The Mission Charter

LETS SHOWCASE THE WORK IN THE DANUBE RIVER BASIN!



EU MISSION 'RESTORE OUR OCEAN AND WATERS BY 2030'

The Mission aims to restore the health of our ocean and waters, by:

- protecting and restoring marine and freshwater biodiversity and ecosystems,
- eliminating pollution, and
- making the blue economy carbon-neutral and circular.

DANUBE & BLACK SEA LIGHTHOUSE

The Danube & Black Sea Lighthouse is one of the four Lighthouses created within the Mission in four major EU sea and river basins. These Mission Lighthouses are sites to pilot, demonstrate, develop, and deploy Mission activities.



THE MISSION CHARTER

A key tool is the Mission Charter, which serves as the main resource for showcasing actions that contribute to the Mission's objectives and for quantifying the Mission's impact and success.

Pledging an action to the Mission Charter is one way for you and your organisation to show support and get involved in a joint European effort to protect our ocean and waters.



BENEFITS AS MISSION ACTOR

By endorsing the Charter you will get:

- visibility and promotion of your actions
- opportunities for **networking** at Mission events with free and direct access
- access to Mission Implementation Platform advisory services (e.g. information on investment and funding opportunities)



DANUBE REPRESENTATION IN THE MISSION CHARTER

By submitting actions to the Mission Charter, we are sending a clear message to the European Institutions about the work happening in our region.



Let's ensure the work in the Danube River Basin is fully represented!

JOIN THE CHARTER AND SUBMIT YOUR ACTION HERE!



HOW TO CONTRIBUTE?



Mission Charter actions can take many forms, e.g. support research and innovation. offer knowledge, deploy solutions, or engage citizens in protecting our ecosystems. Every contribution matters. You just need 10-15 minutes, a title of your action, brief description, and select which Mission objective it contributes to. In case of questions contact the Mission Helpdesk.



