

## Riparian Zones Land Cover/Land Use 2018 (vector), Europe, 6-yearly, Dec. 2021

Riparian zones represent transitional areas occurring between land and freshwater ecosystems, characterised by distinctive hydrology, soil and biotic conditions and strongly influenced by the stream water. They provide a wide range of riparian functions (e.g. chemical filtration, flood control, bank stabilization, aquatic life and riparian wildlife support, etc.) and ecosystem services.

The Riparian Zones products support the objectives of several European legal acts and policy initiatives, such as the EU Biodiversity Strategy to 2020, the Habitats and Birds Directives and the Water Framework Directive.

This metadata refers to the Riparian Zones 2018 Land Cover/Land Use (LC/LU), which LC/LU classification is tailored to the needs of biodiversity monitoring in a variable buffer zone of selected rivers (Strahler levels 2-9 derived from EU-Hydro) for the reference year 2018. LC/LU is extracted from Very High Resolution (VHR) satellite data and other available data in a buffer zone of selected rivers for supporting biodiversity monitoring and mapping and assessment of ecosystems and their services. The class definitions follow the pre-defined nomenclature on the basis of Mapping and Assessment of Ecosystems and their Services (MAES) typology of ecosystems (Level 1 to Level 4) and CORINE Land Cover. The classification provides 55 distinct thematic classes with a Minimum Mapping Unit (MMU) of 0.5 ha and a Minimum Mapping Width (MMW) of 10 m.

The production of the Riparian Zones products was coordinated by the European Environment Agency in the frame of the EU Copernicus programme.

#### **Simple**

Date (Creation)	2021-12-14				
Date (Publication)	2021-12-15				
Edition	01.00				
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Citation identifier	DAT-191-en				
Code	10.2909/2afca4ec-76e2-4155-b4e6-7460f9f6ae01				
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	Continual				
GEMET - INSPIRE themes, version 1.0	Land cover				
Keywords					
Continents, countries, sea regions of the world.	United Kingdom     EEA38 (from 2020)				
Keywords					
	riparian zone				

GEMET	landscape alteration
	ecosystem services
	• land use
	land cover
	• hedge
	• tree
Spatial scope	European
EEA topics	Land use
EEA Management Plan	• 2017 3.6.2
	Other restrictions
Access constraints  Other constraints	no limitations to public access
Use 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 April 2021 establishing the Union Space Programme and the European Union Agency for the Space Programme and repealing Regulations (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.
	Free, full and open access to the products and services of the Copernicus Land Monitoring Service is made on the conditions that:
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	2. Where the Copernicus Land Monitoring Service products and services have been adapted or modified by the user, the user shall clearly state this.
	3. Users shall make sure not to convey the impression to the public that the user's activities are officially endorsed by the European Union.
Aggregate Datasetindentifier	393359a7-7ebd-4a52-80ac-1a18d5f3db9c
Association Type	Cross reference
Spatial representation type	Vector
Distance	10 m
Language of dataset	English
Character set	UTF8
Topic category	Environment     Imagery base maps earth cover
Begin date	2017-01-01
End date	2018-12-31





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Additional Information	Spatial Resolution information: The Minin	Spatial Resolution information: The Minimum Mapping Width is 10 m				
Coordinate reference system identifier	EPSG:3035					
Distribution format	• SHP (1.1)					
OnLine resource	Protocol	Linkage	Name			
	WWW:LINK-1.0-httplink	https://land.copernicus.eu/local/riparian-zones/riparian-zones- 2018				
	OGC:WMS	https://copernicus.discomap.eea.europa.eu/arcgis/services /RiparianZones/RZ_2018/MapServer/WMSServer? request=GetCapabilities&service=WMS				
	ESRI:REST	https://copernicus.discomap.eea.europa.eu/arcgis/rest /services/RiparianZones/RZ_2018/MapServer				
	WWW:LINK-1.0-httplink	https://land.copernicus.eu/en/products/riparian-zones/rz-land- cover-land-use-2018#Download	Download (requires authentication)			
OnLine resource	Protocol	Linkage	Name			
	DOI	https://doi.org/10.2909/2afca4ec-76e2-4155-b4e6-7460f9f6ae01				
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	Computer assisted visual interpretation of the status 2018 data compared to the LC/LU product for reference year 2012. The ma dataset for visual image interpretation was the VHR_IMAGE_2018 dataset (Optical VHR coverage of EEA-39 2017-2019), consi of 2m Pleiades, Kompsat 3/3A, SuperView-1 and 4m SPOT-6/7, TripleSat, PlanetScope and Deimos satellite data. Subsequently intersection of classification results with additional data (Urban Atlas 2012) was performed.					
	The current LC/LU layer differentiates 55	The current LC/LU layer differentiates 55 thematic LC/LU classes covering Strahler levels 2 to 9 for the reference year 2018.				
	Thematic accuracy (area-corrected Overa (at CODE_1 level) for change layer 2012-	Positional Accuracy: less than 5 m (according to geo-location accuracy of satellite imagery delivered by ESA: less than 5m RMSE). Thematic accuracy (area-corrected Overall Accuracy, internal validation): 95.56% (at CODE_4 level) for status layer 2018 and 98.97% (at CODE_1 level) for change layer 2012-2018. Accuracy Assessment approach: Stratified Random Point Sampling with 1669 sampling points for both, 2018 status layer and 2012-2018 change layer. Interpretation of sampling points has been performed on the				

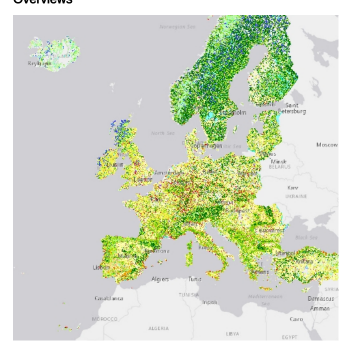
best available reference data.

- Urban Atlas Land Cover/Land Use 2018 (vector), Europe, 6-yearly, Jul. 2021
   Riparian Zones Land Cover/Land Use 2012 (vector), Europe, 6-yearly, Dec. 2021

## Metadata

File identifier	2afca4ec-76e2-4155-b4e6-7460f9f6ae01 XML			
Metadata language	English			
Character set	UTF8			
Hierarchy level	Dataset			
Date stamp	2023-08-15T14:57:18.867Z			
Metadata standard name	ISO 19115/19139			
Metadata standard version	1.0			
Metadata author			Electronic	
	Organisation name	Individual name		Website Role
	European Environment Agency		sdi@eea. europa.eu	Point of contact

### Overviews



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