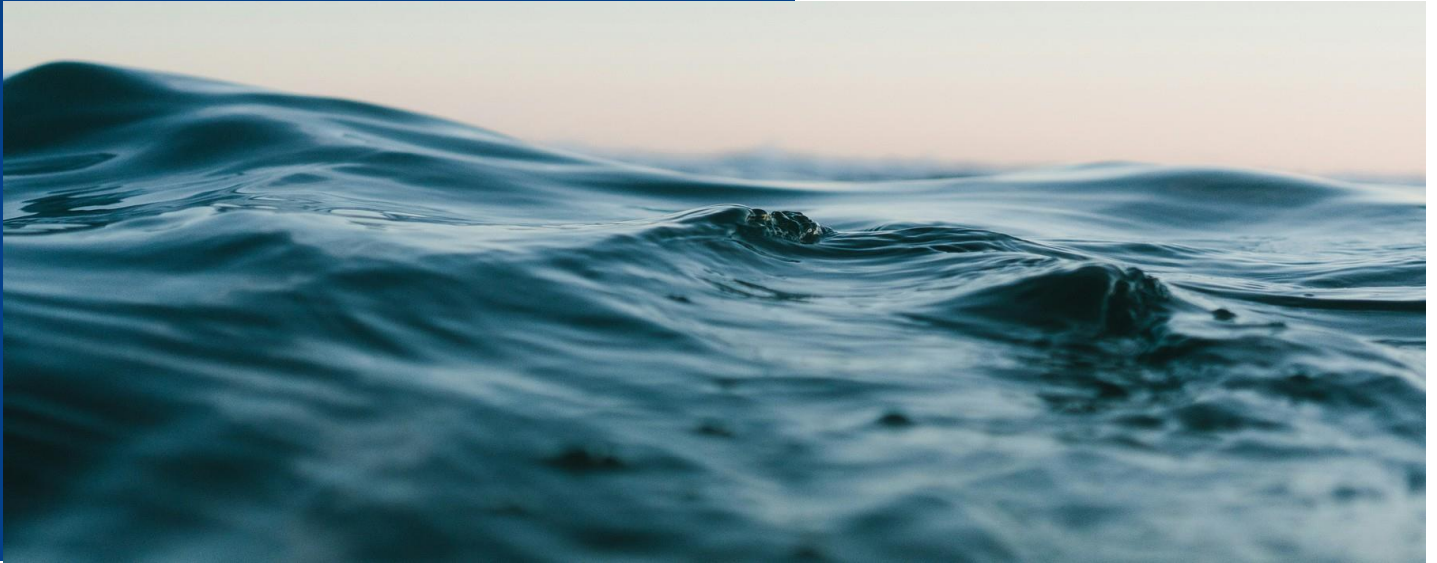


MEDSEARISE

SUPPORTING ADAPTATION
TO MEDITERRANEAN SEA
LEVEL RISE



June , 2024



Interreg
Euro-MED



MedSeaRise



Co-funded by
the European Union

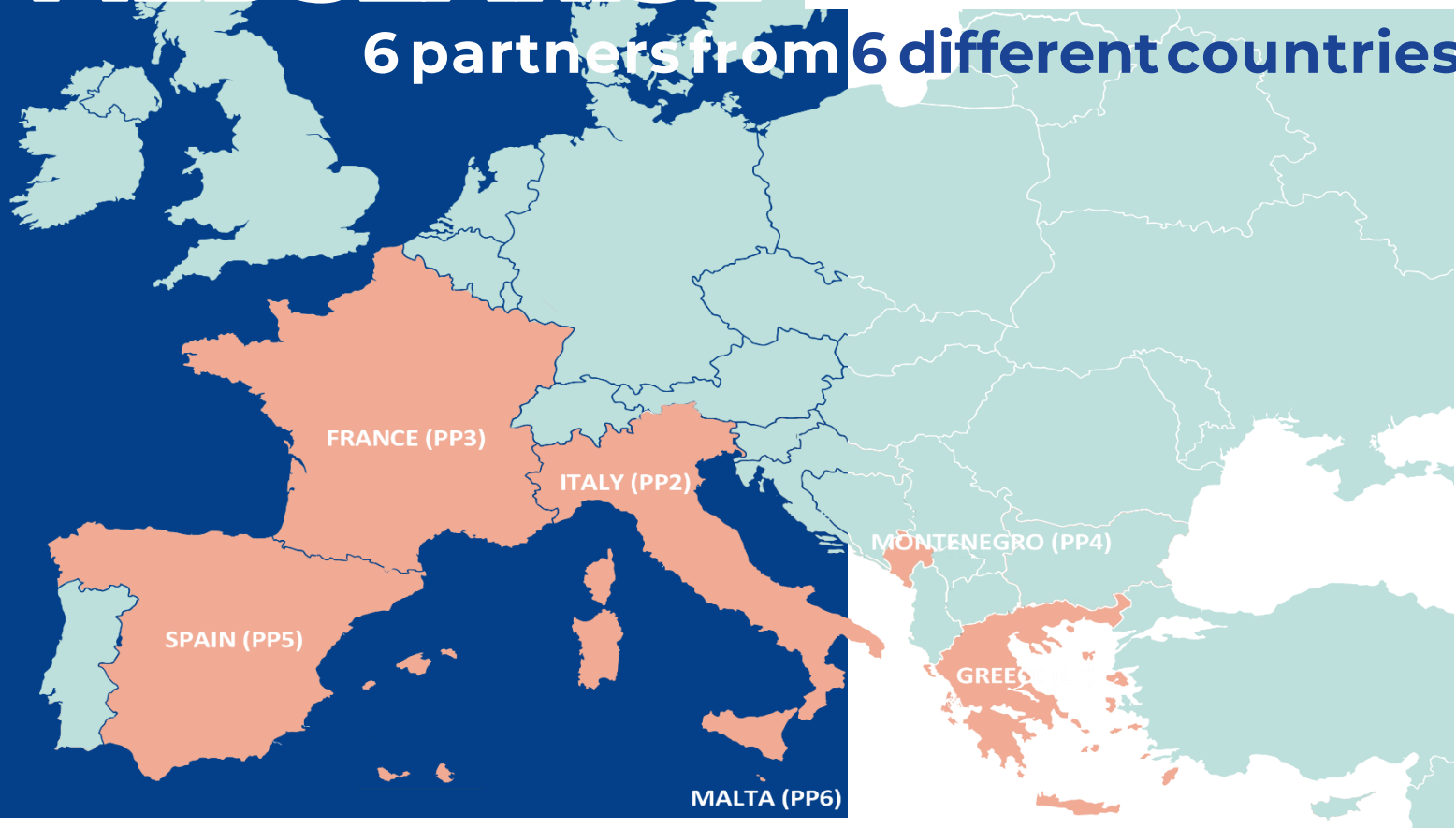
Study Project

MedSeaRise is a study project that aims to build a methodology considering both the anthropic activities and the ecosystem exposed to the sea level rise hazard. The project partners collaborate to define a set of best practices to use scientific information available from future climate scenarios.

[HTTPS://MEDSEARISE.INTERREG-
EURO-MED.EU/EN/](https://medsearise.interreg-euro-med.eu/en/)

MEDSEARISE PARTNERSHIP

6 partners from 6 different countries



Cambra
de Comerç de Barcelona



L-Università ta' Malta

ANATOLIKI SA-Organization for Local Development (Greece) (Lead Partner)

ARPA FVG-Regional Environmental Agency of Friuli Venezia Giulia Region (Italy)

CCINCA-Chamber of Commerce and Industry Nice Côte d'Azur (France)

