

Biodiversity condition in Europe's seas (BEAT+)

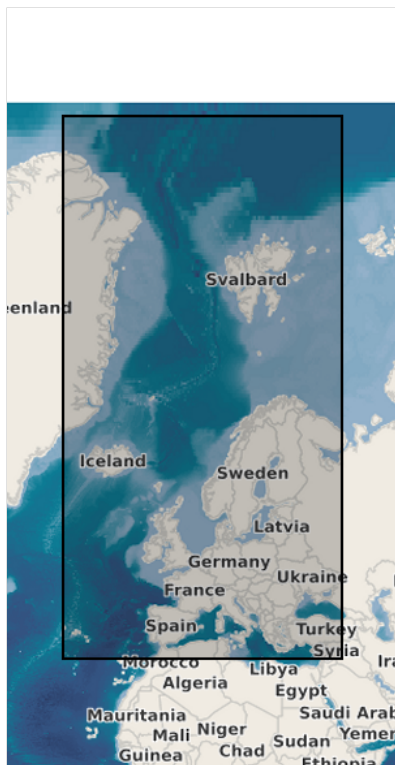
The BEAT+ tool builds on the EEA assessment tools developed and applied in the context of assessing the degree of contamination (CHASE+), eutrophication (HEAT+) and biodiversity (BEAT+) in Europe's seas. BEAT+ makes use of the same data sets and threshold values used in these assessments but recombines these in a new framework that addresses 'biodiversity condition'. The BEAT+ data is spatially mapped to the EEA Marine reference grid

Simple

Date (Publication)	2020-05-27				
Citation identifier	eea_biodiversity-condition-beat_s				
Citation identifier	DAT-235-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	Point of contact
Continents, countries, sea regions of the world.	<ul style="list-style-type: none"> Norwegian Sea North Sea Mediterranean Sea, Eastern Basin Bay of Biscay English Channel Baltic Sea Barents Sea Celtic Sea Adriatic Sea Black Sea Ionian Sea Kattegat Mediterranean Sea, Western Basin Tyrrhenian Sea North Atlantic Ocean Mediterranean Sea Aegean Sea 				
EEA Management Plan	<ul style="list-style-type: none"> 2019 1.6.2 				
Keywords					
Keywords					
EEA topics	<ul style="list-style-type: none"> Water 				
GEMET	<ul style="list-style-type: none"> coastal water 				

	<ul style="list-style-type: none"> • marine pollution • water • marine monitoring • marine environment • sea • marine ecosystem • sea water • deep sea
GEMET - INSPIRE themes, version 1.0	<ul style="list-style-type: none"> • Oceanographic geographical features • Sea regions
Spatial scope	<ul style="list-style-type: none"> • European
Aggregate DatasetIdentifier	70064384-f3b7-49ad-b137-bdf31af82158
Association Type	Is composed of
Association Type	Is composed of
Spatial representation type	Vector
Language of dataset	English
Character set	UTF8
Topic category	<ul style="list-style-type: none"> • Environment

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

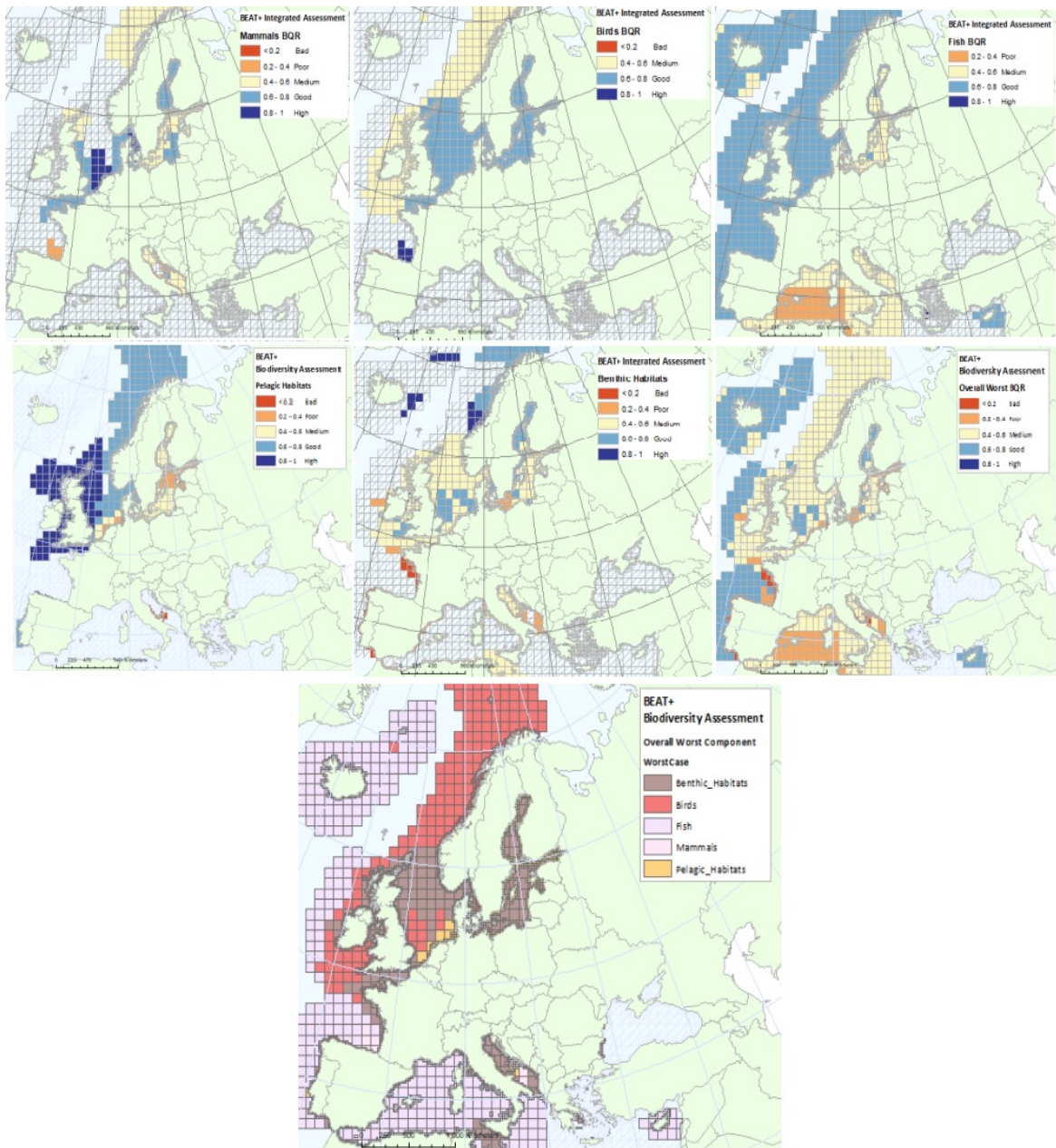


Begin date	2011-01-01
End date	2016-12-31

Metadata

File identifier	fa0c9a5d-90e4-4c56-bc54-7382309441b0 XML		
Metadata language	English		
Character set	UTF8		
Hierarchy level	Series		
Date stamp	2022-09-29T14:27:56.312Z		
Metadata standard name	ISO 19115:2003/19139		
Metadata standard version	1.0		
Metadata author	Organisation name	Individual name	Electronic mail address Website Role
	European Environment Agency		sdi@eea.europa.eu Point of contact

Overviews



Provided by

