

Combined effects of pressures on marine species and habitats in Europe's seas

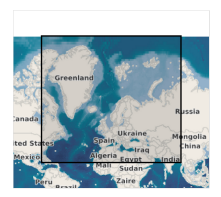
This data presents the potential combined effects of human activities and pressures on marine species and habitats estimated using the method for assessment of cumulative effects, for the entire suite of pressures and a selected set of marine species groups and habitats by an index. The raster dataset consists of a division of the Europe's seas in 10km and 100 km grid cells, which values represents the combined effects index values for pressures caused by human activities. The relative values indicate areas where the pressures potentially affect the marine ecosystem.

Simple

Date (Publication)	2020-06-16				
Citation identifier	eea_combined-activities-pressures-seas_s				
Citation identifier	DAT-236-en				
Point of contact	Organisation name	Individual name	Electronic mail address	Website	Role
	European Environment Agency		sdi@eea. europa.eu	http://www. eea. europa.eu	of
Continents, countries, sea regions of the world.	Norwegian Sea Mediterranean Sea				
	Baltic Sea				
	English Channel				
	Tyrrhenian Sea				
	Black Sea				
	North Sea				
	North Atlantic Ocean				
	Aegean Sea				
	Barents Sea				
	Celtic Sea				
	Adriatic Sea				
	Bay of Biscay				
	Mediterranean Sea, Eastern Basin				
	Mediterranean Sea, Western Basin				
	Iceland Sea				
	Ionian Sea				
Keywords					
Keywords					
GEMET	marine environment				
	• pressure				
	combination effect				
	• water				

	• sea
GEMET - INSPIRE themes, version 1.0	Oceanographic geographical features
Spatial scope	European
EEA topics	Biodiversity
Assessed Detection dentifies	fc96c6c8-8832-4908-b634-522403aca882
Aggregate Datasetindentifier	Is composed of
Association Type	231a62c7-f2fb-4e7b-b805-4ce06f4f61db
Aggregate Datasetindentifier Association Type	Is composed of
Aggregate Datasetindentifier	6bea3720-f2dc-4e64-813c-80f89eeff019
Association Type	Is composed of
Association Type	Is composed of
Spatial representation type	Grid
Language of dataset	English
Character set	UTF8
Topic category	Environment



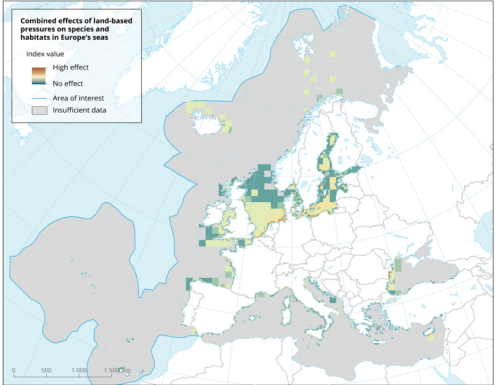


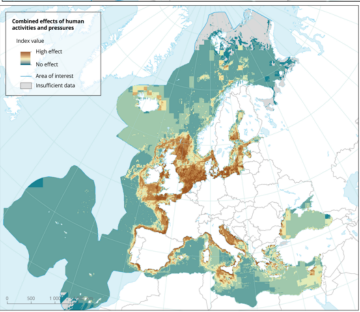
Begin date	2011-01-01			
End date	2016-12-31			
Metadata				
File identifier	da908581-778e-4b3f-b1f4-1fbbd9642ffb XML			
Metadata language	English			
Character set	UTF8			
Hierarchy level	Series			
Date stamp	2023-08-04T09:33:59.274Z			
Metadata standard name	ISO 19115:2003/19139			
Metadata standard version	1.0			
Metadata author	Organisation name	Individual name	Electronic mail	Website Role
			address	
	European Environment Agency		sdi@eea. europa.eu	Point of

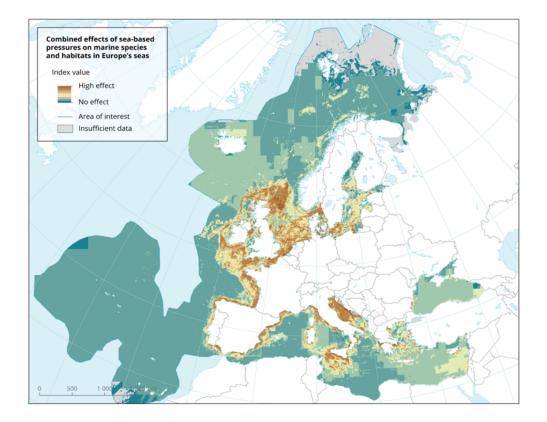
europa.eu

contact

Overviews







Provided by

