

Diagramme des modèles de données sl3

Dernière mise à jour : 12.10.2021

Description du document

Ce document détaille la structure de chaque table d'objet (*cjl_*) et spécifie la relation entre ces tables et les listes de valeurs (*val_*).

Les listes de valeurs génériques (commençant par *val_g_*) ne doivent pas être modifiées par les gestionnaires de données. Ces valeurs sont les mêmes pour l'ensemble des partenaires. Les listes de valeurs spécifiques (*val_s_* ou *val_gs*) sont à remplir par les gestionnaires de données en utilisant la plage de valeur correspondante dans le fichier « gen_plage_val_s ».

Les attributs obligatoires sont notés en rouge et les listes spécifiques (*val_s_*) sont notés en bleu.

Les fichiers modèles ont été élaborés pour des thèmes spécifiques :

Aménagement du territoire (adt).....	2
Assainissement (ass).....	3
Eau.....	4
Électricité (ele).....	5
Gaz.....	6
Télécommunication (tel).....	7
Patrimoine (pat).....	7
Chauffage à distance (cad).....	8
Espace vert (arb).....	9

Aménagement du territoire (adt)

cjl_adt_document	<i>non-spatial</i>
id serial NOT NULL partenaire character varying(30) doc_id integer f_table_name character varying(30) fid integer file_name character varying(255) name character varying(50) access_secure boolean	

cjl_adt_plan_directeur	<i>line</i>
gid integer NOT NULL fid integer partenaire character varying(30) designation character varying(50)	

cjl_adt_plan_legal	<i>polygon</i>
gid integer NOT NULL fid integer partenaire character varying(30) numero integer designation character varying(50) (6) id_type_plan integer (5) id_statut_juridique integer date_approbation date date_modification1 date date_modification2 date date_modification3 date nombre_document integer remarque character varying(400) document boolean	

cjl_adt_plan_legal_label	<i>point</i>
gid serial NOT NULL fid integer partenaire character varying(30) label_text character varying(255) orientation double precision	

cjl_adt_limite_construction	<i>line</i>
gid integer NOT NULL fid integer partenaire character varying(30) (1) id_categorie integer nom_plan character varying(50) date_approbation date (6) id_type_plan integer foi_publique boolean radiee boolean (3) id_qualite_donnee integer nombre_document integer remarque character varying(400) document boolean	

cjl_adt_sensibilite_bruit	<i>polygon</i>
gid integer NOT NULL fid integer partenaire character varying(30) id_degre integer id_force_obligatoire integer id_statut_juridique integer nombre_document integer remarque character varying(400) document boolean	

cjl_adt_zone_affectation	<i>line</i>
gid integer NOT NULL fid integer partenaire character varying(30) (7) id_designation integer (8) id_designation_ct integer (9) id_designation_ch integer (2) id_force_obligatoire integer (5) id_statut_juridique integer nombre_document integer remarque character varying(400) document boolean	

cjl_adt_zone_reservee	<i>polygon</i>
gid integer NOT NULL fid integer partenaire character varying(30) date_publication date (10) id_niveau_competence integer (5) id_statut_juridique integer remarque character varying(400) nombre_document integer document boolean	

Tables liste de valeurs

- (1) val_g_adt_categorie
- (2) val_g_adt_force_obligatoire
- (3) val_g_adt_precision_donnee
- (4) val_g_adt_sensibilite_bruit_degre
- (5) val_g_adt_statut_juridique
- (6) val_g_adt_type_plan
- (7) val_gs_adt_designation
- (8) val_gs_adt_designation_ch
- (9) val_gs_adt_designation_ct
- (10) val_g_adt_niveau_competence

Assainissement (ass)

cjl_ass_chambre	<i>point</i>
gid serial NOT NULL fid integer partenaire character varying(30) numero character varying(60) (8) id_fonction_hierarchique integer (8) (12) id_genre_utilisation integer (7) id_fonction_chambre integer (11) id_forme integer diametre double precision largeur double precision (14) id_materiau integer altitude_radier double precision altitude_couvercle double precision profondeur double precision (22) id_proprietaire integer (5) id_etat integer (1) id_accessibilite integer (3) id_determination_planimetrique integer annee_construction integer remarque character varying(255) orientation double precision nombre_document integer document boolean	

cjl_ass_chambre_detail	<i>polygon</i>
gid serial NOT NULL fid integer partenaire character varying(30) remarque character varying(255) (12) id_genre_utilisation integer	

cjl_ass_chambre_label	<i>point</i>
gid serial NOT NULL fid integer partenaire character varying(30) label_text character varying(200) (12) id_genre_utilisation integer orientation double precision	

cjl_ass_collecteur	<i>line</i>
gid serial NOT NULL fid integer partenaire character varying(30) numero character varying(130) id_fonction_hierarchique integer id_fonction_hydraulique integer (12) id_genre_utilisation integer (15) id_materiau integer (20) id_type_profil integer largeur_profil double precision hauteur_profil double precision (16) id_methode_chemisage integer (4) id_enrobage integer longueur_horizontale numeric(20,5) pente double precision profondeur_entree double precision profondeur_sortie double precision altitude_entree double precision altitude_sortie double precision (22) id_proprietaire integer (5) id_etat integer (3) id_determination_planimetrique integer annee_construction integer remarque character varying(255) nombre_document integer document boolean	

