

Forcoast

Earth Observation Services for Fishery, Bivalves Mariculture and Oysterground Restoration along European Coasts



Project Information

URL: www.forcoast.eu

Project Coordinator: Sticing Deltares

Coordinator Country: Netherlands

Project Duration: 01/11/2019 - 30/04/2022

Funding programme: H2020-EU.2.1.6.1. - Enabling European competitiveness, non-dependence and innovation of the European space sector & H2020-EU.2.1.6.3. - Enabling exploitation of space data

Project mission

FORCOAST aims to develop novel Copernicus-based downstream information services to that offer high-resolution water quality and met-ocean indicators in coastal and near-shore areas, to improve operation, planning and management of different marine activities in the sectors of wild fisheries, oyster grounds restoration, and bivalve mariculture. FORCOAST information services are co-designed with stakeholders, thereby ensuring that these services are tailored to meet their needs.

Type of synergy

Contribution to Blue-Cloud Roadmap: Forcoast supported the future of the Blue-Cloud project, through advice on how to build the roadmap from industrial and commercial viewpoints through open consultation.