

Top Elements for Species Model

Lynn	Éamonn	Donald	Bob	Michael	Ben	Paco	Nicolas	Andreas
Taxonomy	Names/Taxonomy	Classification Common names	Taxonomy/Classification	Taxonomy	TaxonomicData ScientificName	Nomenclature&Classification	Taxonomy	Taxonomy Taxon concepts Scientific Name
Biology Feeding Phenology Size	Biology	Lifecycle/biology Molecular Behaviour	Biology Growth/Habit/MaxSize	Biology Feeding Phenology Size			Biology Migration TrophicLevel MainFood SizeMax AgeMax WeightMax	Biology Reproduction Life Cycle Life Span Feeding Phenology Molecular?
Description	Description	Description/identification	Description	Description	CodedData	Description	Morphology	Description Size Cytology Biochemistry
Distribution	Distribution	Distribution	Distribution	Distribution	Distribution	Distribution	Distribution	Distribution Abundance Endism
Abundance				Abundance			Abundance	
Habitat Climate		Habitat		Habitat Climate		Habitat	Habitat	Habitat Climate
	Ecology&LifeHistory	Interactions	Ecology&LifeHistory		BioticRelationships	Natural History	Association	Ecology
Management	Conservation&Demography Management	Conservation/management		Management		Demography&Conservation Management	OccurrenceStatus	Conservation Status Demography Management
Uses	Uses&EconomicAttributes;	Relation to man		Uses		Uses		
References Multimedia		Metadata Multimedia		References Multimedia	Metadata References Multimedia	Metadata Documentation	Metadata References Biblio	References
					UnitData			Specimen