

LEAD PARTNER

Finnish Environment Institute SYKE

PARTNERS

Finnish Environment Institute SYKE
(Environmental Policy Centre, Marine Research Centre and Communications Unit)

University of Tartu
(Estonian Marine Institute and School of Economics and Business Administration)

University of Turku
(Centre for Maritime Studies, Turku School of Economics, Department of Geography and Geology)

Helsinki-Uusimaa Regional Council

Regional Council of Southwest Finland

Baltic Environment Forum Estonia

ASSOCIATED PARTNERS

The Ministry of Finance, Estonia

WP LEADERS

WP1 Potential for Sustainable Blue Economies
Riitta Pöntynen, University of Turku/Center for Maritime Studies
riitta.pontynen@utu.fi

WP2 Environmental Management
Robert Aps, University of Tartu/Estonian Marine Institute
robert.aps@ut.ee

WP3 Spatial Analysis
Harri Tolvanen, University of Turku/ Department of Geography and Geology
harri.tolvanen@utu.fi

WP4 Support for MSP
Riku Varjopuro, Finnish Environment Institute SYKE / Marine Research
riku.varjopuro@ymparisto.fi

MORE INFORMATION

syke.fi/projects/plan4blue

Project coordinator
Riku Varjopuro,
Finnish Environment Institute SYKE / Marine Research
riku.varjopuro@ymparisto.fi



[SYKE.FI/PROJECTS/PLAN4BLUE](https://syke.fi/projects/plan4blue)



European Union
European Regional Development Fund



KOPIONIINI, HELSINKI, 2018. COVERPHOTOS: MATS WESTERBOM, FEODOR GURVITS, RIKU LUMIARO. LAYOUT: ERIKA VÄRKONYI/SYKE.



OBJECTIVES

The Plan4Blue project supports sustainable use of sea and Blue Growth in the Gulf of Finland and Archipelago Sea areas by seeking a balance between economic, social and environmental goals.

For this purpose the Plan4Blue focuses on developing Maritime Spatial Planning (MSP) methods and capacity in the region.

The project concentrates especially on cross-border human activities, on the benefits of cross-border collaboration and on cross-border implications of economic activities.



THE PROJECT'S MAIN OUTPUTS

1. Joint understanding of cross-border maritime spatial planning objectives, framework for continuous collaboration and overview of maritime spatial planning cross-border effects
2. Jointly produced Blue Growth scenarios
3. Spatial analysis of potentials and risks of Blue Growth
4. Guidelines for multidisciplinary analyses and stakeholder process to support Maritime Spatial Planning



PROJECT ACTIVITIES

Plan4Blue brings together the key Blue Growth and Maritime Spatial Planning actors to identify pathways to sustainable use of the sea areas and resources.

The collaborative process is supported by analysing economic potential of the scenarios and identifying environmental risks and management options to ensure sustainable growth.

A spatial analysis combines the project results and presents them in ways that are usable for spatial planning. The project also facilitates interaction between spatial planning authorities and key stakeholders.

