



European Marine
Observation and
Data Network

EMODnet Jamboree
16-18 June 2021

Online event

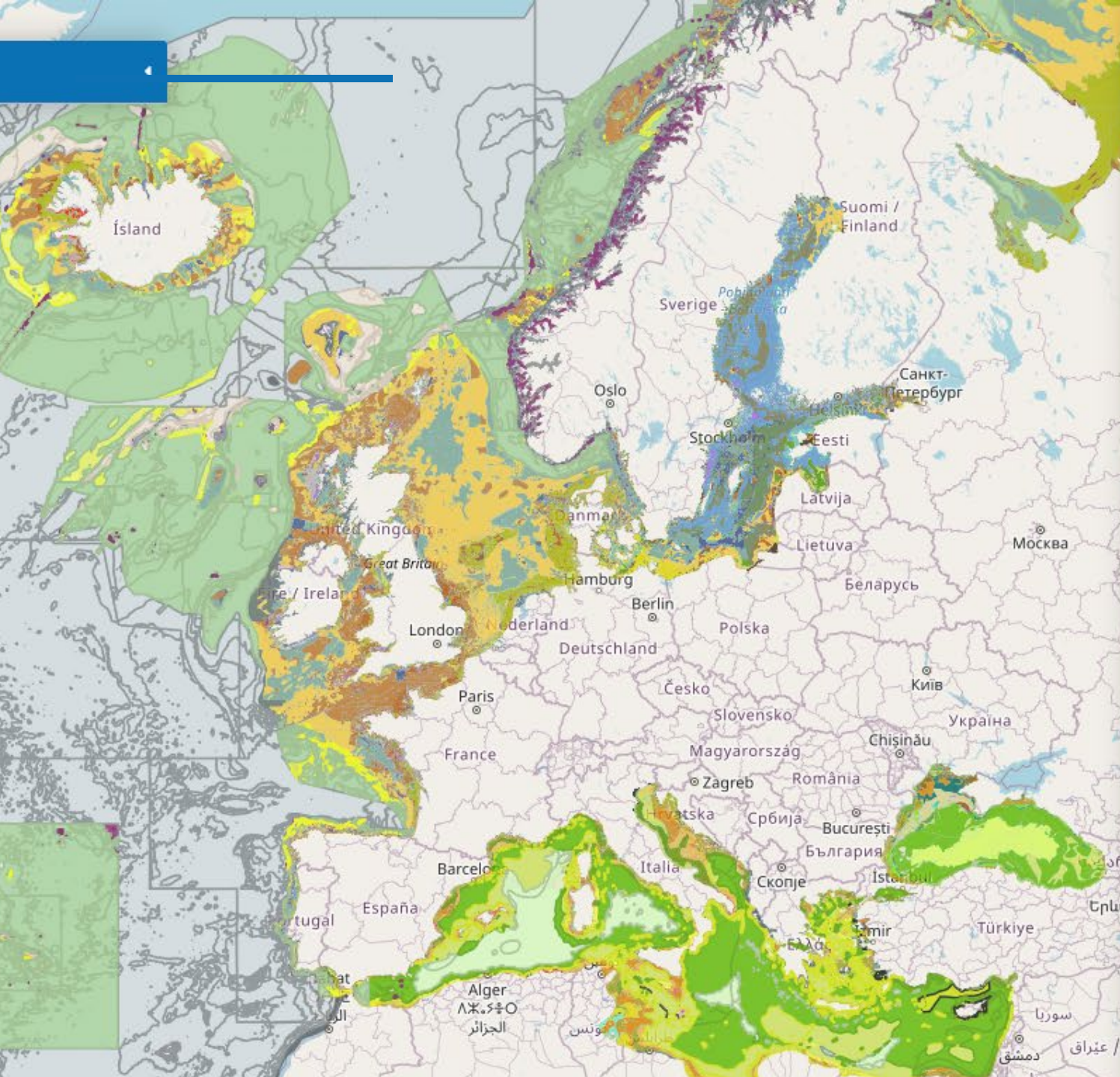
EUSeaMap: experiences and sharing best practices with other regions

Eleonora Manca

JNCC
leonora.manca@jncc.gov.uk;
Twitter: @EleoManca

EUSeaMap (2019) – EUNIS/full-detail classification

- A3: Infralittoral rock and other hard substrata
- A3.1: Atlantic and mediterranean high energy infralittoral rock
- A3.2: Atlantic and Mediterranean moderate energy infralittoral rock
- A3.3: Atlantic and Mediterranean low energy infralittoral rock
- A3.4: Baltic exposed infralittoral rock
- A3.5: Baltic moderately exposed infralittoral rock
- A3.6: Baltic sheltered infralittoral rock
- A4: Circalittoral rock and other hard substrata
- A4.1: Atlantic and Mediterranean high energy circalittoral rock
- A4.2: Atlantic and Mediterranean moderate energy circalittoral rock
- A4.12 or A4.27 or A4.33: Sponge communities on deep circalittoral rock or faunal co.
- A4.2: Atlantic and Mediterranean moderate energy circalittoral rock
- A4.26: Mediterranean coralligenous communities moderately exposed to hydrodyna
- A4.27: Faunal communities on deep moderate energy circalittoral rock
- A4.3: Atlantic and Mediterranean low energy circalittoral rock
- A4.33: Faunal communities on deep low energy circalittoral rock
- A4.4: Baltic exposed circalittoral rock
- A4.5: Baltic moderately exposed circalittoral rock
- A4.6: Baltic sheltered circalittoral rock
- A5: Sublittoral sediment
- A5.13: Infralittoral coarse sediment
- A5.14: Circalittoral coarse sediment
- A5.15: Deep circalittoral coarse sediment
- A5.23: Infralittoral fine sand
- A5.23 or A5.33 or A5.34: Infralittoral fine sand or infralittoral sandy mud or infralitt
- A5.23 or A5.24: Infralittoral fine sand or infralittoral muddy sand
- A5.24: Infralittoral muddy sand
- A5.24 or A5.33 or A5.34: Infralittoral muddy sand or infralittoral sandy mud or infralit
- A5.25: Circalittoral fine sand
- A5.25 or A5.26: Circalittoral fine sand or circalittoral muddy sand
- A5.26: Circalittoral muddy sand
- A5.26 or A5.35 or A5.36: Circalittoral muddy sand or circalittoral sandy mud or circal
- A5.27: Deep circalittoral sand

