



## 1.- Different challenges



# 2.- Multiple overlapping legislation International legislation **EU MSP Directive EU MSFD EU Water Framework Directive** Local, regional, national jurisdiction EEZ Territorial waters Jonathan Kemper via Unsplash

## 3.- Many, many uses







Step-by-step guide





Step-by-step guide



Find spatial data



Step-by-step guide



Find spatial data



Find information



The Sea2Land Navigator is a powerful tool for coastal and maritime spatial planning practitioners seeking to address Multi-Level Governance (MLG) complexities. Its features include interactive geospatial visualisation, easy access to relevant data, and a range of tools to support the development of effective planning solutions.

Find this icon 🔭 to translate the Navigator into more than 200 languages.



## Multi-Level Governance Tool

Identify and engage stakeholders, refine objectives, explore resources and timelines, and monitor and evaluate plans while considering stakeholder needs.

**Explore MLG** 



## Data Hub

Discover, explore and analyse a large collection of geodata, including interactive and intuitive tools for explorations through maps and dashboards.

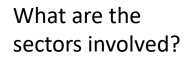
View Data Hub



## Knowledge Hub

Access a wealth of facts and information to support your planning efforts, allowing you to make informed decisions and develop effective strategies.

Open the Hub



How do I identify the stakeholders affected by the situation?

How do I prioritize my available resources?







How do I communicate the results of an evaluation?



How do I track the progress of the plan?





Stakeholders



Sectors



Objectives

Knowledge gaps





Identification of stakeholders needs



Aligned interests



Refined priorities



Stakeholder engagement plan



Regulations



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Home

Multi-Level Governance Tool -

Data Hub →

Knowledge Hub →



## Data Hub

The Data Hub is a repository of various data resources relevant to coastal planning and MSP, including geographical and economic data. As a planner, you might use data from the Data hub to enrich your plans. It can also be a helpful resource to communicate with stakeholders or policymakers.



## Geodata

This section functions as a powerful one-stop tool for exploring and interacting with maritime spatial data. This comprehensive platform boasts over 200 data layers encompassing a diverse range of topics.

View geodata



## Interactive maps

It features partner-provided maps that serve as a communication tool for stakeholders and policymakers. They display spatial context information on different themes of potential use for planners.

View maps

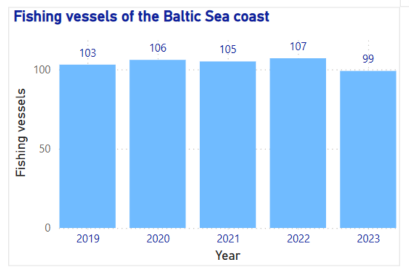


## **Dashboards**

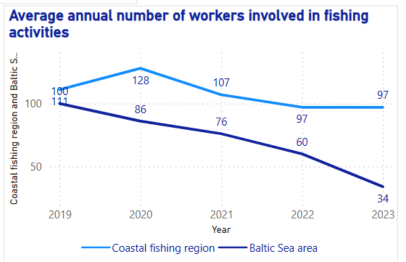
It includes dashboards with economic data. Similarly to the Interactive maps section, these dashboards can provide insights to planners and stakeholders.

View dashboards

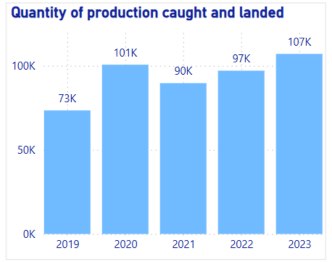
## Marine Living

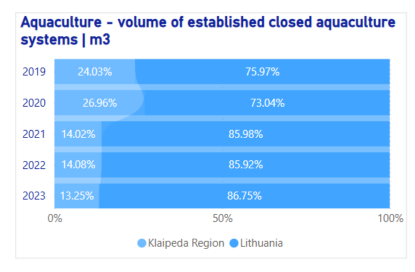


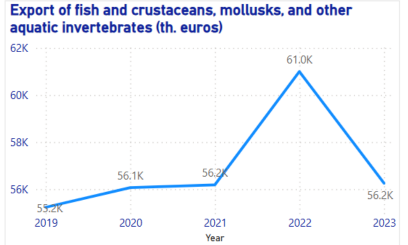


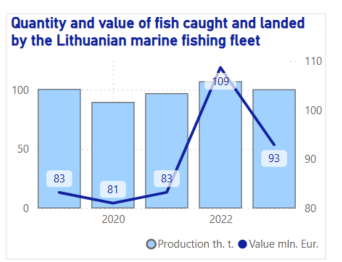














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Landscape value

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Knowledge Hub +



## Methods

This section outlines methods and practices available for coastal and maritime spatial planning, focusing on tools and frameworks to improve governance, stakeholder engagement, and data utilization.

For a compendium of methodologies on land-sea interactions, please, read this report from the Land-Sea Act project

It links to:



Vicual politice



Sectoral Mapping (Step 3) Data and information pooling (Step 4)



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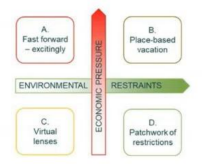


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### Ecosystem service approach: an example

This article describes a method for assessing the cultural value of coastal landscapes. It combines expert analysis with public input to evaluate the impact of development projects on these landscapes. This is important for policymakers who want to balance economic development with preserving the cultural value of coastal areas.

Keywords: Ecosystem services (ES), Land-sea interaction, Sustainable development



#### SCENARIO METHOD: examples

This document describes a method for planning the future of coastal areas considering different factors and possibilities. It looks at three case studies: Estonia, Latvia, and Poland. Researchers used scenario planning to figure out how these areas might change in the future.

Keywords: Scenario method, Land-sea interaction, Future development

apping landal areas.

marine

lanning,

### Assessment of marine culture: an example

This document describes a method to



### Interview method: an example

This document describes a method to identify cultural values important to

## **Baltic Sea2Land**

Fostering integrated governance for the joint sustainable use of human and natural capital in the near shore zone