cjl_ass_collecteur_label	<i>point</i>
gid serial NOT NULL fid integer partenaire character varying(30) label_text character varying(200) (12) id_genre_utilisation integer orientation double precision label_id integer	

cjl_ass_document	<i>non-spatial</i>
id serial NOT NULL partenaire character varying(30) doc_id integer f_table_name character varying(30) fid integer file_name character varying(255) name character varying(50) access_secure boolean	

cjl_ass_info_supplement	<i>point</i>
gid serial NOT NULL fid integer partenaire character varying(30) numero character varying(15) (19) id_type_info integer (22) id_proprietaire integer nombre_document integer document boolean	

cjl_ass_ouvrage	<i>point</i>
gid serial NOT NULL fid integer partenaire character varying(30) numero character varying(60) (12) id_genre_utilisation integer (10) id_fonction_ouvrage integer (22) id_proprietaire integer (1) id_accessibilite integer (2) id_circuit integer annee_construction integer lieu character varying(50) remarque character varying(50) nombre_document integer document boolean	

cjl_ass_ouvrage_detail	<i>polygon</i>
gid serial NOT NULL fid integer partenaire character varying(30)	

cjl_ass_pgee_etat_collecteur	<i>line</i>
gid INTEGER NOT NULL geom BLOB fid Integer partenaire TEXT (23) id_etat_collecteur INTEGER (12) id_genre_utilisation INTEGER date_controle TEXT remarque TEXT nombre_document INTEGER document BOOLEAN document_inspection TEXT	

cjl_ass_pgee_etat_installation	<i>polygon</i>
gid serial NOT NULL fid integer partenaire character varying(30) no_parcelle character varying(12) (18) id_systeme_evacuation integer (6) id_etat_installation integer date_controle date remarque character varying(400) nombre_document integer document boolean	

cjl_ass_pgee_s_bassin_versant	<i>polygon</i>
gid serial NOT NULL fid integer partenaire character varying(30) no_sous_bassin character varying(20) no_bassin_eu character varying(25) no_bassin_ec character varying(25) no_exutoire_eu character varying(60) no_exutoire_ec character varying(60) taux_impermeable_actuel double precision taux_impermeable_futur double precision coeff_ecoul_max_actuel double precision coeff_ecoul_max_futur double precision coeff_ecoul_max_diff double precision equiv_habitant_actuel double precision equiv_habitant_futur double precision equiv_habitant_diff double precision surface_dans_perimetre_ass boolean surface double precision affluent_ec double precision affluent_eu double precision (18) id_systeme_evacuation_actuel integer id_systeme_evacuation_futur integer date_reference date nombre_document integer document boolean	

cjl_ass_tube	<i>line</i>
gid serial NOT NULL fid integer partenaire character varying(30) (8) id_fonction_hierarchique integer (21) id_type_tube integer (15) id_materiau_tube integer largeur_interne double precision (17) id_partage double precision longueur double precision annee_construction integer remarque character varying(255) (22) id_proprietaire integer nombre_document integer document boolean	

cjl_ass_pgee_bassin_versant	<i>line</i>
gid serial NOT NULL fid integer partenaire character varying(30) numero character varying(25) no_exutoire_eu character varying(40) no_exutoire_ec character varying(40) (13) id_genre_utilisation_bv integer nombre_document integer document boolean	

Tables liste de valeurs

- (1) val_g_ass_accessibilite
- (2) val_g_ass_circuit
- (3) val_g_ass_determination_planimetrique
- (4) val_g_ass_enrobage
- (5) val_g_ass_etat
- (6) val_g_ass_etat_installation
- (7) val_g_ass_fonction_chambre
- (8) val_g_ass_fonction_hierarchique
- (9) val_g_ass_fonction_hydraulique
- (10) val_g_ass_fonction_ouvrage
- (11) val_g_ass_forme_chambre
- (12) val_g_ass_genre_utilisation
- (13) val_g_ass_genre_utilisation_bv
- (14) val_g_ass_materiau_chambre
- (15) val_g_ass_materiau_coll_tube
- (16) val_g_ass_methode_chemisage
- (17) val_g_ass_partage_tube
- (18) val_g_ass_systeme_evacuation
- (19) val_g_ass_type_info
- (20) val_g_ass_type_profil
- (21) val_g_ass_type_tube
- (22) [val_s_ass_proprietaire](#)
- (23) val_g_ass_etat_collecteur

