

HTTP Headers

Logging 242

Performance 2613.99ms

Renderers 1

Request Vars

Session

SQLAlchemy 148

Traceback

## Log Messages

Level	Time	Message	Location
INFO	2022-04-20 17:51:39.186058	BEGIN (implicit)	<sqlalchemy/engine base.py>:953
INFO	2022-04-20 17:51:39.187059	SELECT 1	<sqlalchemy/engine base.py>:1772
INFO	2022-04-20 17:51:39.188056	[cached since 22.67s ago] {}	<sqlalchemy/engine base.py>:1777
INFO	2022-04-20 17:51:39.225060	SELECT 1	<sqlalchemy/engine base.py>:1772
INFO	2022-04-20 17:51:39.226059	[cached since 22.71s ago] {}	<sqlalchemy/engine base.py>:1777
INFO	2022-04-20 17:51:39.260059	SELECT 1	<sqlalchemy/engine base.py>:1772
INFO	2022-04-20 17:51:39.260059	[cached since 22.74s ago] {}	<sqlalchemy/engine base.py>:1777
INFO	2022-04-20 17:51:39.294058	SELECT 1	<sqlalchemy/engine base.py>:1772
INFO	2022-04-20 17:51:39.295059	[cached since 22.78s ago] {}	<sqlalchemy/engine base.py>:1777
INFO	2022-04-20 17:51:39.330058	SELECT 1	<sqlalchemy/engine base.py>:1772
INFO	2022-04-20 17:51:39.331058	[cached since 22.81s ago] {}	<sqlalchemy/engine base.py>:1777
INFO	2022-04-20 17:51:39.365065	SELECT 1	<sqlalchemy/engine base.py>:1772
INFO	2022-04-20 17:51:39.366057	[cached since 22.85s ago] {}	<sqlalchemy/engine base.py>:1777
INFO	2022-04-20 17:51:39.400056	SELECT 1	<sqlalchemy/engine base.py>:1772
INFO	2022-04-20 17:51:39.401057	[cached since 22.88s ago] {}	<sqlalchemy/engine base.py>:1777
INFO	2022-04-20 17:51:39.436057	SELECT 1	<sqlalchemy/engine base.py>:1772
INFO	2022-04-20 17:51:39.437058	[cached since 22.92s ago] {}	<sqlalchemy/engine base.py>:1777
INFO	2022-04-20 17:51:39.471058	SELECT 1	<sqlalchemy/engine base.py>:1772
INFO	2022-04-20 17:51:39.472055	[cached since 22.96s ago] {}	<sqlalchemy/engine base.py>:1777
INFO	2022-04-20 17:51:39.511057	SELECT 1	<sqlalchemy/engine base.py>:1772
INFO	2022-04-20 17:51:39.512056	[cached since 23s ago] {}	<sqlalchemy/engine base.py>:1777

Level	Time	Message	Location
INFO	2022-04-20 17:51:39.548056	SELECT 1	<sqlalchemy/engine base.py>:1772
INFO	2022-04-20 17:51:39.548056	[cached since 23.03s ago] {}	<sqlalchemy/engine base.py>:1777
INFO	2022-04-20 17:51:39.583056	SELECT 1	<sqlalchemy/engine base.py>:1772
INFO	2022-04-20 17:51:39.584057	[cached since 23.07s ago] {}	<sqlalchemy/engine base.py>:1777
INFO	2022-04-20 17:51:39.618057	SELECT 1	<sqlalchemy/engine base.py>:1772
INFO	2022-04-20 17:51:39.619058	[cached since 23.1s ago] {}	<sqlalchemy/engine base.py>:1777
INFO	2022-04-20 17:51:39.655059	SELECT 1	<sqlalchemy/engine base.py>:1772
INFO	2022-04-20 17:51:39.656058	[cached since 23.14s ago] {}	<sqlalchemy/engine base.py>:1777
INFO	2022-04-20 17:51:39.692058	SELECT 1	<sqlalchemy/engine base.py>:1772
INFO	2022-04-20 17:51:39.692058	[cached since 23.18s ago] {}	<sqlalchemy/engine base.py>:1777
INFO	2022-04-20 17:51:39.727056	SELECT 1	<sqlalchemy/engine base.py>:1772
INFO	2022-04-20 17:51:39.728055	[cached since 23.21s ago] {}	<sqlalchemy/engine base.py>:1777
INFO	2022-04-20 17:51:39.762057	SELECT 1	<sqlalchemy/engine base.py>:1772
INFO	2022-04-20 17:51:39.763058	[cached since 23.25s ago] {}	<sqlalchemy/engine base.py>:1777
INFO	2022-04-20 17:51:39.796053	SELECT 1	<sqlalchemy/engine base.py>:1772
INFO	2022-04-20 17:51:39.797053	[cached since 23.28s ago] {}	<sqlalchemy/engine base.py>:1777
INFO	2022-04-20 17:51:39.830057	SELECT 1	<sqlalchemy/engine base.py>:1772
INFO	2022-04-20 17:51:39.831059	[cached since 23.31s ago] {}	<sqlalchemy/engine base.py>:1777
INFO	2022-04-20 17:51:39.865057	SELECT 1	<sqlalchemy/engine base.py>:1772
INFO	2022-04-20 17:51:39.866054	[cached since 23.35s ago] {}	<sqlalchemy/engine base.py>:1777
INFO	2022-04-20 17:51:39.899057	SELECT 1	<sqlalchemy/engine base.py>:1772
INFO	2022-04-20 17:51:39.899057	[cached since 23.38s ago] {}	<sqlalchemy/engine base.py>:1777
INFO	2022-04-20 17:51:39.939057	SELECT 1	<sqlalchemy/engine base.py>:1772
INFO	2022-04-20 17:51:39.940056	[cached since 23.42s ago] {}	<sqlalchemy/engine base.py>:1777
INFO	2022-04-20 17:51:39.975056	SELECT 1	<sqlalchemy/engine base.py>:1772

Level	Time	Message	Location
INFO	2022-04-20 17:51:39.975056	[cached since 23.46s ago] {}	<sqlalchemy/engine\nbase.py>:1777
INFO	2022-04-20 17:51:40.010057	SELECT 1	<sqlalchemy/engine\nbase.py>:1772
INFO	2022-04-20 17:51:40.010057	[cached since 23.49s ago] {}	<sqlalchemy/engine\nbase.py>:1777
INFO	2022-04-20 17:51:40.044056	SELECT 1	<sqlalchemy/engine\nbase.py>:1772
INFO	2022-04-20 17:51:40.044056	[cached since 23.53s ago] {}	<sqlalchemy/engine\nbase.py>:1777
INFO	2022-04-20 17:51:40.079058	SELECT 1	<sqlalchemy/engine\nbase.py>:1772
INFO	2022-04-20 17:51:40.079058	[cached since 23.56s ago] {}	<sqlalchemy/engine\nbase.py>:1777
INFO	2022-04-20 17:51:40.082056	SELECT oereb_server.real_estate.id AS oereb_server_real_estate_id, oereb_server.real_estate.identdn AS oereb_server_real_estate_identdn, oereb_server.real_estate.number AS oereb_server_real_estate_number, oereb_server.real_estate.egrid AS oereb_server_real_estate_egrid, oereb_server.real_estate.type AS oereb_server_real_estate_type, oereb_server.real_estate.canton AS oereb_server_real_estate_canton, oereb_server.real_estate.municipality AS oereb_server_real_estate_municipality, oereb_server.real_estate.subunit_of_land_register AS oereb_server_real_estate_subunit_of_land_register, oereb_server.real_estate.subunit_of_land_register_designation AS oereb_server_real_estate_subunit_of_land_register_designa_1, oereb_server.real_estate.fosnr AS oereb_server_real_estate_fosnr, oereb_server.real_estate.metadata_of_geographical_base_data AS oereb_server_real_estate_metadata_of_geographical_base_da_2, oereb_server.real_estate.land_registry_area AS oereb_server_real_estate_land_registry_area, oereb_server.real_estate.currentness AS oereb_server_real_estate_currentness, oereb_server.real_estate.data_provider AS oereb_server_real_estate_data_provider, ST_AsEWKB(oereb_server.real_estate."limit") AS oereb_server_real_estate_limit FROM oereb_server.real_estate WHERE oereb_server.real_estate.egrid = %(egrid_1)s	<sqlalchemy/engine\nbase.py>:1772
INFO	2022-04-20 17:51:40.084055	[cached since 13.38s ago] {'egrid_1': 'CH173510804618'}	<sqlalchemy/engine\nbase.py>:1777
INFO	2022-04-20 17:51:40.087057	ROLLBACK	<sqlalchemy/engine\nbase.py>:981
INFO	2022-04-20 17:51:40.127057	BEGIN (implicit)	<sqlalchemy/engine\nbase.py>:953
INFO	2022-04-20 17:51:40.132058	SELECT count(*) AS count_1 FROM (SELECT land_use_plans2.geometry.id AS land_use_plans2_geometry_id, land_use_plans2.geometry.law_status AS land_use_plans2_geometry_law_status, land_use_plans2.geometry.published_from AS land_use_plans2_geometry_published_from, land_use_plans2.geometry.published_until AS land_use_plans2_geometry_published_until, land_use_plans2.geometry.geo_metadata AS land_use_plans2_geometry_geo_metadata, land_use_plans2.geometry.geom AS land_use_plans2_geometry_geom, land_use_plans2.geometry.public_law_restriction_id AS land_use_plans2_geometry_public_law_restriction_id, land_use_plans2.geometry.lieferinheit AS land_use_plans2_geometry_lieferinheit FROM land_use_plans2.geometry) AS anon_1	<sqlalchemy/engine\nbase.py>:1772
INFO	2022-04-20 17:51:40.134054	[generated in 0.00173s] {}	<sqlalchemy/engine\nbase.py>:1777

Level	Time	Message	Location
INFO	2022-04-20 17:51:40.183055	<pre>SELECT DISTINCT ON (land_use_plans2.geometry.public_law_restriction_id) land_use_plans2.geometry.id AS land_use_plans2_geometry_id, land_use_plans2.geometry.law_status AS land_use_plans2_geometry_law_status, land_use_plans2.geometry.published_from AS land_use_plans2_geometry_published_from, land_use_plans2.geometry.published_until AS land_use_plans2_geometry_published_until, land_use_plans2.geometry.geo_metadata AS land_use_plans2_geometry_geo_metadata, ST_AsEWKB(land_use_plans2.geometry.geom) AS land_use_plans2_geometry_geom, land_use_plans2.geometry.public_law_restriction_id AS land_use_plans2_geometry_public_law_restriction_id, land_use_plans2.geometry.liefereinheit AS land_use_plans2_geometry_liefereinheit FROM land_use_plans2.geometry WHERE ST_Intersects(ST_CollectionExtract(land_use_plans2.geometry.geom, 1), ST_GeomFromText('MULTIPOLYGON (((2584809.566 1219567.012, 2584813.068 1219534.105, 2584793.6 1219535.604, 2584794.79 1219567.556, 2584809.566 1219567.012)))', 2056)) OR ST_Intersects(ST_CollectionExtract(land_use_plans2.geometry.geom, 2), ST_GeomFromText('MULTIPOLYGON (((2584809.566 1219567.012, 2584813.068 1219534.105, 2584793.6 1219535.604, 2584794.79 1219567.556, 2584809.566 1219567.012)))', 2056)) OR ST_Intersects(ST_CollectionExtract(land_use_plans2.geometry.geom, 3), ST_GeomFromText('MULTIPOLYGON (((2584809.566 1219567.012, 2584813.068 1219534.105, 2584793.6 1219535.604, 2584794.79 1219567.556, 2584809.566 1219567.012)))', 2056))</pre>	<sqlalchemy/engine base.py>:1772
INFO	2022-04-20 17:51:40.185055	[generated in 0.00252s] {}	<sqlalchemy/engine base.py>:1777
INFO	2022-04-20 17:51:40.194056	<pre>SELECT land_use_plans2.geometry.id AS land_use_plans2_geometry_id, land_use_plans2.geometry.law_status AS land_use_plans2_geometry_law_status, land_use_plans2.geometry.published_from AS land_use_plans2_geometry_published_from, land_use_plans2.geometry.published_until AS land_use_plans2_geometry_published_until, land_use_plans2.geometry.geo_metadata AS land_use_plans2_geometry_geo_metadata, ST_AsEWKB(land_use_plans2.geometry.geom) AS land_use_plans2_geometry_geom, land_use_plans2.geometry.public_law_restriction_id AS land_use_plans2_geometry_public_law_restriction_id, land_use_plans2.geometry.liefereinheit AS land_use_plans2_geometry_liefereinheit FROM land_use_plans2.geometry WHERE ST_Intersects(ST_CollectionExtract(land_use_plans2.geometry.geom, 1), ST_GeomFromText('POLYGON ((2584845.4037525514 1219526.9369285714, 2584845.4037525514 1219574.7240714286, 2584761.2642474486 1219574.7240714286, 2584761.2642474486 1219526.9369285714, 2584845.4037525514 1219526.9369285714))', 2056)) OR ST_Intersects(ST_CollectionExtract(land_use_plans2.geometry.geom, 2), ST_GeomFromText('POLYGON ((2584845.4037525514 1219526.9369285714, 2584845.4037525514 1219574.7240714286, 2584761.2642474486 1219574.7240714286, 2584761.2642474486 1219526.9369285714, 2584845.4037525514 1219526.9369285714))', 2056)) OR ST_Intersects(ST_CollectionExtract(land_use_plans2.geometry.geom, 3), ST_GeomFromText('POLYGON ((2584845.4037525514 1219526.9369285714, 2584845.4037525514 1219574.7240714286, 2584761.2642474486 1219574.7240714286, 2584761.2642474486 1219526.9369285714, 2584845.4037525514 1219526.9369285714))', 2056))</pre>	<sqlalchemy/engine base.py>:1772
INFO	2022-04-20 17:51:40.197056	[generated in 0.00267s] {}	<sqlalchemy/engine base.py>:1777

