

VISION / MISSION

Vision

MARE seeks to be a reference institution in Marine and Environmental Sciences, contributing to understanding how aquatic ecosystems work, promoting the sustainable use of resources and Ocean Literacy.

Mission

MARE pursues excellence in the study of aquatic ecosystems and disseminates this knowledge in support of human progress and sustainable development policies.

This is achieved through collaborative networks developed at both national and international levels, focusing on scientific research, education, knowledge and technology transfer, and science dissemination.



MARE - Headquarters

Faculdade de Ciências e Tecnologia
Universidade de Coimbra
Largo Marquês de Pombal
3004-517 Coimbra, Portugal
Phone: +351 239 240 700 (ext. 262270)
mare@mare-centre.pt

MARE - UCoimbra

Faculdade de Ciências e Tecnologia
Universidade de Coimbra
Largo Marquês de Pombal
3004-517 Coimbra, Portugal
Phone: +351 239 240 700 (ext. 262270)
mare@mare-centre.pt

MARE - IPLeiria

CETEMARES - Centro de I&D, Formação e Divulgação do Conhecimento Marítimo
2520-641 Peniche, Portugal
Phone: +351 262 783 607
Fax: +351 262 783 088
mare@mare-centre.pt

MARE - ULisboa

Faculdade de Ciências da Universidade de Lisboa
Campo Grande, 1749-016 Lisboa, Portugal
Phone: +351 217 500 148
Fax: +351 217 500 009
mare.ulisboa@mare-centre.pt

MARE - ISPA

ISPA - Instituto Universitário
Rua Jardim do Tabaco 34,
1149-041 Lisboa, Portugal
Phone: +351 218 811 700
Fax: +351 218 860 954
mare@mare-centre.pt

MARE - NOVA

Faculdade de Ciências e Tecnologia
Universidade Nova de Lisboa
Departamento de Ciências e Engenharia do Ambiente
Campus de Caparica
2829-516 Caparica, Portugal
Phone: +351 212 948 397
Phone: +351 212 948 300 (ext. 10101)
mare@mare-centre.pt

MARE - UÉvora

Departamento de Biologia
Escola de Ciências e Tecnologia
Apartado 94, 7002-554 Évora, Portugal
Phone: +351 266 760 881
Fax: +351 266 760 914
mare@mare-centre.pt

MARE - Madeira

ARDITI - Agência Regional para o Desenvolvimento da Investigação, Tecnologia e Inovação
Edifício Madeira Tecnopolo,
Piso 2, Caminho da Penteada
9020-105, Funchal, Portugal
Phone: +351 291 201 000
Fax: +351 291 766 339
mare-madeira@mare-centre.pt

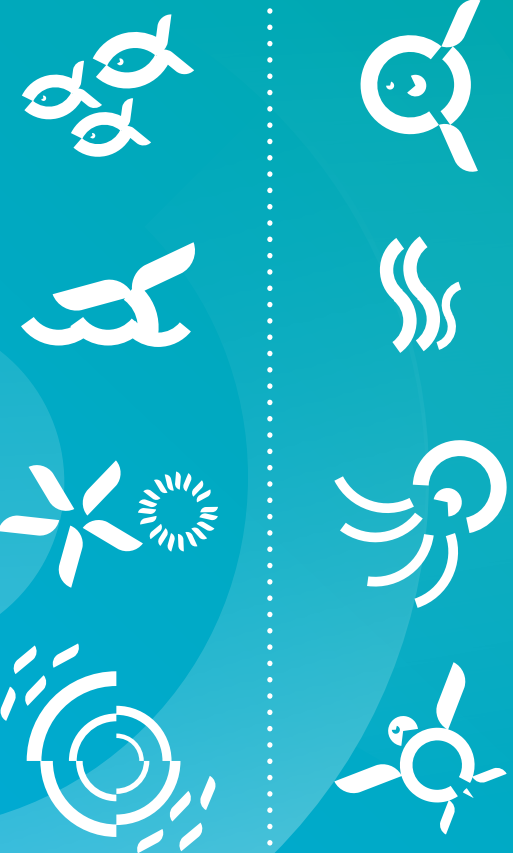
Marine and Environmental Sciences Centre
www.mare-centre.pt



MARE

Marine and
Environmental
Sciences Centre

A MARE for the future



This work is financed by national funds through
FCT - Fundação para a Ciência e a Tecnologia, I.P.,
under the project UIDB/MAR/04292/2013

FCT Fundação
para a Ciência
e a Tecnologia

ABOUT MARE

MARE is a centre for research, technological development and innovation on aquatic ecosystems.

The seven poles of MARE are located at University of Coimbra (MARE-UCoimbra), Polytechnic of Leiria (MARE-IPLeia), University of Lisbon (MARE-ULisboa), ISPA (MARE-ISPA), NOVA University of Lisbon (MARE-NOVA), University of Évora (MARE-UÉvora) and ARDITI (MARE-Madeira).



Marine Research Stations

- 1 MAREFOZ Laboratory
MARE-UCoimbra
- 2 CETEMARES
MARE-IPLeia
- 3 LMG Marine Station
MARE-ULisboa
- 4 CIEMAR Marine Station
MARE-UÉvora
- 5 Marine Biology Station of Funchal
MARE-Madeira
- 6 Quinta do Lorde Marina
MARE-Madeira

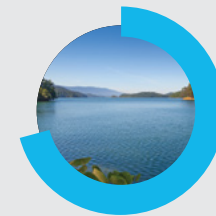
MAIN GOALS

The main goals of **MARE** are:

- Improve the knowledge on the functioning of marine ecosystems, and interrelated estuarine and freshwater systems;
- Develop scientific and technological tools towards the sustainable use of freshwater, estuaries and marine ecosystems under the framework of regional, national and international priorities;
- Develop scientific knowledge and sound technology to help providing food and other biotic and non-biotic resources to society;
- Promote good ecological and healthy status of oceans and seas, estuaries and river basins;
- Drive international cooperation to advanced education and training resulting in a new generation of scientists and professionals prepared for the Blue Economy;
- Promote Ocean Literacy and contribute to a participative Blue Society.

SCIENTIFIC ORGANIZATION

Research Groups



River Basins



Coastal Systems and Ocean

Research Thematic Lines

- Aquaculture and Fisheries
- Biodiversity and Ecosystem Functioning
- Biotechnology and Resources Valorisation
- Environmental Risk
- Governance and Literacy
- Hydraulics, Hydrology and Sedimentary Environments
- Technological Tools for Exploration and Monitoring