



STRATEGIC AIMS

MARE seeks to be a reference in Marine and Environmental Sciences by studying aquatic ecosystems and transferring this knowledge to support sustainable development policies.

KEYWORDS: River Basins; Coastal Systems and Ocean; Environment; Biodiversity; Anthropogenic Impacts; Marine Resources and Biotechnology

CONTACTS

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RESEARCH UNIT DESCRIPTION

MARE has seven Regional Research Units with expertise in all types of aquatic systems. It integrates

- **two ecosystem-oriented Domains:** 1. River Basins and 2. Coastal Systems and Ocean; and
- **seven Thematic Lines:** 1. Hydraulics, Hydrology and Sedimentary Environments / 2. Biodiversity & Ecosystem Functioning / 3. Aquaculture & Fisheries / 4. Environmental Risk / 5. Biotechnology & Resources Valorisation / 6. Technological Tools for Exploration & Monitoring; 7. Governance and Literacy.

Contribution to the All-Atlantic Ocean Research and Innovation Alliance

Relevant Thematic Areas



Relevant resources in the promotion of Atlantic collaborative R&I

- GESAMP-UN (Scientific Aspects of Marine Environmental Protection)
- SCAR science research programs and Antarctic Treaty System
- Smithsonian MarineGEO network
- ICES Working Groups
- CoastNet - Coastal Monitoring Network
- European Tracking Network