

Programme Factsheet **Interreg Baltic Sea Region** 2014-2020

The main aim of the Interreg Baltic Sea Region 2014-2020 Programme was to increase institutional capacities of authorities, NGOs, companies and other organisations to make the region more innovative, better accessible and sustainable.





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Programme Factsheet. Last update: December 2022

140 cooperation projects

EUR 280.7 million

for solutions to common challenges

Sources of funding

European Regional Development Fund Norwegian national funding

European Neighbourhood Instrument & Russian national funding



Interreg Baltic Sea Region Projects

310 learning experiences

Projects generated knowledge and competence for their target groups, increased capacity to work in a transnational environment, made use of human and technical resources more efficient as well as improved governance structures and organisational set-up.

Prorities, objectives and project examples

INNOVATION

Research & innovation infrastructures

Smart specialisation

Non-technological innovation

> BaltSe@nioR and BaltSe@nioR 2.0 helped furniture manufacturers in Estonia, Denmark, Finland, Germany, Latvia, Lithuania, Norway, Poland and Sweden create tailor-made products for seniors and inspired them by showcasing prototypes of smart furniture.



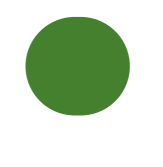


EUROPEAN REGIONAL DEVELOPMENT

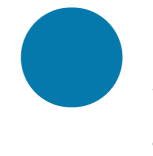
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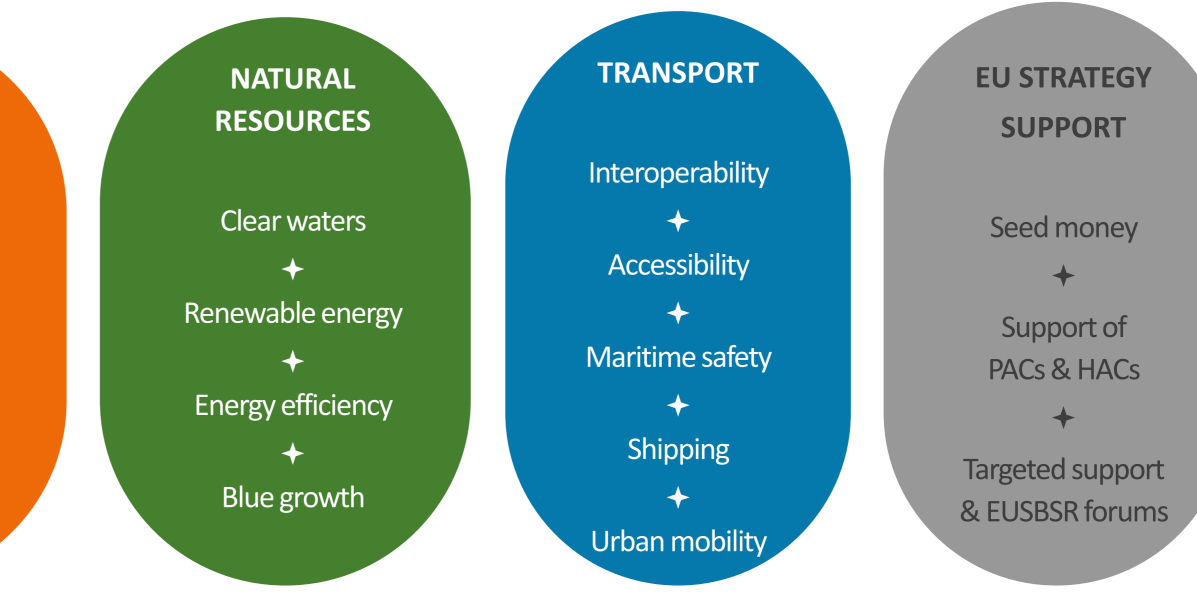
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IWAMA partners installed state-of-the-art wastewater plants in Estonia, Germany, Latvia, Lithuania and Poland. Best practices, technical solutions and tools on water and wastewater management collected in the **Baltic Smart Water Hub** are in active use today, whereas training packages ensure life-long learning for water management specialists in the region.



Emergency services in countries around the Baltic Sea aligned their procedures and trained together to respond in a coordinated manner in cases of passenger ship accidents (**DiveSMART Baltic**), in accidents with harmful chemicals in ports (HAZARD) or at sea (ChemSAR). The ResQU2 platform ensured that the gained learning experiences and the guidelines reached the national levels.