Eau

cjl_eau_chambre	<i>point</i>
gid serial NOT NULL fid integer partenaire character varying(30) numero character varying(15) (38) id_zone_pression integer (34) id_type_reseau integer (28) id_type_chambre integer (36) id_proprietaire integer (5) id_etat integer orientation double precision remarque character varying(255) nombre_document integer document boolean	
cjl_eau_chambre_detail	<i>polygon</i>
gid serial NOT NULL fid integer partenaire character varying(30) remarque character varying(255)	

cjl_eau_conduite	<i>line</i>
gid serial NOT NULL fid integer partenaire character varying(30) numero character varying(10) (38) id_zone_pression integer (34) id_type_reseau integer (7) id_fonction_conduite integer (19) id_materiau_conduite integer largeur_nominale character varying(20) diametre_interieur character varying(5) diametre_exterieur character varying(5) (17) id_isolation_interieure integer (16) id_isolation_exterieure integer (18) id_lit_pose integer (1) id_bande_signalisation integer (36) id_proprietaire integer (5) id_etat integer (3) id_determination_planimetrique integer longueur double precision annee_construction integer remarque character varying(255) nombre_document integer document boolean	

cjl_eau_conduite_label	<i>point</i>
gid serial NOT NULL fid integer partenaire character varying(30) label_text character varying(255) (34) id_type_reseau double precision orientation double precision	

cjl_eau_document	<i>non-spatial</i>
id serial NOT NULL partenaire character varying(30) doc_id integer f_table_name character varying(30) fid integer file_name character varying(255) name character varying(50) access_secure boolean	

cjl_eau_degat	<i>point</i>
gid serial NOT NULL fid integer partenaire character varying(30) id_conduite integer (2) id_cause_degat integer date_degat date (11) id_genre_degat integer (33) id_type_reparation integer reparateur character varying(25) (37) id_rue integer (19) id_materiau_conduite integer diametre_nominale character varying(5) (4) id_entreprise integer (25) id_payeur integer reparation integer remarque character varying(255) orientation double precision document boolean nombre_document integer	

cjl_eau_element_montage	<i>point</i>
gid serial NOT NULL fid integer partenaire character varying(30) numero character varying(60) (38) id_zone_pression integer (34) id_type_reseau integer (12) id_genre_element_montage integer (20) id_materiau_point_reseau integer diametre_nominale double precision diametre_reduit double precision profondeur double precision (36) id_proprietaire integer (5) id_etat integer (3) id_determination_planimetrique integer annee_construction integer orientation double precision remarque character varying(255) document boolean nombre_document boolean	

cjl_eau_hydrant_label	<i>point</i>
gid serial NOT NULL fid integer partenaire character varying(30) label_text character varying(255) orientation double precision	

cjl_eau_ouvrage_label	<i>point</i>
gid serial NOT NULL fid integer partenaire character varying(30) label_text character varying(255) orientation double precision	

cjl_eau_ouvrage_detail	<i>polygon</i>
gid serial NOT NULL fid integer partenaire character varying(30) id_ouvrage integer	

cjl_eau_hydrant	<i>point</i>
gid serial NOT NULL fid integer partenaire character varying(30) numero character varying(60) (38) id_zone_pression integer (34) id_type_reseau integer (13) id_genre_hydrant integer (8) id_fonction_hydrant integer pression_statique double precision debit_press_dyn double precision press_dyn double precision date_mesure date annee_pose_sup integer annee_pose_inf integer (23) id_modelbh_sup integer (27) id_typbh integer (22) id_modelbh_inf integer (37) id_rue integer numero_batiment double precision complement_adresse character varying(10) lieu character varying(50) (36) id_proprietaire integer (5) id_etat integer (3) id_determination_planimetrique integer remarque character varying(255) fiche_bh character varying(255) ref_dossier character varying(100) gestionnaire_donnee character varying(100) document boolean nombre_document integer	

cjl_eau_info_supplement	<i>point</i>
gid serial NOT NULL fid integer partenaire character varying(30) numero character varying(15) (29) id_type_info integer (36) id_proprietaire integer nombre_document integer document boolean	

cjl_eau_intallation_pompage	<i>point</i>
gid serial NOT NULL fid integer partenaire character varying(30) numero character varying(60) id_zone_pression integer (34) id_type_reseau integer puissance character varying(30) (36) id_proprietaire integer (5) id_etat integer (3) id_determination_planimetrique integer remarque character varying(255) document boolean nombre_document integer	

cjl_eau_prise_eau_temporaire	<i>point</i>
gid serial NOT NULL fid integer partenaire character varying(30) (14) id_genre_pompe integer (37) id_rue integer numero_batiment double precision complement_adresse character varying(10) lieu character varying(100) document boolean nombre_document integer	

cjl_eau_ouvrage	<i>point</i>
gid serial NOT NULL fid integer partenaire character varying(30) (38) id_zone_pression integer (30) id_type_ouvrage integer volume double precision (26) id_periode_utilisation integer (37) id_rue integer numero_batiment double precision complement_adresse character varying(10) emplacement character varying(100) (36) id_proprietaire integer (3) id_determination_planimetrique integer remarque character varying(255) (10) id_acces integer (14) id_pompe integer document boolean nombre_document integer	

cjl_eau_point_fourniture	<i>point</i>
gid serial NOT NULL fid integer partenaire character varying(30) numero character varying(60) (38) id_zone_pression integer (34) id_type_reseau integer (32) id_type_point_fourniture integer annee_construction integer orientation double precision remarque character varying(255) document boolean nombre_document integer	

cjl_eau_tube	<i>line</i>
gid serial NOT NULL fid integer partenaire character varying(30) (34) id_type_reseau integer (35) id_type_tube integer (21) id_materiau_tube integer largeur_interne double precision (36) id_proprietaire integer (5) id_etat integer (31) id_partage integer longueur double precision annee_construction integer document boolean nombre_document integer	

cjl_eau_vanne	<i>point</i>
gid serial NOT NULL fid integer partenaire character varying(30) numero character varying(60) (38) id_zone_pression integer (34) id_type_reseau integer (15) id_type_vanne integer (9) id_fonction_vanne integer (20) id_materiau_point_reseau integer (6) id_etat_vanne integer diametre_nominale character varying(20) annee_construction integer (36) id_proprietaire integer (5) id_etat integer (3) id_determination_planimetrique integer remarque character varying(255) orientation double precision document boolean nombre_document integer	

