

European Maritime Transport Environmental Report 2021 - underpinning datasets

This is the underpining data that has been prepared in the context of the development of the first European Maritime Transport Environmental Report. The following topics are covered:

* Vector dataset representig the benthic broad habitat types in Europe seas potentially affected by anchoring

* Vector dataset represents the benthic broad habitat types in Europe Seas potentially affected by the ship wakes.

* Vector dataset containing the main European ports

* Raster dataset representing the probability of occurrence of whales in the Europe Seas

* Raster dataset representing the risk of collision of whales with vessels in Europe Seas.

Simple

Date (Publication)	2020-06-19	
Citation identifier	eea_european-maritime-transport-report-datasets_s	
Citation identifier	DAT-252-en	

Point of contact

No information provided.

Point of contact

No information provided.

Continents, countries, sea regions of the world.	Bay of Biscay		
	Northeast Atlantic Ocean (40W)		
	Iceland Sea		
	• Kattegat		
	English Channel		
	Norwegian Sea		
	North Sea		
	Adriatic Sea		
	Celtic Sea		
	Barents Sea		
	Baltic Sea		
	Mediterranean Sea		
	Ionian Sea		
	Black Sea		
EEA Management Plan	• 2021 1.2.5		
Keywords			
Keywords			
	Biodiversity		
EEA topics	Seas and coasts		

	Nature protection and restoration	
	Transport and mobility	
	Fisheries and aquaculture	
	Sustainability challenges	
GEMET	marine ecosystem	
	• risk	
	environment	
	• ship	
	• whale	
	marine environment	
	• sea	
	• ocean	
	aquatic environment	
	environmental quality	
	marine biology	
	• fishing	
	fishing fleet	
	fishing vessel	
	maritime transport	
	habitat	
	eutrophication	
	benthic ecosystem	
	habitat loss	
	• turbidity	
GEMET - INSPIRE themes, version 1.0	Species distribution	
	Transport networks Sea regions	
	Habitats and biotopes	
Spatial scope	• European	
Aggregate Datasetindentifier	22ad5ddf-967d-4ce7-9933-f7ac89e0b638	
Association Type	Is composed of	
Aggregate Datasetindentifier	5b83a3ca-2545-4b9e-a294-e709be063059	
Association Type	Is composed of	
Aggregate Datasetindentifier	f871b3db-bb30-42ef-9e1f-3c8358833caa	
Association Type	Is composed of	
Aggregate Datasetindentifier	8874825e-8459-4ae3-92cd-1b5ce3d90ebf	
Association Type	Is composed of	
Aggregate Datasetindentifier	60b9ba8d-f133-4143-962a-f1edb49d2e60	
Association Type	Is composed of	

Association Type	Is composed of
Spatial representation type	Grid
Spatial representation type	Vector
Denominator	2000000
Language of dataset	English
Character set	UTF8
Topic category	EnvironmentOceans

N		s		Е	
---	--	---	--	---	--

w



s

Е

w



Ν	

s

Е

w



N	S	E	
---	---	---	--



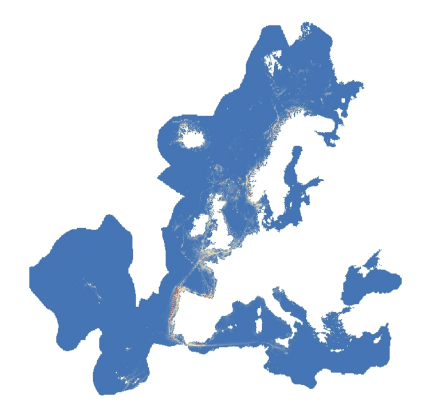
Begin date	2017-01-01
End date	2017-12-31
Begin date	2019-10-01
End date	2019-10-31

w

Metadata

fe16b236-694d-4c58-aa0e-505856557f17 XML			
English			
UTF8			
Series			
2024-03-05T13:39:26.593Z			
ISO 19115:2003/19139			
1.0			
Organisation name	Individual name	Electronic mail Website Role address	
European Environment Agency		sdi@eea. Point europa.eu of contact	
-	English UTF8 Series 2024-03-05T13:39:26.593Z ISO 19115:2003/19139 1.0 Organisation name	English UTF8 Series 2024-03-05T13:39:26.593Z ISO 19115:2003/19139 1.0 Organisation name Individual name	

Overviews



Provided by