Level	Time	Message	Location
INFO	2022-04-20 17:51:40.205055	SELECT land_use_plans2.public_law_restriction.id AS land_use_plans2_public_law_restriction_id, land_use_plans2.public_law_restriction.law_status AS land_use_plans2_public_law_restriction_law_status, land_use_plans2.public_law_restriction.published_from AS land_use_plans2_public_law_restriction_published_from, land_use_plans2.public_law_restriction.published_until AS land_use_plans2_public_law_restriction_published_until, land_use_plans2.public_law_restriction.view_service_id AS land_use_plans2_public_law_restriction_view_service_id, land_use_plans2.public_law_restriction.office_id AS land_use_plans2_public_law_restriction_office_id, land_use_plans2_public_law_restriction_office_id, land_use_plans2.public_law_restriction.legend_entry_id AS land_use_plans2_public_law_restriction_legend_entry_id, land_use_plans2.public_law_restriction.liefereinheit AS land_use_plans2_public_law_restriction_liefereinheit FROM land_use_plans2.public_law_restriction WHERE land_use_plans2.public_law_restriction.id = %(pk_1)s	<sqlalchemy>engine \base.py>:1772
INFO	2022-04-20 17:51:40.207053	[generated in 0.00208s] {'pk_1': 'feb0b9d2-8cf4-4250-8678-44e49ecbea00'}	<sqlalchemy>engine \base.py>:1777
INFO	2022-04-20 17:51:40.210056	SELECT land_use_plans2.public_law_restriction.id AS land_use_plans2_public_law_restriction_id, land_use_plans2.public_law_restriction.law_status AS land_use_plans2_public_law_restriction_law_status, land_use_plans2_public_law_restriction_published_from AS land_use_plans2_public_law_restriction_published_from, land_use_plans2_public_law_restriction_published_until AS land_use_plans2_public_law_restriction_published_until, land_use_plans2_public_law_restriction_published_until, land_use_plans2_public_law_restriction.view_service_id AS land_use_plans2_public_law_restriction_view_service_id, land_use_plans2_public_law_restriction_view_service_id, land_use_plans2_public_law_restriction.office_id AS land_use_plans2_public_law_restriction_office_id, land_use_plans2_public_law_restriction_office_id, land_use_plans2_public_law_restriction.legend_entry_id AS land_use_plans2_public_law_restriction_legend_entry_id, land_use_plans2_public_law_restriction_legend_entry_id, land_use_plans2_public_law_restriction.liefereinheit AS land_use_plans2_public_law_restriction_liefereinheit FROM land_use_plans2_public_law_restriction WHERE land_use_plans2_public_law_restriction.id = %(pk_1)s	<sqlalchemy>engine \base.py>:1772
INFO	2022-04-20 17:51:40.212056	[cached since 0.006426s ago] {'pk_1': 'ad165c59-1ab5-4c34-beaa-e0ed0d65a4d4'}	<sqlalchemy>engine \base.py>:1777
INFO	2022-04-20 17:51:40.214055	SELECT land_use_plans2.public_law_restriction.id AS land_use_plans2_public_law_restriction_id, land_use_plans2_public_law_restriction.law_status AS land_use_plans2_public_law_restriction_law_status, land_use_plans2_public_law_restriction_published_from AS land_use_plans2_public_law_restriction_published_from, land_use_plans2_public_law_restriction_published_until AS land_use_plans2_public_law_restriction_published_until, land_use_plans2_public_law_restriction_published_until, land_use_plans2_public_law_restriction.view_service_id AS land_use_plans2_public_law_restriction_view_service_id, land_use_plans2_public_law_restriction_view_service_id, land_use_plans2_public_law_restriction.office_id AS land_use_plans2_public_law_restriction_office_id, land_use_plans2_public_law_restriction_office_id, land_use_plans2_public_law_restriction.legend_entry_id AS land_use_plans2_public_law_restriction_legend_entry_id, land_use_plans2_public_law_restriction_legend_entry_id, land_use_plans2_public_law_restriction.liefereinheit AS land_use_plans2_public_law_restriction_liefereinheit FROM land_use_plans2_public_law_restriction WHERE land_use_plans2_public_law_restriction.id = %(pk_1)s	<sqlalchemy>engine \base.py>:1772
INFO	2022-04-20 17:51:40.216053	[cached since 0.01039s ago] {'pk_1': '9d779b1b-5cea-4864-9636-7c9c66a023c5'}	<sqlalchemy>engine \base.py>:1777

Level	Time	Message	Location
INFO	2022-04-20 17:51:40.218055	SELECT land_use_plans2.public_law_restriction.id AS land_use_plans2_public_law_restriction_id, land_use_plans2.public_law_restriction.law_status AS land_use_plans2_public_law_restriction_law_status, land_use_plans2.public_law_restriction.published_from AS land_use_plans2_public_law_restriction_published_from, land_use_plans2.public_law_restriction.published_until AS land_use_plans2_public_law_restriction_published_until, land_use_plans2.public_law_restriction.view_service_id AS land_use_plans2_public_law_restriction_view_service_id, land_use_plans2.public_law_restriction.office_id AS land_use_plans2_public_law_restriction_office_id, land_use_plans2_public_law_restriction_office_id, land_use_plans2.public_law_restriction.legend_entry_id AS land_use_plans2_public_law_restriction_legend_entry_id, land_use_plans2.public_law_restriction.liefereinheit AS land_use_plans2_public_law_restriction_liefereinheit FROM land_use_plans2.public_law_restriction WHERE land_use_plans2.public_law_restriction.id = %(pk_1)s	<sqlalchemy>engine base.py>:1772
INFO	2022-04-20 17:51:40.220055	[cached since 0.01465s ago] {'pk_1': 'a27e5c5d-f122-4665-8ea5-febe76c33bc7'}	<sqlalchemy>engine base.py>:1777
INFO	2022-04-20 17:51:40.222053	SELECT land_use_plans2.public_law_restriction.id AS land_use_plans2_public_law_restriction_id, land_use_plans2.public_law_restriction.law_status AS land_use_plans2_public_law_restriction_law_status, land_use_plans2.public_law_restriction.published_from AS land_use_plans2_public_law_restriction_published_from, land_use_plans2.public_law_restriction.published_until AS land_use_plans2_public_law_restriction_published_until, land_use_plans2_public_law_restriction_published_until, land_use_plans2.public_law_restriction.view_service_id AS land_use_plans2_public_law_restriction_view_service_id, land_use_plans2_public_law_restriction_view_service_id, land_use_plans2.public_law_restriction.office_id AS land_use_plans2_public_law_restriction_office_id, land_use_plans2_public_law_restriction_office_id, land_use_plans2.public_law_restriction.legend_entry_id AS land_use_plans2_public_law_restriction_legend_entry_id, land_use_plans2_public_law_restriction_legend_entry_id, land_use_plans2.public_law_restriction.liefereinheit AS land_use_plans2_public_law_restriction_liefereinheit FROM land_use_plans2.public_law_restriction WHERE land_use_plans2.public_law_restriction.id = %(pk_1)s	<sqlalchemy>engine base.py>:1772
INFO	2022-04-20 17:51:40.224053	[cached since 0.01862s ago] {'pk_1': '5c77e680-35dd-4282-ab5f-0637d425baf6'}	<sqlalchemy>engine base.py>:1777
INFO	2022-04-20 17:51:40.229055	SELECT land_use_plans2.legend_entry.id AS land_use_plans2_legend_entry_id, land_use_plans2.legend_entry.symbol AS land_use_plans2_legend_entry_symbol, land_use_plans2.legend_entry.symbol_url AS land_use_plans2_legend_entry_symbol_url, land_use_plans2.legend_entry.legend_text AS land_use_plans2_legend_entry_legend_text, land_use_plans2.legend_entry.type_code AS land_use_plans2_legend_entry_type_code, land_use_plans2.legend_entry.type_code_list AS land_use_plans2_legend_entry_type_code_list, land_use_plans2.legend_entry.theme AS land_use_plans2_legend_entry_theme, land_use_plans2.legend_entry.sub_theme AS land_use_plans2_legend_entry_sub_theme, land_use_plans2.legend_entry.view_service_id AS land_use_plans2_legend_entry_view_service_id, land_use_plans2.legend_entry.liefereinheit AS land_use_plans2_legend_entry_liefereinheit FROM land_use_plans2.legend_entry WHERE land_use_plans2.legend_entry.id IN (%(id_1_1)s, %(id_1_2)s, %(id_1_3)s, %(id_1_4)s, %(id_1_5)s)	<sqlalchemy>engine base.py>:1772
INFO	2022-04-20 17:51:40.230054	[generated in 0.00189s] {'id_1_1': 'a3cb0d85-1f2b-47b3-9b66-ef37032a20fe', 'id_1_2': 'ceb591f4-f664-4d76-b793-aef7ccf244c6', 'id_1_3': '64d607b9-b93d-4712-8c3a- a0addbf8ebe8', 'id_1_4': '94d6aa23-0855-4d2f-9ce6-e539a08dfe42', 'id_1_5': 'c1469325-2eaa-4771-8004-0dfea1ca438a'}	<sqlalchemy>engine base.py>:1777

Level	Time	Message	Location
INFO	2022-04-20 17:51:40.235057	SELECT land_use_plans2.view_service.id AS land_use_plans2_view_service_id, land_use_plans2.view_service.reference_wms AS land_use_plans2_view_service_reference_wms, land_use_plans2.view_service.layer_index AS land_use_plans2_view_service_layer_index, land_use_plans2.view_service.layer_opacity AS land_use_plans2_view_service_layer_opacity, land_use_plans2.view_service.liefereinheit AS land_use_plans2_view_service_liefereinheit FROM land_use_plans2.view_service WHERE land_use_plans2.view_service.id = %(pk_1)s	<sqlalchemy>engine base.py>:1772
INFO	2022-04-20 17:51:40.237053	[generated in 0.00141s] {'pk_1': 'ch.be.bve.agi.npl.743.12'}	<sqlalchemy>engine base.py>:1777
INFO	2022-04-20 17:51:40.241055	SELECT land_use_plans2.public_law_restriction_document.id AS land_use_plans2_public_law_restriction_document_id, land_use_plans2_public_law_restriction_document.public_law_restriction_id AS land_use_plans2_public_law_restriction_document_public_la_1, land_use_plans2_public_law_restriction_document.document_id AS land_use_plans2_public_law_restriction_document_document_2, land_use_plans2_public_law_restriction_document.liefereinheit AS land_use_plans2_public_law_restriction_document_lieferein_3 FROM land_use_plans2_public_law_restriction_document WHERE %(param_1)s = land_use_plans2_public_law_restriction_document_public_law_restriction_id	<sqlalchemy>engine base.py>:1772
INFO	2022-04-20 17:51:40.243053	[generated in 0.00156s] {'param_1': '5c77e680-35dd-4282-ab5f-0637d425baf6'}	<sqlalchemy>engine base.py>:1777
INFO	2022-04-20 17:51:40.248056	SELECT land_use_plans2.document.id AS land_use_plans2_document_id, land_use_plans2.document.document_type AS land_use_plans2_document_document_type, land_use_plans2.document.index AS land_use_plans2_document_index, land_use_plans2.document.law_status AS land_use_plans2_document_law_status, land_use_plans2.document.title AS land_use_plans2_document_title, land_use_plans2.document.office_id AS land_use_plans2_document_office_id, land_use_plans2.document.published_from AS land_use_plans2_document_published_from, land_use_plans2.document.published_until AS land_use_plans2_document_published_until, land_use_plans2.document.text_at_web AS land_use_plans2_document_text_at_web, land_use_plans2.document.abbreviation AS land_use_plans2_document_abbreviation, land_use_plans2.document.official_number AS land_use_plans2_document_official_number, land_use_plans2.document.only_in_municipality AS land_use_plans2_document_only_in_municipality, land_use_plans2.document.file AS land_use_plans2_document_file, land_use_plans2.document.liefereinheit AS land_use_plans2_document_liefereinheit FROM land_use_plans2.document WHERE land_use_plans2.document.id = %(pk_1)s	<sqlalchemy>engine base.py>:1772
INFO	2022-04-20 17:51:40.250054	[generated in 0.00200s] {'pk_1': '2607d7e6-e5b2-4759-945d-04c1d086cb34'}	<sqlalchemy>engine base.py>:1777
INFO	2022-04-20 17:51:40.253057	SELECT land_use_plans2.document.id AS land_use_plans2_document_id, land_use_plans2.document.document_type AS land_use_plans2_document_document_type, land_use_plans2.document.index AS land_use_plans2_document_index, land_use_plans2.document.law_status AS land_use_plans2_document_law_status, land_use_plans2.document.title AS land_use_plans2_document_title, land_use_plans2.document.office_id AS land_use_plans2_document_office_id, land_use_plans2.document.published_from AS land_use_plans2_document_published_from, land_use_plans2.document.published_until AS land_use_plans2_document_published_until, land_use_plans2.document.text_at_web AS land_use_plans2_document_text_at_web, land_use_plans2.document.abbreviation AS land_use_plans2_document_abbreviation, land_use_plans2.document.official_number AS land_use_plans2_document_official_number, land_use_plans2.document.only_in_municipality AS land_use_plans2_document_only_in_municipality, land_use_plans2.document.file AS land_use_plans2_document_file, land_use_plans2.document.liefereinheit AS land_use_plans2_document_liefereinheit FROM land_use_plans2.document WHERE land_use_plans2.document.id = %(pk_1)s	<sqlalchemy>engine base.py>:1772
INFO	2022-04-20 17:51:40.255056	[cached since 0.007456s ago] {'pk_1': '64bd099e-591a-47c1-98d3-0cfe622536fd'}	<sqlalchemy>engine base.py>:1777

