

PRESERVING AND SUSTAINABLY GOVERNING CULTURAL HERITAGE AND LANDSCAPES IN EUROPEAN COASTAL AND MARITIME REGIONS

PERICLES | MARITIME CULTURAL HERITAGE

EU-funded research and innovation project running from 2018-2021.

PERICLES promotes sustainable, participatory governance of cultural heritage in European coastal and maritime regions through a unique interdisciplinary and geographically wide-ranging approach. The overall aim of the project is to develop and demonstrate a comprehensive framework to understand, preserve and utilize maritime cultural heritage for societal good.

PERICLES | ABOUT

Great challenges are faced in the on-going effort to sustainably govern cultural heritage in European coastal and maritime regions. In order to meet these challenges, PERICLES will:

- develop an in-depth, situated understanding of the cultural heritage of marine and coastal land/seascapes, including knowledge across local, spatial, environmental, social and economic aspects;
- develop practical tools, based on stakeholder invol- vement and participatory governance, for mapping, assessing and mitigating risks to cultural heritage and to enhance sustainable growth and increase em- ployment by harnessing cultural heritage assets;
- provide policy advice to improve integration of cultural heritage in key marine and environmental policies and the implementation of associated EU directives;
- develop effective knowledge exchange networks.

PERICLES



PERICLES | 8 CASE REGIONS

Wadden Sea

Coasts of Scotland, Northern Ireland and Ireland

Aveirolagoon

Brittany

PERICLES | 3 PILLARS

The PERICLES view of preserving and utilizing ma- ritime and coastal cultural heritage is built upon three pillars of scientific concepts: Space, Place, and Identity Risk, Resilience, and Adaption Deliberative and Participatory Governance

PERICLES | ACTIVITIES

PERICLES

29 demo projects on themes such as: An on-line cultural heritage mapping portal International stakeholder workshops

An EU-wide event engaging a trans-national audience of scholars, policymakers and other participants, to widen the impact potential of



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