

Richness of forest-related species and habitats indicator 2012 dataset, Nov. 2018

This dataset refers to the Richness index of Species and Habitats of Conservation Concern indicator. This indicator has been developed to be used as a sub-indicator for contributing to the identification of the High Nature Value (HNV) Forest Areas as it will be integrated with other sub-indicators of horizontal structure, management and naturalness to generate the final composite indicator. It is composed itself of three sub-indicators: "Forest Non-bird species", "Forest bird species" and "Forest habitats". All the three sub-indicators build on distribution data from the reporting of habitat and species conservation status under Article 17 of the Habitats Directive and Article 12 of the Birds directive which describe their distribution at 10km grid resolution. The forest species and the forest habitats proposed to be used for the HNV forest area identification were selected based on expert judgement (ETC/BD) and raster files reporting the count of forest species and habitats were created. At this stage, no weight is applied based on Habitat and Species prioritization, conservation status or endemism.

The sub-indicators were then normalized for each European forest type and successively combined not assigning any specific weight to a particular sub-indicator.

The values for this indicator, present in this dataset, ranges between 0 and 1. The values close to 1 mean high presence of habitats and species related to forest, whereas the lower richness are closer to 0. It covers the forested areas of the EU 27 (2007) Member States except for Cyprus (data from Croatia will be reported starting from the next update regarding the period 2013-2018).

Simple

Date (Publication)	2018-11-30				
Date (Creation)	2018-11-30				
Edition	01.00				
Citation identifier	eea_r_3035_1_km_forest-richness-hab-sps_p_2007-2012_v01_r00				
Citation identifier	DAT-219-en				
Point of contact	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. europa.eu		Custodian

Point of contact

No information provided.

Maintenance and update frequency	Not planned
GEMET - INSPIRE themes, version 1.0	Habitats and biotopes Species distribution
Keywords	
Keywords	
GEMET	forest policy primary forest
	environmental indicator
	• conservation
	forest conservation
	• forest
	forest ecosystem

	indigenous forest
Continents, countries, sea regions of the world.	• Poland
	Malta
	Bulgaria
	Slovakia
	Slovenia
	Romania
	Lithuania
	Czechia
	• Estonia
	• Latvia
	Hungary
	• EU15
Spatial scope	• European
EEA Management Plan	• 2019 1.7.8
	Biodiversity
EEA topics	Forests and forestry
	Nature protection and restoration
Use limitation	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 (http://www.eea.europa.eu/legal/copyright). Copyright holder: European Environment Agency (EEA).
Access constraints	Other restrictions
Other constraints	no limitations to public access
Spatial representation type	Grid
Distance	1 1 km
anguage of dataset	English
Topic category	Environment

N S E W



	i Arabia				
Begin date	2007-01-01				
End date	2012-12-31				
Coordinate reference system identifier	EPSG:3035				
Distribution format	• GeoTIFF()				
OnLine resource	Protocol	Linkage	Name		
	EEA:FILEPATH	https://sdi.eea.europa.eu/webdav/datastore/public /eea r 3035 1 km forest-richness-hab-sps p 2007- 2012 v01 r00/eea r 3035 1 km forest-richness-hab- sps 2012.tif			
	WWW:URL	https://sdi.eea.europa.eu/data/81754d01-8bc3-49aa-a52c- 86b3d212f94e	Direct download		
	ESRI:REST	https://forest.discomap.eea.europa.eu/arcgis/rest/services /Forest/Richness forest habitats sps/MapServer			
	OGC:WMS	https://forest.discomap.eea.europa.eu/arcgis/services/Forest/Richness_forest_habitats_sps/MapServer/WMSServer?request=GetCapabilities&service=WMS	0		
Hierarchy level	Dataset				
Conformance result	'				
Date (Publication)	2010-12-08				
Explanation	See the referenced specification				
Statement	has been developed starting from 10k 1 mean high presence of habitats and The input data derives from the inform	ndicator (values between 0 and 1) to assess the biodiversity values of forested areas in tem resolution data and the final output is at 1km resolution, GeoTIFF format. The values of species related to forest, whereas the lower richness are closer to 0. The values of the values of the values are closer to 1. The values of	s close to		
	bird species and forest habitats per 10	The information about presence-absence of each species has been used to count the total number of forest bird species, forest non-bird species and forest habitats per 10km pixel and produce three related sub-indicators. A mask Forest-NonForest at 1km resolution has been applied to the input sub-indicators to consider only forested area.			
	Each sub-indicator has then been nor	Each sub-indicator has then been normalized per forest type: Boreal, Hemiboreal, Alpine Coniferous, Acidophylous oakwood,			