Level	Time	Message	Location
INFO	2022-04-20 17:51:40.258054	SELECT land_use_plans2.document.id AS land_use_plans2_document_id, land_use_plans2.document.document_type AS land_use_plans2_document_document_type, land_use_plans2.document.index AS land_use_plans2_document_index, land_use_plans2.document.law_status AS land_use_plans2_document_law_status, land_use_plans2.document.title AS land_use_plans2_document_title, land_use_plans2.document.office_id AS land_use_plans2_document_office_id, land_use_plans2.document.published_from AS land_use_plans2_document_published_from, land_use_plans2.document.published_until AS land_use_plans2_document_published_until, land_use_plans2.document.text_at_web AS land_use_plans2_document_text_at_web, land_use_plans2.document.abbreviation AS land_use_plans2_document_abbreviation, land_use_plans2.document.official_number AS land_use_plans2_document_official_number, land_use_plans2.document.only_in_municipality AS land_use_plans2_document_only_in_municipality, land_use_plans2.document.file AS land_use_plans2_document_file, land_use_plans2.document.liefereinheit AS land_use_plans2_document_liefereinheit FROM land_use_plans2.document WHERE land_use_plans2.document.id = %(pk_1)s	<sqlalchemy>engine base.py>:1772
INFO	2022-04-20 17:51:40.259054	[cached since 0.01167s ago] {'pk_1': '2ec0d3fd-6e80-4eb2-aa5a-6e08902d1d3d'}	<sqlalchemy>engine base.py>:1777
INFO	2022-04-20 17:51:40.262056	SELECT land_use_plans2.document.id AS land_use_plans2_document_id, land_use_plans2.document.document_type AS land_use_plans2_document_document_type, land_use_plans2.document.index AS land_use_plans2_document_index, land_use_plans2.document.law_status AS land_use_plans2_document_law_status, land_use_plans2.document.title AS land_use_plans2_document_title, land_use_plans2.document.office_id AS land_use_plans2_document_office_id, land_use_plans2.document.published_from AS land_use_plans2_document_published_from, land_use_plans2.document.published_until AS land_use_plans2_document_published_until, land_use_plans2.document.text_at_web AS land_use_plans2_document_text_at_web, land_use_plans2.document.abbreviation AS land_use_plans2_document_abbreviation, land_use_plans2.document.official_number AS land_use_plans2_document_official_number, land_use_plans2.document.only_in_municipality AS land_use_plans2_document_only_in_municipality, land_use_plans2.document.file AS land_use_plans2_document_file, land_use_plans2.document.liefereinheit AS land_use_plans2_document_liefereinheit FROM land_use_plans2.document WHERE land_use_plans2.document.id = %(pk_1)s	<sqlalchemy>engine base.py>:1772
INFO	2022-04-20 17:51:40.263054	[cached since 0.01574s ago] {'pk_1': '8a71efd1-1bc5-458d-9770-6e94137becee'}	<sqlalchemy>engine base.py>:1777
INFO	2022-04-20 17:51:40.270055	SELECT land_use_plans2.office.id AS land_use_plans2_office_id, land_use_plans2.office.name AS land_use_plans2_office_name, land_use_plans2.office.office_at_web AS land_use_plans2_office_office_at_web, land_use_plans2.office.uid AS land_use_plans2_office_uid, land_use_plans2.office.line1 AS land_use_plans2_office_line1, land_use_plans2.office.line2 AS land_use_plans2_office_line2, land_use_plans2.office.street AS land_use_plans2_office_street, land_use_plans2.office.number AS land_use_plans2_office_number, land_use_plans2.office.postal_code AS land_use_plans2_office_postal_code, land_use_plans2.office.city AS land_use_plans2_office_city, land_use_plans2.office.liefereinheit AS land_use_plans2_office_liefereinheit FROM land_use_plans2.office WHERE land_use_plans2.office.id = %(pk_1)s	<sqlalchemy>engine base.py>:1772
INFO	2022-04-20 17:51:40.271054	[generated in 0.00171s] {'pk_1': 'ch.be.dij.agr.nupla.743'}	<sqlalchemy>engine base.py>:1777



Level	Time	Message	Location
INFO	2022-04-20 17:51:40.277056	SELECT land_use_plans2.geometry.id AS land_use_plans2_geometry_id, land_use_plans2.geometry.law_status AS land_use_plans2_geometry_law_status, land_use_plans2.geometry.published_from AS land_use_plans2_geometry_published_from, land_use_plans2.geometry.published_until AS land_use_plans2_geometry_published_until, land_use_plans2.geometry.geo_metadata AS land_use_plans2_geometry_geo_metadata, ST_AsEWKB(land_use_plans2.geometry.geom) AS land_use_plans2_geometry_geom, land_use_plans2.geometry.public_law_restriction_id AS land_use_plans2_geometry_public_law_restriction_id, land_use_plans2.geometry.liefereinheit AS land_use_plans2_geometry_liefereinheit FROM land_use_plans2.geometry WHERE %(param_1)s = land_use_plans2.geometry.public_law_restriction_id	<sqlalchemy>engine base.py>:1772
INFO	2022-04-20 17:51:40.279054	[generated in 0.00162s] {'param_1': '5c77e680-35dd-4282-ab5f-0637d425baf6'}	<sqlalchemy>engine base.py>:1777
INFO	2022-04-20 17:51:40.283056	SELECT land_use_plans2.view_service.id AS land_use_plans2_view_service_id, land_use_plans2.view_service.reference_wms AS land_use_plans2_view_service_reference_wms, land_use_plans2.view_service.layer_index AS land_use_plans2_view_service_layer_index, land_use_plans2.view_service.layer_opacity AS land_use_plans2_view_service_layer_opacity, land_use_plans2.view_service.liefereinheit AS land_use_plans2_view_service_liefereinheit FROM land_use_plans2.view_service WHERE land_use_plans2.view_service.id = %(pk_1)s	<sqlalchemy>engine base.py>:1772
INFO	2022-04-20 17:51:40.284054	[cached since 0.04858s ago] {'pk_1': 'ch.be.bve.agi.npl.743.11'}	<sqlalchemy>engine base.py>:1777
INFO	2022-04-20 17:51:40.287054	SELECT land_use_plans2.public_law_restriction_document.id AS land_use_plans2_public_law_restriction_document_id, land_use_plans2.public_law_restriction_document.public_law_restriction_id AS land_use_plans2_public_law_restriction_document_public_la_1, land_use_plans2.public_law_restriction_document.document_id AS land_use_plans2_public_law_restriction_document_document_2, land_use_plans2.public_law_restriction_document.liefereinheit AS land_use_plans2_public_law_restriction_document_lieferein_3 FROM land_use_plans2.public_law_restriction_document WHERE %(param_1)s = land_use_plans2.public_law_restriction_document.public_law_restriction_id	<sqlalchemy>engine base.py>:1772
INFO	2022-04-20 17:51:40.288054	[cached since 0.04716s ago] {'param_1': 'ad165c59-1ab5-4c34-beaa-e0ed0d65a4d4'}	<sqlalchemy>engine base.py>:1777
INFO	2022-04-20 17:51:40.291055	SELECT land_use_plans2.geometry.id AS land_use_plans2_geometry_id, land_use_plans2.geometry.law_status AS land_use_plans2_geometry_law_status, land_use_plans2.geometry.published_from AS land_use_plans2_geometry_published_from, land_use_plans2.geometry.published_until AS land_use_plans2_geometry_published_until, land_use_plans2.geometry.geo_metadata AS land_use_plans2_geometry_geo_metadata, ST_AsEWKB(land_use_plans2.geometry.geom) AS land_use_plans2_geometry_geom, land_use_plans2.geometry.public_law_restriction_id AS land_use_plans2_geometry_public_law_restriction_id, land_use_plans2.geometry.liefereinheit AS land_use_plans2_geometry_liefereinheit FROM land_use_plans2.geometry WHERE %(param_1)s = land_use_plans2.geometry.public_law_restriction_id	<sqlalchemy>engine base.py>:1772
INFO	2022-04-20 17:51:40.292056	[cached since 0.01522s ago] {'param_1': 'ad165c59-1ab5-4c34-beaa-e0ed0d65a4d4'}	<sqlalchemy>engine base.py>:1777

Level	Time	Message	Location
INFO	2022-04-20 17:51:40.303054	SELECT land_use_plans2.public_law_restriction_document.id AS land_use_plans2_public_law_restriction_document_id, land_use_plans2.public_law_restriction_document.public_law_restriction_id AS land_use_plans2_public_law_restriction_document_public_la_1, land_use_plans2.public_law_restriction_document.document_id AS land_use_plans2_public_law_restriction_document_document_2, land_use_plans2.public_law_restriction_document.liefereinheit AS land_use_plans2_public_law_restriction_document_lieferein_3 FROM land_use_plans2.public_law_restriction_document WHERE %(param_1)s = land_use_plans2.public_law_restriction_document.public_law_restriction_id	<sqlalchemy>engine base.py>:1772
INFO	2022-04-20 17:51:40.304055	[cached since 0.06328s ago] {'param_1': 'feb0b9d2-8cf4-4250-8678-44e49ecbea00'}	<sqlalchemy>engine base.py>:1777
INFO	2022-04-20 17:51:40.307055	SELECT land_use_plans2.document.id AS land_use_plans2_document_id, land_use_plans2.document.document_type AS land_use_plans2_document_document_type, land_use_plans2.document.index AS land_use_plans2_document_index, land_use_plans2.document.law_status AS land_use_plans2_document_law_status, land_use_plans2.document.title AS land_use_plans2_document_title, land_use_plans2.document.office_id AS land_use_plans2_document_office_id, land_use_plans2.document.published_from AS land_use_plans2_document_published_from, land_use_plans2.document.published_until AS land_use_plans2_document_published_until, land_use_plans2.document.text_at_web AS land_use_plans2_document_text_at_web, land_use_plans2.document.abbreviation AS land_use_plans2_document_abbreviation, land_use_plans2.document.official_number AS land_use_plans2_document_official_number, land_use_plans2.document.only_in_municipality AS land_use_plans2_document_only_in_municipality, land_use_plans2.document.file AS land_use_plans2_document_file, land_use_plans2.document.liefereinheit AS land_use_plans2_document_liefereinheit FROM land_use_plans2.document WHERE land_use_plans2.document.id = %(pk_1)s	<sqlalchemy>engine base.py>:1772
INFO	2022-04-20 17:51:40.309055	[cached since 0.06095s ago] {'pk_1': '682a82fd-8bd1-459d-abc7-0026bb17b194'}	<sqlalchemy>engine base.py>:1777
INFO	2022-04-20 17:51:40.311053	SELECT land_use_plans2.document.id AS land_use_plans2_document_id, land_use_plans2.document.document_type AS land_use_plans2_document_document_type, land_use_plans2.document.index AS land_use_plans2_document_index, land_use_plans2.document.law_status AS land_use_plans2_document_law_status, land_use_plans2.document.title AS land_use_plans2_document_title, land_use_plans2.document.office_id AS land_use_plans2_document_office_id, land_use_plans2.document.published_from AS land_use_plans2_document_published_from, land_use_plans2.document.published_until AS land_use_plans2_document_published_until, land_use_plans2.document.text_at_web AS land_use_plans2_document_text_at_web, land_use_plans2.document.abbreviation AS land_use_plans2_document_abbreviation, land_use_plans2.document.official_number AS land_use_plans2_document_official_number, land_use_plans2.document.only_in_municipality AS land_use_plans2_document_only_in_municipality, land_use_plans2.document.file AS land_use_plans2_document_file, land_use_plans2.document.liefereinheit AS land_use_plans2_document_liefereinheit FROM land_use_plans2.document WHERE land_use_plans2.document.id = %(pk_1)s	<sqlalchemy>engine base.py>:1772
INFO	2022-04-20 17:51:40.313054	[cached since 0.06534s ago] {'pk_1': 'f6a98d77-6201-45e8-8ae3-52cb97c3e98d'}	<sqlalchemy>engine base.py>:1777

