

European Red Lists of species

The European Red Lists of species is a review of the conservation status of more than 10 000 European species (mammals, birds, reptiles, amphibians, freshwater and marine fishes, butterflies, dragonflies, freshwater molluscs, selected groups of beetles, terrestrial molluscs, vascular plants including medicinal plants, bees, grasshoppers, locusts and crickets, lycopods and ferns), according to IUCN regional Red Listing guidelines applied to the EU28 and to the Pan-European level.

Simple

Date (Publication)	2019-11-14T15:01:21+00:00
Citation identifier	eea_red-list-of-species_s
Citation identifier	DAT-22-en
Continents, countries, sea regions of the world.	<ul style="list-style-type: none"> • Germany • Czechia • Switzerland • Sweden • Lithuania • Denmark • Austria • Andorra • Serbia • Netherlands • Portugal • Belarus • Poland • Belgium • Finland • Cyprus • Luxembourg • Slovakia • Moldova • Iceland • Estonia • Liechtenstein • San Marino • Ireland • Malta • Italy • North Macedonia • Romania • Ukraine

	<ul style="list-style-type: none"> • Kosovo (UNSCR 1244/99) • Montenegro • United Kingdom • Slovenia • Bulgaria • Latvia • Hungary • Spain • Bosnia and Herzegovina • Albania • Monaco • Croatia • Greece • France • Norway
EEA Management Plan	<ul style="list-style-type: none"> • 2018 1.7.2
EEA topics	<ul style="list-style-type: none"> • Biodiversity
Aggregate Dataset Identifier	9c785326-8859-4abd-aad6-c8d35b619ff9
Association Type	Is composed of
Association Type	Is composed of
Language of dataset	English
Character set	UTF8
Topic category	<ul style="list-style-type: none"> • Environment
Begin date	2006
End date	2017

Metadata

File identifier	202f3c2e-54a9-4ff4-a1da-ed7ca524f634 XML		
Metadata language	English		
Character set	UTF8		
Hierarchy level	Series		
Date stamp	2023-10-26T12:11:35.09Z		
Metadata standard name	ISO 19115:2003/19139		
Metadata standard version	1.0		
Metadata author	Organisation name	Individual name	Electronic mail address Website Role Point

Overviews



Provided by

