Copernicus Coastal Thematic Hub

- Overall objectives
 - Facilitate the access to data and enable both new and existing users to take advantage of Copernicus.
 - Help implement policies ٠
 - Facilitate the use of Copernicus at national to local scale; •
 - Cross-fertilize between Copernicus Services; ٠
 - Facilitate the thematic collection of needs and gaps. ٠

www.coastal.hub.copernicus.eu

Built on the WEkEO infrastructure and includes

• A selection of thematic products throughout the Copernicus portfolio (viewer and catalogue)

• A selection of use cases throughout the Copernicus use cases



from the Copernicus Sentinel satellites and all Copernicus Services. It gathers in a single place all Copernic astal Earth observation data and information tuned to diverse range of applications, from the tation of the European Green Deal and Environmental policies to academia and industry. Th Copernicus Coastal Hub will continuously be upgraded in the coming months. It builds on all Copernicus services and the Copernicus WEKEO infrastructure to deliver an easy data discovery and use focused on th Furopean coastal zones

Data in a nutshell

We propose a selection of fit-for-purpose open and free Eart oservation data in the European Coastal zones from the opernicus Sentinel satellites and all Copernicus Services arine land atmosphere climate emergency) This include air, sea and land products and information that describes the pastal environment and a complex land-sea continuum ough a large set of variables.





Access, download and visualize a selection of open and Conemicus coastal Farth observation data from the inernicus Sentinel satellites and all Conernicus Sende

Discover use cases

NEWS & EVENTS

Find out how coastal Copernicus products and information and sed in a set of various use cases, in particular for the n of the EU Green Dea







Implemented by



Security

