

G_GEO.TA_METADONNEE	
P * objectid	NUMBER (38)
fid_source	NUMBER (38)
fid_acquisition	NUMBER (38)
fid_provenance	NUMBER (38)
G_GEO.TA_METADONNEE_PK (objectid)	

TA_OCS2D	
P * objectid	NUMBER (38)
F * fid_ocs2d_geom	NUMBER (38)
TA_OCS2D_PK (objectid)	
TA_OCS2D_TA_OCS2D_GEOM_FK (fid_ocs2d_geom)	

TA_OCS2D_GEOM	
P * objectid	NUMBER (38)
* geom	SDO_GEOMETRY
TA_OCS2D_GEOM_PK (objectid)	

TA_OCS2D_RELATION_SOURCE	
PF * fid_ocs2d_millesime	NUMBER (38)
PF * fid_ocs2d_source	NUMBER (38)
TA_OCS2D_RELATION_SOURCE_PK (fid_ocs2d_source , fid_ocs2d_millesime)	
TA_OCS2D_RELATION_SOURCE_FID_COCS2D_SOURCE_FK (fid_ocs2d_source)	
TA_OCS2D_RELATION_SOURCE_TA_OCS2D_MILLESIME_FK (fid_ocs2d_millesime)	

TA_OCS2D_SOURCE	
P * objectid	NUMBER (38)
* valeur	CHAR (4000 BYTE)
TA_OCS2D_SOURCE_PK (objectid)	

TA_OCS2D_RELATION_COMMENTAIRE	
PF * fid_ocs2d_millesime	NUMBER (38)
PF * fid_ocs2d_commentaire	NUMBER (38)
TA_OCS2D_RELATION_COMMENTAIRE_PK (fid_ocs2d_millesime, fid_ocs2d_commentaire)	
TA_OCS2D_RELATION_COMMENTAIRE_fid_ocs2d_MILLESIME_FK (fid_ocs2d_millesime)	
TA_OCS2D_RELATION_COMMENTAIRE_TA_OCS2D_COMMENTAIRE_FK (fid_ocs2d_commentaire)	

TA_OCS2D_COMMENTAIRE	
P * objectid	NUMBER (38)
* valeur	VARCHAR2 (4000 BYTE)
TA_OCS2D_COMMENTAIRE_PK (objectid)	

TA_OCS2D_MULTIDATE_CONTROLE	
objectid	NUMBER (38)
fid	NUMBER (38)
cs05	VARCHAR2 (255 CHAR)
libcs05	VARCHAR2 (255 CHAR)
us05	VARCHAR2 (255 CHAR)
libus05	VARCHAR2 (255 CHAR)
indice05	NUMBER (38)
source05	VARCHAR2 (255 CHAR)
comment05	VARCHAR2 (255 CHAR)
cs15	VARCHAR2 (255 CHAR)
libcs15	VARCHAR2 (255 CHAR)
us15	VARCHAR2 (255 CHAR)
libus15	VARCHAR2 (255 CHAR)
indice15	NUMBER (38)
source15	VARCHAR2 (255 CHAR)
comment15	VARCHAR2 (255 CHAR)
evol05_15	NUMBER (38)
cs20	VARCHAR2 (255)
libcs20	VARCHAR2 (255)
us20	VARCHAR2 (255)
libus20	VARCHAR2 (255 CHAR)
indice20	VARCHAR2 (255 CHAR)
source20	VARCHAR2 (255 CHAR)
comment20	VARCHAR2 (255 CHAR)
evol15_20	NUMBER (38)
surface_m2	NUMBER (24,15)
surface_ha	NUMBER (24,15)
Perimetre du polygone en mètres	NUMBER (24,15)
F * fid_metadonnee	NUMBER (38)
geom	SDO_GEOMETRY
TA_OCS2D_MULTIDATE_CONTROLE_G_GEO.TA_METADONNEE_FK	

