

EUNIS habitat suitability - modelled distribution (spatial data)

This series of metadata corresponds to the EUNIS predicted modelled distribution of habitat suitability dataset for the following habitat types:

- Coastal habitat types (N)
- Forest and other wooded land habitat types (T)
- Grassland and lands dominated by forbs, mosses or lichens habitat types (R)
- Heathland, scrub and tundra habitat types (S)
- Inland habitats with no or little soil and mostly with sparse vegetation (U)
- Littoral biogenic habitat types (salt marshes) (M)
- Vegetated man-made habitat types (V)
- Wetlands habitat types (Q)

The sample datasets count more than 100 raster files with a resolution on 100 m.

Simple

Date (Publication)	2021-11-15
Citation identifier	eea_eunis-habitat-suitability_s
Citation identifier	DAT-137-en

Point of contact

No information provided.

Point of contact

No information provided.

Continents, countries, sea regions of the world.	<ul style="list-style-type: none"> • EEA38 (from 2020) • United Kingdom • EEA39
EEA Management Plan	<ul style="list-style-type: none"> • 2021 1.1.4
Keywords	
Keywords	
EEA topics	<ul style="list-style-type: none"> • Biodiversity • Soil • Water
GEMET	<ul style="list-style-type: none"> • modelling • terrestrial ecosystem • forest biodiversity • woodland ecosystem • natural area

	<ul style="list-style-type: none"> • habitat • forest • grassland • lichen • moss • tundra • heathland • salt marsh • coastal ecosystem
GEMET - INSPIRE themes, version 1.0	<ul style="list-style-type: none"> • Habitats and biotopes
Spatial scope	<ul style="list-style-type: none"> • European
Aggregate DatasetIdentifier	169b69b5-a1f8-4aed-8042-bfcb4c1e4948
Association Type	Is composed of
Aggregate DatasetIdentifier	70fbb9d1-b61b-4bdc-973b-fec4d8835ccd
Association Type	Is composed of
Aggregate DatasetIdentifier	156377d3-14ee-42f9-855e-71d8c710d441
Association Type	Is composed of
Aggregate DatasetIdentifier	96b7f7df-3f79-4001-b489-1d918c813a62
Association Type	Is composed of
Aggregate DatasetIdentifier	5b3e4da9-4c14-498c-b20e-bc514470eab5
Association Type	Is composed of
Aggregate DatasetIdentifier	05cbf86d-0168-47f5-9384-18c84b14f59c
Association Type	Is composed of
Aggregate DatasetIdentifier	917348e8-42ea-4df9-8fe8-4d47bcd8d241
Association Type	Is composed of
Aggregate DatasetIdentifier	f97c9bdc-3bdc-45e9-8f28-e687702096d7
Association Type	Is composed of
Spatial representation type	Grid
Language of dataset	English
Character set	UTF8
Topic category	<ul style="list-style-type: none"> • Biota

N

S

E

W



	N		S		E		W
--	---	--	---	--	---	--	---



Begin date	1940-01-01
End date	2017-12-31

Metadata

File identifier	adbb2781-2d4d-4a6c-8ce1-875bae0f6703 XML
Metadata language	English
Character set	UTF8
Hierarchy level	Series
Date stamp	2024-05-22T14:10:31.428384Z
Metadata standard name	ISO 19115:2003/19139
Metadata standard version	1.0

Overviews



Provided by

