

EEA marine assessment areas buffer zones - version 3, Nov. 2022

This metadata refer to the dataset which includes three buffer zones used to calculate statistics on Marine Protected Areas (MPA) coverage in EEA marine assessment areas of EU's marine waters. The three buffer zones layers correspond to "Near shore MSFD Region/Subregion boundary zone (0-1 nautical miles)", "Territorial MSFD Region/Subregion boundary zone (1-12 nautical miles)" and "Offshore MSFD Region/Subregion boundary zone (beyond 12 nautical miles to the edge of EU waters)".

The dataset is based on the EEA marine assessment areas - version 3.0 assembled in 2022 by ETC/ICM harmonised with the EEA Coastline.

Simple

Date (Creation)	2022-11-04		
Date (Publication)	2023-02-15		
Edition	03.00		
Citation identifier	eea_v_3035_100_k_mpa-assessment-areas-buffers_p_2022_v03_r00		
Point of contact	Organisation name	Individual name	Electronic mail address Role
	European Environment Agency		info@eea.eur info@eea.europa.eu Point of contact
	European Environment Agency		info@eea.eur info@eea.europa.eu Custodian

Point of contact

No information provided.

Point of contact

No information provided.

Maintenance and update frequency	As needed
GEMET - INSPIRE themes, version 1.0	<ul style="list-style-type: none"> Area management/restriction/regulation zones and reporting units
Keywords	
Keywords	
GEMET	<ul style="list-style-type: none"> Marine Strategy Framework Directive marine environment environmental policy biodiversity marine conservation area marine biodiversity

	<ul style="list-style-type: none"> • sea water protection • ecosystem • region • protected marine zone • marine ecosystem • policy instrument
Continents, countries, sea regions of the world.	<ul style="list-style-type: none"> • Black Sea • Baltic Sea • Mediterranean Sea • Northeast Atlantic Ocean (40W)
Spatial scope	<ul style="list-style-type: none"> • European
EEA topics	<ul style="list-style-type: none"> • Nature protection and restoration • Biodiversity • Seas and coasts
Access constraints	Other restrictions
Other constraints	The map should not be understood as representing international marine borders. To this end, the following disclaimer will accompany the map: "This map serves as a working mean only and shall not be considered as an official or legally-binding map representing marine borders in accordance with international laws. This map shall be used without prejudice to the agreements that will be concluded between Member States or between Member States and non-EU Countries in respect of their marine borders.".
Other constraints	no limitations to public access
Use constraints	Other restrictions
Other constraints	EEA 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).
Aggregate Datasetidentifier	54c48b2d-36ff-4ae3-a036-4a62d8cf7339
Association Type	isRevisionOf
Spatial representation type	Vector
Denominator	100000
Language of dataset	English
Topic category	<ul style="list-style-type: none"> • Environment • Oceans • Geoscientific information

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Begin date	2022-01-01
End date	2022-12-31
CRS identifier	EPSG:3035
Distribution format	<ul style="list-style-type: none"> • GDB () • Geopackage ()

OnLine resource

No information provided.

OnLine resource

No information provided.

Hierarchy level	Dataset
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Conformance result

