

Medium Resolution Vegetation Phenology and Productivity: Rate of increase at the start of the season (raster 500m), Oct. 2022

The increase rate, one of the Vegetation Phenology and Productivity (VPP) parameters, is a product of the pan-European Medium Resolution Vegetation Phenology and Productivity (MR-VPP) component of the Copernicus Land Monitoring Service (CLMS).

The increase rate at the end of the season (decrease rate) expresses the rate of change in the values of the Plant Phenology Index (PPI) at the day when the vegetation growing season starts. It is calculated as the ratio of the difference between the left 20 % and 80 % levels and the corresponding time difference.

The Plant Phenology Index (PPI) is a physically based vegetation index, developed for improving the monitoring of the vegetation growth cycle. The PPI index values, with 5-day satellite revisit cycle, are first used in a function fitting to derive the PPI Seasonal Trajectories. From these Seasonal Trajectories, a suite of 13 Vegetation Phenology and Productivity (VPP) parameters are then computed and provided, for up to two seasons each year. The increase rate is one of the 13 parameters. The full list is available in the Product User Manual: https://land.copernicus.eu/user-corner/technical-library/clms_mrvpp_pum_d1-0.pdf

The increase rate time series dataset is made available as raster files with 500x 500m resolution, in ETRS89-LAEA projection corresponding to the MCD43 tiling grid, for those tiles that cover the EEA38 countries and the United Kingdom and for two seasons in each year from 2000 onwards. It is updated in the first quarter of each year.

The full on-line access to open and free data for this resource will be made available in the second half of 2024. Until then the data will be made available 'on-demand' by filling in the form at: https://land.copernicus.eu/contact-form

Simple

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Point of contact	Organisation name	Individual name	Electronic mail address	Website	Role
	European Commission			https://commission.europa.eu	. Owner
	Copernicus Land Monitoring Service		copernicus@eea europa.eu	https://land. copernicus.eu	Custodian
	European Environment Agency		sdi@eea.europa. eu	http://www.eea. europa.eu	Publisher
	Copernicus Land Monitoring Service helpdesk		copernicus@eea europa.eu	https://land. copernicus.eu/en /contact-service- helpdesk	Point of contact
Maintenance and update frequency	Annually				
GEMET - INSPIRE themes, version 1.0	Habitats and biotopes Environmental monitoring facilities Orthoimagery				
Keywords					
Continents, countries, sea regions of the world.	EEA38 (from 2020) United Kingdom				

Keywords			
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GEMET	• vegetation		
	• plant ecology		
	• index		
	• land		
	• remote sensing		
	plant production		
	• productivity		
Spatial scope	• European		
Temporal resolution	Annually		
	Agriculture and food		
EEA topics	Land use		
	Forests and forestry		
Access constraints	Other restrictions		
Other constraints	no limitations to public access		
Jse constraints	Other restrictions		
Other constraints	The Copernicus component is governed by Regulation (EU) No 2021/696 of the European Parliament and of the Council of 28 Apri 2021 establishing the Union Space Programme and the European Union Agency for the Space Programme and repealing Regulati (EU) No 912/2010, (EU) No 1285/2013 and (EU) No 377/2014 and Decision No 541/2014/EU. Within the Copernicus component, a portfolio of land monitoring activities has been delegated by the European Union to the European Environment Agency (EEA) and the DG Joint Research Centre of the European Commission.		
	The Copernicus land monitoring products and services are made available on a principle of full, open and free access, as established by the Commission Delegated Regulation (EU) No 1159/2013 of 12 July 2013.		
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Spatial representation type	Grid		
Distance	500 m		
Language of dataset	English		
Character set	UTF8		
Topic category	Environment Imagery base maps earth cover Climatology, meteorology, atmosphere		





Begin date	2000-01-01		
Coordinate reference system identifier	EPSG:3035		
Distribution format	• GeoTIFF()		
OnLine resource	Protocol WWW:LINK-1.0-httplink	Linkage https://land.copernicus.eu/user-corner/technical-library /clms_mrvpp_pum_d1-0.pdf	Name User manual
Hierarchy level	Dataset		

Conformance result

Title	Commission Regulation (EU) No 1089/2010 of 23 November 2010 implementing Directive 2007/2/EC of the European Parliament and of the Council as regards interoperability of spatial data sets and services
Date (Publication)	2010-12-08
Explanation	See the referenced specification
Statement	Vegetation Phenology and Productivity parameters (VPP) are based on Plant Phenology Index (PPI) seasonal trajectories and are yearly produced for two seasons using the Timesat software. One of the parameters is the increase rate at the end of the season (decrease rate) expresses the rate of change in the values of the Plant Phenology Index (PPI) at the day when the vegetation growing season starts. It is calculated as the ratio of the difference between the left 20 % and 80 % levels and the corresponding time difference.

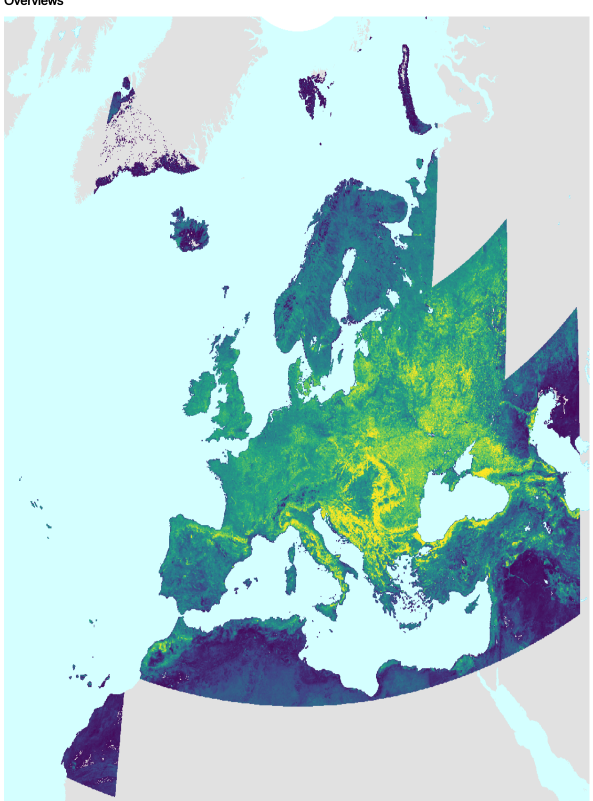
Metadata

File identifier	080f0101-b60a-45c8-810f-90b21d36d64c XML
Metadata language	English
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Hierarchy level	Dataset
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	Organisation name	Individual name	mail address	Website Role
	European Environment Agency		sdi@eea. europa.eu	Point of

contact

Overviews



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