

Outcomes

- Map with optimal locations for protecting **biodiversity** for all European seas to support transboundary **Marine Spatial Planning**.
- Improve the basis for **national authorities** to include marine areas in **climate change mitigation plans** and **design optimal MPAs** including expanding Special Areas of Conservation and increasing levels of protection in existing areas.

- Maximisation of species, habitats, and ecosystems inclusion** within 30% of the area.



Study area of the project.



MPA Europe will map optimal locations for **Marine Protected Areas** in **European seas** for a network that includes as high **biodiversity of species, habitats, and ecosystems** as possible, and **blue carbon** stores so both can be considered in **Marine Spatial Planning** in a changing climate.

MPA Europe will **enable stakeholders, including national and regional authorities**, to optimise the inclusion of **biodiversity, blue carbon, and ecosystem services** through **Marine Spatial Planning**. The project started in January 2023 and will end in April 2026.

Partners



Coordinator



Grant Agreement 101059988



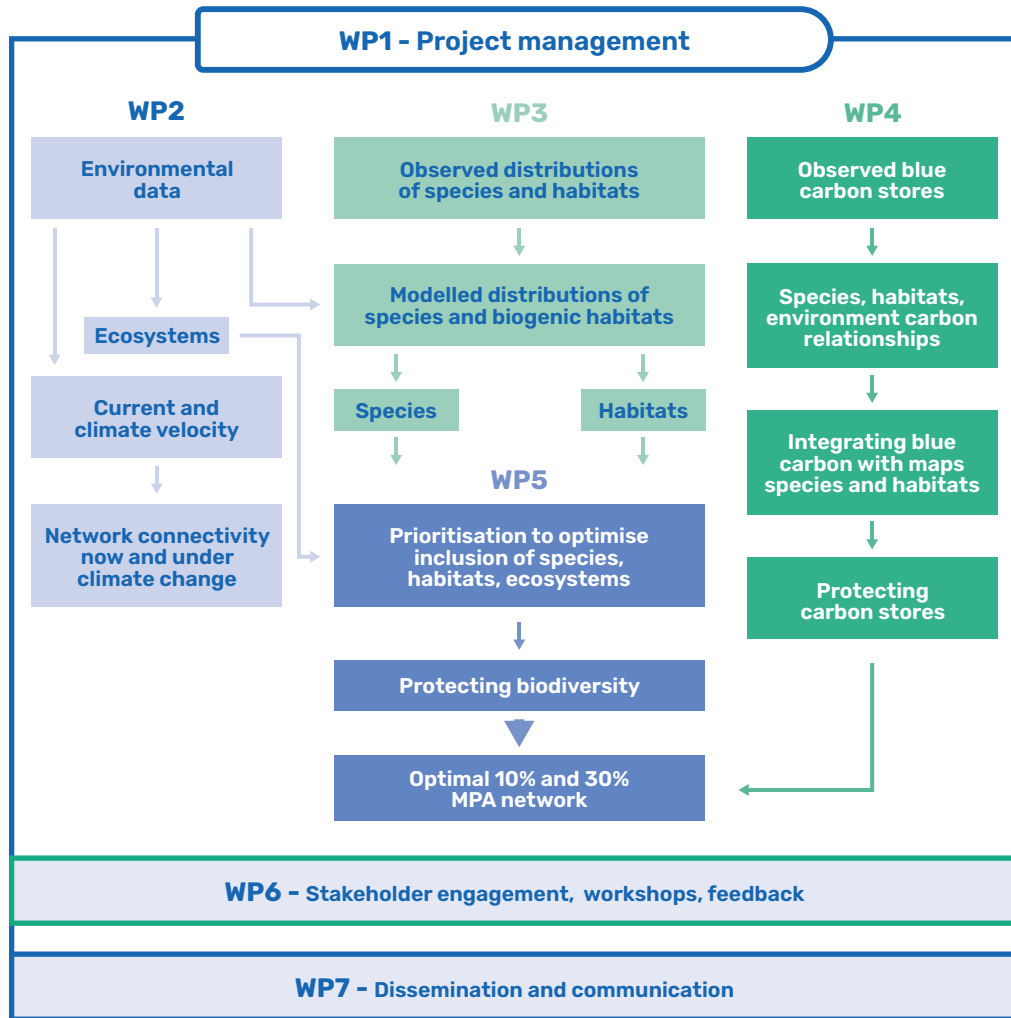
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Project organisation and team

MPA Europe is organised in **7 work packages (WP)** with **progressing tasks as the project advances.**



A holistic approach to ocean management

MPA Europe considers the breadth of **biodiversity** and includes **carbon cycle and climate change scenarios.**

