

Top elements of four species models

SeaLifePortal	Plinian Core	GISIN	NatureServe
SpeciesInfo	NomenclatureAndClassification	AttributionT	Classification
DatabaseID	- TaxonRecordName	BiologyT	ConservationStatusFactors
CoLSpeciesID	- Synonyms	ContentMetadataT	- globalAbundance
NameBankID	- CommonNames	DescriptiveDataT	- estimatedNumberOfOccurrenc
CommonName	- FlatHierarchy	ExpertT	- globalShortTermTrend
Distribution	- MiscDetails	HabitatT	- globalLongTermTrend
LatRangeNorth	Description	ImageURI	- globalInventoryNeeds
LatRangeSouth	- BriefDescription	ImpactT	- globalProtection
LongRangeWest	- FullDescription	InteractionsT	- threat
LongRangeEast	- IdentificationKeys	ManagementT	- intrinsicVulnerability
DepthRangeMin	NaturalHistory	PathwayT	- environmentalSpecificity
DepthRangeMax	- Habit	RangeT	- otherConsiderations
ComDepthRangeMin	- LifeCycle	ReferencedSourceT	- editionDate
ComDepthRangeMax	- Reproduction	RiskStatement	- authors
TempMin	- AnnualCycle	TaxonT	Distribution
TempMax	- Feeding	UseT	EcologyandLifeHistory
Biology	- Behavior	DefinedSchemaT	- description
Fresh	- Interactions	MetadataT	- diagnosticCharacteristics
Brackish	- ChromosomeNumbers	SourceT	- durations
Marine	- MolecularData		- reproductionComments
Land	- MigratoryData		- knownPests
ClimateZone	- EcologicalData		- ecologyComments
DepthDistribution	HabitatAndDistribution		- habitatType
HabitatSpecials	- Habitat		- migration
Substrate	- Distribution		- habitats
Habit	- Endemicity		- foodHabits
Morphology	DemographyAndConservation		- phenologies
SizeMax	- Territory		- colonialBreeder
SizeMaxType	- PopulationBiology		- length
WeightMax	- ThreatStatus		- weight
AgeMax	- Legislation		- editionType
Migration	UsesAndManagement		- authors
TrophicLevel	- Uses		EconomicAttributes
MainFood	- Folklore		- economicallyImportantGenus
MainRefNo	- Management		- commercialImportances
Remarks	Documentation		- economicUses
	- UnstructuredItem		- productionMethods
URL*	- Publication		- economicComments
FileName	- Multimedia		Management
PhotoAcknow			- stewardshipOverview
URLPictures*			- speciesImpact
HorizontalDistribution			- restorationPotential
Association			- preserveSelectionAndDesignCc
			- managementRequirements
			- monitoringRequirements
DatabaseID			- managementResearchProgram
CoLSpecID			- managementResearchNeeds
CountryName			- biologicalResearchNeeds
ISOCode			- additionalTopics
Locality			- editionDates
OccurrenceStatus			- authors
Abundance			- acknowledgements
RefNo			PopulationDelineation
Remarks			- minimumCriteriaForOccurrenc
URL*			- mappingGuidance
			- separation
			- inferredMinimumExtentOfHabi
DatabaseID			
CoLSpecID			

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FAOAreaName
FAOAreaCode
OccurrenceStatus
RefNo
Remarks
URL*

DatabaseID
CoLSpecID
WaterBodyName
WaterBodyCode
OccurrenceStatus
RefNo
Remarks
URL*

DatabaseID
Authors
Year
Title
Source
RefNo
URL

DatabaseID
RefNo
CoLSpecID
ScientificName
NameBankID
PageNo
Remarks
URL*

OBIS schema