Level	Time	Message	Location
INFO	2022-04-20 17:51:40.316058	SELECT land_use_plans2.document.id AS land_use_plans2_document_id, land_use_plans2.document.document_type AS land_use_plans2_document_document_type, land_use_plans2.document.index AS land_use_plans2_document_index, land_use_plans2.document.law_status AS land_use_plans2_document_law_status, land_use_plans2.document.title AS land_use_plans2_document_title, land_use_plans2.document.office_id AS land_use_plans2_document_office_id, land_use_plans2.document.published_from AS land_use_plans2_document_published_from, land_use_plans2.document.published_until AS land_use_plans2_document_published_until, land_use_plans2.document.text_at_web AS land_use_plans2_document_text_at_web, land_use_plans2.document.abbreviation AS land_use_plans2_document_abbreviation, land_use_plans2.document.official_number AS land_use_plans2_document_official_number, land_use_plans2.document.only_in_municipality AS land_use_plans2_document_only_in_municipality, land_use_plans2.document.file AS land_use_plans2_document_file, land_use_plans2.document.liefereinheit AS land_use_plans2_document_liefereinheit FROM land_use_plans2.document WHERE land_use_plans2.document.id = %(pk_1)s	<sqlalchemy/engine base.py>:1772
INFO	2022-04-20 17:51:40.318054	[cached since 0.06983s ago] {'pk_1': 'b562c785-e8d8-40fc-af84-1375ba82a7be'}	<sqlalchemy/engine base.py>:1777
INFO	2022-04-20 17:51:40.321054	SELECT land_use_plans2.geometry.id AS land_use_plans2_geometry_id, land_use_plans2.geometry.law_status AS land_use_plans2_geometry_law_status, land_use_plans2.geometry.published_from AS land_use_plans2_geometry_published_from, land_use_plans2.geometry.published_until AS land_use_plans2_geometry_published_until, land_use_plans2.geometry.geo_metadata AS land_use_plans2_geometry_geo_metadata, ST_AsEWKB(land_use_plans2.geometry.geom) AS land_use_plans2_geometry_geom, land_use_plans2.geometry.public_law_restriction_id AS land_use_plans2_geometry_public_law_restriction_id, land_use_plans2.geometry.liefereinheit AS land_use_plans2_geometry_liefereinheit FROM land_use_plans2.geometry WHERE %(param_1)s = land_use_plans2.geometry.public_law_restriction_id	<sqlalchemy/engine base.py>:1772
INFO	2022-04-20 17:51:40.323054	[cached since 0.04562s ago] {'param_1': 'feb0b9d2-8cf4-4250-8678-44e49ecbea00'}	<sqlalchemy/engine base.py>:1777
INFO	2022-04-20 17:51:40.326057	ROLLBACK	<sqlalchemy/engine base.py>:981
INFO	2022-04-20 17:51:40.370053	BEGIN (implicit)	<sqlalchemy/engine base.py>:953
INFO	2022-04-20 17:51:40.375056	SELECT count(*) AS count_1 FROM (SELECT regional_land_use_plans2.geometry.id AS regional_land_use_plans2_geometry_id, regional_land_use_plans2.geometry.law_status AS regional_land_use_plans2_geometry_law_status, regional_land_use_plans2.geometry.published_from AS regional_land_use_plans2_geometry_published_from, regional_land_use_plans2.geometry.published_until AS regional_land_use_plans2_geometry_published_until, regional_land_use_plans2.geometry.geo_metadata AS regional_land_use_plans2_geometry_geo_metadata, regional_land_use_plans2.geometry.geom AS regional_land_use_plans2_geometry_geom, regional_land_use_plans2.geometry.public_law_restriction_id AS regional_land_use_plans2_geometry_public_law_restriction__1, regional_land_use_plans2.geometry.liefereinheit AS regional_land_use_plans2_geometry_liefereinheit FROM regional_land_use_plans2.geometry) AS anon_1	<sqlalchemy/engine base.py>:1772
INFO	2022-04-20 17:51:40.377054	[generated in 0.00184s] {}	<sqlalchemy/engine base.py>:1777
INFO	2022-04-20 17:51:40.379055	ROLLBACK	<sqlalchemy/engine base.py>:981
INFO	2022-04-20 17:51:40.422056	BEGIN (implicit)	<sqlalchemy/engine base.py>:953

Level	Time	Message	Location
INFO	2022-04-20 17:51:40.426056	SELECT count(*) AS count_1 FROM (SELECT cantonal_land_use_plans2.geometry.id AS cantonal_land_use_plans2_geometry_id, cantonal_land_use_plans2.geometry.law_status AS cantonal_land_use_plans2_geometry_law_status, cantonal_land_use_plans2.geometry.published_from AS cantonal_land_use_plans2_geometry_published_from, cantonal_land_use_plans2.geometry.published_until AS cantonal_land_use_plans2_geometry_published_until, cantonal_land_use_plans2.geometry.geo_metadata AS cantonal_land_use_plans2_geometry_geo_metadata, cantonal_land_use_plans2.geometry.geom AS cantonal_land_use_plans2_geometry_geom, cantonal_land_use_plans2.geometry.public_law_restriction_id AS cantonal_land_use_plans2_geometry_public_law_restriction__1, cantonal_land_use_plans2.geometry.liefereinheit AS cantonal_land_use_plans2_geometry_liefereinheit FROM cantonal_land_use_plans2.geometry) AS anon_1	<sqlalchemy\engine\base.py>:1772
INFO	2022-04-20 17:51:40.428055	[generated in 0.00181s] {}	<sqlalchemy\engine\base.py>:1777
INFO	2022-04-20 17:51:40.541053	SELECT DISTINCT ON (cantonal_land_use_plans2.geometry.public_law_restriction_id) cantonal_land_use_plans2.geometry.id AS cantonal_land_use_plans2_geometry_id, cantonal_land_use_plans2.geometry.law_status AS cantonal_land_use_plans2_geometry_law_status, cantonal_land_use_plans2.geometry.published_from AS cantonal_land_use_plans2_geometry_published_from, cantonal_land_use_plans2.geometry.published_until AS cantonal_land_use_plans2_geometry_published_until, cantonal_land_use_plans2.geometry.geo_metadata AS cantonal_land_use_plans2_geometry_geo_metadata, ST_AsEWKB(cantonal_land_use_plans2.geometry.geom) AS cantonal_land_use_plans2_geometry_geom, cantonal_land_use_plans2.geometry.public_law_restriction_id AS cantonal_land_use_plans2_geometry_public_law_restriction__1, cantonal_land_use_plans2.geometry.liefereinheit AS cantonal_land_use_plans2_geometry_liefereinheit FROM cantonal_land_use_plans2.geometry WHERE ST_Intersects(cantonal_land_use_plans2.geometry.geom, ST_GeomFromWKB(%(ST_GeomFromWKB_1)s, %(ST_GeomFromWKB_2)s))	<sqlalchemy\engine\base.py>:1772
INFO	2022-04-20 17:51:40.543053	[no key 0.00210s] {'ST_GeomFromWKB_1': <memory at 0x000014C767F6C40>, 'ST_GeomFromWKB_2': 2056}	<sqlalchemy\engine\base.py>:1777
INFO	2022-04-20 17:51:40.546056	ROLLBACK	<sqlalchemy\engine\base.py>:981
INFO	2022-04-20 17:51:40.586055	BEGIN (implicit)	<sqlalchemy\engine\base.py>:953

Level	Time	Message	Location
INFO	2022-04-20 17:51:40.591053	SELECT count(*) AS count_1 FROM (SELECT motorways_project_planing_zones2.geometry.id AS motorways_project_planing_zones2_geometry_id, motorways_project_planing_zones2.geometry.law_status AS motorways_project_planing_zones2_geometry_law_status, motorways_project_planing_zones2.geometry.published_from AS motorways_project_planing_zones2_geometry_published_from, motorways_project_planing_zones2.geometry.published_until AS motorways_project_planing_zones2_geometry_published_until, motorways_project_planing_zones2.geometry.geo_metadata AS motorways_project_planing_zones2_geometry_geo_metadata, motorways_project_planing_zones2.geometry.geom AS motorways_project_planing_zones2_geometry_geom, motorways_project_planing_zones2.geometry.public_law_restriction_id AS motorways_project_planing_zones2_geometry_public_law_rest_1, motorways_project_planing_zones2.geometry.liefereinheit AS motorways_project_planing_zones2_geometry_liefereinheit FROM motorways_project_planing_zones2.geometry) AS anon_1	<sqlalchemy/engine\nbase.py>:1772
INFO	2022-04-20 17:51:40.593056	[generated in 0.00182s] {}	<sqlalchemy/engine\nbase.py>:1777
INFO	2022-04-20 17:51:40.598054	ROLLBACK	<sqlalchemy/engine\nbase.py>:981
INFO	2022-04-20 17:51:40.640055	BEGIN (implicit)	<sqlalchemy/engine\nbase.py>:953
INFO	2022-04-20 17:51:40.646052	SELECT count(*) AS count_1 FROM (SELECT motorways_building_lines2.geometry.id AS motorways_building_lines2_geometry_id, motorways_building_lines2.geometry.law_status AS motorways_building_lines2_geometry_law_status, motorways_building_lines2.geometry.published_from AS motorways_building_lines2_geometry_published_from, motorways_building_lines2.geometry.published_until AS motorways_building_lines2_geometry_published_until, motorways_building_lines2.geometry.geo_metadata AS motorways_building_lines2_geometry_geo_metadata, motorways_building_lines2.geometry.geom AS motorways_building_lines2_geometry_geom, motorways_building_lines2.geometry.public_law_restriction_id AS motorways_building_lines2_geometry_public_law_restriction_1, motorways_building_lines2.geometry.liefereinheit AS motorways_building_lines2_geometry_liefereinheit FROM motorways_building_lines2.geometry) AS anon_1	<sqlalchemy/engine\nbase.py>:1772
INFO	2022-04-20 17:51:40.648054	[generated in 0.00192s] {}	<sqlalchemy/engine\nbase.py>:1777

Level	Time	Message	Location
INFO	2022-04-20 17:51:40.653054	SELECT DISTINCT ON (motorways_building_lines2.geometry.public_law_restriction_id) motorways_building_lines2.geometry.id AS motorways_building_lines2_geometry_id, motorways_building_lines2.geometry.law_status AS motorways_building_lines2_geometry_law_status, motorways_building_lines2.geometry.published_from AS motorways_building_lines2_geometry_published_from, motorways_building_lines2.geometry.published_until AS motorways_building_lines2_geometry_published_until, motorways_building_lines2.geometry.geo_metadata AS motorways_building_lines2_geometry_geo_metadata, ST_AsEWKB(motorways_building_lines2.geometry.geom) AS motorways_building_lines2_geometry_geom, motorways_building_lines2.geometry.public_law_restriction_id AS motorways_building_lines2_geometry_public_law_restriction_id, motorways_building_lines2.geometry.liefereinheit AS motorways_building_lines2_geometry_liefereinheit FROM motorways_building_lines2.geometry WHERE ST_Intersects(motorways_building_lines2.geometry.geom, ST_GeomFromWKB(%(ST_GeomFromWKB_1)s, %(ST_GeomFromWKB_2)s))	<sqlalchemy>engine base.py>:1772
INFO	2022-04-20 17:51:40.655055	[no key 0.00217s] {'ST_GeomFromWKB_1': <memory at 0x0000014C75C8C280>, 'ST_GeomFromWKB_2': 2056}	<sqlalchemy>engine base.py>:1777
INFO	2022-04-20 17:51:40.658054	ROLLBACK	<sqlalchemy>engine base.py>:981
INFO	2022-04-20 17:51:40.697055	BEGIN (implicit)	<sqlalchemy>engine base.py>:953
INFO	2022-04-20 17:51:40.702055	SELECT count(*) AS count_1 FROM (SELECT railways_project_planning_zones2.geometry.id AS railways_project_planning_zones2_geometry_id, railways_project_planning_zones2.geometry.law_status AS railways_project_planning_zones2_geometry_law_status, railways_project_planning_zones2.geometry.published_from AS railways_project_planning_zones2_geometry_published_from, railways_project_planning_zones2.geometry.published_until AS railways_project_planning_zones2_geometry_published_until, railways_project_planning_zones2.geometry.geo_metadata AS railways_project_planning_zones2_geometry_geo_metadata, railways_project_planning_zones2.geometry.geom AS railways_project_planning_zones2_geometry_geom, railways_project_planning_zones2.geometry.public_law_restriction_id AS railways_project_planning_zones2_geometry_public_law_restriction_id, railways_project_planning_zones2.geometry.liefereinheit AS railways_project_planning_zones2_geometry_liefereinheit FROM railways_project_planning_zones2.geometry) AS anon_1	<sqlalchemy>engine base.py>:1772
INFO	2022-04-20 17:51:40.704053	[generated in 0.00180s] {}	<sqlalchemy>engine base.py>:1777
INFO	2022-04-20 17:51:40.706054	ROLLBACK	<sqlalchemy>engine base.py>:981
INFO	2022-04-20 17:51:40.749054	BEGIN (implicit)	<sqlalchemy>engine base.py>:953

Level	Time	Message	Location
INFO	2022-04-20 17:51:40.754054	SELECT count(*) AS count_1 FROM (SELECT railways_building_lines2.geometry.id AS railways_building_lines2_geometry_id, railways_building_lines2.geometry.law_status AS railways_building_lines2_geometry_law_status, railways_building_lines2.geometry.published_from AS railways_building_lines2_geometry_published_from, railways_building_lines2.geometry.published_until AS railways_building_lines2_geometry_published_until, railways_building_lines2.geometry.geo_metadata AS railways_building_lines2_geometry_geo_metadata, railways_building_lines2.geometry.geom AS railways_building_lines2_geometry_geom, railways_building_lines2.geometry.public_law_restriction_id AS railways_building_lines2_geometry_public_law_restriction__1, railways_building_lines2.geometry.liefereinheit AS railways_building_lines2_geometry_liefereinheit FROM railways_building_lines2.geometry) AS anon_1	<sqlalchemy/engine\nbase.py>:1772
INFO	2022-04-20 17:51:40.756053	[generated in 0.00170s] {}	<sqlalchemy/engine\nbase.py>:1777
INFO	2022-04-20 17:51:40.758053	ROLLBACK	<sqlalchemy/engine\nbase.py>:981
INFO	2022-04-20 17:51:40.798051	BEGIN (implicit)	<sqlalchemy/engine\nbase.py>:953
INFO	2022-04-20 17:51:40.803053	SELECT count(*) AS count_1 FROM (SELECT airports_project_planning_zones2.geometry.id AS airports_project_planning_zones2_geometry_id, airports_project_planning_zones2.geometry.law_status AS airports_project_planning_zones2_geometry_law_status, airports_project_planning_zones2.geometry.published_from AS airports_project_planning_zones2_geometry_published_from, airports_project_planning_zones2.geometry.published_until AS airports_project_planning_zones2_geometry_published_until, airports_project_planning_zones2.geometry.geo_metadata AS airports_project_planning_zones2_geometry_geo_metadata, airports_project_planning_zones2.geometry.geom AS airports_project_planning_zones2_geometry_geom, airports_project_planning_zones2.geometry.public_law_restriction_id AS airports_project_planning_zones2_geometry_public_law_rest_1, airports_project_planning_zones2.geometry.liefereinheit AS airports_project_planning_zones2_geometry_liefereinheit FROM airports_project_planning_zones2.geometry) AS anon_1	<sqlalchemy/engine\nbase.py>:1772
INFO	2022-04-20 17:51:40.805055	[generated in 0.00175s] {}	<sqlalchemy/engine\nbase.py>:1777

