

Interreg
Baltic Sea Region



Co-funded by
the European Union



BLUE ECONOMY

Baltic Sea2Land

Planeerimises navigeerimine. Baltic Sea2Land Navigator tööriista tutvustus

Anu Printsman ja Tarmo Pikner
Maastiku ja kultuuri keskus, Tallinna Ülikool
Helen Erik, Saaremaa Vallavalitsus

Tallinn | 5.03.2025
Ruumiloome inspiratsiooniseminar 2
Ministeeriumite ühishoones

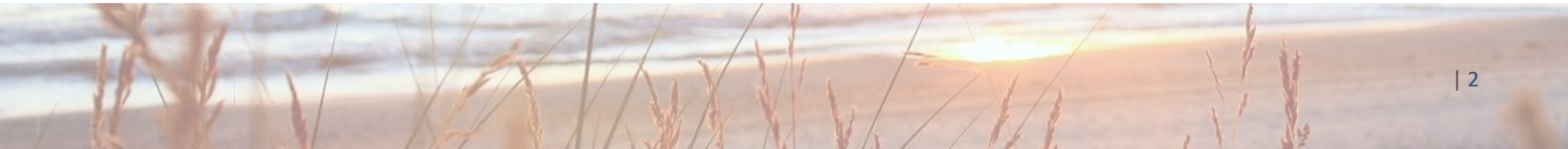
<https://interreg-baltic.eu/project/balticsea2land>



Baltic Sea2Land Interregi projekt

**Lõimitud valitsemise edendamine sidudes
inim- ja looduskapitali jätkusuutlikku kasutamist
rannikualadel**

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



Baltic Sea2Land projekti eesmärgid

- Mere-maismaa seoste ja kaasava valitsemise edendamine rannikualade planeerimisel ja jätkusuutliku sinimajanduse arengus
- Projekti käigus luuakse nõuandev ja otsustusprotsesse toetav platvorm (Baltic Sea2Land Navigator) avalikule sektorile ning jätkusuutliku sinimajanduse sidusrühmadele
- Kogemusi kogutakse, rakendatakse ja edastatakse kohalikul, regionaalsel ning riiklikul tasandil – partnerite vahel Läänemere regioonis: Soomes, Eestis, Lätis, Leedus, Poolas ja Saksamaal

Baltic Sea2Land projekti tegevused

- 2023:** Luuakse Baltic Sea2Land Navigator – esialgne lahendus, mis käsitleb maismaa-meresuhete haldamise keerukust, mida põhjustab erinevate arenguhuvide, otsustustasemete, nõuete ning seostatud andmestruktuuride puudumine. See koosneb veebipõhisest juhendist, ruumiandmete platvormist ja teadmistepangast
- 2024:** Projekt katsetab ja hindab Baltic Sea2Land Navigatorit kuues projektipartneri riigis ja kolmel rannikuvalitsemise tasemel – kohalikul, piirkondlikul ning riiklikul tasandil, et pakkuda planeerijatele ja otsustajatele tugisüsteemi inim- ja loodusvara jätkusuutlikuks kasutamiseks edendamaks rannikute elujõulisust ja Läänemere piirkonna sinimajandust
- 2025:** Projekt rakendab Baltic Sea2Land Navigaatorit, kaasates sihtrühmi ja arendades nende oskusi, levitab lahendusi muuhulgas lõpukonverentsil: 5. Läänemere MSP foorumil

5th Baltic MSP Forum 11–12 November 2025 Riia

<https://maritime-spatial-planning.ec.europa.eu/events/5th-baltic-msp-forum>

Baltic Sea2Land piloodid

SOOME: riiklik tasand – rannikustrateegia monitooring regionaalsetel pilootaladel; jätkusuutlik ja tark areng rannikutel

SOOME: regionaalne tasand: Kymenlaakso piirkondlik nõukogu – sinirohe koridorid

SOOME: regionaalne tasand: SW Soome piirkondlik nõukogu – Arhipelaagi monitooringu süsteemi loomise regionaalne strateegia 2040