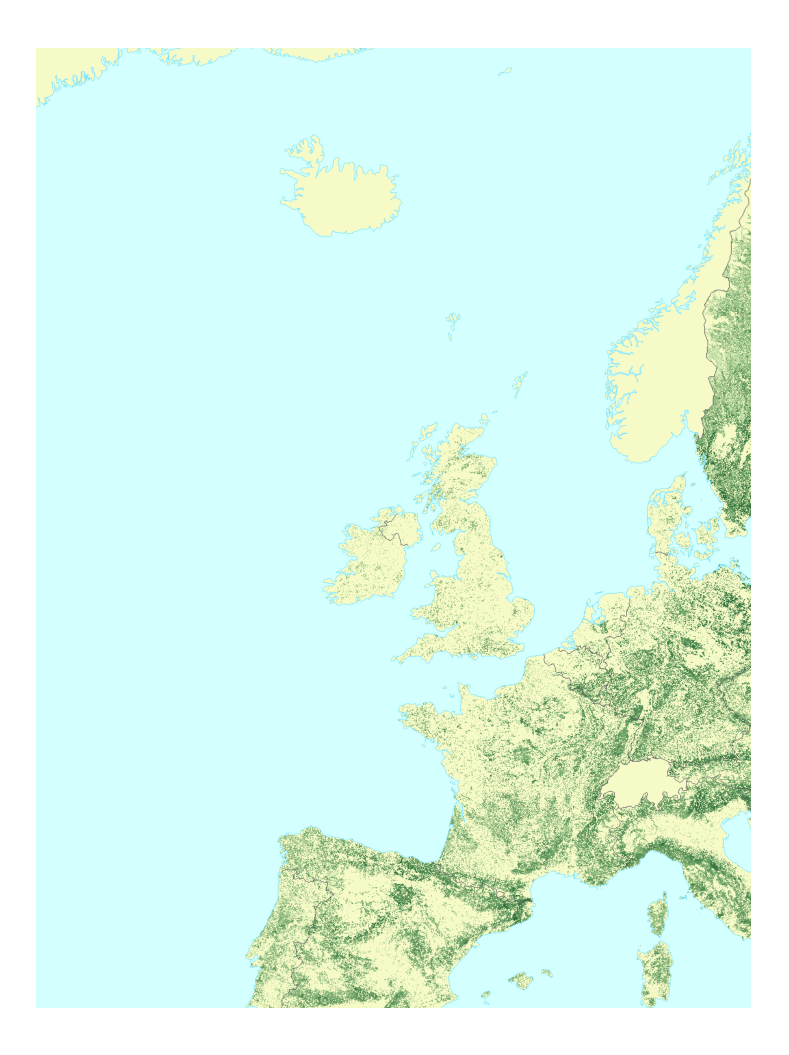
The final Forest Biodiversity indicator was then rescaled to values between 0 and 1.

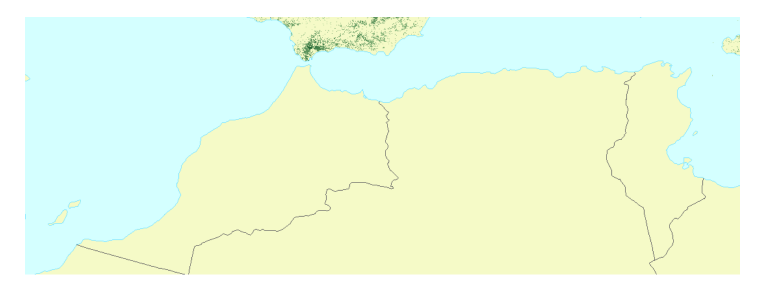
Mesophytic deciduous, Beech, Mountainous beech, Thermophilous beech, Broadleaved evergreen and Coniferous Mediterranean. The composite indicator of forest biodiversity was then derived summing per each pixel the values of the single input sub-indicators.

Metadata

File identifier	81754d01-8bc3-49aa-a52c-86b3d212	f94e <u>XML</u>	
Metadata language	English		
Character set	UTF8		
Hierarchy level	Dataset		
Date stamp	2024-01-15T16:10:15.176Z		
Metadata standard name	ISO 19115/19139		
Metadata standard version	1.0		
Metadata author			Electronic
	Organisation name	Individual name	mail Website Role address
	European Environment Agency		sdi@eea. Point of contact

Overviews





Provided by