Tables liste de valeurs

- val_g_eau_bande_signalisation
- val_g_eau_cause_degat
- val_g_eau_determination_planimetrique
- val_g_eau_entreprise
- val_g_eau_etat
- val_g_eau_etat_vanne
- val_g_eau_fonction_conduite
- val_g_eau_fonction_hydrant
- val_g_eau_fonction_vanne
- val_g_eau_genre_acces
- val_g_eau_genre_degat
- val_g_eau_genre_element_montage
- val_g_eau_genre_hydrant
- val_g_eau_genre_pompe
- val_g_eau_genre_vanne
- val_g_eau_isolation_exterieure
- val_g_eau_isolation_interieure
- val_g_eau_lit_pose
- val_g_eau_materiau_conduite
- val_g_eau_materiau_point_reseau
- val_g_eau_materiau_tube
- val_g_eau_modelbh_inf
- val_g_eau_modelbh_sup
- val_g_eau_partage
- val_g_eau_payeur
- val_g_eau_periode_utilisation
- val_g_eau_typbh
- val_g_eau_type_chambre
- val_g_eau_type_info
- val_g_eau_type_ouvrage
- val_g_eau_type_partage_tube
- val_g_eau_type_point_fourniture
- val_g_eau_type_reparation
- val_g_eau_type_reseau
- val_g_eau_type_tube
- [val_s_eau_proprietaire](#)
- [val_s_eau_rue](#)
- [val_s_eau_zone_pression](#)

Électricité (ele)

cjl_ele_armoire	<i>point</i>
gid serial NOT NULL fid integer partenaire character varying(30) numero character varying(10) nom character varying(50) (14) id_type_courant integer (10) id_type_armoire integer (3) id_etat integer (1) id_determination_planimetrique integer (25) id_rue integer orientation double precision remarque character varying(255) nombre_document integer (18) id_type_noeud integer document boolean	

cjl_ele_armoire_label	<i>point</i>
gid serial NOT NULL fid integer partenaire character varying(30) label_text character varying(255) orientation double precision	

cjl_ele_bord_trace	<i>polygon</i>
gid serial NOT NULL fid integer partenaire character varying(30)	

cjl_ele_cable	<i>non-spatial</i>
id serial NOT NULL fid integer partenaire character varying(30) fid_trace integer (20) id_type_reseau integer (14) id_type_courant integer (6) id_materiau integer (21) id_type_section integer (3) id_etat integer	

cjl_ele_chambre	<i>point</i>
gid serial NOT NULL fid integer partenaire character varying(30) (11) id_type_chambre integer (3) id_etat integer (1) id_determination_planimetrique integer orientation double precision remarque character varying(255) nombre_document integer document boolean	

cjl_ele_consommateur	<i>point</i>
gid serial NOT NULL fid integer partenaire character varying(30) numero character varying(10) (14) id_type_courant integer (12) id_type_consommateur integer (3) id_etat integer (1) id_determination_planimetrique integer (25) id_rue integer orientation double precision remarque character varying(255) nombre_document integer (18) id_type_noeud integer document boolean	

cjl_ele_consommateur_public	<i>point</i>
gid serial NOT NULL fid integer partenaire character varying(30) numero character varying(10) (14) id_type_courant integer (13) id_type_consommateur_public integer hauteur_point_lumineux double precision date_entretien date (3) id_etat integer (1) id_determination_planimetrique integer (25) id_rue integer orientation double precision remarque character varying(255) nombre_document integer (18) id_type_noeud integer document boolean	

cjl_ele_consommateur_public_label	<i>point</i>
gid serial NOT NULL fid integer partenaire character varying(30) label_text character varying(255) orientation double precision	

cjl_ele_derivation	<i>point</i>
gid serial NOT NULL fid integer partenaire character varying(30) numero character varying(10) (14) id_type_courant integer (15) id_type_derivation integer (3) id_etat integer (1) id_determination_planimetrique integer (25) id_rue integer orientation double precision remarque character varying(255) nombre_document integer (18) id_type_noeud integer document boolean	

cjl_ele_document	<i>non-spatial</i>
id serial NOT NULL partenaire character varying(30) doc_id integer f_table_name character varying(30) fid integer file_name character varying(255) name character varying(50) access_secure boolean	

cjl_ele_element_coupure	<i>point</i>
gid serial NOT NULL fid integer partenaire character varying(30) numero character varying(10) (14) id_type_courant integer (16) id_type_element_coupure integer (3) id_etat integer (1) id_determination_planimetrique integer (25) id_rue integer orientation double precision remarque character varying(255) nombre_document integer (18) id_type_noeud integer document boolean	

