

INCORE-MED

Protecting, restoring and valorising the natural environment and heritage



PROJECT TYPE
TEST



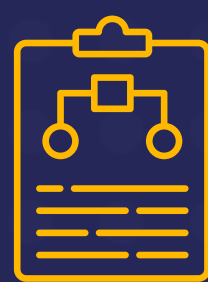
ENVIRONMENT
SEA, COAST



APR 2025
DEC 2027

The project

INCORE-MED aims to strengthen the capacity of regional/local governments and civil society organisations by integrating participatory planning to advance climate adaptation and nature conservation in the context of Integrated Coastal Zone Management (ICZM) and Maritime Spatial Planning (MSP). The project will test two participatory methodological tools:



Scenario Workshop and Adaptation Pathways (SWAP)



Democracy Labs (DLAB)

Main outputs



Participatory cartographies and climate risk perception **maps**



Coastal & Maritime **strategies** with climate adaptation pathways, based on Scenario Workshop and Adaptation Pathways (SWAP)



Local strategies to integrate Democratic Innovations, Democracy Labs (DLAB) outcomes, in Integrated Coastal Zone Management (ICZM) and Nature Protected Area (PA)



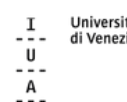
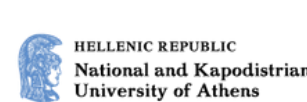
INCORE-MED toolkit on guidelines about participatory planning for climate adaptation and nature conservation in coastal and marine spaces

Pilots



Target groups

- PUBLIC BODIES RESPONSIBLE FOR ENVIRONMENTAL PROTECTION, COASTAL/MARINE MANAGEMENT, AND CLIMATE ADAPTATION
- CITIZENS AND INTEREST GROUPS, INCLUDING NGOS
- HIGHER EDUCATION AND RESEARCH ORGANISATIONS INTERESTED IN PARTICIPATORY METHODOLOGICAL TOOLS



Natural heritage



Co-funded by the European Union