

EUNIS forest and other wooded land habitat types, distribution based on vegetation plot data - version 1, Nov. 2021

This metadata corresponds to the EUNIS forest and other wooded land habitat types, distribution based on vegetation plot data dataset.

The forest and other wooded land habitat type is the land where the dominant vegetation is, or was until very recently, trees with a canopy cover of at least 10%. It includes temporarily unstocked areas due to clear-cutting as part of a forest management practice or natural disasters which are expected to be regenerated within 5 years but does not include land that is predominantly under agricultural or urban land use. Trees are defined as woody plants, typically single-stemmed, that can reach a height of at least 5 m at maturity unless stunted by poor climate or soil. Includes Alnus and Populus swamp forest and riverine Salix forest. Excludes Corylus avellana scrub and Salix and Frangula carrs. Excludes lines of trees, coppices, regularly tilled tree nurseries. Excludes stands of climatically-limited dwarf trees (krummholz) < 3m high, such as occur at the arctic or alpine tree limit which are considered scrub (section S). Excludes tree stands in agricultural production systems, such as fruit tree plantations, olive orchards and agroforestry systems (dehesa and montado) where crops are grown under tree cover - canopy less than 10%, which are listed under sparsely wooded grasslands. Old plantations which have many of the characteristics of natural or semi-natural forests are included, more intensively managed, and less natural, forests are included in vegetated man-made habitats.

The verified forest and other wooded land habitat samples used are derived from the Braun-Blanquet database (http://www.sci.muni.cz/botany/vegsci/braun_blanquet.php?lang=en) which is a centralised database of vegetation plots and comprises copies of national and regional databases using a unified taxonomic reference database. The geographic extent of the distribution data are all European countries except Armenia and Azerbaijan. The dataset is provided both in Geodatabase and Geopackage formats.

Simple

2021-11-15				
2019-03-01				
01.00				
eea_v_3035_10_mio_eunis-hab-t_p_1940-2017_v01_r00				
Organisation name	Individual name	Electronic mail address		Role
European Environment Agency		sdi@eea. europa.eu	http://www. eea. europa.eu	Point of contact
European Environment Agency		sdi@eea.		Custodian
	2019-03-01 01.00 eea_v_3035_10_mio_eunis-hab-t_p_1940-2017_v	2019-03-01 01.00 eea_v_3035_10_mio_eunis-hab-t_p_1940-2017_v01_r00 Organisation name Individual name	2019-03-01 01.00 eea_v_3035_10_mio_eunis-hab-t_p_1940-2017_v01_r00 Organisation name Individual name Electronic mail address European Environment Agency sdi@eea.	2019-03-01 01.00 eea_v_3035_10_mio_eunis-hab-t_p_1940-2017_v01_r00 Organisation name Individual name

Point of contact

No information provided.

Point of contact

No information provided.

Maintenance and update frequency	Not planned
GEMET - INSPIRE themes, version 1.0	Habitats and biotopes
Keywords	
Keywords	
GEMET	terrestrial ecosystem natural area forest forest biodiversity

	habitat
	woodland ecosystem
Continents, countries, sea regions of the world.	San Marino
•	United Kingdom
	EEA38 (from 2020)
	Belarus
	Ukraine
	Moldova
	Russian Federation (European part)
	Georgia
	Andorra
	Monaco
Spatial scope	European
EEA topics	Biodiversity
Access constraints	Other restrictions
Other constraints	no limitations to public access
Jse constraints	Other restrictions
Other constraints	EEA standard re-use policy: unless otherwise indicated, re-use of content on the EEA website for commercial or non-commercial purposes is permitted free of charge, provided that the source is acknowledged (https://www.eea.europa.eu/legal/copyright). Copyright holder: European Environment Agency (EEA).
Spatial representation type	Vector
Denominator	10000000
anguage of dataset	English
Topic category	Biota

N S E W



Begin date	1940-01-01		
End date	2017-12-31		
Coordinate reference system identifier	EPSG:3035		
Distribution format	• GDB (1.0)		
	Geopackage ()		
OnLine resource	Protocol	Linkage	Name
	EEA:FOLDERPATH	https://sdi.eea.europa.eu/webdav/datastore/public /eea v 3035 10 mio eunis-hab-t p 1940-2017 v01 r00/	
	WWW:URL	https://sdi.eea.europa.eu/data/1b43939a-cb20-4eb8-b6e7- b454971ed933	Direct download
	ESRI:REST	https://bio.discomap.eea.europa.eu/arcgis/rest/services /EUNIS/Forest_Distribution_point/MapServer	Vegetation Plot Layer
	OGC:WMS	https://bio.discomap.eea.europa.eu/arcgis/services/EUNIS /Forest_Distribution_point/MapServer/WMSServer? request=GetCapabilities&service=WMS	
	WWW:URL	https://sdi.eea.europa.eu/data/f5946d76-bf09-4261-8f2e- 6218210ae3af	EUNIS documentatio for habitat classification
Hierarchy level	Dataset		
Conformance result	'		
Date (Publication)	2010-12-08		
Explanation	See the referenced specification		
Statement	maintenance of these databases is in p Blanquet database a quality check is pe	Blanquet project comprises various national and regional vegetation databases. principle in the hands of the custodians. However, before uploading datasets interformed by WEnR and Masaryk University. If possible, detected errors are	the Braun-

in meters, indicating how precise the location is indicated).

reported back to the data provider. Attributes added to the distribution data are: YEAR (year of recording) and PRECISION (precision

More information can be found in the Braun-Blanquet project website: $\frac{http://www.sci.muni.cz/botany/vegsci/braun_blanquet.php?}{lang=en}.$

Supporting information on the creation of this dataset is available in the ETC/BD Technical paper 9/2018: Distribution and habitat suitability maps of revised EUNIS grassland, heathland, scrub, tundra and forest types at: https://www.eionet.europa.eu/etcs/etc-bd/products/etc-bd-reports/maps_revised_eunis_grassland_heath_scrub_tundra_forest.

Metadata

File identifier	1b43939a-cb20-4eb8-b6e7-b454971ed933 XML			
Metadata language	English			
Character set	UTF8			
Hierarchy level	Dataset			
Date stamp	2024-05-22T13:16:56.732012Z			
Metadata standard name	ISO 19115/19139			
Metadata standard version	1.0			
Metadata author	Organisation name	Individual name	Electronic mail address	Website Role
	European Environment Agency		sdi@eea. europa.eu	Point of contact

Overviews



