

ENHANCING CLIMATE CHANGE ADAPTATION IN COASTAL AREAS

IT IS EXPECTED THAT COASTAL AREAS AND COMMUNITIES WILL SUFFER FROM SEVERE IMPACTS BY CLIMATE CHANGE, SUCH AS:

Social and economic damage

Property and infrastructure damage

Coastal submersion and erosion

Hazards to human health and safety

Loss of coastal wetlands and biodiversity





GIS based early warning support and digital twin platform of countermeasures to mitigate the impact of climate change related extreme weather events

adaptucoast is a Cluster of 4 EU-funded projects aiming to increase climate resilience of European coastal areas by combining smart technologies and nature-based solutions.

To achieve this, the cluster is developing a set of tools, including:

A systematic approach to coastal restoration that can be scaled up, thanks to restoration of marketable ecosystem services (ESS) and nature-based solutions (NBS)

Sea level rise map to support infrastructure planning and development

A web-platform aiming to support decisionmaking on coastal risk and adaptation

ADAPTYCOAST CAN SUPPORT YOUR COMMUNITY TO ADAPT FOR CLIMATE CHANGE BY INCREASING COASTAL RESILIENCE.









score-eu-project.eu





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