

Annual vegetation growing season length and trends

The data sets addresses trends in the season length of land surface vegetation derived from remote sensing observed time series of vegetation indices. The vegetation index used in the indicator is the Plant Phenology Index. The temporal trend in the length of the vegetation growing season is based on the time series of the Plant Phenology Index (PPI)

Simple

Date (Publication)	2019-03-12
Citation identifier	eea_vegetation-growing-season-length_s
Citation identifier	DAT-227-en

Point of contact

No information provided.

Continents, countries, sea regions of the world.	• EEA39
EEA Management Plan	• 2019 1.8.2
Keywords	
Keywords	
EEA topics	Agriculture and food Land use
	Forests and forestry
	• Biodiversity
GEMET	natural areas, landscape, ecosystems
	biomass land cover
	• biodiversity
	remote sensing index
	vegetation
GEMET - INSPIRE themes, version 1.0	Environmental monitoring facilities Habitats and biotopes
Spatial scope	• European
Temporal resolution	Annually
Aggregate Datasetindentifier	4635cd57-65d9-47b4-b18e-98a781ef27bb
Association Type	Is composed of
Aggregate Datasetindentifier	1be91ed4-2eb1-46d6-8453-5246c9e9d446
	Is composed of

Association Type	
Association Type	Is composed of
Spatial representation type	Grid
Language of dataset	English
Character set	UTF8
Topic category	Environment
	•

|--|



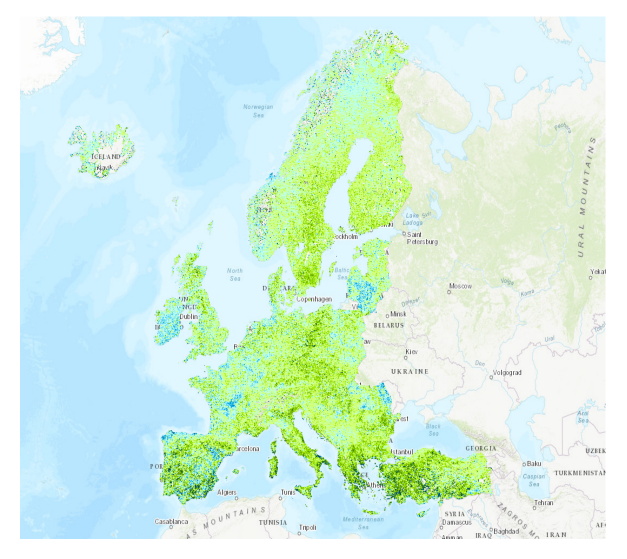
Begin date	2000-01-01
End date	2016-12-31

w

Metadata

File identifier	e1a99795-cc88-46fc-90ac-dae2bec6960b XML				
Metadata language	English				
Character set	UTF8				
Hierarchy level	Series				
Date stamp	2024-01-16T12:29:42.394Z				
Metadata standard name	ISO 19115:2003/19139				
Metadata standard version	1.0				
Metadata author			Electronic		
	Organisation name	Individual name	mail address	Website	Role
	European Environment Agency		sdi@eea. europa.eu		Point of contact

Overviews



Provided by