Level	Time	Message	Location
INFO	2022-04-20 17:51:40.810054	SELECT DISTINCT ON (airports_project_planning_zones2.geometry.public_law_restriction_id) airports_project_planning_zones2.geometry.id AS airports_project_planning_zones2_geometry_id, airports_project_planning_zones2.geometry.law_status AS airports_project_planning_zones2_geometry_law_status, airports_project_planning_zones2.geometry.published_from AS airports_project_planning_zones2_geometry_published_from, airports_project_planning_zones2.geometry.published_until AS airports_project_planning_zones2_geometry_published_until, airports_project_planning_zones2.geometry.geo_metadata AS airports_project_planning_zones2_geometry_geo_metadata, ST_AsEWKB(airports_project_planning_zones2.geometry.geom) AS airports_project_planning_zones2_geometry_geom, airports_project_planning_zones2.geometry.public_law_restriction_id AS airports_project_planning_zones2_geometry_public_law_rest_1, airports_project_planning_zones2.geometry.liefereinheit AS airports_project_planning_zones2_geometry_liefereinheit FROM airports_project_planning_zones2.geometry WHERE ST_Intersects(airports_project_planning_zones2.geometry.geom, ST_GeomFromWKB(% (ST_GeomFromWKB_1)s, %(ST_GeomFromWKB_2)s))	<sqlalchemy\engine \base.py>:1772
INFO	2022-04-20 17:51:40.812054	[no key 0.00198s] {'ST_GeomFromWKB_1': <memory at 0x0000014C767F9940>, 'ST_GeomFromWKB_2': 2056}	<sqlalchemy\engine \base.py>:1777
INFO	2022-04-20 17:51:40.814056	ROLLBACK	<sqlalchemy\engine \base.py>:981
INFO	2022-04-20 17:51:40.854054	BEGIN (implicit)	<sqlalchemy\engine \base.py>:953
INFO	2022-04-20 17:51:40.859053	SELECT count(*) AS count_1 FROM (SELECT airports_building_lines2.geometry.id AS airports_building_lines2_geometry_id, airports_building_lines2.geometry.law_status AS airports_building_lines2_geometry_law_status, airports_building_lines2.geometry.published_from AS airports_building_lines2_geometry_published_from, airports_building_lines2.geometry.published_until AS airports_building_lines2_geometry_published_until, airports_building_lines2.geometry.geo_metadata AS airports_building_lines2_geometry_geo_metadata, airports_building_lines2.geometry.geom AS airports_building_lines2_geometry_geom, airports_building_lines2.geometry.public_law_restriction_id AS airports_building_lines2_geometry_public_law_restriction__1, airports_building_lines2.geometry.liefereinheit AS airports_building_lines2_geometry_liefereinheit FROM airports_building_lines2.geometry) AS anon_1	<sqlalchemy\engine \base.py>:1772
INFO	2022-04-20 17:51:40.861053	[generated in 0.00180s] {}	<sqlalchemy\engine \base.py>:1777
INFO	2022-04-20 17:51:40.863054	ROLLBACK	<sqlalchemy\engine \base.py>:981
INFO	2022-04-20 17:51:40.904055	BEGIN (implicit)	<sqlalchemy\engine \base.py>:953



Level	Time	Message	Location
INFO	2022-04-20 17:51:40.909056	SELECT count(*) AS count_1 FROM (SELECT airports_security_zone_plans2.geometry.id AS airports_security_zone_plans2_geometry_id, airports_security_zone_plans2.geometry.law_status AS airports_security_zone_plans2_geometry_law_status, airports_security_zone_plans2.geometry.published_from AS airports_security_zone_plans2_geometry_published_from, airports_security_zone_plans2.geometry.published_until AS airports_security_zone_plans2_geometry_published_until, airports_security_zone_plans2.geometry.geo_metadata AS airports_security_zone_plans2_geometry_geo_metadata, airports_security_zone_plans2.geometry.geom AS airports_security_zone_plans2_geometry_geom, airports_security_zone_plans2.geometry.public_law_restriction_id AS airports_security_zone_plans2_geometry_public_law_restric_1, airports_security_zone_plans2.geometry.liefereinheit AS airports_security_zone_plans2_geometry_liefereinheit FROM airports_security_zone_plans2.geometry) AS anon_1	<sqlalchemy/engine\nbase.py>:1772
INFO	2022-04-20 17:51:40.911052	[generated in 0.00199s] {}	<sqlalchemy/engine\nbase.py>:1777
INFO	2022-04-20 17:51:40.917056	SELECT DISTINCT ON (airports_security_zone_plans2.geometry.public_law_restriction_id) airports_security_zone_plans2.geometry.id AS airports_security_zone_plans2_geometry_id, airports_security_zone_plans2.geometry.law_status AS airports_security_zone_plans2_geometry_law_status, airports_security_zone_plans2.geometry.published_from AS airports_security_zone_plans2_geometry_published_from, airports_security_zone_plans2.geometry.published_until AS airports_security_zone_plans2_geometry_published_until, airports_security_zone_plans2.geometry.geo_metadata AS airports_security_zone_plans2_geometry_geo_metadata, ST_AsEWKB(airports_security_zone_plans2.geometry.geom) AS airports_security_zone_plans2_geometry_geom, airports_security_zone_plans2.geometry.public_law_restriction_id AS airports_security_zone_plans2_geometry_public_law_restric_1, airports_security_zone_plans2.geometry.liefereinheit AS airports_security_zone_plans2_geometry_liefereinheit FROM airports_security_zone_plans2.geometry WHERE ST_Intersects(airports_security_zone_plans2.geometry.geom, ST_GeomFromWKB(%(ST_GeomFromWKB_1)s, %(ST_GeomFromWKB_2)s))	<sqlalchemy/engine\nbase.py>:1772
INFO	2022-04-20 17:51:40.919052	[no key 0.00198s] {'ST_GeomFromWKB_1': <memory at 0x0000014C767F9DC0>, 'ST_GeomFromWKB_2': 2056}	<sqlalchemy/engine\nbase.py>:1777
INFO	2022-04-20 17:51:40.921052	ROLLBACK	<sqlalchemy/engine\nbase.py>:981
INFO	2022-04-20 17:51:40.963053	BEGIN (implicit)	<sqlalchemy/engine\nbase.py>:953
INFO	2022-04-20 17:51:40.969054	SELECT count(*) AS count_1 FROM (SELECT contaminated_sites2.geometry.id AS contaminated_sites2_geometry_id, contaminated_sites2.geometry.law_status AS contaminated_sites2_geometry_law_status, contaminated_sites2.geometry.published_from AS contaminated_sites2_geometry_published_from, contaminated_sites2.geometry.published_until AS contaminated_sites2_geometry_published_until, contaminated_sites2.geometry.geo_metadata AS contaminated_sites2_geometry_geo_metadata, contaminated_sites2.geometry.geom AS contaminated_sites2_geometry_geom, contaminated_sites2.geometry.public_law_restriction_id AS contaminated_sites2_geometry_public_law_restriction_id, contaminated_sites2_geometry_public_law_restriction_id, contaminated_sites2.geometry.liefereinheit AS contaminated_sites2_geometry_liefereinheit FROM contaminated_sites2.geometry) AS anon_1	<sqlalchemy/engine\nbase.py>:1772
INFO	2022-04-20 17:51:40.970053	[generated in 0.00164s] {}	<sqlalchemy/engine\nbase.py>:1777

Level	Time	Message	Location
INFO	2022-04-20 17:51:40.976055	SELECT DISTINCT ON (contaminated_sites2.geometry.public_law_restriction_id) contaminated_sites2.geometry.id AS contaminated_sites2_geometry_id, contaminated_sites2.geometry.law_status AS contaminated_sites2_geometry_law_status, contaminated_sites2.geometry.published_from AS contaminated_sites2_geometry_published_from, contaminated_sites2.geometry.published_until AS contaminated_sites2_geometry_published_until, contaminated_sites2.geometry.geo_metadata AS contaminated_sites2_geometry_geo_metadata, ST_AsEWKB(contaminated_sites2.geometry.geom) AS contaminated_sites2_geometry_geom, contaminated_sites2.geometry.public_law_restriction_id AS contaminated_sites2_geometry_public_law_restriction_id, contaminated_sites2.geometry.liefereinheit AS contaminated_sites2_geometry_liefereinheit FROM contaminated_sites2.geometry WHERE ST_Intersects(contaminated_sites2.geometry.geom, ST_GeomFromWKB(% (ST_GeomFromWKB_1)s, %(ST_GeomFromWKB_2)s))	<sqlalchemy/engine base.py>:1772
INFO	2022-04-20 17:51:40.978053	[no key 0.00175s] {'ST_GeomFromWKB_1': <memory at 0x0000014C767F9E80>, 'ST_GeomFromWKB_2': 2056}	<sqlalchemy/engine base.py>:1777
INFO	2022-04-20 17:51:40.981056	ROLLBACK	<sqlalchemy/engine base.py>:981
INFO	2022-04-20 17:51:41.020053	BEGIN (implicit)	<sqlalchemy/engine base.py>:953
INFO	2022-04-20 17:51:41.025054	SELECT count(*) AS count_1 FROM (SELECT contaminated_military_sites2.geometry.id AS contaminated_military_sites2_geometry_id, contaminated_military_sites2.geometry.law_status AS contaminated_military_sites2_geometry_law_status, contaminated_military_sites2.geometry.published_from AS contaminated_military_sites2_geometry_published_from, contaminated_military_sites2.geometry.published_until AS contaminated_military_sites2_geometry_published_until, contaminated_military_sites2.geometry.geo_metadata AS contaminated_military_sites2_geometry_geo_metadata, contaminated_military_sites2.geometry.geom AS contaminated_military_sites2_geometry_geom, contaminated_military_sites2.geometry.public_law_restriction_id AS contaminated_military_sites2_geometry_public_law_restrict_1, contaminated_military_sites2.geometry.liefereinheit AS contaminated_military_sites2_geometry_liefereinheit FROM contaminated_military_sites2.geometry) AS anon_1	<sqlalchemy/engine base.py>:1772
INFO	2022-04-20 17:51:41.027055	[generated in 0.00175s] {}	<sqlalchemy/engine base.py>:1777

Level	Time	Message	Location
INFO	2022-04-20 17:51:41.032054	SELECT DISTINCT ON (contaminated_military_sites2.geometry.public_law_restriction_id) contaminated_military_sites2.geometry.id AS contaminated_military_sites2_geometry_id, contaminated_military_sites2.geometry.law_status AS contaminated_military_sites2_geometry_law_status, contaminated_military_sites2_geometry_law_status, contaminated_military_sites2.geometry.published_from AS contaminated_military_sites2_geometry_published_from, contaminated_military_sites2.geometry.published_until AS contaminated_military_sites2_geometry_published_until, contaminated_military_sites2.geometry.geo_metadata AS contaminated_military_sites2_geometry_geo_metadata, ST_AsEWKB(contaminated_military_sites2.geometry.geom) AS contaminated_military_sites2_geometry_geom, contaminated_military_sites2.geometry.public_law_restriction_id AS contaminated_military_sites2_geometry_public_law_restrict_1, contaminated_military_sites2.geometry.liefereinheit AS contaminated_military_sites2_geometry_liefereinheit FROM contaminated_military_sites2.geometry WHERE ST_Intersects(ST_CollectionExtract(contaminated_military_sites2.geometry.geom, 1), ST_GeomFromText('MULTIPOLYGON (((2584809.566 1219567.012, 2584813.068 1219534.105, 2584793.6 1219535.604, 2584794.79 1219567.556, 2584809.566 1219567.012)))', 2056)) OR ST_Intersects(ST_CollectionExtract(contaminated_military_sites2.geometry.geom, 2), ST_GeomFromText('MULTIPOLYGON (((2584809.566 1219567.012, 2584813.068 1219534.105, 2584793.6 1219535.604, 2584794.79 1219567.556, 2584809.566 1219567.012)))', 2056)) OR ST_Intersects(ST_CollectionExtract(contaminated_military_sites2.geometry.geom, 3), ST_GeomFromText('MULTIPOLYGON (((2584809.566 1219567.012, 2584813.068 1219534.105, 2584793.6 1219535.604, 2584794.79 1219567.556, 2584809.566 1219567.012)))', 2056))	<sqlalchemy/engine base.py>:1772
INFO	2022-04-20 17:51:41.035053	[generated in 0.00245s] {}	<sqlalchemy/engine base.py>:1777
INFO	2022-04-20 17:51:41.037050	ROLLBACK	<sqlalchemy/engine base.py>:981
INFO	2022-04-20 17:51:41.079053	BEGIN (implicit)	<sqlalchemy/engine base.py>:953
INFO	2022-04-20 17:51:41.084056	SELECT count(*) AS count_1 FROM (SELECT contaminated_civil_aviation_sites2.geometry.id AS contaminated_civil_aviation_sites2_geometry_id, contaminated_civil_aviation_sites2.geometry.law_status AS contaminated_civil_aviation_sites2_geometry_law_status, contaminated_civil_aviation_sites2_geometry_law_status, contaminated_civil_aviation_sites2.geometry.published_from AS contaminated_civil_aviation_sites2_geometry_published_fro_1, contaminated_civil_aviation_sites2.geometry.published_until AS contaminated_civil_aviation_sites2_geometry_published_unt_2, contaminated_civil_aviation_sites2.geometry.geo_metadata AS contaminated_civil_aviation_sites2_geometry_geo_metadata, contaminated_civil_aviation_sites2.geometry.geom AS contaminated_civil_aviation_sites2_geometry_geom, contaminated_civil_aviation_sites2.geometry.public_law_restriction_id AS contaminated_civil_aviation_sites2_geometry_public_law_re_3, contaminated_civil_aviation_sites2.geometry.liefereinheit AS contaminated_civil_aviation_sites2_geometry_liefereinheit FROM contaminated_civil_aviation_sites2.geometry) AS anon_1	<sqlalchemy/engine base.py>:1772
INFO	2022-04-20 17:51:41.086054	[generated in 0.00185s] {}	<sqlalchemy/engine base.py>:1777

