

Baltic PlaNet: Baltic Climate-Resilient Coastal Planning Network

The Baltic PlaNet project platform brings together coastal municipalities to unify their responses to extreme weather events through joint spatial planning, offering practical tools, training, and peer exchange to protect natural and urban areas.











Supporting Municipal Adaptation

Develop tools and strategies to help municipalities adapt effectively to climate change challenges



Integrating Climate into Planning

Incorporate climate considerations into spatial planning to enhance sustainable development outcomes



Knowledge Sharing Platform

Build a robust platform leveraging knowledge from multiple EU projects for decision-making support



Empowering Local Authorities

Foster multi-level governance and support local authorities to implement effective climate change adaptation strategies

- Adapted Sea2Land Navigator Platform Multi-level
 Governance Tool Component
- Centralised data repository for coastal extreme weather events in the Data Hub
- User Manual for the Sea2Land Navigator Platform
- Guidance and Recommendations for Establishing an Intergovernmental Cooperation Action Plan
- Extreme Events and Spatial Planning Adaptation
 Pathways
- Guidelines for Assessing Extreme Event Adaptation
 Strategies in Coastal Spatial Planning
- Stakeholder Engagement Plan
- Awareness and Knowledge Sharing Framework to Streamline Climate Resilience
- Aligning Climate Action: A Policy Brief for the Baltic
 Sea Region







Baltic PlaNet capitalises on the knowledge and tools provided by 12 EU-funded projects, offering a suite of methods, tools, and ready-to-apply strategies in the field of climate change adaptation

Beach-SOS

Climate Smart Baltic Beaches and Tourism



Baltic Sea2Land

Fostering Integrated Governance for the Joint Sustainable Use of Human and Natural Capital in the Near Shore Zone



Land-Based Planners' Forum

Offers stakeholder mapping, survey results on challenges and needs, and comparative planning system analysis

eMSP NBSR

Emerging ecosystem-based Maritime Spatial Planning topics in North and Baltic Sea Regions



The project's Communities of Practice (CoP) approach and climate-smart strategies will be adopted







Policy Area Spatial Planning Support



Northern European Sea Basins project

Synergy will be achieved through expert exchanges, leveraging the project's focus on governance challenges and climate change

MSP-GREEN

Maritime Spatial Planning as Enabler of the European Green Deal

Recommendations related to coastal systems will be used to integrate climate hazard resilience into the platform

LATEST adapt

Methodologies for spatial flood risk, overheating risk analysis, and nature-based solution monitoring will be used to improve the Sea2Land Navigator's content for climate hazard resilience planning







CliMaLoc

Responsive Local Action for Climate Change Adaptation and Disaster Risk Reduction



SMART PLANNING

Inter-regional Cooperation for Sustainable, Integrated and Smart Planning



Land-Sea-Act

Land-sea interactions advancing Blue Growth in Baltic Sea coastal areas



MoRe

Model Region of Renewable Energy of the Usedom and Wolin Islands



Recommendations on electric installation and renewable energy planning

Project lifetime: 1 July 2025 – 30 June 2028

Total project budget: € 1,200,000.00

https://interreg-baltic.eu/project/baltic-planet/

Lead partner:

• Helmholtz-Zentrum Hereon GmbH, Germany

Project partners:

- HELCOM/ Baltic Marine Environment Protection Commission
- Ministry of Smart Administration and Regional Development, Latvia
- VASAB Secretariat
- Town of Międzyzdroje, Poland
- Kurzeme Planning Region, Latvia
- Tallinn University, Estonia
- Lääne-Harju Municipality, Estonia

Associated organisations:

- Union of the Baltic Cities (UBC)
- Vidzeme Planning Region, Latvia
- Foundation for Environmental Education
- Saulkrasti Municipality, Latvia
- Council of the Baltic Sea States
- Riga Planning Region, Latvia
- Ministry of Regional Affairs and Agriculture, Estonia

Project Platform Baltic PlaNet is supported by the Interreg Baltic Sea Region Programme 2021-2027 through the Subsidy contract for the project platform #P004 Baltic PlaNet.