



*BSR S3 Ecosystem:
Baltic Sea region smart specialisation ecosystem*

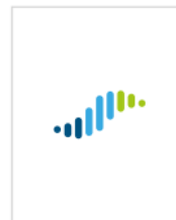
BSR S3 Ecosystem

Smart specialisation helps regions to use their strengths to boost growth and prosperity. Yet, many regions lack methods or institutional frameworks to implement it successfully. The BSR S3 Ecosystem platform aligns smart specialisation initiatives to better steer investments across the Baltic Sea region. By sharing best practices, it activates research and academic communities, industry and public entities to strengthen the regional innovation ecosystem. The platform builds on the experiences of Interreg Baltic Sea Region's projects Smart-up BSR and GoSmart BSR, as well as BIOREGIO ClusterFy and TraCS3, co-funded by Interreg Europe.

Project budget EUR 1.0 million

Lead partner Region Västerbotten,
Sweden

Project partners 6





Number of partners per country: x



*CAMS Platform:
Climate adaptation and mitigation
synergies in energy efficiency project*

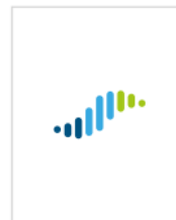
CAMS Platform

The negative impacts of climate change upon human and natural ecosystems can be minimised by substantial reductions in greenhouse gas emissions. High energy consuming housing and production sectors still leave a major carbon footprint. The CAMS Platform improves energy efficiency measures by aligning research, recommendations, audits and investments from 11 projects across the Baltic Sea region. In particular, the know-how comes from Interreg Baltic Sea Region's EFFECT4Buildings, LowTemp, AREA 21, Co2mmunity, Act Now, BEA-APP, RD12CluB; but also HORIZON 2020's HERON, SIM4NEXUS, ENLARGE, and ARCEE funded by EuropeAid.

Project budget EUR 0.9 million

Lead partner Tartu Regional Energy Agency, Estonia

Project partners 9



Number of partners per country: x



*Capacity4MSP:
Capacity for maritime spatial planning
stakeholders and decision makers*

projects.interreg-baltic.eu

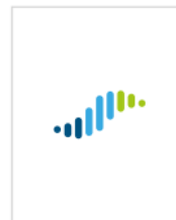
Capacity4MSP

Shipping, aquaculture, nature conservation etc. compete for space at sea. Since the 2014 EU Maritime Spatial Planning (MSP) Directive, the countries around the Baltic Sea have been elaborating national maritime plans which help to make the right decisions for a sustainable use of the sea. Yet, the Baltic Sea needs coordinated management by all countries. In Capacity4MSP, partners of eleven transnational projects cooperate to advance MSP across the entire macro-region (Baltic Blue Growth/ InteGrid/ LINes/ RIM/ SCOPE, as well as Pan Baltic Scope, Land-Sea-Act, SeaPlanSpace, MUSES, BASMATI, BALTSPEACE).

Project budget EUR 1.0 million

Lead partner State Regional Development Agency (VASAB), Latvia

Project partners 8





Number of partners per country: x

Priority 1
Capacity for innovation

Overview of approved projects

50
projects

Priority 1

Capacity for innovation

Research and innovation infrastructure	Smart specialisation	Non-technological innovation	
15 projects	10 projects	25 projects	
BalticLSC*** BalticTRAM* BalticSatApps** BFCC* BSN* BSN_powerhouse+ BSUIN** CAROTS*** ECOLABNET*** INforM*** InnoFruit* IRIS** NovelBaltic*** ProVaHealth** TEST-4-SME**	BSR Stars S3* BSR S3 Ecosystem* EmplInno* EmplInno Monitor S3+ GoSmart BSR** LARS** OSIRIS*** RD12CluB** Smart Blue Regions* Smart-up BSR**	BaltCityPrevention** Baltic Game Industry** Baltic Sea Food** BaltSe@nior* BaltSe@nioR 2.0*** BIC** BIS*** Circular PP** CM* Creative Ports*** DIGINNO** EcoDesign Circle* EcoDesign Circle 4.0+	EmPaci*** Healthy Boost** INBETS BSR** InnoCAPE*** SEMPRES* SEMPRES Accelerators+ SmartUp Accelerator** SNOwMan** StratKIT*** SWW* Restart BSR*** UrbCulturalPlanning***