Level	Time	Message	Location
INFO	2022-04-20 17:51:41.091055	SELECT DISTINCT ON (contaminated_civil_aviation_sites2.geometry.public_law_restriction_id) contaminated_civil_aviation_sites2.geometry.id AS contaminated_civil_aviation_sites2.geometry_id, contaminated_civil_aviation_sites2.geometry.law_status AS contaminated_civil_aviation_sites2.geometry_law_status, contaminated_civil_aviation_sites2.geometry.published_from AS contaminated_civil_aviation_sites2.geometry_published_fro_1, contaminated_civil_aviation_sites2.geometry.published_until AS contaminated_civil_aviation_sites2.geometry_published_unt_2, contaminated_civil_aviation_sites2.geometry.geo_metadata AS contaminated_civil_aviation_sites2.geometry_geo_metadata, ST_AsEWKB(contaminated_civil_aviation_sites2.geometry.geom) AS contaminated_civil_aviation_sites2.geometry_geom, contaminated_civil_aviation_sites2.geometry.public_law_restriction_id AS contaminated_civil_aviation_sites2_geometry_public_law_re_3, contaminated_civil_aviation_sites2.geometry.liefereinheit AS contaminated_civil_aviation_sites2_geometry_liefereinheit FROM contaminated_civil_aviation_sites2.geometry WHERE ST_Intersects(ST_CollectionExtract(contaminated_civil_aviation_sites2.geometry.geom, 1), ST_GeomFromText('MULTIPOLYGON (((2584809.566 1219567.012, 2584813.068 1219534.105, 2584793.6 1219535.604, 2584794.79 1219567.556, 2584809.566 1219567.012)))', 2056)) OR ST_Intersects(ST_CollectionExtract(contaminated_civil_aviation_sites2.geometry.geom, 2), ST_GeomFromText('MULTIPOLYGON (((2584809.566 1219567.012, 2584813.068 1219534.105, 2584793.6 1219535.604, 2584794.79 1219567.556, 2584809.566 1219567.012)))', 2056)) OR ST_Intersects(ST_CollectionExtract(contaminated_civil_aviation_sites2.geometry.geom, 3), ST_GeomFromText('MULTIPOLYGON (((2584809.566 1219567.012, 2584813.068 1219534.105, 2584793.6 1219535.604, 2584794.79 1219567.556, 2584809.566 1219567.012)))', 2056))	<sqlalchemy>engine base.py>:1772
INFO	2022-04-20 17:51:41.093052	[generated in 0.00269s] {}	<sqlalchemy>engine base.py>:1777
INFO	2022-04-20 17:51:41.096053	ROLLBACK	<sqlalchemy>engine base.py>:981
INFO	2022-04-20 17:51:41.136055	BEGIN (implicit)	<sqlalchemy>engine base.py>:953
INFO	2022-04-20 17:51:41.141056	SELECT count(*) AS count_1 FROM (SELECT contaminated_public_transport_sites2.geometry.id AS contaminated_public_transport_sites2_geometry_id, contaminated_public_transport_sites2.geometry.law_status AS contaminated_public_transport_sites2_geometry_law_status, contaminated_public_transport_sites2.geometry.published_from AS contaminated_public_transport_sites2_geometry_published_f_1, contaminated_public_transport_sites2.geometry.published_until AS contaminated_public_transport_sites2_geometry_published_u_2, contaminated_public_transport_sites2.geometry.geo_metadata AS contaminated_public_transport_sites2_geometry_geo_metadat_3, contaminated_public_transport_sites2.geometry.geom AS contaminated_public_transport_sites2_geometry_geom, contaminated_public_transport_sites2.geometry.public_law_restriction_id AS contaminated_public_transport_sites2_geometry_public_law__4, contaminated_public_transport_sites2.geometry.liefereinheit AS contaminated_public_transport_sites2_geometry_liefereinhe_5 FROM contaminated_public_transport_sites2.geometry) AS anon_1	<sqlalchemy>engine base.py>:1772
INFO	2022-04-20 17:51:41.143054	[generated in 0.00224s] {}	<sqlalchemy>engine base.py>:1777

Level	Time	Message	Location
INFO	2022-04-20 17:51:41.149055	SELECT DISTINCT ON (contaminated_public_transport_sites2.geometry.public_law_restriction_id) contaminated_public_transport_sites2.geometry.id AS contaminated_public_transport_sites2_geometry_id, contaminated_public_transport_sites2.geometry.law_status AS contaminated_public_transport_sites2_geometry_law_status, contaminated_public_transport_sites2.geometry.published_from AS contaminated_public_transport_sites2_geometry_published_f_1, contaminated_public_transport_sites2.geometry.published_until AS contaminated_public_transport_sites2_geometry_published_u_2, contaminated_public_transport_sites2.geometry.geo_metadata AS contaminated_public_transport_sites2_geometry_geo_metadat_3, ST_AsEWKB(contaminated_public_transport_sites2.geometry.geom) AS contaminated_public_transport_sites2_geometry_geom, contaminated_public_transport_sites2.geometry.public_law_restriction_id AS contaminated_public_transport_sites2_geometry_public_law__4, contaminated_public_transport_sites2.geometry.liefereinheit AS contaminated_public_transport_sites2_geometry_liefereinhe_5 FROM contaminated_public_transport_sites2.geometry WHERE ST_Intersects(ST_CollectionExtract(contaminated_public_transport_sites2.geometry.geom, 1), ST_GeomFromText('MULTIPOLYGON (((2584809.566 1219567.012, 2584813.068 1219534.105, 2584793.6 1219535.604, 2584794.79 1219567.556, 2584809.566 1219567.012)))', 2056)) OR ST_Intersects(ST_CollectionExtract(contaminated_public_transport_sites2.geometry.geom, 2), ST_GeomFromText('MULTIPOLYGON (((2584809.566 1219567.012, 2584813.068 1219534.105, 2584793.6 1219535.604, 2584794.79 1219567.556, 2584809.566 1219567.012)))', 2056)) OR ST_Intersects(ST_CollectionExtract(contaminated_public_transport_sites2.geometry.geom, 3), ST_GeomFromText('MULTIPOLYGON (((2584809.566 1219567.012, 2584813.068 1219534.105, 2584793.6 1219535.604, 2584794.79 1219567.556, 2584809.566 1219567.012)))', 2056))	<sqlalchemy/engine \base.py>:1772
INFO	2022-04-20 17:51:41.152054	[generated in 0.00278s] {}	<sqlalchemy/engine \base.py>:1777
INFO	2022-04-20 17:51:41.155053	ROLLBACK	<sqlalchemy/engine \base.py>:981
INFO	2022-04-20 17:51:41.198054	BEGIN (implicit)	<sqlalchemy/engine \base.py>:953
INFO	2022-04-20 17:51:41.203054	SELECT count(*) AS count_1 FROM (SELECT groundwater_protection_zones2.geometry.id AS groundwater_protection_zones2_geometry_id, groundwater_protection_zones2.geometry.law_status AS groundwater_protection_zones2_geometry_law_status, groundwater_protection_zones2.geometry.published_from AS groundwater_protection_zones2_geometry_published_from, groundwater_protection_zones2.geometry.published_until AS groundwater_protection_zones2_geometry_published_until, groundwater_protection_zones2.geometry.geo_metadata AS groundwater_protection_zones2_geometry_geo_metadata, groundwater_protection_zones2.geometry.geom AS groundwater_protection_zones2_geometry_geom, groundwater_protection_zones2.geometry.public_law_restriction_id AS groundwater_protection_zones2_geometry_public_law_restric_1, groundwater_protection_zones2.geometry.liefereinheit AS groundwater_protection_zones2_geometry_liefereinheit FROM groundwater_protection_zones2.geometry) AS anon_1	<sqlalchemy/engine \base.py>:1772
INFO	2022-04-20 17:51:41.205054	[generated in 0.00175s] {}	<sqlalchemy/engine \base.py>:1777

Level	Time	Message	Location
INFO	2022-04-20 17:51:41.211060	SELECT DISTINCT ON (groundwater_protection_zones2.geometry.public_law_restriction_id) groundwater_protection_zones2.geometry.id AS groundwater_protection_zones2_geometry_id, groundwater_protection_zones2.geometry.law_status AS groundwater_protection_zones2_geometry_law_status, groundwater_protection_zones2.geometry.published_from AS groundwater_protection_zones2_geometry_published_from, groundwater_protection_zones2.geometry.published_until AS groundwater_protection_zones2_geometry_published_until, groundwater_protection_zones2.geometry.geo_metadata AS groundwater_protection_zones2_geometry_geo_metadata, ST_AsEWKB(groundwater_protection_zones2.geometry.geom) AS groundwater_protection_zones2_geometry_geom, groundwater_protection_zones2.geometry.public_law_restriction_id AS groundwater_protection_zones2_geometry_public_law_restric_1, groundwater_protection_zones2.geometry.liefereinheit AS groundwater_protection_zones2_geometry_liefereinheit FROM groundwater_protection_zones2.geometry WHERE ST_Intersects(groundwater_protection_zones2.geometry.geom, ST_GeomFromWKB(% (ST_GeomFromWKB_1)s, %(ST_GeomFromWKB_2)s))	<sqlalchemy>engine \\base.py>:1772
INFO	2022-04-20 17:51:41.213054	[no key 0.00201s] {'ST_GeomFromWKB_1': <memory at 0x0000014C767F9D00>, 'ST_GeomFromWKB_2': 2056}	<sqlalchemy>engine \\base.py>:1777
INFO	2022-04-20 17:51:41.215052	ROLLBACK	<sqlalchemy>engine \\base.py>:981
INFO	2022-04-20 17:51:41.256052	BEGIN (implicit)	<sqlalchemy>engine \\base.py>:953
INFO	2022-04-20 17:51:41.261053	SELECT count(*) AS count_1 FROM (SELECT groundwater_protection_sites2.geometry.id AS groundwater_protection_sites2_geometry_id, groundwater_protection_sites2.geometry.law_status AS groundwater_protection_sites2_geometry_law_status, groundwater_protection_sites2.geometry.published_from AS groundwater_protection_sites2_geometry_published_from, groundwater_protection_sites2.geometry.published_until AS groundwater_protection_sites2_geometry_published_until, groundwater_protection_sites2.geometry.geo_metadata AS groundwater_protection_sites2_geometry_geo_metadata, groundwater_protection_sites2.geometry.geom AS groundwater_protection_sites2_geometry_geom, groundwater_protection_sites2.geometry.public_law_restriction_id AS groundwater_protection_sites2_geometry_public_law_restric_1, groundwater_protection_sites2.geometry.liefereinheit AS groundwater_protection_sites2_geometry_liefereinheit FROM groundwater_protection_sites2.geometry) AS anon_1	<sqlalchemy>engine \\base.py>:1772
INFO	2022-04-20 17:51:41.262054	[generated in 0.00175s] {}	<sqlalchemy>engine \\base.py>:1777