Date (Publication)	2010-12-08
Explanation	See the referenced specification

Statement	The sources for this dataset are the EEA marine assessment areas - version 3.0 and the coastline for analysis datasets. This dataset contains three buffer zones, corresponding to Near shore MSFD Region/Subregion boundary zone (0-1 nautical miles), Territorial MSFD Region/Subregion boundary zone (1-12 nautical miles) and Offshore MSFD Region/Subregion boundary zone (beyond 12 nautical miles to the edge of EU waters) datasets split by EU MSFD regions/subregions. The buffer zones were calculated using the coastline layer as reference, which was then intersected with the EEA marine assessment areas. The topological errors (gaps & overlaps) have been removed from the dataset. Information about MSFD regions and subregions was assigned to the attributes of the assessment areas buffer zones.
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Source	<ul style="list-style-type: none"> • EEA marine assessment areas - version 3.0, Oct. 2022 • EEA coastline for analysis (polygon) - version 3.0, March 2017
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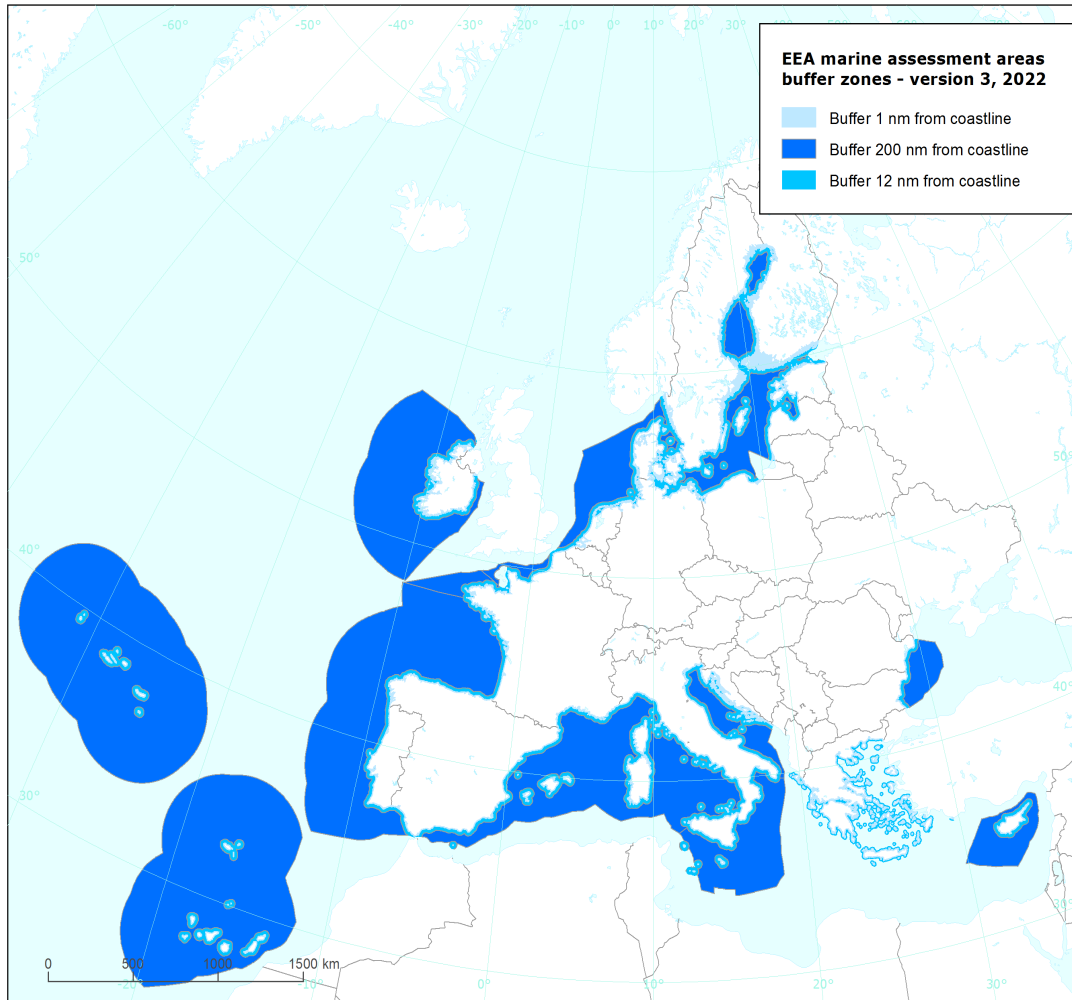
Metadata

File identifier	4e775b83-5967-44b8-83ed-0e062cd3ef27 XML
Metadata language	English
Character set	UTF8
Hierarchy level	Dataset
Date stamp	2023-09-04T09:33:53.598Z
Metadata standard name	ISO 19115/19139

Metadata author

No information provided.

Overviews



Reference data: © EuroGeographics, © FAO (UN), © TurkStat Source: European Commission - Eurostat/GISCO

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