

Tables for Administrative Boundaries

province		
prov_id	integer	< pk >
prov_name	character varying(50)	< nn >
geom	geometry	< nn >
district_pkey	constraint	< pk >
province_spatialidx	index	

district		
dist_id	integer	< pk >
district	character varying(50)	< nn >
prov_id	integer	< fk nn >
geom	geometry	< nn >
district_pkey	constraint	< pk >
dist_prov_fk	constraint	< fk >
district_spatialidx	index	

sector		
sect_id	integer	< pk >
sector	character varying(50)	< nn >
prov_id	integer	< nn >
dist_id	integer	< fk nn >
geom	geometry	< nn >
sector_pkey	constraint	< pk >
sect_dist_fk	constraint	< fk >
sector_spatialidx	index	

cell		
cell_id	integer	< pk >
cell	character varying(50)	< nn >
prov_id	integer	< nn >
dist_id	integer	< fk nn >
geom	geometry	< nn >
cell_pkey	constraint	< pk >
cell_sect_fk	constraint	< fk >
cell_spatialidx	index	

village		
vill_id	integer	< pk >
village	character varying(50)	< nn >
prov_id	integer	< nn >
dist_id	integer	< fk nn >
sect_id	integer	< fk nn >
cell_id	integer	< fk nn >
geom	geometry	< nn >
population	integer	< nn >
household	integer	< nn >
village_pkey	constraint	< pk >
vill_cell_fk	constraint	< fk >
village_spatialidx	index	

junction		
junction_id	serial	< pk >
wss_id	integer	< fk nn >
material	character varying(20)	< nn >
inlet_diameter	integer	< nn >
outlet_diameter	integer	< nn >
design_year	integer	< nn >
construction_year	integer	< nn >
rehabilitation_year	integer	< nn >
elevation	integer	< nn >
input_date	date	< nn >
observation	geometry(POINTZ, 4326)	< nn >
geom	geometry	< nn >
junction_pkey	constraint	< pk >
junction_wss_fk	constraint	< fk >
idx_junction_geom	index	

Tables for BaseMap

rwanda_dem_10m		
rid	integer	< pk >
rast	raster	< nn >
enforce_height_rast	constraint	< ck >
enforce_max_extent_rast	constraint	< ck >
enforce_nodata_values_rast	constraint	< ck >
enforce_out_bands_rast	constraint	< ck >
enforce_out_db_rast	constraint	< ck >
enforce_pixel_types_rast	constraint	< ck >
enforce_same_alignment_rast	constraint	< ck >
enforce_scalex_rast	constraint	< ck >
enforce_scaley_rast	constraint	< ck >
enforce_srid_rast	constraint	< ck >
enforce_width_rast	constraint	< ck >
rwanda_dem_10m_pkey	constraint	< pk >
rwanda_dem_10m_st_convexhull_idx	index	

national_parks		
id	integer	< pk >
geom	geometry	< nn >
name1	character varying(64)	< nn >
name2	character varying(30)	< nn >
shape_leng	double precision	< nn >
shape_area	double precision	< nn >
national_parks_pkey	constraint	< pk >

lakes_all		
id_0	integer	< pk >
geom	geometry	< nn >
id	integer	< nn >
area	double precision	< nn >
nom	character varying(16)	< nn >
shape_leng	double precision	< nn >
shape_area	double precision	< nn >
lakes_all_pkey	constraint	< pk >

forest_cadastre		
id	integer	< pk >
geom	geometry	< nn >
objectid	integer	< nn >
nomdist	character varying(30)	< nn >
prov	character varying(20)	< nn >
objectid_1	integer	< nn >
category	character varying(50)	< nn >
class	character varying(50)	< nn >
canopy	character varying(50)	< nn >
area_ha	double precision	< nn >
shape_leng	double precision	< nn >
shape_area	double precision	< nn >
forest_cadastre_pkey	constraint	< pk >

rivers_all_rw92		
id_0	integer	< pk >
geom	geometry	< nn >
id	integer	< nn >
nom	character varying(20)	< nn >
hierarchie	bigint	< nn >
rivers_all_rw92_pkey	constraint	< pk >

contours_rw		
id	integer	< pk >
geom	geometry	< nn >
id_0	integer	< nn >
nom	character varying(20)	< nn >
shape_leng	double precision	< nn >
contours_rw_pkey	constraint	< pk >
contours_rw_spatialidx	index	

roads_all		
id	integer	< pk >
geom	geometry	< nn >
objectid	integer	< nn >
type	character varying(20)	< nn >
road_no	character varying(20)	< nn >
surface	character varying(50)	< nn >
source	character varying(50)	< nn >
captured	character varying(8)	< nn >
shape_leng	double precision	< nn >
shape_le_1	double precision	< nn >
roads_all_pkey	constraint	< pk >