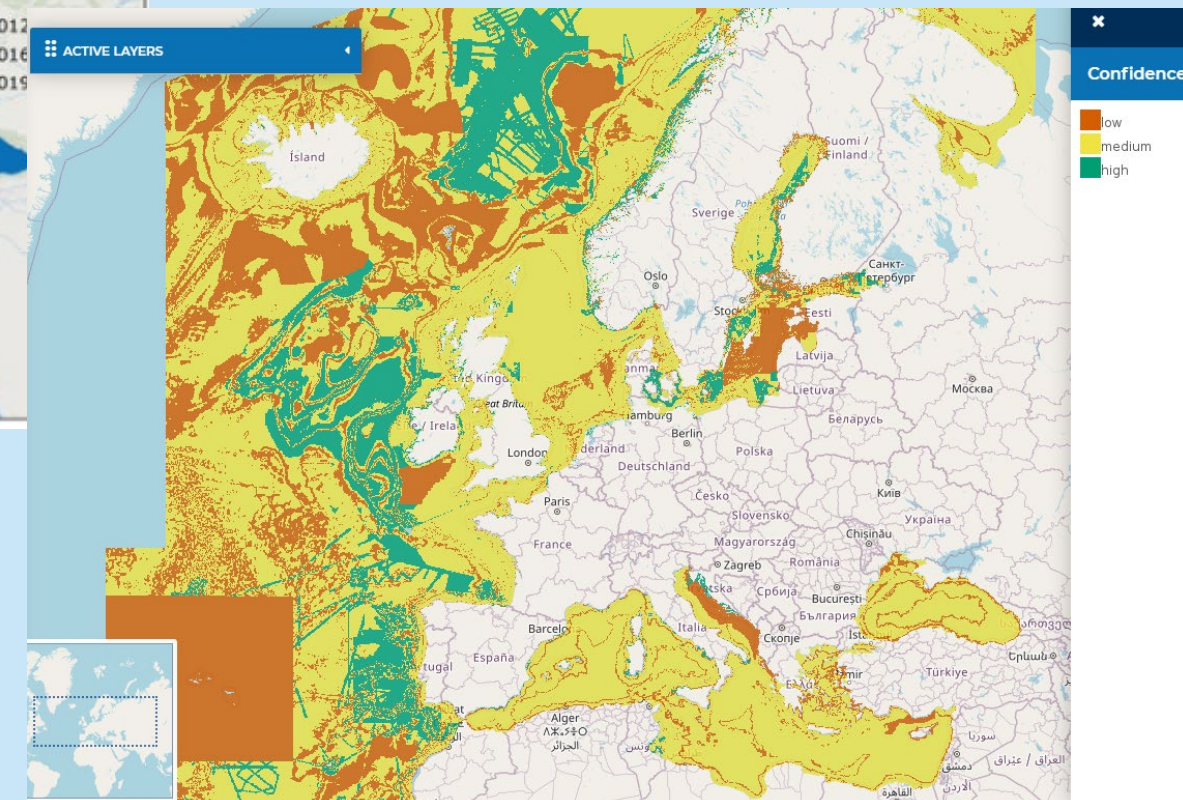


EUSeaMap progress and challenges



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Although the MESH Project ended in 2008, the [mapping section](#) of this website continues to be updated with the best available seabed-habitat data and the MESH team would still appreciate any [feedback](#) on the website or the products.

Home page translations:

EMOD-PACe/CEMDnet: habitat mapping in an Asian Basin

EMOD-PACE and CEMDNET

EMODnet Partnership for China and Europe (EMOD-PACE)

China-EU Marine Data Network Partnership (CEMDnet)

In support of EU and China Blue Partnership



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SEABED HABITATS
Unlocking seabed habitat data in Europe

HOME ACCESS DATA ▾ CONTRIBUTE DATA ▾ RESOURCES ▾ NEWS ABOUT ▾ HELPDESK ▾
CENTRAL PORTAL

HOME / RESOURCES / Documents and Outreach

Documents and Outreach

This section of the website provides access to EMODnet Seabed Habitats' promotional, technical and published material.

Four brochures titled 'EUSeaMap: A broad-scale seabed habitat map for European Seas' are displayed on a wooden surface. Each brochure features a colorful map of Europe's continental shelf and surrounding seas.

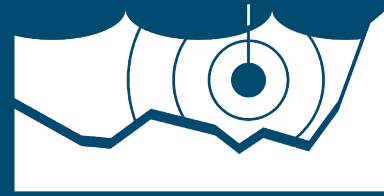
- Project Reports & Dissemination

[Method for classifying EUSeaMap according to the new version of EUNIS, HELCOM HUB and the Mediterranean habitat types](#)

Released: February 2021

[Mapping seabed habitats over large areas: prospects and limits](#)

<https://www.emodnet-seabedhabitats.eu/resources/documents-and-outreach/>



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