



Project overview

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CENTRO DE ESTUDIOS Y EXPERIMENTACIÓN DE OBRAS PÚBLICAS





ReMAP in a nutshell: an innovative technical framework

Evidence production

Support the assessment of how MSP is performing

Tools and data models to support sound decision making for the next MSP cycle:

Review and/or revisions of MSP

Data harmonisation, use and sharing (art.10)

Consistency and transboundary cooperation (art. 11)

Connects policies (MSP, MSFD) and areas (marine and maritime)

Operationalizes
critical dimensions;
socioeconomic and
governance

the past:

Capitalizing on

MSP data model (plans-output data) – TEG on MSP data

MSP data framework, input data divided in seven thematic clusters

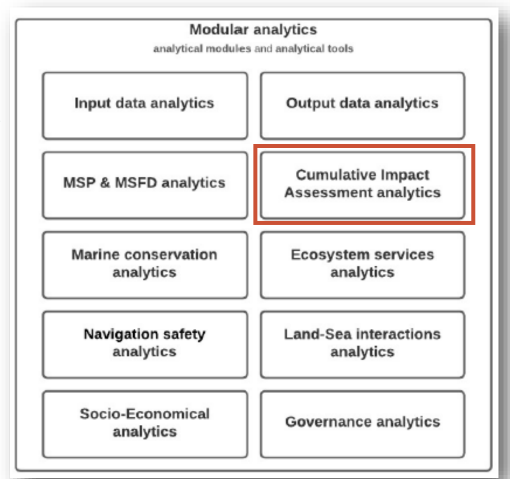
ReMAP modular analytics





Working Packages

- WP1 Project management and coordination
- WP2 Analytical modules development design the conceptual basis of the ReMAP technical framework - analytical modules;
- WP3 Data collection and harmonisation collect, harmonise and update <u>input data</u> collections;
- WP4 Tools development & models application –
 developing and implementing data-driven software
 tools & applying the tools to the three project use
 cases;
 MSP Data ESG needs for BASEMAPs
- WP5 Science for Policy: engagement, communication and dissemination - designs and coordinates the <u>participatory processes</u>, <u>communication and dissemination</u> of the project results.







Deliveries

10 tools

- exploratory data analysis
- cumulative impact assessment
- land-sea interactions
- MSFD-MSP relationships
- marine conservation and maritime sectors (in)compatibility
- ecosystem services index
- socioeconomic assessment
- governance assessment
- navigation safety assessment

3 use cases

to show implementation and results:

- local (Galicia)
- cross-border (Western Mediterranean)
- and regional (Baltic Sea)

1 Roadmap

for application

1 Policy-brief

for MSP





Connections

MSP Directive

- Article 6: Minimum requirements
- Article 7: Land-sea interactions
- Article 8: Setting-up of MSP spatial and temporal distribution of uses and interactions
- Article 9: Public participation
- Article 10: Data use and sharing
- Article 11: Cooperation among MS

MSP Roadmap

Objectives

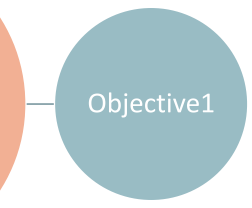
Objective 1. Implementation of MSPs builds knowledge base for the new MSP cycle.

Objective 2. Maritime Spatial Planning improves regional policy coherence

Objective 3. Maritime Spatial Planning contributes to achieving progress towards good environmental status of the Baltic Sea set in the Baltic Sea Action Plan

Objective 4 Maritime Spatial Planning contributes to sustainable blue economy

Objective 5 Spatial planning contributes to climate change mitigation, adaptation and, thus, increase resilience of the Baltic Sea Region



- 1.1 Supports the harmonized evaluation of MSP
- 1.2 Supports an overview of implementation





REMAP

Thanks | Gracias | Grazie | Merci |Obrigado | Hvala | Kiitos | Ačiū