parcels		
id	integer	< pk >
geom	geometry	< nn >
fid	integer	< nn >
OBJECTID	bigint	< nn >
Parcel_ID	double precision	< nn >
Village	character varying(50)	< nn >
Province	character varying(50)	< nn >
District	character varying(50)	< nn >
Sector	character varying(50)	< nn >
Cell	character varying(50)	< nn >
Cell_Code	character varying(50)	< nn >
UPI	character varying(50)	< nn >
Change_ID	integer	< nn >
Prev_Wet	integer	< nn >
Wet_Part	integer	< nn >
Start_Date	timestamp	< nn >
End_Date	timestamp	< nn >
Provisional	integer	< nn >
TransactionAdminDoc	character varying(50)	< nn >
Old_ID	character varying(255)	< nn >
SHAPE_Length	double precision	< nn >
SHAPE_Area	double precision	< nn >
parcels_pkey	constraint	< pk >
parcels_spatialidx	index	

Tables unused

rw_all_mesh		
gid	integer	< pk >
left	numeric	< nn >
numtop	numeric	< nn >
right	numeric	< nn >
bottom	numeric	< nn >
geom	geometry	< nn >
population	integer	< nn >
rw_all_mesh_pkey	constraint	< pk >
rw_all_mesh_geom_idx	index	

statistics_mesh3		
meshcode	bigint	< pk >
alt_min	double precision	< nn >
alt_mean	double precision	< nn >
alt_max	double precision	< nn >
alt_min	double precision	< nn >
light_int	double precision	< nn >
population	integer	< nn >
statistics_mesh3_pkey	constraint	< pk >

mesh1		
meshcode	bigint	< pk >
lat0	double precision	< nn >
lat1	double precision	< nn >
long0	double precision	< nn >
long1	double precision	< nn >
geom	geometry	< nn >
mesh1_pkey	constraint	< pk >
mesh1_spatialidx	index	

mesh2		
meshcode	bigint	< pk >
lat0	double precision	< nn >
lat1	double precision	< nn >
long0	double precision	< nn >
long1	double precision	< nn >
geom	geometry	< nn >
mesh2_pkey	constraint	< pk >
mesh2_spatialidx	index	

mesh3		
meshcode	bigint	< pk >
lat0	double precision	< nn >
lat1	double precision	< nn >
long0	double precision	< nn >
long1	double precision	< nn >
geom	geometry	< nn >
mesh3_pkey	constraint	< pk >
mesh3_spatialidx	index	

mesh4		
meshcode	bigint	< pk >
lat0	double precision	< nn >
lat1	double precision	< nn >
long0	double precision	< nn >
long1	double precision	< nn >
geom	geometry	< nn >
mesh4_pkey	constraint	< pk >
mesh4_spatialidx	index	

bookmarks		
id	character varying(20)	< pk >
name	character varying(100)	< nn >
lating	double precision[]	< nn >
zoom	integer	< nn >
editable	boolean	< nn >
removable	boolean	< nn >
bookmarks_pkey	constraint	< pk >

feedbacks		
feedback_id	integer	< pk >
contents	text	< nn >
geom	geometry	< nn >
input_date	date	< nn >
progress	character varying(20)	< nn >
updated_date	date	< nn >
comments_from_office	text	< nn >
feedbacks_pkey	constraint	< pk >

Tables for Water Supply Systems

wss_view		
wss_id	integer	< pk >
wss_name	character varying(100)	< nn >
dist_id	integer	< nn >
wss_type	character varying(100)	< nn >
wss_name	character varying(1048)	< nn >
geom	geometry	< nn >
po_id	integer	< nn >
po_name	character varying(100)	< nn >

private_operator		
po_id	integer	< pk >
po_name	character varying(100)	< nn >
po_type	character varying(100)	< nn >
pkey_po	constraint	< pk >

management		
management_id	integer	< pk >
wss_id	integer	< fk nn >
po_id	integer	< fk nn >
start_date	date	< nn >
end_date	date	< nn >
pkey_management	constraint	< pk >
uniquekey_management	constraint	< uk >
management_po_fk	constraint	< fk >
management_wss_fk	constraint	< fk >

waterfacilities		
id	integer	< pk >
wsf_code	character varying	< nn >
wsf_type	character varying	< nn >
type_water_source	character varying	< nn >
altitude	integer	< nn >
serv_area_villages	character varying	< nn >
serv_popu_personals	integer	< nn >
serv_popu_households	integer	< nn >
no_water_source	integer	< nn >
hand_pump_type_name	character varying	< nn >
year_construction	integer	< nn >
fund	character varying	< nn >
status	integer	< nn >
observation	character varying(200)	< nn >
geom	geometry	< nn >
dist_id	integer	< nn >
waterfacilities_pkey	constraint	< pk >
wsf_dist_fk	constraint	< fk >
status_fk	constraint	< fk >
waterfacilities_spatialidx	index	

