



Biogeographical process

Kristina Wood NatureBureau 26.03.2024

Natura 2000 Biogeographical Process in the Marine Regions



Short history

The Biogeographical Process:

- Operational since 2011
- Biogeographical seminars every region so far has had 2-4 seminars and many networking events. A list of the events can be found here.
- Discussions about common issues in the management of habitats over the biogeographical region, how to solve them, sharing of best practices, and possibilities for cooperation...
-to agree on biogeographical-level roadmaps for cooperative action



Current Biogeographical Process cycle

Change in emphasis

Focus on the EU Biodiversity Strategy 2030:

Protected area target (30% & 10%)

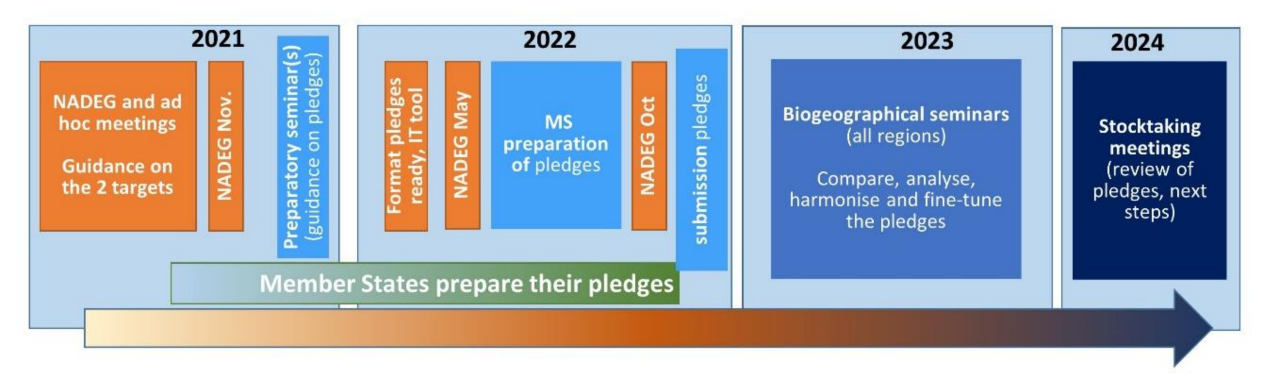
Conservation Status target (30% improvement)

- Separate terrestrial and marine support
- Networking events and seminar cycle in line with the pledge and review process

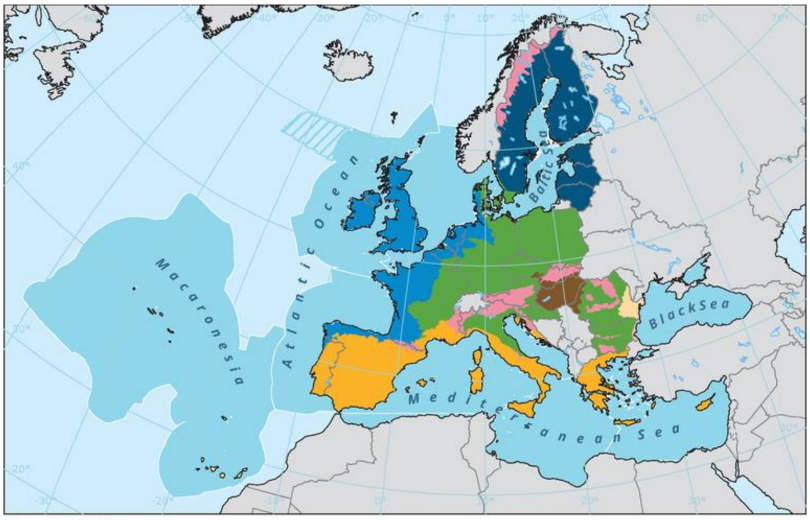




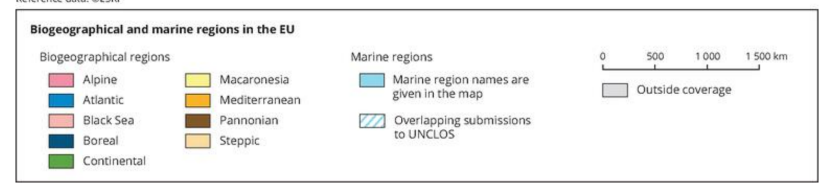
Current Biogeographical Process cycle







Reference data: ©ESRI



Biogeographical Process in the Marine Regions

- In November 2022, the Commission awarded a contract for supporting the Natura 2000 Biogeographical Process in the Marine Regions to a consortium comprising NatureBureau (UK) and CEEweb (Hungary).
- Both organisations are also working in the consortium supporting the terrestrial Natura 2000 Biogeographical Process, bringing wider experience and providing integration between the two processes.

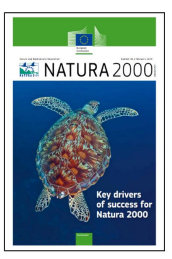


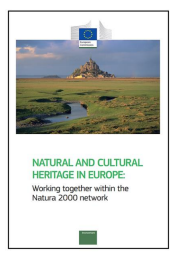


Our tasks

- 1: Support the marine pledge and review process
- 2: Support the marine Natura 2000 networking programme
 - 3: Provide web-based resources and communication











Newsletters

The biogeographical process distributes six electronic newsletters every year. You can subscribe to the mailing list here.

Newsletters published prior to 2023 can be found here. You will need an EU login to access the archive.







April 2023



June 2023







Marine Events

- Strict Protection in the marine environment, 16 April 2024
- 3 seminars in the marine bioregions:
 - Atlantic and Macaronesia 11-13 October 2023, Ireland
 - Baltic Sea 8-10 November 2023, Latvia
 - Mediterranean and the Black Sea 12-14 March 2024, Marseille
- For all updates, please check our <u>website</u> and/or <u>subscribe to our</u> <u>newsletter</u>
- Or email me for this information: <u>Kristina@naturebureau.co.uk</u>









Thank you!

https://biogeoprocess.net/



Natura 2000 Biogeographical Process in the Marine Regions