Level	Time	Message	Location
INFO	2022-04-20 17:51:41.267054	SELECT DISTINCT ON (groundwater_protection_sites2.geometry.public_law_restriction_id) AS groundwater_protection_sites2.geometry.id AS groundwater_protection_sites2_geometry_id, groundwater_protection_sites2.geometry.law_status AS groundwater_protection_sites2_geometry_law_status, groundwater_protection_sites2.geometry.published_from AS groundwater_protection_sites2_geometry_published_from, groundwater_protection_sites2.geometry.published_until AS groundwater_protection_sites2_geometry_published_until, groundwater_protection_sites2.geometry.geo_metadata AS groundwater_protection_sites2_geometry_geo_metadata, ST_AsEWKB(groundwater_protection_sites2.geometry.geom) AS groundwater_protection_sites2_geometry_geom, groundwater_protection_sites2.geometry.public_law_restriction_id AS groundwater_protection_sites2_geometry_public_law_restric_1, groundwater_protection_sites2.geometry.liefereinheit AS groundwater_protection_sites2_geometry_liefereinheit FROM groundwater_protection_sites2.geometry WHERE ST_Intersects(groundwater_protection_sites2.geometry.geom, ST_GeomFromWKB(% (ST_GeomFromWKB_1)s, %(ST_GeomFromWKB_2)s))	<sqlalchemy\engine \base.py>:1772
INFO	2022-04-20 17:51:41.269052	[no key 0.00204s] {'ST_GeomFromWKB_1': <memory at 0x0000014C767F9F40>, 'ST_GeomFromWKB_2': 2056}	<sqlalchemy\engine \base.py>:1777
INFO	2022-04-20 17:51:41.272052	ROLLBACK	<sqlalchemy\engine \base.py>:981
INFO	2022-04-20 17:51:41.312051	BEGIN (implicit)	<sqlalchemy\engine \base.py>:953
INFO	2022-04-20 17:51:41.316053	SELECT count(*) AS count_1 FROM (SELECT noise_sensitivity_levels2.geometry.id AS noise_sensitivity_levels2_geometry_id, noise_sensitivity_levels2.geometry.law_status AS noise_sensitivity_levels2_geometry_law_status, noise_sensitivity_levels2.geometry.published_from AS noise_sensitivity_levels2_geometry_published_from, noise_sensitivity_levels2.geometry.published_until AS noise_sensitivity_levels2_geometry_published_until, noise_sensitivity_levels2.geometry.geo_metadata AS noise_sensitivity_levels2_geometry_geo_metadata, noise_sensitivity_levels2.geometry.geom AS noise_sensitivity_levels2_geometry_geom, noise_sensitivity_levels2.geometry.public_law_restriction_id AS noise_sensitivity_levels2_geometry_public_law_restriction_1, noise_sensitivity_levels2.geometry.liefereinheit AS noise_sensitivity_levels2_geometry_liefereinheit FROM noise_sensitivity_levels2.geometry) AS anon_1	<sqlalchemy\engine \base.py>:1772
INFO	2022-04-20 17:51:41.318054	[generated in 0.00186s] {}	<sqlalchemy\engine \base.py>:1777

Level	Time	Message	Location
INFO	2022-04-20 17:51:41.325053	SELECT DISTINCT ON (noise_sensitivity_levels2.geometry.public_law_restriction_id) noise_sensitivity_levels2.geometry.id AS noise_sensitivity_levels2_geometry_id, noise_sensitivity_levels2.geometry.law_status AS noise_sensitivity_levels2_geometry_law_status, noise_sensitivity_levels2.geometry.published_from AS noise_sensitivity_levels2_geometry_published_from, noise_sensitivity_levels2.geometry.published_until AS noise_sensitivity_levels2_geometry_published_until, noise_sensitivity_levels2.geometry.geo_metadata AS noise_sensitivity_levels2_geometry_geo_metadata, ST_AsEWKB(noise_sensitivity_levels2.geometry.geom) AS noise_sensitivity_levels2_geometry_geom, noise_sensitivity_levels2.geometry.public_law_restriction_id AS noise_sensitivity_levels2_geometry_public_law_restriction_id, noise_sensitivity_levels2.geometry.liefereinheit AS noise_sensitivity_levels2_geometry_liefereinheit FROM noise_sensitivity_levels2.geometry WHERE ST_Intersects(noise_sensitivity_levels2.geometry.geom, ST_GeomFromWKB(%(ST_GeomFromWKB_1)s, %(ST_GeomFromWKB_2)s))	<sqlalchemy/engine\nbase.py>:1772
INFO	2022-04-20 17:51:41.326055	[no key 0.00184s] {'ST_GeomFromWKB_1': <memory at 0x0000014C767F9580>, 'ST_GeomFromWKB_2': 2056}	<sqlalchemy/engine\nbase.py>:1777
INFO	2022-04-20 17:51:41.329057	ROLLBACK	<sqlalchemy/engine\nbase.py>:981
INFO	2022-04-20 17:51:41.369053	BEGIN (implicit)	<sqlalchemy/engine\nbase.py>:953
INFO	2022-04-20 17:51:41.374055	SELECT count(*) AS count_1 FROM (SELECT forest_perimeters2.geometry.id AS forest_perimeters2_geometry_id, forest_perimeters2.geometry.law_status AS forest_perimeters2_geometry_law_status, forest_perimeters2.geometry.published_from AS forest_perimeters2_geometry_published_from, forest_perimeters2.geometry.published_until AS forest_perimeters2_geometry_published_until, forest_perimeters2.geometry.geo_metadata AS forest_perimeters2_geometry_geo_metadata, forest_perimeters2.geometry.geom AS forest_perimeters2_geometry_geom, forest_perimeters2.geometry.public_law_restriction_id AS forest_perimeters2_geometry_public_law_restriction_id, forest_perimeters2.geometry.liefereinheit AS forest_perimeters2_geometry_liefereinheit FROM forest_perimeters2.geometry) AS anon_1	<sqlalchemy/engine\nbase.py>:1772
INFO	2022-04-20 17:51:41.376051	[generated in 0.00158s] {}	<sqlalchemy/engine\nbase.py>:1777
INFO	2022-04-20 17:51:41.382053	SELECT DISTINCT ON (forest_perimeters2.geometry.public_law_restriction_id) forest_perimeters2.geometry.id AS forest_perimeters2_geometry_id, forest_perimeters2.geometry.law_status AS forest_perimeters2_geometry_law_status, forest_perimeters2.geometry.published_from AS forest_perimeters2_geometry_published_from, forest_perimeters2.geometry.published_until AS forest_perimeters2_geometry_published_until, forest_perimeters2.geometry.geo_metadata AS forest_perimeters2_geometry_geo_metadata, ST_AsEWKB(forest_perimeters2.geometry.geom) AS forest_perimeters2_geometry_geom, forest_perimeters2.geometry.public_law_restriction_id AS forest_perimeters2_geometry_public_law_restriction_id, forest_perimeters2.geometry.liefereinheit AS forest_perimeters2_geometry_liefereinheit FROM forest_perimeters2.geometry WHERE ST_Intersects(forest_perimeters2.geometry.geom, ST_GeomFromWKB(%(ST_GeomFromWKB_1)s, %(ST_GeomFromWKB_2)s))	<sqlalchemy/engine\nbase.py>:1772
INFO	2022-04-20 17:51:41.384053	[no key 0.00196s] {'ST_GeomFromWKB_1': <memory at 0x0000014C767F97C0>, 'ST_GeomFromWKB_2': 2056}	<sqlalchemy/engine\nbase.py>:1777
INFO	2022-04-20 17:51:41.387059	ROLLBACK	<sqlalchemy/engine\nbase.py>:981
INFO	2022-04-20 17:51:41.426053	BEGIN (implicit)	<sqlalchemy/engine\nbase.py>:953



Level	Time	Message	Location
INFO	2022-04-20 17:51:41.431052	SELECT count(*) AS count_1 FROM (SELECT forest_distance_lines2.geometry.id AS forest_distance_lines2_geometry_id, forest_distance_lines2.geometry.law_status AS forest_distance_lines2_geometry_law_status, forest_distance_lines2.geometry.published_from AS forest_distance_lines2_geometry_published_from, forest_distance_lines2.geometry.published_until AS forest_distance_lines2_geometry_published_until, forest_distance_lines2.geometry.geo_metadata AS forest_distance_lines2_geometry_geo_metadata, forest_distance_lines2.geometry.geom AS forest_distance_lines2_geometry_geom, forest_distance_lines2.geometry.public_law_restriction_id AS forest_distance_lines2_geometry_public_law_restriction_id, forest_distance_lines2.geometry.liefereinheit AS forest_distance_lines2_geometry_liefereinheit FROM forest_distance_lines2.geometry) AS anon_1	<sqlalchemy/engine\nbase.py>:1772
INFO	2022-04-20 17:51:41.433051	[generated in 0.00155s] {}	<sqlalchemy/engine\nbase.py>:1777
INFO	2022-04-20 17:51:41.438053	SELECT DISTINCT ON (forest_distance_lines2.geometry.public_law_restriction_id) forest_distance_lines2.geometry.id AS forest_distance_lines2_geometry_id, forest_distance_lines2.geometry.law_status AS forest_distance_lines2_geometry_law_status, forest_distance_lines2.geometry.published_from AS forest_distance_lines2_geometry_published_from, forest_distance_lines2.geometry.published_until AS forest_distance_lines2_geometry_published_until, forest_distance_lines2.geometry.geo_metadata AS forest_distance_lines2_geometry_geo_metadata, ST_AsEWKB(forest_distance_lines2.geometry.geom) AS forest_distance_lines2_geometry_geom, forest_distance_lines2.geometry.public_law_restriction_id AS forest_distance_lines2_geometry_public_law_restriction_id, forest_distance_lines2.geometry.liefereinheit AS forest_distance_lines2_geometry_liefereinheit FROM forest_distance_lines2.geometry WHERE ST_Intersects(forest_distance_lines2.geometry.geom, ST_GeomFromWKB(%(ST_GeomFromWKB_1)s, %(ST_GeomFromWKB_2)s))	<sqlalchemy/engine\nbase.py>:1772
INFO	2022-04-20 17:51:41.440052	[no key 0.00173s] {'ST_GeomFromWKB_1': <memory at 0x0000014C767F9040>, 'ST_GeomFromWKB_2': 2056}	<sqlalchemy/engine\nbase.py>:1777
INFO	2022-04-20 17:51:41.443054	ROLLBACK	<sqlalchemy/engine\nbase.py>:981
INFO	2022-04-20 17:51:41.483053	BEGIN (implicit)	<sqlalchemy/engine\nbase.py>:953
INFO	2022-04-20 17:51:41.489054	SELECT count(*) AS count_1 FROM (SELECT regional_forest_distance_lines2.geometry.id AS regional_forest_distance_lines2_geometry_id, regional_forest_distance_lines2.geometry.law_status AS regional_forest_distance_lines2_geometry_law_status, regional_forest_distance_lines2.geometry.published_from AS regional_forest_distance_lines2_geometry_published_from, regional_forest_distance_lines2.geometry.published_until AS regional_forest_distance_lines2_geometry_published_until, regional_forest_distance_lines2.geometry.geo_metadata AS regional_forest_distance_lines2_geometry_geo_metadata, regional_forest_distance_lines2.geometry.geom AS regional_forest_distance_lines2_geometry_geom, regional_forest_distance_lines2.geometry.public_law_restriction_id AS regional_forest_distance_lines2_geometry_public_law_restr_1, regional_forest_distance_lines2.geometry.liefereinheit AS regional_forest_distance_lines2_geometry_liefereinheit FROM regional_forest_distance_lines2.geometry) AS anon_1	<sqlalchemy/engine\nbase.py>:1772
INFO	2022-04-20 17:51:41.491051	[generated in 0.00193s] {}	<sqlalchemy/engine\nbase.py>:1777

Level	Time	Message	Location
INFO	2022-04-20 17:51:41.494052	ROLLBACK	<sqlalchemy\engine \base.py>:981
INFO	2022-04-20 17:51:41.534053	BEGIN (implicit)	<sqlalchemy\engine \base.py>:953
INFO	2022-04-20 17:51:41.539052	SELECT count(*) AS count_1 FROM (SELECT cantonal_forest_distance_lines2.geometry.id AS cantonal_forest_distance_lines2_geometry_id, cantonal_forest_distance_lines2.geometry.law_status AS cantonal_forest_distance_lines2_geometry_law_status, cantonal_forest_distance_lines2.geometry.published_from AS cantonal_forest_distance_lines2_geometry_published_from, cantonal_forest_distance_lines2.geometry.published_until AS cantonal_forest_distance_lines2_geometry_published_until, cantonal_forest_distance_lines2.geometry.geo_metadata AS cantonal_forest_distance_lines2_geometry_geo_metadata, cantonal_forest_distance_lines2.geometry.geom AS cantonal_forest_distance_lines2_geometry_geom, cantonal_forest_distance_lines2.geometry.public_law_restriction_id AS cantonal_forest_distance_lines2_geometry_public_law_restr_1, cantonal_forest_distance_lines2.geometry.liefereinheit AS cantonal_forest_distance_lines2_geometry_liefereinheit FROM cantonal_forest_distance_lines2.geometry) AS anon_1	<sqlalchemy\engine \base.py>:1772
INFO	2022-04-20 17:51:41.541051	[generated in 0.00192s] {}	<sqlalchemy\engine \base.py>:1777
INFO	2022-04-20 17:51:41.544053	ROLLBACK	<sqlalchemy\engine \base.py>:981
INFO	2022-04-20 17:51:41.583054	BEGIN (implicit)	<sqlalchemy\engine \base.py>:953
INFO	2022-04-20 17:51:41.588053	SELECT count(*) AS count_1 FROM (SELECT regional_protected_geological_objects2.geometry.id AS regional_protected_geological_objects2_geometry_id, regional_protected_geological_objects2.geometry.law_status AS regional_protected_geological_objects2_geometry_law_statu_1, regional_protected_geological_objects2.geometry.published_from AS regional_protected_geological_objects2_geometry_published_2, regional_protected_geological_objects2.geometry.published_until AS regional_protected_geological_objects2_geometry_published_3, regional_protected_geological_objects2.geometry.geo_metadata AS regional_protected_geological_objects2_geometry_geo_metad_4, regional_protected_geological_objects2.geometry.geom AS regional_protected_geological_objects2_geometry_geom, regional_protected_geological_objects2.geometry.public_law_restriction_id AS regional_protected_geological_objects2_geometry_public_la_5, regional_protected_geological_objects2.geometry.liefereinheit AS regional_protected_geological_objects2_geometry_lieferein_6 FROM regional_protected_geological_objects2.geometry) AS anon_1	<sqlalchemy\engine \base.py>:1772
INFO	2022-04-20 17:51:41.590050	[generated in 0.00194s] {}	<sqlalchemy\engine \base.py>:1777