SOOME: regionaalne tasand: Pohjanmaa, Oulu ja Lapimaa piirkondlik nõukogu – meretuuleenergia ja kalade rände vahelised seosed

EESTI: kohalik tasand: Saaremaa vald – kehtestatud Eesti mereala planeeringu seosed kohaliku tasandiga: roheline energia, juurdepääs merele, jätkusuutlik sinimajandus

LÄTI: riiklik tasand – ranniku teemaplaneeringu ülevaatus

LÄTI: regionaalne tasand: Kurzeme planeerimispiirkond – majanduslik surve turismihuvidega loodusrandadele

LEEDU: regionaalne tasand: Klaipeda region – Klaipeda regiooni spetsialiseerumise strateegia 2030

POOLA: kohalik tasand: Gdanski laht – energiakodakondsus mereala planeeringul säilitamiseks mere ressursse ja kultuuripärandit

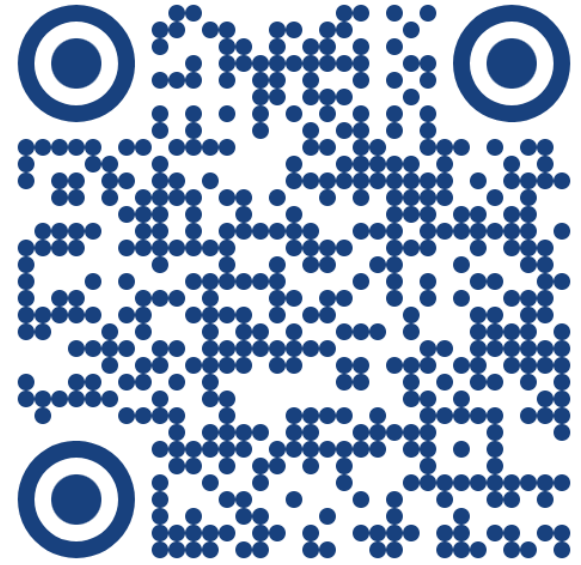
SAKSAMAA: kohalik tasand: Fehmarni saar – roheenergia iseseisvus saavutamaks kliimaneutraalsust 2030. aastaks

Baltic Sea2Land Navigator

Home Multi-Level Governance Tool Data Hub Knowledge Hub

<https://navigator-helcom.hub.arcgis.com>

Baltic Sea2Land Navigator




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

Check out this icon  on the left-hand side to translate the Navigator into more than 200 languages.

Baltic Sea2Land Navigator

Home Multi-Level Governance Tool Data Hub Knowledge Hub

Check out this icon  on the left-hand side to translate the Navigator into more than 200 languages.



Multi-Level Governance Tool

It guides you through the process of planning governance action, helping you identify key stakeholders, and develop collaborative strategies to address complex challenges.

Explore MLG



Data Hub

Discover, explore and analyse this collection of geodata, including interactive and intuitive tools for explorations through maps and data visualisations.

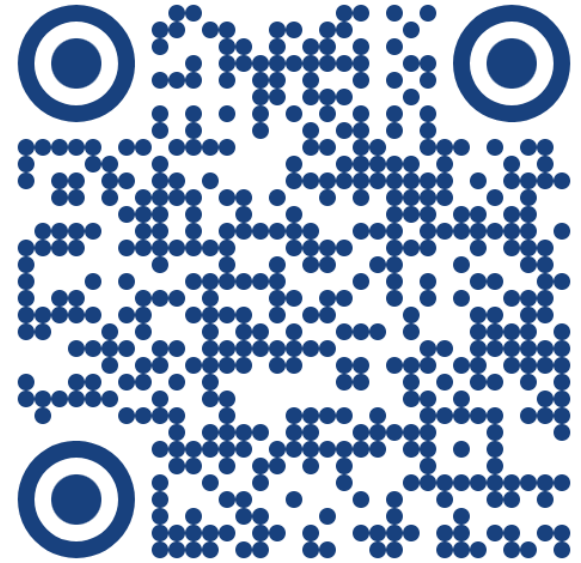
View data Hub



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



<https://navigator-helcom.hub.arcgis.com>

Interreg
Baltic Sea Region



Co-funded by
the European Union

BLUE ECONOMY
Baltic Sea2Land



Baltic Sea2Land

Interreg Baltic Sea Region

Contact

Twitter

Baltic Sea2Land Navigator: Data Hub

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 partners, stakeholders and policymakers. They display spatial context information on different themes of potential use for planners.

