

## Eutrophication in Europe's seas (HEAT+)

The data presents the results of classification of eutrophication status of the European seas using the HEAT+ tool. Eutrophication status is evaluated in five classes, where NPAhigh and NPAgood are recognised as 'non-problem areas' and PAmoderate, PApoor and PAbad are recognised as 'problem areas'.

Besides the overall Eutro	phication status (H	HEAT+) are the	e results shown for	three aspects of	eutrophication:

- C1) Nutrient Concentrations
- C2) Direct Effects
- C3) Indirect Effects

### Simple

Date (Publication)	2020-01-13
Citation identifier	eea_eutrophication-heat_s
Citation identifier	DAT-217-en

#### Point of contact

No information provided.

Continents, countries, sea regions of the world.	Barents Sea Mediterranean Sea, Western Basin		
	Iceland Sea		
	Bay of Biscay		
	Black Sea		
	Ionian Sea		
	Aegean Sea		
	Norwegian Sea		
	English Channel		
	Celtic Sea		
	Adriatic Sea		
	Kattegat		
	Mediterranean Sea		
	Baltic Sea		
	Mediterranean Sea, Eastern Basin		
EEA Management Plan	• 2019 1.6.2		
Keywords			
Keywords			
GEMET	sea water		
	nutrient balance		
	contamination		

	• eutrophication	
	marine environment	
	environmental quality	
	nutrient content	
	ecological status	
	• sea	
GEMET - INSPIRE themes, version 1.0	Oceanographic geographical features	
Spatial scope	• European	
EEA topics	Seas and coasts	
	7c66cfd5-4246-4b9d-86af-624950aa49d4	
Aggregate Datasetindentifier	Is composed of	
Association Type	Is composed of	
Association Type	is composed of	
Spatial representation type	Vector	
	English	
Language of dataset	UTF8	
Character set		
Topic category	• Environment	

N S E W

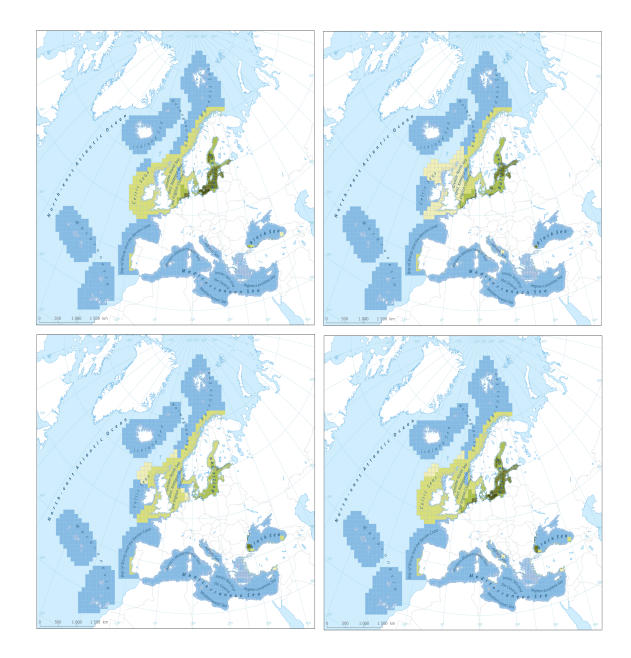


Begin date	2006-01-01
End date	2016-12-31

#### Metadata

File identifier	7a6f335f-97c4-4eaf-820c-8b4a091047ce XML			
Metadata language	English			
Character set	UTF8			
Hierarchy level	Series			
Date stamp	2022-09-29T14:48:21.875Z			
Metadata standard name	ISO 19115:2003/19139			
Metadata standard version	1.0			
Metadata author			Electronic	
	Organisation name	Individual name	mail address	Website Role
	European Environment Agency		sdi@eea. europa.eu	Point of contact

#### Overviews



# Provided by

