

Copernicus National Boundary Layer with 250 m buffer, version 3, Jan. 2019

For the provision of land monitoring services within COPERNICUS, a consistent, stable, sufficiently detailed boundary layer is required at EEA, which provides a "land mask" for the area that needs to be monitored.

This metadata refers to the National Boundary layer both in vector formats (GDB, SHP) and in raster format (TIFF) at 10, 20 and 100m resolution, of each of the EEA member and cooperating countries as well as the United Kingdom (former EEA39).

This is a product derived from the EEA 39 Border Expert product, generalised to a scale of about 1:1 000 000 by applying a buffer of 250m and selecting the outline. Each country boundary has been projected to its respective national system(s), which are specified together with the EEA. The Border Expert product is based on the EU-Hydro Coastline Version 3 from EEA, the EEA coastline for analysis Version 2, the EBM GISCO Hybrid Layer from EEA, the EuroGeographics EuroBoundary Map Version 12, the "Water and Wetness High Resolution Layer 2015" from EEA and the JRC-Global Surface Water Occurrence layer.

The production of this Border Product was coordinated by the European Environment Agency in the frame of the EU Copernicus programme.

Simple

Date (Creation)	2019-01-15		
Date (Publication)	2019-01-15		
Edition	03.00		
Citation identifier	eea_x_xxxx_1_mio_copernicus-nat-boundary_p_2012-2018_v03_r00		
Point of contact	Organisation name	Individual name	Electronic mail address Website Role
	European Environment Agency		info@eea.europa.eu http://www.eea.europa.eu Point of contact
	European Environment Agency		info@eea.europa.eu Custodian
Maintenance and update frequency	As needed		
GEMET - INSPIRE themes, version 1.0	<ul style="list-style-type: none"> • Administrative units 		
Keywords			
Keywords			
GEMET	<ul style="list-style-type: none"> • administrative boundary • coast • national boundary 		
Continents, countries, sea regions of the world.	<ul style="list-style-type: none"> • Czechia • Montenegro • Italy • Spain • Norway • Latvia • Guernsey • Romania • Kosovo (UNSCR 1244/99) 		

	<ul style="list-style-type: none"> • Portugal • Poland • Albania • Austria • Bosnia and Herzegovina • Cyprus • Estonia • France • Jersey • Hungary • Ireland • Lithuania • Luxembourg • Malta • Netherlands • Sweden • Türkiye • Slovakia • North Macedonia • Greece • Bulgaria • Finland • Denmark • Germany • Iceland • Slovenia • Switzerland • Serbia • Croatia • Belgium • United Kingdom • Liechtenstein
Spatial scope	<ul style="list-style-type: none"> • European
EEA topics	<ul style="list-style-type: none"> • Land use
Access constraints	Other restrictions
Other constraints	no limitations to public access
Use constraints	Other restrictions
Other constraints	EA 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).

Spatial representation type	Vector
Spatial representation type	Grid
Denominator	1000000
Language of dataset	English
Topic category	<ul style="list-style-type: none">• Boundaries

N

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W



Begin date

2012-01-01

End date

2018-01-20

N

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Coordinate reference system identifier	EPSG:02462
Coordinate reference system identifier	EPSG:32740
Coordinate reference system identifier	EPSG:32738
Coordinate reference system identifier	EPSG:32620
Coordinate reference system identifier	EPSG:32622
Coordinate reference system identifier	EPSG:32721
Coordinate reference system identifier	EPSG:31287
Coordinate reference system identifier	EPSG:03908
Coordinate reference system identifier	EPSG:03812
Coordinate reference system identifier	EPSG:32635
Coordinate reference system identifier	EPSG:02056
Coordinate reference system identifier	EPSG:32636
Coordinate reference system identifier	EPSG:05514
Coordinate reference system identifier	EPSG:32628
Coordinate reference system identifier	EPSG:32632
Coordinate reference system identifier	EPSG:25832
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Coordinate reference system identifier	EPSG:25830
Coordinate reference system identifier	EPSG:03067
Coordinate reference system identifier	EPSG:02154
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Coordinate reference system identifier	EPSG:03108
Coordinate reference system identifier	EPSG:03109
Coordinate reference system identifier	EPSG:29903

Coordinate reference system identifier	EPSG:02100
Coordinate reference system identifier	EPSG:03765
Coordinate reference system identifier	EPSG:23700
Coordinate reference system identifier	EPSG:02157
Coordinate reference system identifier	EPSG:05325
Coordinate reference system identifier	EPSG:32632
Coordinate reference system identifier	EPSG:03909
Coordinate reference system identifier	EPSG:03346
Coordinate reference system identifier	EPSG:02169
Coordinate reference system identifier	EPSG:03059
Coordinate reference system identifier	EPSG:25834
Coordinate reference system identifier	EPSG:06204
Coordinate reference system identifier	EPSG:23033
Coordinate reference system identifier	EPSG:28992
Coordinate reference system identifier	EPSG:25833
Coordinate reference system identifier	EPSG:02180
Coordinate reference system identifier	EPSG:03763
Coordinate reference system identifier	EPSG:05015
Coordinate reference system identifier	EPSG:05014
Coordinate reference system identifier	EPSG:05016
Coordinate reference system identifier	EPSG:03844
Coordinate reference system identifier	EPSG:25834
Coordinate reference system identifier	EPSG:03006
Coordinate reference system identifier	EPSG:03912
Coordinate reference system identifier	EPSG:05514
Distribution format	<ul style="list-style-type: none"> • GDB () • SHP () • GeoTIFF ()

OnLine resource

No information provided.