[View maps](#)

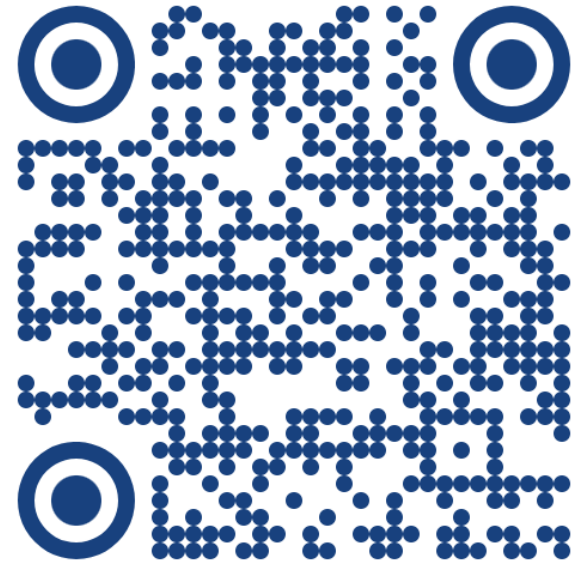


Data visualizations

It includes data visualizations with economic data made by project partners using MS PowerBI. Similarly to the Interactive maps section, these visualizations can provide insights to planners and stakeholders.

[View dataviz](#)

<https://navigator-helcom.hub.arcgis.com>



Baltic Sea2Land Navigator: Knowledge Hub

Home Multi-Level Governance Tool Data Hub Knowledge Hub



Knowledge Hub

The Knowledge Hub provides a source of thematic knowledge for multi-level governance, specifically for planning of coastal and marine areas.



Valuable practices

This section presents good-practices and experiences of Baltic Sea2Land project partners about coastal and maritime planning, which can be used as a source for learning in different regional contexts.



Methods

It provides an overview of some methods relevant in mapping land-sea interactions and in multi-level governance of coastal areas.



MSP documents

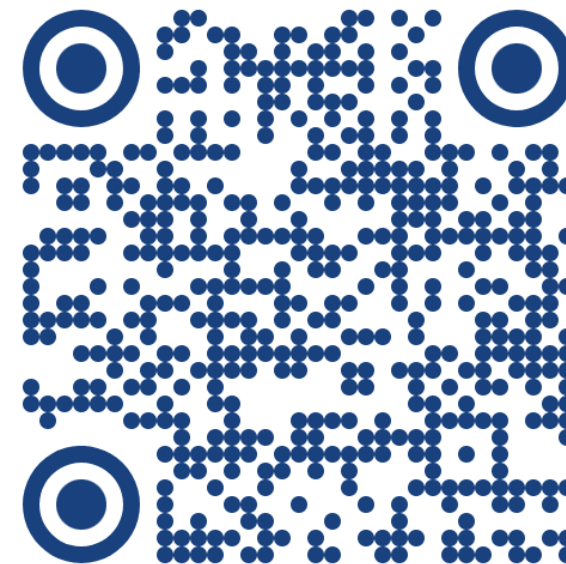
It contains links to the main national-level maritime spatial planning documents.



Source material

It includes open-access publications about maritime planning, ocean literacy and land-sea interactions.

<https://navigator-helcom.hub.arcgis.com>



Baltic Sea2Land Navigator: MLG Tool

[Home](#)
[Multi-Level Governance Tool](#)
[Data Hub](#)
[Knowledge Hub](#)



Multi-Level Governance Tool

The MLG tool is designed to facilitate and promote the implementation of multi-level governance in marine and coastal planning. It guides experts in planning governance through interactive tasks, providing access to diverse resources and spatial data.