cjl_ele_foyer_lampe	<i>point</i>
gid serial NOT NULL fid integer partenaire character varying(30) numero character varying(10) (17) id_type_foyer integer date_mise_service date (9) id_modele_lampe integer (7) id_mode_abaissement integer temperature_couleur character varying(255) (2) id_driver_interne integer horaire_abaissement character varying(255) (25) id_rue integer remarque character varying(255) document boolean nombre_document integer	

cjl_ele_petite_connexion	<i>point</i>
gid serial NOT NULL fid integer partenaire character varying(30) numero character varying(10) (14) id_type_courant integer (19) id_type_petite_connexion integer (3) id_etat integer (1) id_determination_planimetrique integer (25) id_rue integer orientation double precision remarque character varying(255) nombre_document integer (18) id_type_noeud integer document boolean	

cjl_ele_support_ligne	<i>line</i>
gid serial NOT NULL fid integer partenaire character varying(30) (5) id_genre_support integer (22) id_type_support integer document boolean nombre_document integer	

cjl_ele_trace	<i>line</i>
gid serial NOT NULL fid integer partenaire character varying(30) (4) id_genre_coupe integer (8) id_mode_pose integer (23) id_type_trace integer (3) id_etat integer (1) id_determination_planimetrique integer (25) id_rue integer remarque character varying(255) document boolean nombre_document integer	

cjl_ele_tube	<i>non-spatial</i>
id serial NOT NULL, fid integer partenaire character varying(30) fid_trace integer (24) id_type_tube integer	

Tables liste de valeurs

- (1) val_g_ele_determination_planimetrique
- (2) val_g_ele_driver_interne
- (3) val_g_ele_etat
- (4) val_g_ele_genre_coupe
- (5) val_g_ele_genre_support
- (6) val_g_ele_materiau_cable
- (7) val_g_ele_mode_abaissement
- (8) val_g_ele_mode_pose
- (9) val_g_ele_modele_lampe
- (10) val_g_ele_type_armoire
- (11) val_g_ele_type_chambre
- (12) val_g_ele_type_consommateur
- (13) val_g_ele_type_consommateur_public
- (14) val_g_ele_type_courant
- (15) val_g_ele_type_derivation
- (16) val_g_ele_type_element_coupure
- (17) val_g_ele_type_foyer
- (18) val_g_ele_type_noeud
- (19) val_g_ele_type_petite_connexion
- (20) val_g_ele_type_reseau
- (21) val_g_ele_type_section_cable
- (22) val_g_ele_type_support
- (23) val_g_ele_type_trace
- (24) val_g_ele_type_tube
- (25) [val_s_ele_rue](#)

Gaz

cjl_gaz_chambre	<i>point</i>
gid serial NOT NULL fid integer partenaire character varying(30) numero character varying(15) (31) id_zone_pression integer (25) id_type_reseau integer (19) id_type_chambre integer (29) id_proprietaire integer (5) id_etat integer orientation double precision remarque character varying(255) document boolean nombre_document integer	

cjl_gaz_chambre_detail	<i>polygon</i>
gid serial NOT NULL fid integer partenaire character varying(30) remarque character varying(255)	

cjl_gaz_conduite	<i>line</i>
gid serial NOT NULL fid integer partenaire character varying(30) numero character varying(10) (31) id_zone_pression integer (25) id_type_reseau integer (7) id_fonction_conduite integer (14) id_materiau_conduite integer largeur_nominale character varying(20) diametre_interieur character varying(5) diametre_exterieur character varying(5) (12) id_isolation_interieure integer (11) id_isolation_exterieure integer (13) id_lit_pose integer (1) id_bande_signalisation integer (29) id_proprietaire integer (5) id_etat integer (3) id_determination_planimetrique integer longueur double precision annee_construction integer remarque character varying(255) document boolean nombre_document integer	

cjl_gaz_conduite_label	<i>point</i>
gid serial NOT NULL fid integer partenaire character varying(30) label_text character varying(255) id_type_reseau_distr integer orientation double precision	

cjl_gaz_degat	<i>point</i>
gid serial NOT NULL fid integer partenaire character varying(30) id_conduite integer (2) id_cause_degat integer date_degat date (9) id_genre_degat integer (24) id_type_reparation integer reparateur character varying(25) (30) id_rue integer (14) id_materiau_conduite integer diametre_nominale character varying(5) (4) id_entreprise integer (18) id_payeur integer reparation integer remarque character varying(255) orientation double precision document boolean nombre_document integer	

cjl_gaz_document	<i>non-spatial</i>
id serial NOT NULL partenaire character varying(30) doc_id integer f_table_name character varying(30) fid integer file_name character varying(255) name character varying(50) access_secure boolean	

cjl_gaz_element_montage	<i>point</i>
gid serial NOT NULL fid integer partenaire character varying(30) numero character varying(60) (31) id_zone_pression integer (25) id_type_reseau integer (10) id_genre_element_montage integer (15) id_materiau_point_reseau integer diametre_nominale double precision diametre_reduit double precision profondeur double precision (29) id_proprietaire integer (5) id_etat integer (3) id_determination_planimetrique integer annee_construction integer orientation double precision remarque character varying(255) document boolean nombre_document integer	

