

### **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

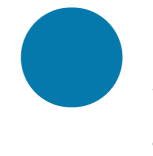
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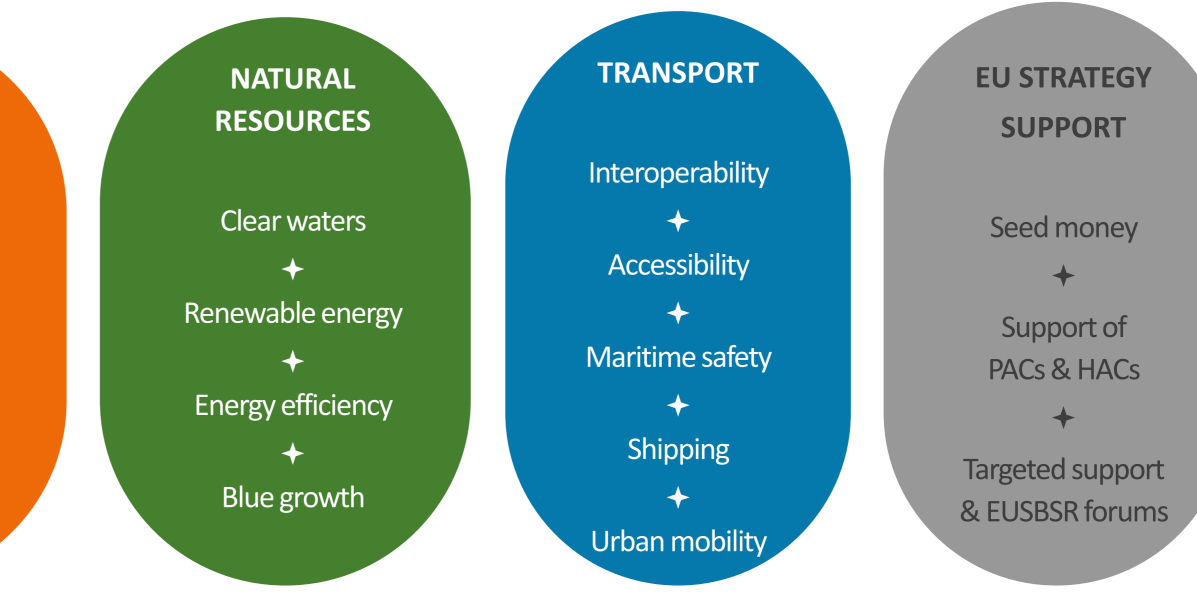
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**IWAMA** partners installed state-of-the-art wastewater plants in Estonia, Germany, Latvia, Lithuania and Poland. Best practices, technical solutions and tools on water and wastewater management collected in the **Baltic Smart Water Hub** are in active 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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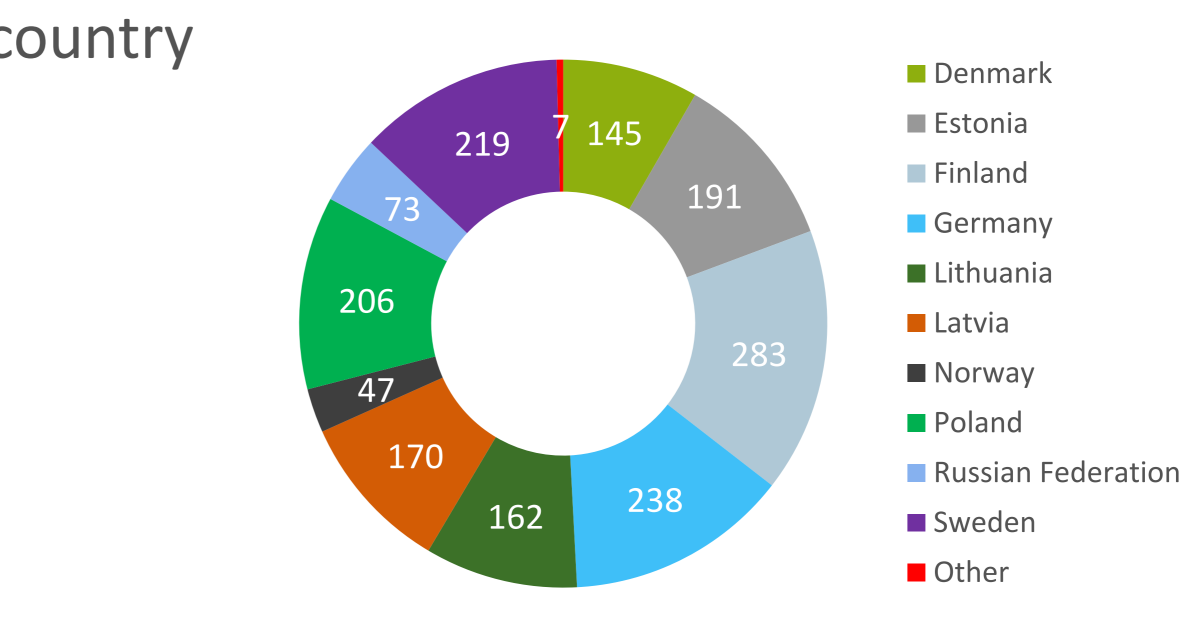
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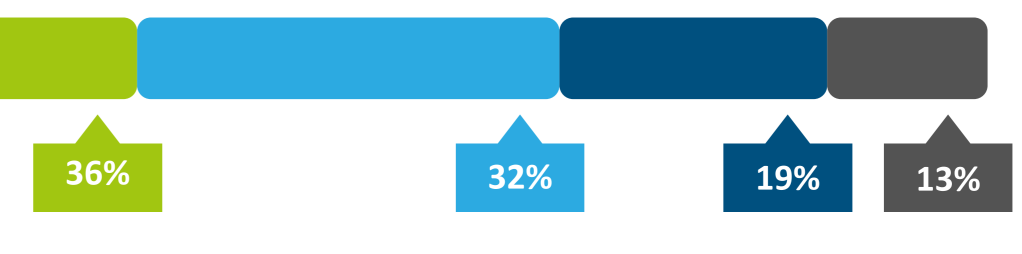
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616 Local | regional | national authorities **563 Educational and research organisations 336 Enterprises and business support organisations** 





- **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**