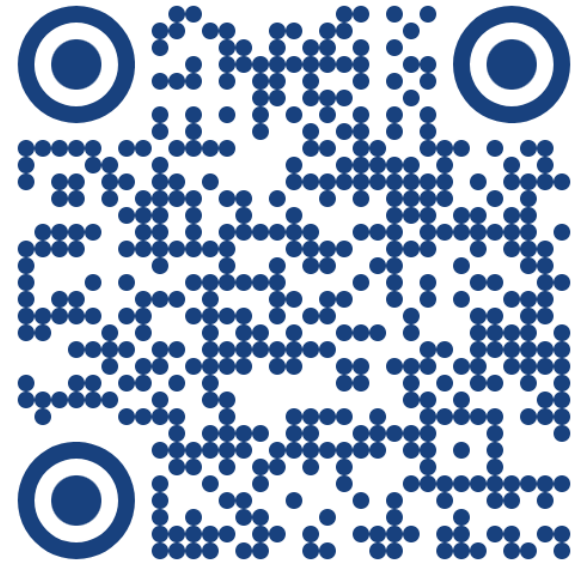
Primarily intended for **planners and policymakers** at national, regional and local governance, the tool can also benefit NGOs and activists.

Users are encouraged to adapt the provided tasks and advice to suit their case studies, depending on their resources or capabilities. The tool fosters innovative and comprehensive approaches to planning and policymaking.

Step 1. Create your ID

<https://navigator-helcom.hub.arcgis.com>

To fully benefit from the interactive tasks and save your progress, you will need to create a unique user ID. Please note that your identity and contributions are visible to other users. Your experience can serve as inspiration.



Live demo

Please enter a name for your organisation*

Please enter the name without spaces, feel free to add it as an abbreviation

Please select your country abbreviation

-Please select-
▼

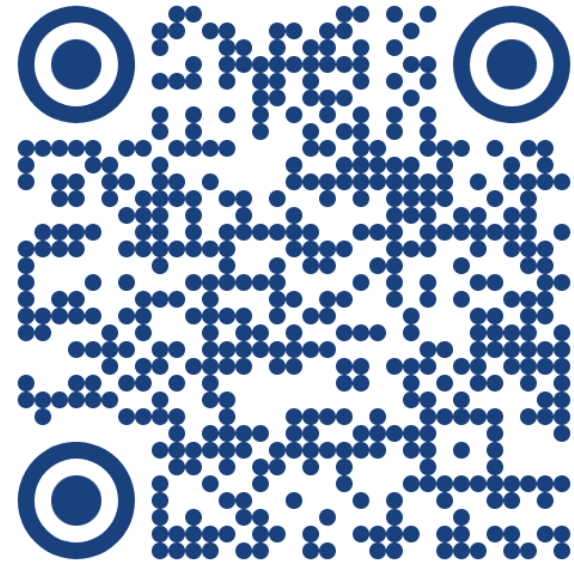


Baltic Sea2Land Navigator: tagasiside (varsti)

Home Multi-Level Governance Tool Data Hub Knowledge Hub

You have completed the MLG steps.

[Revisit the tasks](#) if you want to keep working.



[Survey with 1 language originally](#)

<https://navigator-helcom.hub.arcgis.com>

Take Survey

Feedback on the MLG tool (soon)

Interreg
Baltic Sea Region



Co-funded by
the European Union

BLUE ECONOMY

Baltic Sea2Land



Võtke ühendust ja jälgige meid:

interreg-baltic.eu/project/BalticSea2Land

X (Twitter): @BalticSea2Land

#BalticSea2Land

anu.printsmann@tlu.ee ja tpikner@tlu.ee

Aitäh!

Interreg
Baltic Sea Region



Co-funded by
the European Union



BLUE ECONOMY

Baltic Sea2Land



Ministry of Environmental
Protection and Regional
Development
Republic of Latvia



Saaremaa vald

Regional Council of
Southwest Finland

TALLINN UNIVERSITY



Project Number: #C018
Interreg Baltic Sea Region Programme 2021-2027



REGIONAL
COUNCIL
KYMEN
LAAKSO



Regional Council
of Ostrobothnia



REGIONAL COUNCIL
OF LAPLAND