



Environmental zones in Europe

The Environmental Stratification of Europe (EnS) dataset from the University of Edinburgh, is a statistically derived land classification which provides a novel global spatial framework for the integration and analysis of ecological and environmental data (Metzger, Marc J. 2018). It provides a robust spatial analytical framework for the aggregation of local observations, identification of gaps in current monitoring efforts and systematic design of complementary and new monitoring and research.

Simple

Date (Publication)	2020-06-30
Citation identifier	eea_environmental-zones_s

Point of contact

No information provided.

Continents, countries, sea regions of the world.	<ul style="list-style-type: none">EEA39
Keywords	
Keywords	
GEMET	<ul style="list-style-type: none">biodiversitybiogeographybiogeographical regionenvironmentagriculture
GEMET - INSPIRE themes, version 1.0	<ul style="list-style-type: none">Bio-geographical regions
Spatial scope	<ul style="list-style-type: none">European
Temporal resolution	<ul style="list-style-type: none">As needed
EEA topics	<ul style="list-style-type: none">Biodiversity
Aggregate Dataset identifier	6ef007ab-1fcd-4c4f-bc96-14e8afbcb688
Association Type	Is composed of
Association Type	Grid
Spatial representation type	English
Language of dataset	UTF8
Character set	
Topic category	<ul style="list-style-type: none">BiotaEnvironment

N

S

E

W

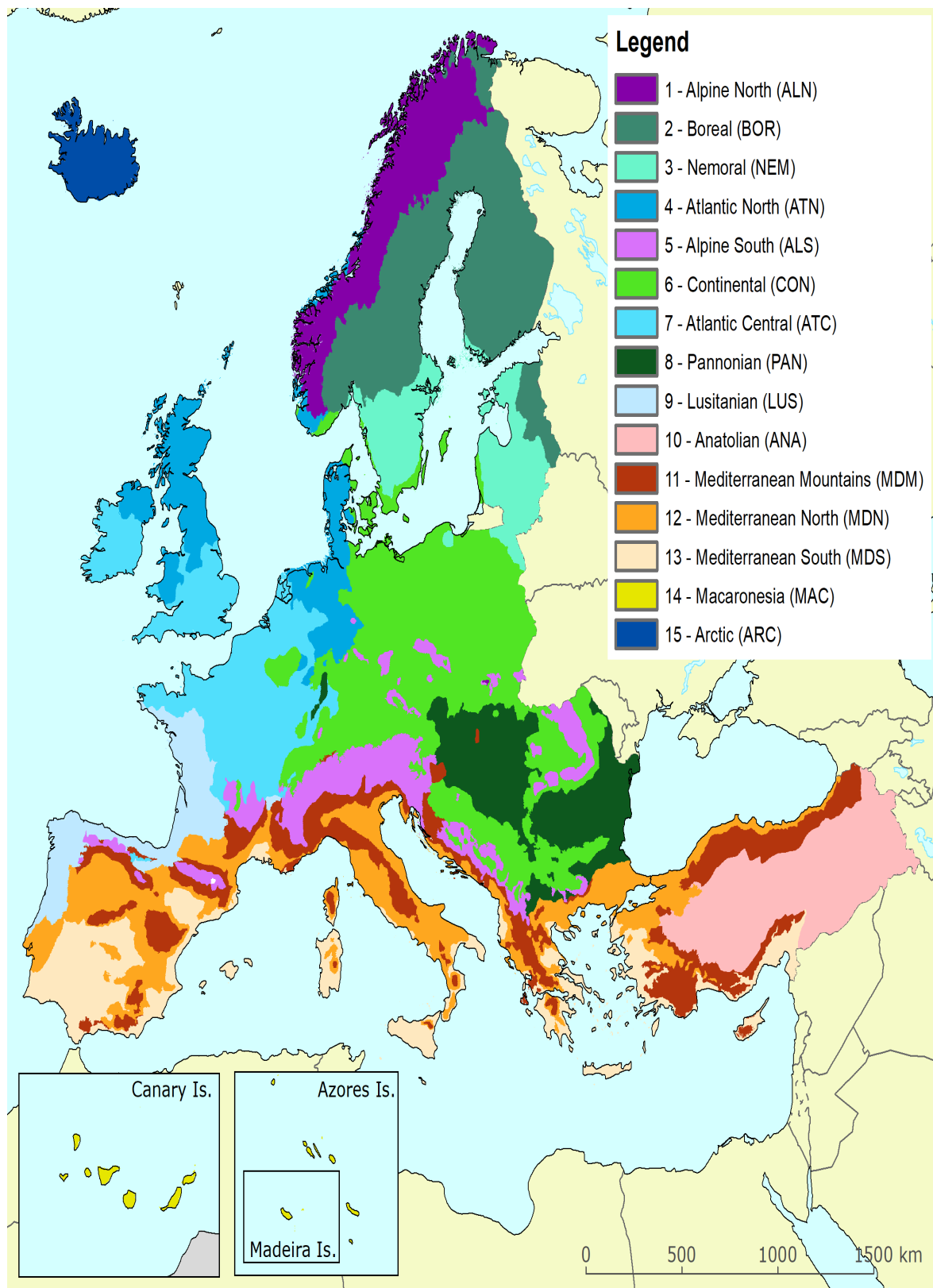


Begin date	2018-01-01
End date	2018-12-31

Metadata

File identifier	c8c4144a-8c0e-4686-9422-80dbf86bc0cb XML		
Metadata language	English		
Character set	UTF8		
Hierarchy level	Series		
Date stamp	2022-09-29T14:43:53.441Z		
Metadata standard name	ISO 19115:2003/19139		
Metadata standard version	1.0		
Metadata author	Organisation name European Environment Agency	Individual name	Electronic mail sdi@eea.europa.eu Website Point of contact

Overviews



Provided by

