MSP for successful energy transition and vibrant biodiversity

NESBp WP3

25.02.2025

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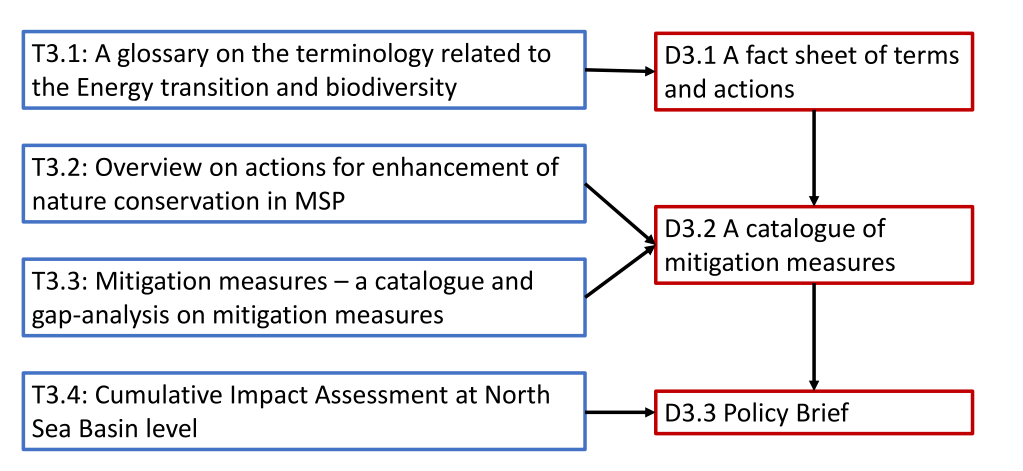
Objectives

- Provide concrete methodological recommendations for addressing cumulative effects when considering the ongoing transition in maritime economic sectors.
- Support planners and policy makers with the state of knowledge and concrete methods for the sustainable energy transition and protection of biodiversity (mitigation measures) in MSP based on experiences in the North and Baltic Seas.
- Facilitate the application of **ecosystem-based approach** in MSP providing concrete recommendations for future nature **restoration** efforts at sea, addressing connectivity and scale-up possibilities for those efforts and ensuring effective and coherent **conservation** efforts at the sea basin level.

Partners in WP3

- The Baltic Marine Environment Protection Commission (HELCOM) Co-Lead
- Bundesamt für Seeschifffahrt und Hydrographie (BSH) Co-Lead
- Havs- och Vattenmyndigheten (SWAM)
- Uniwersytet Morski w Gdyni (GMU)
- Ministerie van Infrastructuur en Waterstaat (MINI&W)
- De Blauwe Cluster (BC)
- Centre d Etudes et d Expertise sur les Risques I Environnement la Mobilite et l Amenagement (CEREMA)
- Goeteborgs Universitet (UGOT)

Tasks and deliverables



Timeline and milestones

ACTIVITY	YEAR 1 /2024		YEAR 2 /2025				YEAR 3 /2026				YEAR 4 /2027		
	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3
Task 3.1 – A glossary			MS7				MS8	D3.1				MS9	
Task 3.2 – Overview of actions			MS7				MS8					MS9	
Task 3.3 - Mitigation measures – a catalogue			MS7				MS8			D3.2	D3.3	MS9	
Task 3.4 - CIA consistence and coherence			MS7				MS8				D3.3*	MS9	

D3.1 A fact sheet of terms and actions.

MS7. Kick-off - World cafe

D3.2 A catalogue of mitigation measures

MS8. Synthesis workshop-provisionally in Gdansk, provisionally in sopporation with WP3

in cooperation with WP2

D3.3 Policy Brief

MS9. Final conference - workshop

Modus operandi

- The implementation of tasks will be facilitated by task lead partners
- WP co-leaders facilitate smooth cooperation between project partners within the WP and with other WPs.
- WP meetings will be arranged according to their needs but preferably at least once in two months.
- Community of Practice is considered as a potential working method, to communicate selected themes with broad expert community in cooperation with other WPs.
- Project partners will participate in the review processes of products early and discuss the inclusion of other institutions.

From eMSP to NESBp – Building on recommendations

T2.1: Performing and testing cross sea basin dialogue

Adaptive management Social, cultural & economic considerations

Integrative governance Comprehensiveness & coherence

WP 3 products

D3.1 A fact sheet of terms and actions

D3.2 A catalogue of mitigation measures

D3.3 Policy Brief

T4.1: Analyses and exploration of governance framework of ecosystem based Mariparks

T4.4: Governance of ecosystem based Mariparks

T2.6: Enhancement of the effectiveness of transboundary governance

5.4: Development of knowledge-sharing platform

T2.2: Strengthening the application of the EBA

Links & Synergies

- Close collaboration with the NESBp WPs 2, 4 & 5.
- Close collaboration with the GNSBI WTs CIA & Nature.
- Continuous contact with HELCOM-VASAB MSP WG and EUSBSR PA Spatial Planning
- Close collaboration with NSEC SG2.
- Anticipated imput from MSP4BIO, Protect Baltic, HELCOM HOLAS4, other projects tbd.
- Cooperation with Medigreen...
- Other?

Questions for the work session

- With which WP do we need stronger ties than planned?
- What new information on the WP topics or connection to other fora/projects are recommendable?
- What or how can you contribute to our work?