



Co-funded by
the European Union



Regions to Boost
National Maritime
Spatial Planning



Scan the QR code to access the
REGINA-MSP website
(<https://www.regina-msp.eu/>)

REGINA-MSP

Regions to boost National Maritime Spatial Planning

REGINA-MSP project is a two-year EMFAF project (nov. 2022 - oct. 2024) coordinated by CEREMA and gathering 12 partners across Europe. It aims to greater integrate the regional and sub-regional needs, perspectives and stakeholders into the development and implementation of national Maritime Spatial Planning (MSP). REGINA-MSP highlights potential challenges to this integration and opportunities to reduce them, building on a general analysis at the European level and an in-depth analysis in eight case study regions in five European countries, i.e., France, Greece, Ireland, Italy and Spain. In the end, the project aims to enhance uptake of regional level in national MSP processes. It also contributes to the European Green Deal and to the Cohesion Policy.

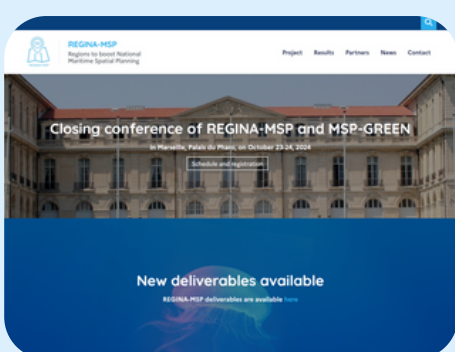


2 sea basins: Atlantic, Mediterranean
5 countries: France, Greece, Ireland, Italy & Spain
8 case study regions

- **Baseline assessment** of MSP implementation at national & regional levels & compendium of regional & subregional experiences
- **Deepened analysis** in case study regions and cross-cutting analysis
- **Review** of existing policies dealing with maritime issues
- Participatory workshops with multiple different stakeholders
- Facilitating the emergence of **communities of practice**
- **Training sessions** for practitioners involved in MSP
- **Deliverables, reports, communication briefs**



The 8 case study regions of REGINA-MSP



I
U
A
V
Università Iuav
di Venezia

An Roinn Comhshaoil,
Ardáid agus Cumarsáid,
Department of the Environment,
Climate and Communications

CORILA

CETMAR
CENTRO TECNOLÓGICO DEL MAR

RÉPUBLIQUE
FRANÇAISE
Liberté
Égalité
Fraternité
Cerema
CLIMAT & TERRITOIRE EN ESPACE

SHOM
L'océan en référence

CNR
ISMAR
ISTITUTO DI SCIENZE
MARINE

UCC
University College Cork, Ireland
Coláiste na hOllscoile Corcaigh

MaREI
Energy · Climate · Marine

ΠΑΝΤΕΙΟΝ
ΠΑΝΤΕΙΟΝ

CPMR
CRPM

CSIC
CONSEJO SUPERIOR DE INVESTIGACIONES CIENTÍFICAS

ARISTOTLE
UNIVERSITY OF
THESSALONIKI

ACKNOWLEDGEMENT

This poster was produced for the REGINA-MSP project, which has received funding from the European Maritime, Fisheries and Aquaculture Fund of the European Union under the Grant Agreement number: 101081219.

DISCLAIMER

The content of this poster represents the views of the author only and is his/her sole responsibility; it cannot be considered to reflect the views of the European Commission and/or the European Climate, Infrastructure and Environment Executive Agency (CINEA) or any other body of the European Union. The European Commission and the Agency do not accept any responsibility for use that may be made of the information it contains.