chamber		
chamber_id	integer	< pk >
chamber_type	character varying(50)	< nn >
wss_id	integer	< fk nn >
construction_year	integer	< nn >
chamber_size	character varying(100)	< nn >
material	character varying(50)	< nn >
status	integer	< nn >
observation	character varying(200)	< nn >
input_date	date	< nn >
geom	geometry	< nn >
elevation	integer	< nn >
is_breakpressure	boolean	< nn >
chlorination_unit	boolean	< nn >
rehabilitation_year	integer	< nn >
chamber_pkey	constraint	< pk >
chamber_wss_fk	constraint	< fk >
status_fk	constraint	< fk >
chamber_spatialidx	index	

valve		
valve_id	integer	< pk >
wss_id	integer	< fk nn >
valve_type	integer	< nn >
status	integer	< fk nn >
opening_direction	character varying(20)	< nn >
nominal_pressure	integer	< nn >
material	character varying(20)	< nn >
fitting used	text	< nn >
chamber_protected	boolean	< nn >
construction_year	integer	< nn >
rehabilitation_year	integer	< nn >
elevation	integer	< nn >
input_date	date	< nn >
observation	character varying(200)	< nn >
geom	geometry	< nn >
valve_pkey	constraint	< pk >
valve_wss_fk	constraint	< fk >
status_fk	constraint	< fk >
idx_valve_geom	index	

water connection		
connection_id	integer	< pk >
connection_type	character varying(50)	< nn >
wss_id	integer	< fk nn >
no_user	integer	< nn >
water_meter	boolean	< nn >
status	integer	< fk >
observation	character varying(200)	< nn >
input_date	date	< nn >
geom	geometry	< nn >
elevation	integer	< nn >
meter_installation_date	date	< nn >
connection_date	date	< nn >
disconnection_date	date	< nn >
customer_name	character varying(100)	< nn >
national_id	character varying(50)	< nn >
phone_number	integer	< nn >
meter_serialno	character varying(50)	< nn >
rehabilitation_year	integer	< nn >
water_connection_temp_pkey	constraint	< pk >
conn_wss_fk	constraint	< fk >
status_fk	constraint	< fk >
water_connection_spatialidx	index	

reservoir		
reservoir_id	integer	< pk >
reservoir_type	character varying(50)	< nn >
wss_id	integer	< fk nn >
construction_year	integer	< nn >
capacity	integer	< nn >
material	character varying(50)	< nn >
water_meter	boolean	< nn >
status	integer	< fk >
observation	character varying(200)	< nn >
input_date	date	< nn >
geom	geometry	< nn >
elevation	integer	< nn >
is_breakpressure	boolean	< nn >
meter_installation_date	date	< nn >
chlorination_unit	boolean	< nn >
rehabilitation_year	integer	< nn >
reservoir_pkey	constraint	< pk >
reservoir_wss_fk	constraint	< fk >
status_fk	constraint	< fk >
reservoir_spatialidx	index	

wtp		
↳ wtp_id	integer	< pk >
↳ wss_id	integer	< fk nn >
↳ type_treatment	character varying(20)	< nn >
↳ status	integer	< fk nn >
↳ name_source	character varying(100)	< nn >
↳ type_source	character varying(20)	< nn >
↳ raw_water_meter	boolean	< nn >
↳ design_capacity	integer	< nn >
↳ actual_production	integer	< nn >
↳ storage_volume	integer	< nn >
↳ no_reservoirs	integer	< nn >
↳ working_hours	integer	< nn >
↳ production_meter	boolean	< nn >
↳ desludge	boolean	< nn >
↳ presedimentation_tank	boolean	< nn >
↳ flocculation	boolean	< nn >
↳ aeration	boolean	< nn >
↳ sedimentation	boolean	< nn >
↳ filtration	boolean	< nn >
↳ chrolination	boolean	< nn >
↳ backwashing	boolean	< nn >
↳ frequency_backwash	character varying(50)	< nn >
↳ construction_year	integer	< nn >
↳ rehabilitation_year	integer	< nn >
↳ elevation	integer	< nn >
↳ input_date	date	< nn >
↳ observation	character varying(200)	< nn >
↳ geom	geometry	< nn >
↳ wtp_pkey	constraint	< pk >
↳ wtp_wss_fk	constraint	< fk >
↳ status_fk	constraint	< fk >
↳ idx_wtp_geom	index	