cjl_gaz_info_supplement	<i>point</i>
gid serial NOT NULL fid integer partenaire character varying(30) numero character varying(15) (21) id_type_info integer (29) id_proprietaire integer nombre_document integer document boolean	

cjl_gaz_point_fourniture	<i>point</i>
gid serial NOT NULL fid integer partenaire character varying(30) numero character varying(60) (31) id_zone_pression integer (25) id_type_reseau integer (23) id_type_point_fourniture integer annee_construction integer orientation double precision remarque character varying(255) document boolean nombre_document integer	

cjl_gaz_poste_detente	<i>point</i>
gid serial NOT NULL fid integer partenaire character varying(30) (31) id_zone_pression integer numero character varying(60) (25) id_type_reseau integer (20) id_type_detente integer (29) id_proprietaire integer (5) id_etat integer annee_construction integer (30) id_rue integer numero_batiment integer numero_batiment_compl character varying(10) lieu character varying(60) orientation double precision remarque character varying(255) document boolean nombre_document integer	

cjl_gaz_siphon	<i>point</i>
gid serial NOT NULL fid integer partenaire character varying(30) numero character varying(60) (31) id_zone_pression integer (25) id_type_reseau integer (26) id_type_siphon integer (15) id_materiau_point_reseau integer diametre_nominale character varying(20) annee_construction integer (29) id_proprietaire integer (5) id_etat integer (3) id_determination_planimetrique integer remarque character varying(255) orientation double precision geom geometry(Point,2056) document boolean nombre_document integer	

cjl_gaz_tube	<i>line</i>
gid serial NOT NULL fid integer partenaire character varying(30) (25) id_type_reseau integer (27) id_type_tube integer (16) id_materiau_tube integer largeur_interne double precision (29) id_proprietaire integer (5) id_etat integer (17) id_partage integer longueur double precision annee_construction integer document boolean nombre_document integer	

cjl_gaz_vanne	<i>point</i>
gid serial NOT NULL fid integer partenaire character varying(30) numero character varying(60) (31) id_zone_pression integer (25) id_type_reseau integer (28) id_type_vanne integer (8) id_fonction_vanne integer (15) id_materiau_point_reseau integer (6) id_etat_vanne integer diametre_nominale character varying(20) annee_construction integer (29) id_proprietaire integer (5) id_etat integer (3) id_determination_planimetrique integer remarque character varying(255) orientation double precision document boolean nombre_document integer	

Tables liste de valeurs

- (1) val_g_gaz_bande_signalisation
- (2) val_g_gaz_cause_degat
- (3) val_g_gaz_determination_planimetrique
- (4) val_g_gaz_entreprise
- (5) val_g_gaz_etat
- (6) val_g_gaz_etat_vanne
- (7) val_g_gaz_fonction_conduite
- (8) val_g_gaz_fonction_vanne
- (9) val_g_gaz_genre_degat
- (10) val_g_gaz_genre_element_montage
- (11) val_g_gaz_isolation_exterieure
- (12) val_g_gaz_isolation_interieure
- (13) val_g_gaz_lit_pose
- (14) val_g_gaz_materiau_conduite
- (15) val_g_gaz_materiau_point_reseau
- (16) val_g_gaz_materiau_tube
- (17) val_g_gaz_partage
- (18) val_g_gaz_payeur
- (19) val_g_gaz_type_chambre
- (20) val_g_gaz_type_detente
- (21) val_g_gaz_type_info
- (22) val_g_gaz_type_partage_tube
- (23) val_g_gaz_type_point_fourniture
- (24) val_g_gaz_type_reparation
- (25) val_g_gaz_type_reseau
- (26) val_g_gaz_type_siphon
- (27) val_g_gaz_type_tube
- (28) val_g_gaz_type_vanne
- (29) val_s_gaz_proprietaire
- (30) val_s_gaz_rue
- (31) val_s_gaz_zone_pression

Télécommunication (tel)

cjl_tel_consommateur	<i>point</i>
gid serial NOT NULL fid integer partenaire character varying(30) numero character varying(10) (6) id_type_courant integer (5) id_type_consommateur integer (2) id_etat integer (1) id_determination_planimetrique integer (9) id_rue integer orientation double precision remarque character varying(255) nombre_document integer document boolean	

cjl_tel_derivation	<i>point</i>
gid serial NOT NULL fid integer partenaire character varying(30) numero character varying(10) (7) id_type_derivation integer (2) id_etat integer (1) id_determination_planimetrique integer (9) id_rue integer orientation double precision remarque character varying(255) nombre_document integer document boolean	

cjl_tel_derivation_label	<i>point</i>
gid serial NOT NULL fid integer partenaire character varying(30) label_text character varying(255) orientation double precision	

cjl_tel_document	<i>non-spatial</i>
id serial NOT NULL partenaire character varying(30) doc_id integer f_table_name character varying(30) fid integer file_name character varying(255) name character varying(50) access_secure boolean	

cjl_tel_trace	<i>line</i>
gid serial NOT NULL fid integer partenaire character varying(30) (3) id_genre_coupe integer (4) id_mode_pose integer (8) id_type_trace integer (2) id_etat integer (1) id_determination_planimetrique integer (9) id_rue integer remarque character varying(255) document boolean nombre_document integer	

