



Co-funded by the
European Maritime and
Fisheries Fund of the
European Union

Pan Baltic Scope

Economic and social analyses workshop

13 December 2018, Helsinki, Finland

Swedish Agency
for Marine and
Water Management



Ministry of Environmental
Protection and Regional
Development
of the Republic of Latvia

DANISH MARITIME AUTHORITY





Welcome to HELCOM Secretariat!

www.panbalticscope.eu

Aims of the workshop

- **Present and discuss the progress within Pan Baltic Scope activity 1.2.5**
 - **Provide comments and feedback to further develop the output**
- **Learning from:**
 - **Baltic Sea regional economic and social analyses conducted within MSFD**
 - **Tools for MSP: Sister project presentations from Plan4Blue and BONUS Basmati**
- **Activity plan for 2019**

Agenda

Thursday 13 December	
10:00	Opening and welcome (<i>coffee available</i>)
10:15	Aims of the workshop
10:30	Case study presentations on economic and social analyses for the MSFD and tools in MSP <ul style="list-style-type: none">• Could economic analysis be the common denominator between MSFD and MSP in the Baltic Sea region? Soile Oinonen, Finnish Environment Institute• Economic analyses in Plan4Blue project. Riku Varjopuro, Finnish Environment Institute• Bonus BASMATI-project: Prototyping Baltic Explorer - yet another GIS tool for MSP? Juha Oksanen, National Land Survey of Finland
12:00 – 13:00	<i>Lunch break, lunch at Neighbour Bistro</i>
13:00	Economic and social analyses in MSP within Pan Baltic Scope <ul style="list-style-type: none">• Review and questionnaire on economic, social and cultural impacts and existing models in national maritime spatial planning (MSP) in the Baltic Sea region including ecosystem services. Maija Holma, HELCOM• Estonian economic model – how much does the marine space cost. Triin Lepland and Jaan Urb, Ministry of Finance, Estonia• Filling and bridging the gap? Combining and linking territorial monitoring and land-based spatial data to the sea. Søren Qvist Eliassen, Nordregio
14:30 – 15:00	<i>Stretching and coffee break</i>
15:00	Discussion and the outcome of the workshop <ul style="list-style-type: none">• Plan for year 2019• Drafting the outcome of the workshop• Other topics?
16:30	End of the Workshop



Practical information

Please use **entrance code 1535** and press the **green button** to enter HELCOM secretariat.

Lunch is served in restaurant Neighbour Bistro, we will walk there together at 12.00.



Pan Baltic Scope

Main objectives of the project:

- Going towards **coherent** national maritime spatial planning in the Baltic Sea
- Creating lasting macro-region mechanisms for **cross border cooperation** in MSP

Pan Baltic Scope

To reach the objectives:

- Planning forum is established to create a **platform for collaboration** among planning authorities and regional organisations
- **MSP tools and approaches** are developed
 - Implementation of an ecosystem-based approach
 - Cumulative impact assessment
 - Clarifying the concept of green infrastructure in MSP
 - Economic and social analyses

12 activities

12 partners



And a big group of people working for better MSP!



Overall aim of Activity 1.2.5

Establish a **shared basis** for further work on **inclusion of social and economic analyses in MSP.**

To reach the aims we

Deliverable

- Gather scientific and grey **literature** on inclusion of social and economic analyses in MSP and conduct **information collection** ➡ recommendations on developing a **framework for social and economic analysis for the purposes of MSP** (HELCOM)
- Develop further the Estonian economic model in order to **include the ecosystem services** into the model (Ministry of Finance, Estonia)
- Combining and linking **territorial monitoring and land based spatial data** to the sea ➡ Land-sea interactions (LSI) **data inventory** and sharing table (Nordregio)

Deliverable



Economic and social analyses = ESA

**If we mention this term during today,
we mean the assessment of economic,
social, and cultural impacts**

**This includes the valuation of
ecosystem services**

Getting inspired: Case study presentations

Could economic analysis be the common denominator between MSFD and MSP in the Baltic Sea region? Soile Oinonen, Finnish Environment Institute

Economic analyses in Plan4Blue project. Riku Varjopuro, Finnish Environment Institute

Bonus BASMATI-project: Prototyping Baltic Explorer - yet another GIS tool for MSP? Juha Oksanen, National Land Survey of Finland