TA_OCS2D_RELATION_LIBELLE	
P * objectid	NUMBER (38)
F * fid_ocs2d_millesime	NUMBER (38)
fid_libelle	NUMBER (38)
TA_OCS2D_RELATION_LIBELLE_PK (objectid)	
TA_OCS2D_RELATION_LIBELLE_FID_OCS2D_MILLESIME_FK (fid_ocs2d_millesime)	

TA_OCS2D_POINT_COMMENTAIRE	
P * objectid	NUMBER (38)
date_creation	DATE
commentaire	VARCHAR2 (4000 BYTE)
F * fid_point	NUMBER (38)
F * fid_pnom_creation	NUMBER (38)
TA_OCS2D_POINT_COMMENTAIRE_PK (objectid)	
TA_OCS2D_POINT_COMMENTAIRE_TA_OCS2D_POINT_VIGILANCE_FK (fid_point)	
TA_OCS2D_POINT_COMMENTAIRE_G_GESTIONGEO.TA_GG_SOURCE_FK (fid_pnom_creation)	

TA_OCS2D_POINT_VIGILANCE	
P * objectid	NUMBER (38)
F * fid_pnom_creation	NUMBER (38)
date_creation	DATE
F * fid_pnom_modification	NUMBER (38)
date_maj	DATE
validite	NUMBER (1)
geom	SDO_GEOMETRY
TA_OCS2D_POINT_VIGILANCE_PK (objectid)	
TA_OCS2D_POINT_VIGILANCE_G_GESTIONGEO.TA_GG_SOURCE_FK	
TA_OCS2D_POINT_VIGILANCE_FID_PNOM_MODIFICATION_FK (fid_pnom_modification)	

TA_OCS2D_POINT_RELATION_ERREUR	
objectid	NUMBER (38)
F * fid_point	NUMBER (38)
F * fid_typeErreur	NUMBER (38)
date_creation	DATE
F * fid_pnom_creation	NUMBER (38)
TA_OCS2D_POINT_RELATION_ERREUR_TA_OCS2D_POINT_VIGILANCE_FK (fid_point)	
TA_OCS2D_POINT_RELATION_ERREUR_G_GEO.TA_LIBELLE_FK (fid_typeErreur)	
TA_OCS2D_POINT_RELATION_ERREUR_G_GESTIONGEO.TA_GG_SOURCE_FK (fid_pnom_creation)	

G_GEO.TA_LIBELLE	
P * objectid	NUMBER (38)
fid_libelle_long	NUMBER (38)
G_GEO.TA_LIBELLE_PK (objectid)	

TA_OCS2D_GRILLE_RELATION_ETAT_USAGE	
objectid	NUMBER (38)
F * fid_grille	NUMBER (38)
date_etat	DATE
F * fid_gestionnaire	NUMBER (38)
F * fid_usage	NUMBER (38)
F * fid_etat	NUMBER (38)

TA_OCS2D_POINT_VIGILANCE_RETOUR	
objectid	NUMBER (38)
date_creation	DATE
observation	VARCHAR2 (4000)
erreur	VARCHAR2 (4000 BYTE)
reponse_cls	VARCHAR2 (4000 BYTE)
statut_cls	VARCHAR2 (4000 BYTE)
controle_reponse	VARCHAR2 (4000 BYTE)
F * fid_pnom	NUMBER (38)
date_maj	DATE
F * fid_metadonnee	NUMBER (38)
geom	SDO_GEOMETRY

G_GESTIONGEO.TA_GG_AGENT	
P * objectid	NUMBER (38)
pnom	NUMBER (38)
validite	VARCHAR2 (100 BYTE)
G_GESTIONGEO.TA_GG_SOURCE_PK (objectid)	

TA_OCS2D_GRILLE	
P * objectid	NUMBER (38)
F * fid_etat	NUMBER (38)
F * fid_gestionnaire	NUMBER (38)
geom	SDO_GEOMETRY
TA_OCS2D_GRILLE_PK (objectid)	
TA_OCS2D_GRILLE_FID_ETAT_FK (fid_etat)	
TA_OCS2D_GRILLE_G_GESTIONGEO.TA_GG_SOURCE_FK	