Interreg Baltic Sea Region Partners

Over 1.740 partners in 13 countries

Partners per country

Types of Partners





EUROPEAN REGIONAL DEVELOPMENT FUND

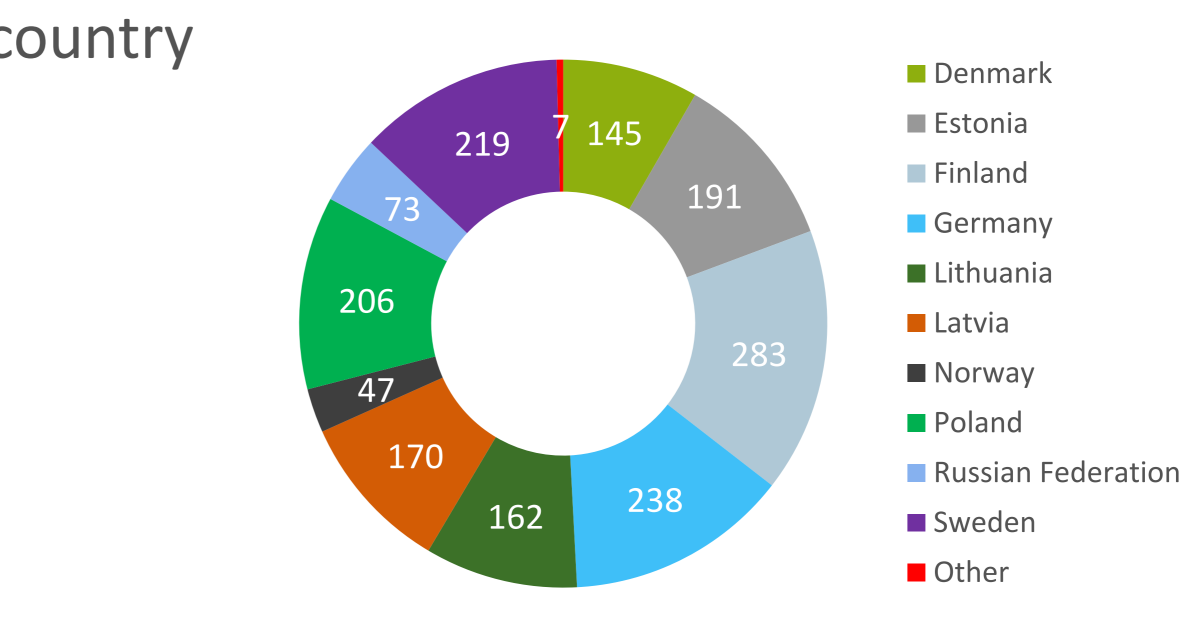
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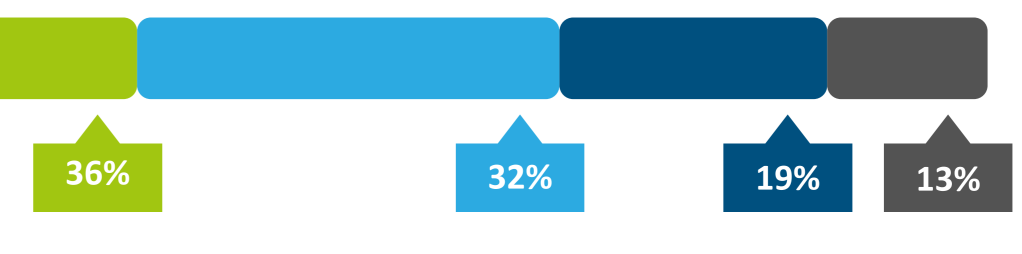
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616 Local | regional | national authorities **563 Educational and research organisations 336 Enterprises and business support organisations**





- **226** Non-governmental and international organisations

Interreg Baltic Sea Region Contribution to the EUSBSR

EUR 167 million from ERDF invested in the Strategy implementation

7 flagship projects and their extension projects **EUR 146 million of ERDF**

9 project platforms **EUR 6.8 million of ERDF**

62 seed money projects **EUR 2.6 million**

cerreg **Baltic Sea Region**



EUROPEAN REGIONA DEVELOPMENT

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Targeted EUSBSR support EUR 11.9 million





SAVE THE SEA



PROSPERITY

More information at: interreg-baltic.eu/eusbsr

THE REGION