

Database schema, version 0.1, for term description see spreadsheet with the name: Database_Schema_0.1.xlsx. Cells coloured in RED indicate complusory values on a table basis, orange are administrated by SponGIS, all other colours are coded to match the spreadsheet. Most Meta/Events records will have either Occurrence or MeasurementOrFact depending on the actual event type. Arrows indicate relationships in the database.

Meta	Ev	vent vent						
dataID		dataID		country				
title	eventID		locality					
created		parent Event ID		minimumDepthinMeters				
bibliographicCitation		samplingPr	otocol	maximuml	DepthinMeters			
description		sampleSize	sampleSizeValue		locationAccordingTo			
creator	sampleSiz		Unit	locationRemarks decimalLatitude decimalLongitude				
coverage		samplingEffort eventDate						
rights								
rightsHolder	eventRema		ks		eUncertaintyInMeters			
accessRights		locationID		geodeticDatum				
institutionCode		continent		footprintWKT				
	waterBody			locationRe	cionRemarks			
-			1 10					
Taxon		EXT	endedOccurrence				Г	
taxonID	\prod		eventID		occurrenceRemarks			associatedMedia
scientificNameID			taxonID		recordedBy			associatedReferences
acceptedNameUsageID			identifiedBy		organismQuantity			associatedSequences
scientificName			dateIdentified		organismQuantityType			modified
scientificNameAuthorship			dentificationReferences		sex			collectionCode
kingdom			identificationQualifier		lifeStage		-	basisOfRecord
phylum			typeStatus		establishmentMeans			dataGeneralisations
class			occurrenceID		occurrenceStatus		L	dynamicProperties
formily			catalogNumber		preparations			
family		Ext	ended Measurement Or	Fact				
genus			eventID		measurementValue			
taxonRank			measurementID		measurementAccura	ісу		
taxonRemarks			measurementMethod		measurementUnit			
taxonDescription			measurementType		measurementDetern	ninedDate		
taxonImage			measurementValue		measurementDetern	ninedBy		
n			measurementAccuracy		measurementRemar	ks		
		measurementUnit						
			measurementDeterminedDate					
			measurementType					