Tables liste de valeurs

- (1) val_g_tel_determination_planimetrique
- (2) val_g_tel_etat
- (3) val_g_tel_genre_coupe
- (4) val_g_tel_mode_pose
- (5) val_g_tel_type_consommateur
- (6) val_g_tel_type_courant
- (7) val_g_tel_type_derivation
- (8) val_g_tel_type_trace
- (9) val_g_tel_rue

Patrimoine (pat)

cjl_pat_batiment	<i>polygon</i>
gid serial NOT NULL fid integer partenaire character varying(30) name character varying(100) adresse character varying(100) (1) id_affectation integer document boolean nombre_document integer	

cjl_pat_document	<i>non-spatial</i>
id serial NOT NULL partenaire character varying(30) doc_id integer f_table_name character varying(30) fid integer file_name character varying(255) name character varying(50) access_secure boolean	

Tables liste de valeurs

- (1) val_g_pat_bat_affectation

Chauffage à distance (cad)

cjl_cad_chambre		<i>point</i>
gid	INTEGER NOT NULL	
geom	BLOB	
fid	INTEGER	
partenaire	VARCHAR(50)	
numero	VARCHAR(255)	
(7) id_type_chambre	INTEGER	
(9) id_type_reseau	INTEGER	
(2) id_etat	INTEGER	
(1) id_determination_planimetrique	INTEGER	
altitude	REAL	
annee_construction	INTEGER	
orientation	REAL	
remarque	TEXT	
document	BOOLEAN	
nombre_document	INTEGER	

cjl_cad_vanne		<i>point</i>
gid	INTEGER NOT NULL	
geom	BLOB	
fid	INTEGER	
partenaire	VARCHAR(50)	
numero	TEXT	
(10) Id_zone_pression	INTEGER	
(9) id_type_reseau	INTEGER	
(14) id_type_vanne	INTEGER	
(6) id_materiau_point_reseau	INTEGER	
(3) Id_etat_vanne	INTEGER	
diametre_nominale	TEXT	
annee_construction	INTEGER	
(2) id_etat	INTEGER	
(11) id_proprietaire	INTEGER	
(1) id_determination_planimetrique	INTEGER	
orientation	REAL	
remarque	TEXT	
document	BOOLEAN	
nombre_document	INTEGER	

cjl_cad_info_supplement		<i>point</i>
gid	INTEGER NOT NULL	
geom	BLOB	
fid	INTEGER	
partenaire	VARCHAR(50)	
numero	TEXT	
(8) id_type_info	INTEGER	
(11) id_proprietaire	INTEGER	
document	BOOLEAN	
nombre_document	INTEGER	

cjl_cad_conduite_label		<i>point</i>
gid	INTEGER NOT NULL	
geom	BLOB	
fid	Integer	
partenaire	VARCHAR(50)	
label_text	TEXT	
(9) id_type_reseau	INTEGER	
orientation	REAL	

cjl_cad_point_fourniture		<i>point</i>
gid	INTEGER NOT NULL	
geom	BLOB	
fid	Integer	
partenaire	VARCHAR(50)	
numero	TEXT	
(10) id_zone_pression	INTEGER	
(9) id_type_reseau	INTEGER	
annee_construction	INTEGER	
orientation	REAL	
remarque	TEXT	
document	BOOLEAN	
nombre_document	INTEGER	

cjl_cad_conduite		<i>line</i>
gid	INTEGER NOT NULL	
geom	BLOB	
fid	INTEGER	
partenaire	VARCHAR(50)	
numero	TEXT	
(10) Id_zone_pression	INTEGER	
(9) id_type_reseau	INTEGER	
(5) id_fonction_conduite	INTEGER	
largeur_nominale	TEXT	
diametre_interieur	INTEGER	
diametre_exterieur	INTEGER	
longueur	INTEGER	
(4) id_fluide	INTEGER	
(12) id_genre_isolation	INTEGER	
(13) id_enveloppe	INTEGER	
(11) id_proprietaire	INTEGER	
(2) id_etat	INTEGER	
(1) id_determination_planimetrique	INTEGER	
annee_construction	INTEGER	
remarque	TEXT	
document	BOOLEAN	
nombre_document	INTEGER	

cjl_cad_document	
id	INTEGER
partenaire	VARCHAR(50)
doc_id	INTEGER
f_table_name	VARCHAR(50)
fid	INTEGER
file_name	VARCHAR(255)
name	VARCHAR(50)
access_secure	INTEGER

Tables des listes de valeurs

- (1) Val_g_cad_determination_planimetrique
- (2) Val_g_cad_etat
- (3) Val_g_cad_etat_vanne
- (4) Val_g_cad_fluide
- (5) Val_g_cad_fonction_conduite
- (6) Val_g_cad_materiau_point_reseau
- (7) Val_g_cad_type_chambre
- (8) Val_g_cad_type_info
- (9) Val_g_cad_type_reseau
- (10) Val_s_cad_zone_pression
- (11) Val_g_cad_proprietaire
- (12) Val_g_cad_genre_isolation
- (13) Val_g_cad_enveloppe
- (14) Val_g_cad_type_vanne

