



Natural assemblage tree species indicator dataset

The natural assemblage tree species indicator dataset values express, in the fuzzy values between 0 and 1, the percentage of tree species vegetation agreed with potentially dominant tree species by pixels. This measure is independent of the current forest coverage. The values close to 1 mean high percentage of native tree species (natural) whereas values close to 0 are an approximation of a low level of naturalness, being a high percentage of non-native species.

Simple

Date (Publication)	2017-11-30
Citation identifier	eea_forest-assemblage-species_s
Citation identifier	DAT-220-en

Point of contact

No information provided.

Continents, countries, sea regions of the world.	<ul style="list-style-type: none">EU28 (2013-2020)LiechtensteinTürkiyeNorwaySwitzerland
EEA Management Plan	<ul style="list-style-type: none">2019 1.7.8
Keywords	
Keywords	
EEA topics	<ul style="list-style-type: none">Forests and forestryBiodiversity
GEMET	<ul style="list-style-type: none">environmental indicatorforest conservationforest policyforestindigenous forestforest ecosystemprimary forestconservation
GEMET - INSPIRE themes, version 1.0	<ul style="list-style-type: none">Habitats and biotopesSpecies distribution
Spatial scope	<ul style="list-style-type: none">European
Aggregate Dataset identifier	1f598e5a-66af-4981-970d-28b1f0c29648

Association Type	Is composed of
Association Type	Is composed of
Spatial representation type	Grid
Language of dataset	English
Character set	UTF8
Topic category	<ul style="list-style-type: none">• Environment

N

S

E

W



Begin date	2006-01-01
End date	2006-12-31

Metadata

File identifier	22f3116c-9d23-423e-86aa-6baa24db76fc XML		
Metadata language	English		
Character set	UTF8		
Hierarchy level	Series		
Date stamp	2024-01-15T16:12:40.899Z		
Metadata standard name	ISO 19115:2003/19139		
Metadata standard version	1.0		
Metadata author	Organisation name European Environment Agency	Individual name	Electronic mail address sdi@eea. europa.eu
			Website Role Point of contact

Overviews



Provided by