Hierarchy level	Dataset
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Conformance result

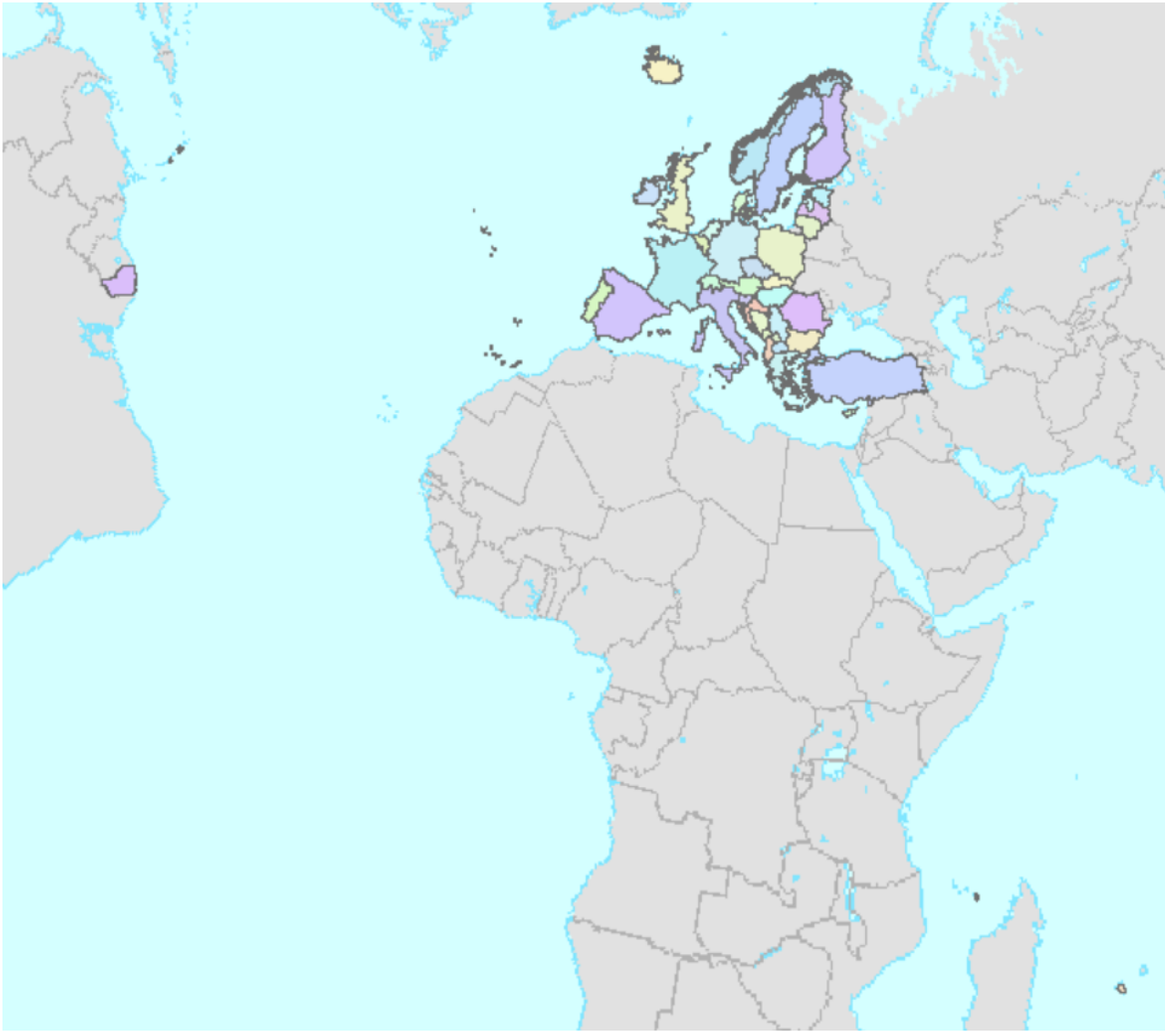
Date (Publication)	2010-12-08
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Explanation	See the referenced specification
Statement	<p>The dataset is based on EU-Hydro Coastline Version 3 from EEA, the EEA coastline for analysis Version 2, the EBM GISCO Hybrid Layer from EEA, the EuroGeographics EuroBoundary Map Version 12, the "Water and Wetness High Resolution Layer 2015" from EEA and the JRC-Global Surface Water Occurrence layer.</p> <p>The production process is explained in the document provided with the dataset.</p>
Source	<ul style="list-style-type: none"> • Copernicus EEA39 Boundary Layer with 250 m buffer (vector), version 3, Jan. 2019

Metadata

File identifier	5aa86a38-38dd-4898-af67-07cdd851a27d XML										
Metadata language	English										
Character set	UTF8										
Hierarchy level	Dataset										
Date stamp	2023-12-08T14:35:07.699Z										
Metadata standard name	ISO 19115/19139										
Metadata standard version	1.0										
Metadata author	<table border="0"> <thead> <tr> <th>Organisation name</th> <th>Individual name</th> <th>Electronic mail address</th> <th>Website Role</th> </tr> </thead> <tbody> <tr> <td>European Environment Agency</td> <td></td> <td>sdi@eea.europa.eu</td> <td>Point of contact</td> </tr> </tbody> </table>	Organisation name	Individual name	Electronic mail address	Website Role	European Environment Agency		sdi@eea.europa.eu	Point of contact		
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Overviews



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