Legend:

first call project *

second call project **

third call project ***

project platform ✖

extension stage project +

Priority 2
Management of natural resources

Overview of approved projects

43
projects

Priority 2

Management of natural resources

Clear waters		Renewable energy	Energy efficiency	Blue growth
21 projects		5 projects	7 projects	10 projects
Baltic Slurry Acidification [*] BEST ^{**} BSR Water [⊗] CONTRA ^{***} CWPharma ^{**} DAIMON [*] DAIMON 2 ⁺ DESIRE ^{***} FanPLEStic-sea ^{***} HAZBREF ^{**} IWAMA [*] MANURE STANDARDS ^{**}	MARELITT Baltic [*] NOAH ^{***} NonHazCity [*] NonHazCity 2 ⁺ SuMaNu [⊗] WAMBAF [*] WAMBAF Tool Box ⁺ WATERDRIVE ^{***} VillageWaters [*]	BalticBiomass4Value ^{***} Baltic ForBio ^{**} Baltic InteGrid [*] BEA-APP [*] Co2mmunity ^{**}	Act Now ^{**} AREA 21 ^{**} CAMS Platform [⊗] EFFECT4buildings ^{**} Green PE [*] LowTEMP ^{**} LUCIA ^{***}	ALLIANCE [*] ALLIANCE+ ⁺ Baltic Blue Growth [*] Baltic LINes [*] BalticRIM ^{**} Blue Platform [⊗] Capacity4MSP [⊗] GRASS ^{***} Land-Sea-Act ^{***} RETROUT ^{***}

Legend:

first call project *

second call project **

third call project ***

project platform ⊗

extension stage project +

Priority 3
Sustainable transport

  **Ferry**  **Train**  **Bus**

Overview of approved projects

30
projects

Priority 3 Sustainable transport

Interoperability of transport modes	Accessibility of remote areas and areas affected by demographic change	Maritime safety	Environmentally friendly shipping	Environmentally friendly urban mobility
9 projects	3 projects	6 projects	6 projects	6 projects
BSR Access [Ⓜ] COMBINE ^{ⓂⓂⓂ} EMMA [Ⓜ] EMMA Extension ⁺ HAZARD [Ⓜ] NSB CoRe [Ⓜ] RTF ^{ⓂⓂ} Scandria ^{Ⓜ2Act} TENTacle [Ⓜ]	MAMBA ^{ⓂⓂ} MARA ^{ⓂⓂⓂ} RESPONSE ^{ⓂⓂⓂ}	ChemSAR [Ⓜ] DiveSMART-Baltic [Ⓜ] OIL SPILL ^{ⓂⓂⓂ} ResQU2 ^{ⓂⓂ} R-Mode Baltic ^{ⓂⓂ} STM BALT SAFE ^{ⓂⓂⓂ}	COMPLETE ^{ⓂⓂ} CSHIPP [Ⓜ] ECOPRODIGI ^{ⓂⓂ} EnviSuM [Ⓜ] Go LNG [Ⓜ] Green Cruise Port [Ⓜ]	BSR electric ^{ⓂⓂ} cities.multimodal ^{ⓂⓂ} GreenSAM ^{ⓂⓂⓂ} HUPMOBILE ^{ⓂⓂⓂ} Sohjoa Baltic ^{ⓂⓂ} SUMBA ^{ⓂⓂ}

Legend:

first call project *

second call project **

third call project ***

project platform ✎

extension stage project +