



Ecosystem health status in Europe's seas (MESH+)

The 'European Marine Ecosystem Condition (Health) assessment Tool' (MESH+) presents the resulting assessment grid (based on the EEA reference grid) with the classification of EccoSystem Health of the transitional, coastal and marine waters in the context of the Water Framework Directive (WFD) and the Marine Strategy Framework Directive (MSFD). This classification has been performed using the MESH+ tool. The MESH+ 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.

Simple

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Point of contact

No information provided.

Continents, countries, sea regions of the world.	<ul style="list-style-type: none">• Norwegian Sea• North Sea• Barents Sea• English Channel• Baltic Sea• Bay of Biscay• Adriatic Sea• Black Sea• Iceland Sea• Aegean Sea• Kattegat• Mediterranean Sea
EEA Management Plan	<ul style="list-style-type: none">• 2020 1.6.2
Keywords	
Keywords	
EEA topics	<ul style="list-style-type: none">• Chemicals• Seas and coasts• Water• Biodiversity• Pollution
GEMET	<ul style="list-style-type: none">• coastal water• transitional waters• sea water• ocean

	<ul style="list-style-type: none"> • marine ecosystem • ecosystem assessment • Water Framework Directive • sea
GEMET - INSPIRE themes, version 1.0	<ul style="list-style-type: none"> • Oceanographic geographical features • Sea regions
Spatial scope	• European
Aggregate DatasetIdentifier	eea-data-and-maps-data-mesh-marine-ecosystem-health-assessment-tool
Association Type	Is composed of
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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 • Oceans

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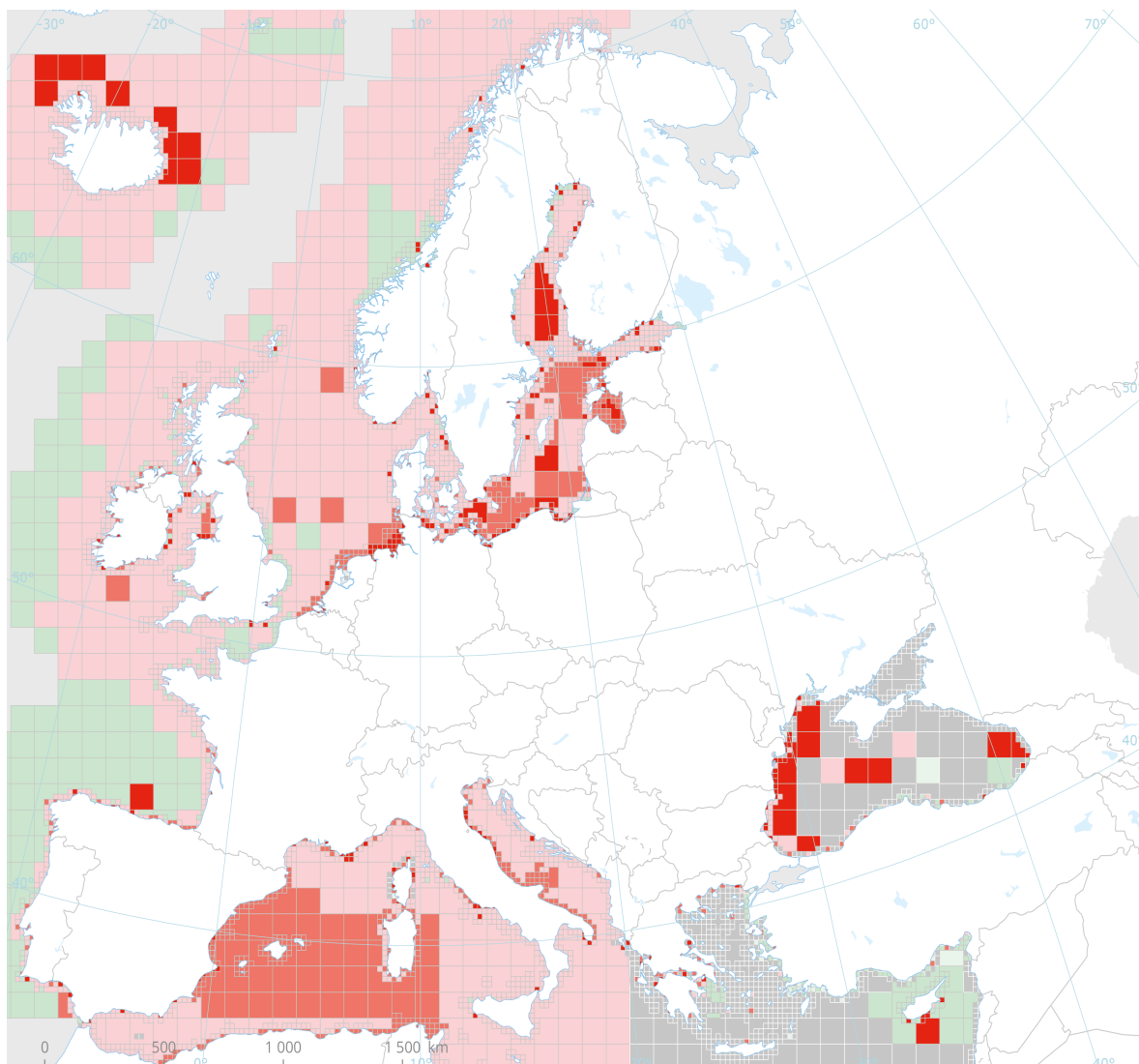


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Overviews



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