Level	Time	Message	Location
INFO	2022-04-20 17:51:41.595052	SELECT DISTINCT ON (regional_protected_geological_objects2.geometry.public_law_restriction_id) regional_protected_geological_objects2.geometry.id AS regional_protected_geological_objects2_geometry_id, regional_protected_geological_objects2.geometry.law_status AS regional_protected_geological_objects2_geometry_law_statu_1, regional_protected_geological_objects2.geometry.published_from AS regional_protected_geological_objects2_geometry_published_2, regional_protected_geological_objects2.geometry.published_until AS regional_protected_geological_objects2_geometry_published_3, regional_protected_geological_objects2.geometry.geo_metadata AS regional_protected_geological_objects2_geometry_geo_metad_4, ST_AsEWKB(regional_protected_geological_objects2.geometry.geom) AS regional_protected_geological_objects2_geometry_geom, regional_protected_geological_objects2.geometry.public_law_restriction_id AS regional_protected_geological_objects2_geometry_public_la_5, regional_protected_geological_objects2.geometry.liefereinheit AS regional_protected_geological_objects2_geometry_lieferein_6 FROM regional_protected_geological_objects2.geometry WHERE ST_Intersects(regional_protected_geological_objects2.geometry.geom, ST_GeomFromWKB(%(ST_GeomFromWKB_1)s, %(ST_GeomFromWKB_2)s))	<sqlalchemy>engine base.py>:1772
INFO	2022-04-20 17:51:41.597051	[no key 0.00212s] {'ST_GeomFromWKB_1': <memory at 0x0000014C767F9C40>, 'ST_GeomFromWKB_2': 2056}	<sqlalchemy>engine base.py>:1777
INFO	2022-04-20 17:51:41.600051	ROLLBACK	<sqlalchemy>engine base.py>:981
INFO	2022-04-20 17:51:41.649053	BEGIN (implicit)	<sqlalchemy>engine base.py>:953
INFO	2022-04-20 17:51:41.654052	SELECT count(*) AS count_1 FROM (SELECT regional_protected_botanical_objects2.geometry.id AS regional_protected_botanical_objects2_geometry_id, regional_protected_botanical_objects2.geometry.law_status AS regional_protected_botanical_objects2_geometry_law_status, regional_protected_botanical_objects2.geometry.published_from AS regional_protected_botanical_objects2_geometry_published__1, regional_protected_botanical_objects2.geometry.published_until AS regional_protected_botanical_objects2_geometry_published__2, regional_protected_botanical_objects2.geometry.geo_metadata AS regional_protected_botanical_objects2_geometry_geo_metada_3, regional_protected_botanical_objects2.geometry.geom AS regional_protected_botanical_objects2_geometry_geom, regional_protected_botanical_objects2.geometry.public_law_restriction_id AS regional_protected_botanical_objects2_geometry_public_law_4, regional_protected_botanical_objects2.geometry.liefereinheit AS regional_protected_botanical_objects2_geometry_lieferein_5 FROM regional_protected_botanical_objects2.geometry) AS anon_1	<sqlalchemy>engine base.py>:1772
INFO	2022-04-20 17:51:41.656050	[generated in 0.00198s] {}	<sqlalchemy>engine base.py>:1777

Level	Time	Message	Location
INFO	2022-04-20 17:51:41.661050	SELECT DISTINCT ON (regional_protected_botanical_objects2.geometry.public_law_restriction_id) regional_protected_botanical_objects2.geometry.id AS regional_protected_botanical_objects2_geometry_id, regional_protected_botanical_objects2.geometry.law_status AS regional_protected_botanical_objects2_geometry_law_status, regional_protected_botanical_objects2.geometry.published_from AS regional_protected_botanical_objects2_geometry_published__1, regional_protected_botanical_objects2.geometry.published_until AS regional_protected_botanical_objects2_geometry_published__2, regional_protected_botanical_objects2.geometry.geo_metadata AS regional_protected_botanical_objects2_geometry_geo_metada_3, ST_AsEWKB(regional_protected_botanical_objects2.geometry.geom) AS regional_protected_botanical_objects2_geometry_geom, regional_protected_botanical_objects2.geometry.public_law_restriction_id AS regional_protected_botanical_objects2_geometry_public_law_4, regional_protected_botanical_objects2.geometry.liefereinheit AS regional_protected_botanical_objects2_geometry_liefereinh_5 FROM regional_protected_botanical_objects2.geometry WHERE ST_Intersects(ST_CollectionExtract(regional_protected_botanical_objects2.geometry.geom, 1), ST_GeomFromText('MULTIPOLYGON (((2584809.566 1219567.012, 2584813.068 1219534.105, 2584793.6 1219535.604, 2584794.79 1219567.556, 2584809.566 1219567.012)))', 2056)) OR ST_Intersects(ST_CollectionExtract(regional_protected_botanical_objects2.geometry.geom, 2), ST_GeomFromText('MULTIPOLYGON (((2584809.566 1219567.012, 2584813.068 1219534.105, 2584793.6 1219535.604, 2584794.79 1219567.556, 2584809.566 1219567.012)))', 2056)) OR ST_Intersects(ST_CollectionExtract(regional_protected_botanical_objects2.geometry.geom, 3), ST_GeomFromText('MULTIPOLYGON (((2584809.566 1219567.012, 2584813.068 1219534.105, 2584793.6 1219535.604, 2584794.79 1219567.556, 2584809.566 1219567.012)))', 2056))	<sqlalchemy/engine \base.py>:1772
INFO	2022-04-20 17:51:41.664051	[generated in 0.00295s] {}	<sqlalchemy/engine \base.py>:1777
INFO	2022-04-20 17:51:41.667051	ROLLBACK	<sqlalchemy/engine \base.py>:981
INFO	2022-04-20 17:51:41.706053	BEGIN (implicit)	<sqlalchemy/engine \base.py>:953
INFO	2022-04-20 17:51:41.711052	SELECT count(*) AS count_1 FROM (SELECT cantonal_nature_reserves2.geometry.id AS cantonal_nature_reserves2_geometry_id, cantonal_nature_reserves2.geometry.law_status AS cantonal_nature_reserves2_geometry_law_status, cantonal_nature_reserves2.geometry.published_from AS cantonal_nature_reserves2_geometry_published_from, cantonal_nature_reserves2.geometry.published_until AS cantonal_nature_reserves2_geometry_published_until, cantonal_nature_reserves2.geometry.geo_metadata AS cantonal_nature_reserves2_geometry_geo_metadata, cantonal_nature_reserves2.geometry.geom AS cantonal_nature_reserves2_geometry_geom, cantonal_nature_reserves2.geometry.public_law_restriction_id AS cantonal_nature_reserves2_geometry_public_law_restriction_1, cantonal_nature_reserves2.geometry.liefereinheit AS cantonal_nature_reserves2_geometry_liefereinheit FROM cantonal_nature_reserves2.geometry) AS anon_1	<sqlalchemy/engine \base.py>:1772
INFO	2022-04-20 17:51:41.713051	[generated in 0.00188s] {}	<sqlalchemy/engine \base.py>:1777

Level	Time	Message	Location
INFO	2022-04-20 17:51:41.718051	SELECT DISTINCT ON (cantonal_nature_reserves2.geometry.public_law_restriction_id) cantonal_nature_reserves2.geometry.id AS cantonal_nature_reserves2_geometry_id, cantonal_nature_reserves2.geometry.law_status AS cantonal_nature_reserves2_geometry_law_status, cantonal_nature_reserves2.geometry.published_from AS cantonal_nature_reserves2_geometry_published_from, cantonal_nature_reserves2.geometry.published_until AS cantonal_nature_reserves2_geometry_published_until, cantonal_nature_reserves2.geometry.geo_metadata AS cantonal_nature_reserves2_geometry_geo_metadata, ST_AsEWKB(cantonal_nature_reserves2.geometry.geom) AS cantonal_nature_reserves2_geometry_geom, cantonal_nature_reserves2.geometry.public_law_restriction_id AS cantonal_nature_reserves2_geometry_public_law_restriction_1, cantonal_nature_reserves2.geometry.liefereinheit AS cantonal_nature_reserves2_geometry_liefereinheit FROM cantonal_nature_reserves2.geometry WHERE ST_Intersects(cantonal_nature_reserves2.geometry.geom, ST_GeomFromWKB(% (ST_GeomFromWKB_1)s, %(ST_GeomFromWKB_2)s))	<sqlalchemy>engine \\base.py>:1772
INFO	2022-04-20 17:51:41.719051	[no key 0.00198s] {'ST_GeomFromWKB_1': <memory at 0x0000014C767F9400>, 'ST_GeomFromWKB_2': 2056}	<sqlalchemy>engine \\base.py>:1777
INFO	2022-04-20 17:51:41.722052	ROLLBACK	<sqlalchemy>engine \\base.py>:981
INFO	2022-04-20 17:51:41.761052	BEGIN (implicit)	<sqlalchemy>engine \\base.py>:953
INFO	2022-04-20 17:51:41.767053	SELECT count(*) AS count_1 FROM (SELECT cantonal_street_building_lines2.geometry.id AS cantonal_street_building_lines2_geometry_id, cantonal_street_building_lines2.geometry.law_status AS cantonal_street_building_lines2_geometry_law_status, cantonal_street_building_lines2.geometry.published_from AS cantonal_street_building_lines2_geometry_published_from, cantonal_street_building_lines2.geometry.published_until AS cantonal_street_building_lines2_geometry_published_until, cantonal_street_building_lines2.geometry.geo_metadata AS cantonal_street_building_lines2_geometry_geo_metadata, cantonal_street_building_lines2.geometry.geom AS cantonal_street_building_lines2_geometry_geom, cantonal_street_building_lines2.geometry.public_law_restriction_id AS cantonal_street_building_lines2_geometry_public_law_restr_1, cantonal_street_building_lines2.geometry.liefereinheit AS cantonal_street_building_lines2_geometry_liefereinheit FROM cantonal_street_building_lines2.geometry) AS anon_1	<sqlalchemy>engine \\base.py>:1772
INFO	2022-04-20 17:51:41.769050	[generated in 0.00180s] {}	<sqlalchemy>engine \\base.py>:1777

Level	Time	Message	Location
INFO	2022-04-20 17:51:41.774053	SELECT DISTINCT ON (cantonal_street_building_lines2.geometry.public_law_restriction_id) cantonal_street_building_lines2.geometry.id AS cantonal_street_building_lines2.geometry_id, cantonal_street_building_lines2.geometry.law_status AS cantonal_street_building_lines2.geometry_law_status, cantonal_street_building_lines2.geometry.published_from AS cantonal_street_building_lines2.geometry_published_from, cantonal_street_building_lines2.geometry.published_until AS cantonal_street_building_lines2.geometry_published_until, cantonal_street_building_lines2.geometry.geo_metadata AS cantonal_street_building_lines2.geometry_geo_metadata, ST_AsEWKB(cantonal_street_building_lines2.geometry.geom) AS cantonal_street_building_lines2.geometry_geom, cantonal_street_building_lines2.geometry.public_law_restriction_id AS cantonal_street_building_lines2.geometry_public_law_restr_1, cantonal_street_building_lines2.geometry.lieferereinheit AS cantonal_street_building_lines2.geometry_lieferereinheit FROM cantonal_street_building_lines2.geometry WHERE ST_Intersects(cantonal_street_building_lines2.geometry.geom, ST_GeomFromWKB(% (ST_GeomFromWKB_1)s, %(ST_GeomFromWKB_2)s))	<sqlalchemy>engine base.py>:1772
INFO	2022-04-20 17:51:41.776052	[no key 0.00209s] {'ST_GeomFromWKB_1': <memory at 0x0000014C767F91C0>, 'ST_GeomFromWKB_2': 2056}	<sqlalchemy>engine base.py>:1777
INFO	2022-04-20 17:51:41.779052	ROLLBACK	<sqlalchemy>engine base.py>:981
INFO	2022-04-20 17:51:41.780053	BEGIN (implicit)	<sqlalchemy>engine base.py>:953
INFO	2022-04-20 17:51:41.781054	SELECT oereb_server.real_estate.id AS oereb_server_real_estate_id, oereb_server.real_estate.identdn AS oereb_server_real_estate_identdn, oereb_server.real_estate.number AS oereb_server_real_estate_number, oereb_server.real_estate.egrid AS oereb_server_real_estate_egrid, oereb_server.real_estate.type AS oereb_server_real_estate_type, oereb_server.real_estate.canton AS oereb_server_real_estate_canton, oereb_server.real_estate.municipality AS oereb_server_real_estate_municipality, oereb_server.real_estate.subunit_of_land_register AS oereb_server_real_estate_subunit_of_land_register, oereb_server.real_estate.subunit_of_land_register_designation AS oereb_server_real_estate_subunit_of_land_register_designa_1, oereb_server.real_estate.fosnr AS oereb_server_real_estate_fosnr, oereb_server.real_estate.metadata_of_geographical_base_data AS oereb_server_real_estate_metadata_of_geographical_base_da_2, oereb_server.real_estate.land_registry_area AS oereb_server_real_estate_land_registry_area, oereb_server.real_estate.currentness AS oereb_server_real_estate_currentness, oereb_server.real_estate.data_provider AS oereb_server_real_estate_data_provider, ST_AsEWKB(oereb_server.real_estate."limit") AS oereb_server_real_estate_limit FROM oereb_server.real_estate WHERE oereb_server.real_estate.egrid = %(egrid_1)s	<sqlalchemy>engine base.py>:1772
INFO	2022-04-20 17:51:41.783051	[cached since 15.08s ago] {'egrid_1': 'CH173510804618'}	<sqlalchemy>engine base.py>:1777
INFO	2022-04-20 17:51:41.786052	ROLLBACK	<sqlalchemy>engine base.py>:981