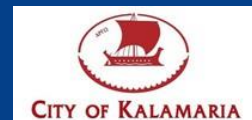
UoM-IBMK-University of Montenegro, Institute of Marine Biology (Montenegro)

BCC-Barcelona Chamber of Commerce (Spain)

UM-University of Malta (Malta)

Associated Partner

Municipality of Kalamaria (Greece)



Natural heritage



Interreg Euro-MED



Co-funded by the European Union

Budget

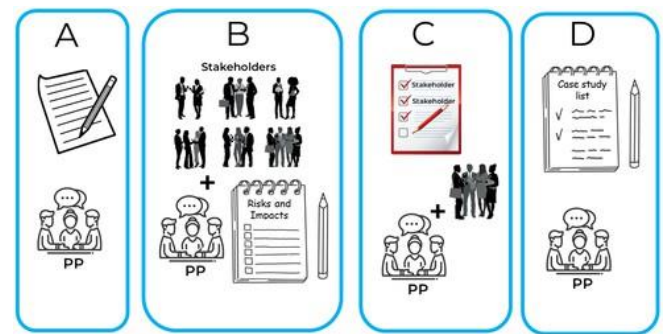
Overall project budget: 599.999,79€
Co-financed by 80% by the Interreg Euro-MED Programme

Duration

Start Date : 01/01/2024
End Date : 31/03/2026
Overall duration: 27 months

Find more for the Natural Heritage Mission : <https://natural-heritage.interreg-euro-med.eu/>

Stakeholders & MedSeaRise



Kick off Meeting – Thessaloniki 20&21.02.2024

MedSeaRise Interreg Euro-MED Co-funded by the European Union Kick off Meeting THESSALONIKI



The meeting was organized in Thessaloniki, Greece, by the Lead Partner, ANATOLIKI S.A., in collaboration with the Municipality of Kalamaria (Associated Partner from Greece).



MedSeaRise

Interreg
Euro-MED

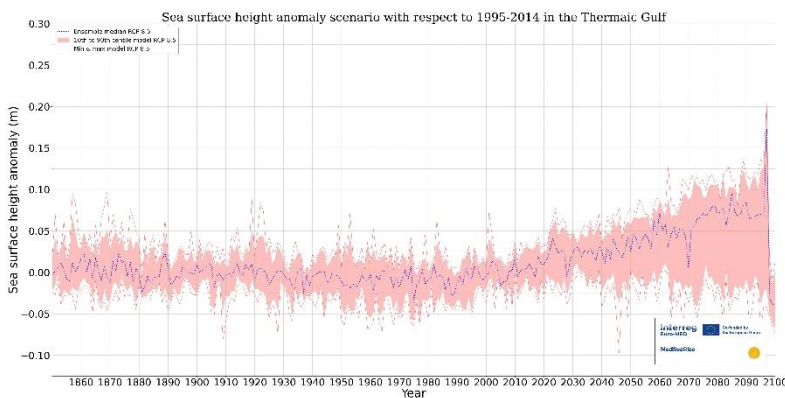


Co-funded by
the European Union

Preliminary sets of data for stakeholders

What's next:

Development of a methodology to retrieve data on sea level future scenarios and to use them as inputs in the risk assessment procedures, to evaluate the sensitivity of climate change coastal impacts from the uncertainty affecting the inputs. The methodology is meant for both classes of impacts, those threatening anthropic activities and those ecosystems, and it is completed by benchmarks helping the users in its application and to the results comparison.



In the MedSeaRise project, actions are underway to collect and analyze data on future sea level scenarios in the Mediterranean. This ongoing effort gathers and analyzes sea level projections and auxiliary variables, preparing data for case studies and benchmarks. The scientific team has already generated a subset of data, including time series of sea level, air temperature and precipitation anomalies. Those information reports, as plots, will be used during the participatory process, to effectively communicate MedSeaRise's findings to stakeholders.



Find us :



@MedSeaRise



@medsearise



@medsearise_interreg