

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	Event					
dataID	datalD		country			
title	eventID	eventID				
created	parentEventID		minimumDepthinMeters			
bibliographicCitation	samplingP	sampling Protocol		Depthin Meters		
description	sampleSize	sampleSizeValue		cordingTo		
creator	sampleSize	sampleSizeUnit		marks		
coverage	samplingE	samplingEffort		decimalLatitude		
rights	eventDate	eventDate		decimalLongitude		
rightsHolder	eventRem	eventRemarks		coordinateUncertaintyInMeters		
accessRights	locationID	locationID		geodeticDatum		
institutionCode	continent	continent		/KT		
waterBody		/	locationRemarks			
Taxon		tendedOccurrence				
taxonID		eventID		occurrenceRemarks	basisOfRecord	
scientificNameID		taxonID		recordedBy	dataGeneralisations	
acceptedNameUsageID		identifiedBy		occurrenceStatus	dynamicProperties	
scientificName		dateIdentified		preparations		
scientificNameAuthorship		identificationReference		associated Media		
kingdom		identificationQualifier		associatedReferences		
phylum		typeStatus		associatedSequences		
class		occurrenceID		modified		
order		catalogNumber		collectionCode		
family	Ex	tended Measurement O	rFact			
genus		► eventID		measurementUnit	7	
subgenus	r	measurementID		measurementUnitID		
taxonRank	occurrenceID			measurementAccuracy		
taxonRemarks	measurement Type measurement Type ID			measurementDeterminedDate		
taxonDescription				measurementDeterminedBy		
taxonlmage		measurementValue		measurementRemarks		
		measurementValueID			_	