Espace vert (arb)

cjl_arb_jeux		<i>point</i>
gid	INTEGER NOT NULL	
geom	BLOB	
fid	INTEGER	
partenaire	VARCHAR(50)	
(3) id_competence	INTEGER	
(15) id_mesure	INTEGER	
(14) id_type_jeu	INTEGER	
(4) id_etat	INTEGER	
remarque	TEXT	
nombre_document	INTEGER	
document	BOOLEAN	

cjl_arb_mobilier_p		<i>point</i>
gid	INTEGER NOT NULL	
geom	BLOB	
fid	INTEGER	
partenaire	VARCHAR(50)	
(3) id_competence	INTEGER	
(13) id_serv_entretien	INTEGER	
(8) id_genre_mobilier	INTEGER	
remarque	TEXT	
nombre_document	INTEGER	
document	BOOLEAN	

cjl_arb_surf_herbeuse		<i>polygon</i>
gid	INTEGER NOT NULL	
geom	BLOB	
fid	INTEGER	
partenaire	VARCHAR(50)	
(3) id_competence	INTEGER	
(17) id_vitalite	INTEGER	
(16) id_utilisation	INTEGER	
(9) id_genre_surface	INTEGER	
(5) Id_genre_arrosage	INTEGER	
(13) id_serv_entretien	INTEGER	
nom	VARCHAR(200)	
surface_m2	REAL	
remarque	TEXT	
nombre_document	INTEGER	
document	BOOLEAN	

cjl_arb_arbre		<i>point</i>
gid	INTEGER NOT NULL	
geom	BLOB	
fid	INTEGER	
partenaire	VARCHAR(50)	
(3) id_competence	INTEGER	
(17) id_vitalite	INTEGER	
(5) Id_genre_arrosage	INTEGER	
(12) Id_periode_taille	INTEGER	
(13) id_serv_entretien	INTEGER	
(2) id_cat_identite_arb	INTEGER	
(1) id_forme	INTEGER	
annee_plantation	INT	
age_estimatif	BOOLEAN	
diam_couronne_m	REAL	
remarque	TEXT	
nombre_document	INTEGER	
document	BOOLEAN	

cjl_arb_mobilier_l		<i>line</i>
gid	INTEGER NOT NULL	
geom	BLOB	
fid	INTEGER	
partenaire	VARCHAR(50)	
(3) id_competence	INTEGER	
(13) id_serv_entretien	INTEGER	
(7) id_genre_mobilier	INTEGER	
Longueur_m	REAL	
remarque	TEXT	
nombre_document	INTEGER	
document	BOOLEAN	

cjl_arb_surf_non_plantee		<i>polygon</i>
gid	INTEGER NOT NULL	
geom	BLOB	
fid	INTEGER	
partenaire	VARCHAR(50)	
(3) id_competence	INTEGER	
(4) id_etat	INTEGER	
(16) id_utilisation	INTEGER	
(10) id_genre_surface	INTEGER	
(13) id_serv_entretien	INTEGER	
surface_m2	REAL	
remarque	TEXT	
nombre_document	INTEGER	
document	BOOLEAN	

cjl_arb_document		<i>non-spatial</i>
id	INTEGER	
partenaire	VARCHAR(50)	
doc_id	INTEGER	
f_table_name	VARCHAR(50)	
fid	INTEGER	
file_name	VARCHAR(255)	
name	VARCHAR(50)	
access_secure	INTEGER	

cjl_arb_mobilier_a		<i>polygon</i>
gid	INTEGER NOT NULL	
geom	BLOB	
fid	INTEGER	
partenaire	VARCHAR(50)	
(3) id_competence	INTEGER	
(13) id_serv_entretien	INTEGER	
(6) id_genre_mobilier	INTEGER	
Surface_m2	REAL	
remarque	TEXT	
nombre_document	INTEGER	
document	BOOLEAN	

cjl_arb_surf_plantee		<i>polygon</i>
gid	INTEGER NOT NULL	
geom	BLOB	
fid	INTEGER	
partenaire	VARCHAR(50)	
(3) id_competence	INTEGER	
(17) id_vitalite	INTEGER	
(16) id_utilisation	INTEGER	
(11) id_genre_surface	INTEGER	
(5) Id_genre_arrosage	INTEGER	
(12) Id_periode_taille	INTEGER	
(13) id_serv_entretien	INTEGER	
surface_m2	REAL	
remarque	TEXT	
nombre_document	INTEGER	
document	BOOLEAN	

Tables des listes de valeurs

- (1) Val_g_arb_arbre_forme
- (2) Val_g_arb_cat_identite_arb
- (3) Val_g_arb_competence
- (4) Val_g_arb_etat
- (5) Val_g_arb_genre_arrosage
- (6) Val_g_arb_genre_mobilier_a
- (7) Val_g_arb_genre_mobilier_l
- (8) Val_g_arb_genre_mobilier_p
- (9) val_g_arb_genre_group_surf_herbeuse
- (10) val_g_arb_genre_group_surf_non_plantee
- (11) val_g_arb_genre_group_surf_plantee
- (12) val_g_arb_periode_taille
- (13) val_s_arb_serv_entretien
- (14) val_g_arb_type_jeu
- (15) val_g_arb_type_mesure
- (16) val_g_arb_utilisation
- (17) val_g_arb_vitalite