

## STRATEGIC AIMS

Promote and develop scientific knowledge and innovation in the sea and environment, contributing to sustainable, innovative, integrated, and intelligent development. Respond to EU Societal Challenges and UN Sustainable Development Goals, through a multidisciplinary approach.

## CONTACTS

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## KEYWORDS

World – renowned; Multidisciplinary; Centre of excellence; Marine and environmental research; Blue and Green growth; Sustainable development goals

## RESEARCH UNIT DESCRIPTION

CIMA engages with society to implement important decisions about Blue and Green Growth at the national and international level, and thus contribute to the delivery of Sustainable Development Goals.

CIMA integrates two main research areas: Ocean and Coastal Dynamics and Environmental Systems and Resources and incorporates four trans-disciplinary objectives: understanding the dynamics of oceans; developing sustainable resource exploitation; assessing and mitigating global changes and risks; capitalizing knowledge towards a sustainable and resilient society.

CIMA also supports managers and decision-makers defining best practices on environmental, coastal, and marine strategies and planning.

## Contribution to the All-Atlantic Ocean Research and Innovation Alliance

### Relevant Thematic Areas



### Relevant resources in the promotion of Atlantic collaborative R&I

- Knowledge transfer
- Data Sharing
- Capacity building and ocean literacy
- Marine Biotechnology
- Marine Energy