

[1,1]

userdefarea				
uda_id	Integer	NN (PK)		
uda_name	Text	NN	(AK1)	
uda_description	Text			
uda_polygon	Text	NN		
uda_owner	Text	NN		

nationalarea				
narea_id	Integer	NN (PK)		
narea_countryiso3	Text	NN		
narea_areas	Text			
narea_type	Text			
narea_types	Text			

areatype				
atype_id	Integer	NN (PK)		
atype_name	Text	NN	(AK1)	
atype_coastalarea	Boolean	NN		

capolygon				
cap_id	Integer	NN (PK)		
cap_carea_id	Integer	NN (FK)		
cap_polygon	Text	NN		
capolygon_gix1		(IX1)		

calcareasensmatrix				
casen_id	Integer	NN (PK)		
casen_carea_id	Integer	NN (FK)	(IX2)	
casen_sensm_id	Integer	(FK)	(IX1)	
casen_comment	Text			
casen_sensm_fk_inx		(IX1)		
casen_carea_fk_inx		(IX2)		

calculationarea				
carea_id	Integer	NN (PK)		
carea_name	Text	NN		
carea_default	Boolean	NN		
carea_default_sensm_id	Integer	NN (FK)	(IX2)	
carea_maxvalue	Double precision	NN (FK)	(IX1)	
carea_atype_id	Integer	(FK)	(IX1)	
carea_atype_fk_inx		(IX1)		
calc_sens_fk_inx		(IX2)		

sensitivitymatrix				
sensm_id	Integer	NN (PK)		
sensm_name	Text	NN		
sensm_bver_id	Integer	NN (FK)	(IX1)	
sensm_owner	Text			
sensm_bver_fk_inx		(IX1)		

sensitivity				
sens_id	Integer	NN (PK)		
sens_pres_meta_id	Integer	NN (FK)	(IX1)	
sens_eco_meta_id	Integer	NN (FK)	(IX2)	
sens_value	Numeric	NN		
sens_sensm_id	Integer	NN (FK)		
sens_pres_meta_fk_inx		(IX1)		
sens_eco_meta_fk_inx		(IX2)		

baselineversion				
bver_id	Integer	NN (PK)		
bver_name	Text	NN	(AK1)	
bver_desc	Text			
bver_validfrom	Date	NN		
bver_ecofilepath	Text	NN		
bver_presfilepath	Text	NN		

metadata				
meta_id	Integer	NN (PK)		
meta_bandnumber	Integer			
meta_multifname	Text			
meta_metadatafilename	Text			
meta_rasterfilename	Text			
meta_symphonycategory	Text			
meta_symphonyteam	Text			
meta_symphonyteamlocal	Text			
meta_symphonydatatype	Text			
meta_marineplanearea	Text			
meta_title	Text			
meta_titlelocal	Text			
meta_datecreated	Text			
meta_datepublished	Text			
meta_resourcectype	Text			
meta_format	Text			
meta_summary	Text			
meta_summarylocal	Text			
meta_limitationsforsymphony	Text			
meta_recommendations	Text			
meta_lineage	Text			
meta_status	Text			
meta_authororganisation	Text			
meta_authoremail	Text			
meta_dataowner	Text			
meta_dataownerlocal	Text			
meta_owneremail	Text			
meta_topiccategory	Text			
meta_descriptivekeywords	Text			
meta_theme	Text			
meta_temporalperiod	Text			
meta_uselimitations	Text			
meta_accessuserrestrictions	Text			
meta_otherrestrictions	Text			
meta_mapacknowledgement	Text			
meta_securityclassification	Text			
meta_maintenanceinformation	Text			
meta_spatialrepresentation	Text			
meta_rasterspatialreferencesystem	Text			
meta_metadatadate	Text			
meta_metadatoorganisation	Text			
meta_metadatoorganisationlocal	Text			
meta_metadatoemail	Text			
meta_metadatalanguage	Text			
meta_bver_id	Integer	(FK)	(IX1)	
meta_defaultselected	Boolean			
meta_bver_fk_inx		(IX1)		

calculationresult				
cares_id	Integer	NN (PK)		
cares_baselinecalculation	Boolean	NN		
cares_calculationname	Character varying(255)	NN		
cares_impactmatrix	Bigint	NN		
cares_normalizationvalue	Double precision	NN		
cares_owner	Character varying(255)	NN		
cares_geotiff	Bytea			
cares_timestamp	Timestamp	NN		
cares_bver_id	Integer	NN (FK)		
scenariosnapshot_id	Integer	NN (FK)		

scenariosnapshot				
id	Integer	NN (PK)		
baselineid	Integer	NN		
changes	Json			
ecosystems	Integer			
feature	Json	NN		
matrix	Json			
name	Character varying(255)	NN		
normalization_type	Integer			
normalization_userdefinedvalue	Double precision	NN		
owner	Character varying(255)	NN		
pressures	Integer			
timestamp	Timestamp	NN		
latestcalculation_cares_id	Integer	(FK)		

scenario				
id	Integer	NN (PK)		
baselineid	Integer	NN		
changes	Json			
ecosystems	Integer			
feature	Json	NN		
matrix	Json			
name	Character varying(255)	NN		
normalization_type	Integer			
normalization_userdefinedvalue	Double precision	NN		
owner	Character varying(255)	NN		
pressures	Integer			
timestamp	Timestamp	NN		
latestcalculation_cares_id	Integer	(FK)		