

Pan Baltic Scope Economic and Social Analyses in MSP

Activity lead:

HELCOM

Participating:

Ministry of Finance, Estonia

Nordregio, BSR

SwAM, Sweden

BSH, Germany

Maritime Office in Szczecin (UMS),

Poland

Danish Maritime Authority (DMA)

MoERPD, Latvia

VASAB secretariat, BSR

Finnish Environment Institute (SYKE)

Satakunta Regional Council (RCS), Finland

Government of Åland (GoA), Finland

Aims of the ESA work in Pan Baltic Scope

- Regional exchange and review of knowledge on social/cultural and economic aspects, including valuation of ecosystem services, in MSP in the BSR
- Enhance understanding on economic and social analyses for the purposes of MSP
- Recommendations on developing a framework and further work needed to incorporate social and economic perspectives in MSP
- Two workshops



Economic and Social Analyses: Tasks

Task lead: HELCOM, supervision SYKE

Literature review

Information collection
from BSR

Review of economic,
social and cultural
impacts and existing
models

Deliverable:
Recommendations on
developing a framework
for social and economic
analysis for MSP

Task lead: Ministry of Finance, Estonia

Procurement

Developing the Estonian
economic model

Deliverable:
Estonian economic
model

Task lead: Nordregio

Territorial monitoring

HELCOM: Literature review

- Literature review on on economic, social and cultural impacts and ecosystem services in maritime spatial planning
- Collecting information from the Baltic Sea region on economic, social and cultural impacts, existing models and ecosystem services in MSP
- Comparison of the findings of the literature review and practises in the Baltic Sea region
- Review is introduced in a workshop in Nov 2018, possibly arranged back-to-back with ESA network meeting



HELCOM: Recommendations

- Based on the literature review and the information collection from Baltic Sea region, recommendations on developing a framework for social and economic analysis for MSP are provided
- Work ready by September 2019



Estonian Ministry of Finance: Developing an economic model

- Developing an Estonian economic model to assess the costs and benefits of the use of Estonian marine areas
- The model builds on an existing theoretical model that will be developed further



Nordregio: Territorial monitoring

- The plan is to investigate the use of a concept of “territorial monitoring” and the existing data e.g. in the Nordregio database
- This task is closely connected to the work on land-sea interaction within the project



THANK YOU!

Pan Baltic Scope kick-off meeting, Stockholm, 27-28 Feb 2018



HELCOM