COPERNICUS-BASED DOWNSTREAN SERVICE INFORMATION

FORCOAST



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Try the platform now

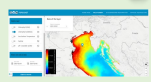
FORCOAST delivers, in a centralized platform, Information Services co-designed with users, targeting Wild Fisheries, **Bivalve Aquaculture and Oysterground** Restoration sectors. These services include:



Fish Suitability Fronts Detection

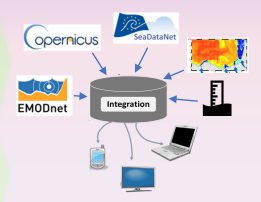


Marine Conditions / Alarm System **Harmful Land Discharges**



Retrieve Source of Pollution

H2020 FORCOAST and HiSea projects provides, in operational mode, novel Copernicus-based downstream marine information services for the provision of high resolution products.



The services provided to a variety of stakeholders result in an operation, planning and management improvement of different marine activities, bringing the coastal water quality and met-ocean information closer and more accessible to the users in the target sectors.

The HiSea platform supports Optimizing Fish Cage Settlement and provides, among others, forecast and alerts of:



Harmful Algal Bloom **Jellyfish Invasion**



Deltares

