



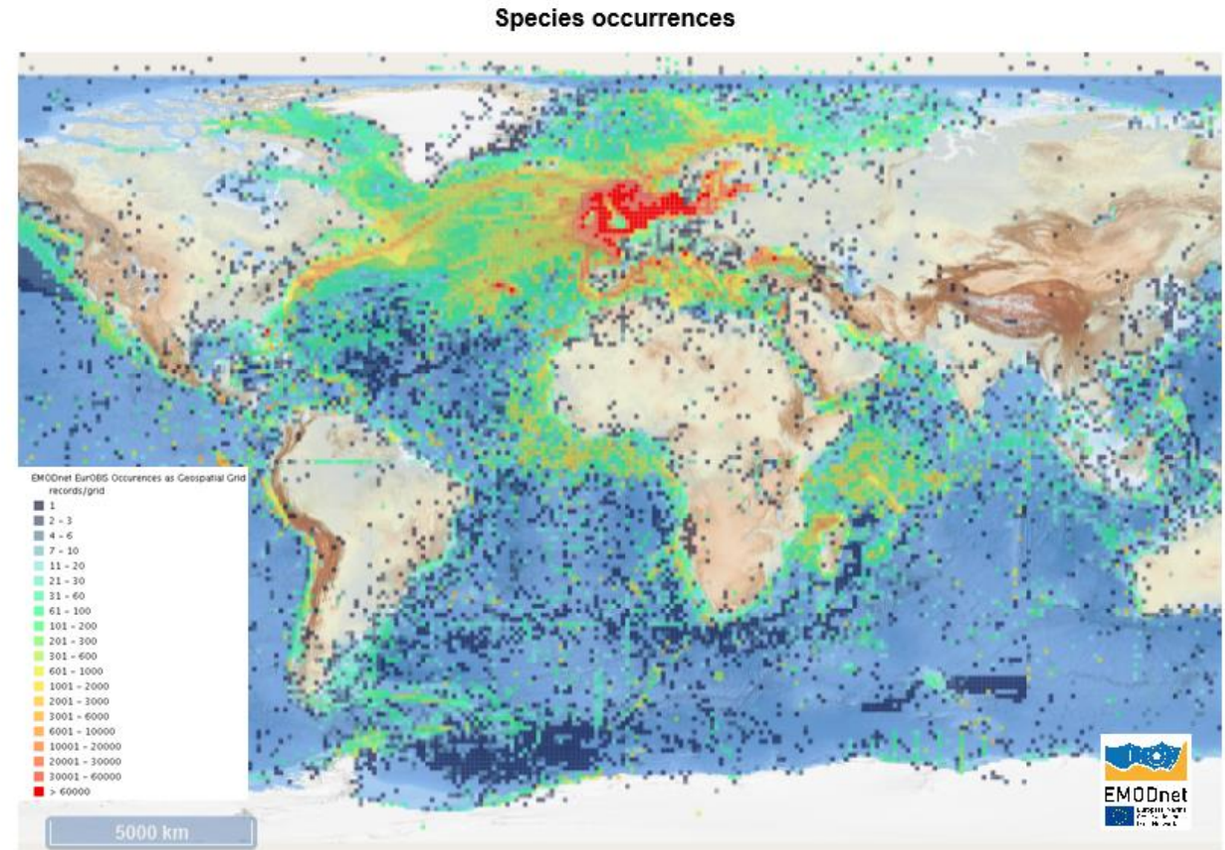
## 2nd EMODnet-Copernicus Marine Thematic Workshop on Coastal Issues: **EMODnet Biology**

Joana Beja - VLIZ

[joana.beja@vliz.be](mailto:joana.beja@vliz.be)

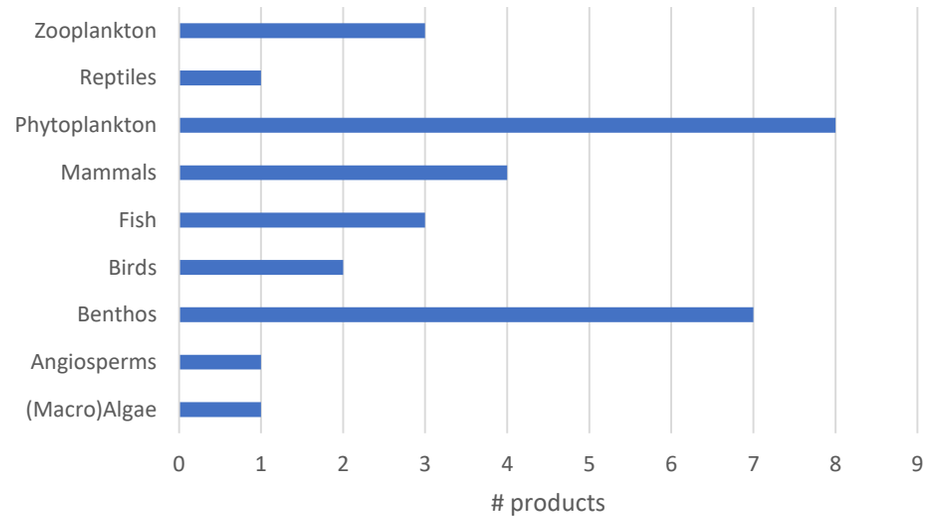
# EMODnet Biology overview

- Phase IV (April 2021 – April 2023)
- Free access to all (meta)data in EurOBIS and WoRMS
- Compliance with INSPIRE Directive, OGC standards, FAIR principles
- Fisheries survey data to be include as/when they become available
- 29.9M occurrence records from 1233 datasets
- Connection to wider initiatives (OBIS and GBIF)



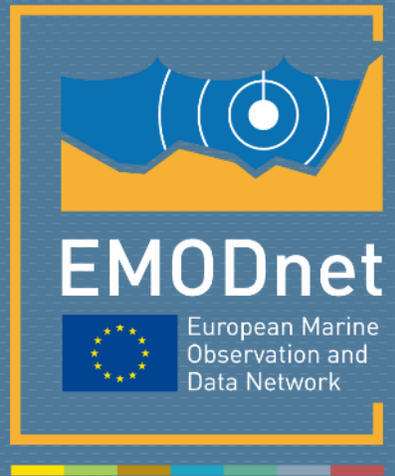
# Product's catalogue

- 34 products from Phase II to present (3 external products)
- Available via: <https://www.emodnet-biology.eu/data-catalog?module=dataset&show=search&Type=23>
- Coverage: all functional groups and all European Seas



# Possible collaboration areas

- Incorporating data from animal borne sensors (mammals)
- Incorporate biodiversity data from autonomous vehicles (e.g. glider zoocams)
- Joint products targeting MSFD descriptors
- Products linking occurrences to present and future temperatures
- Accessing Copernicus data via the EMODnet WFS/WCS packages
  - <https://github.com/EMODnet/EMODnetWCS>
  - <https://github.com/EMODnet/EMODnetWFS>



[emodnet.ec.europa.eu](http://emodnet.ec.europa.eu)

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