

Interreg North Sea Region



EUROPEAN UNION

European Regional Development Fund





'Joining efforts to lead the way to stronger, more sustainable economies and societies around the North Sea.'













Climate Resilience in the North Sea Region

Objective:

Demonstrate new and/or improved methods for improving the climate resilience of target sites

Specific Issues:

- + flood defence construction techniques
- + nature based methods
- + catchment management to improve flood resilience
- + urban planning and infrastructure approaches
- + other effects of climate change





Programme funding – climate resilience

- Co-funding for Priority 3: 38.8 million euro
- Allocated to Climate resilience: 19.9 million Euro
- Co-financing rate 50% = total sum 39.8 million Euro allocated to climate resilience
- All funding allocated to projects in Priority 3
- NSRP largest budget for climate resilience among 15 transnational Interreg programmes





Current State in the NSR Programme

- Strong interest to improve flood resilience
- Project cluster of 7 climate resilience projects with 108 partners
- Flooding from the groundwater is a surprise for quite many cities and regions!
- Topsoil is targeting groundwater and soil
 covering a very important issue





What NSRP expects of Topsoil

- Bridge a knowledge gab on groundwater and soil in adaptation management
- Guidance to policies, strategies and measures to improve climate resilience
- Deliver knowledge and solutions to stakeholders in the North Sea Region





Learn more

- northsearegion.eu
- in linkedin.com/company/north-sea-region-programme
- twitter.com/NorthSeaRegion
- facebook.com/NorthSeaRegionProgramme
- youtube.com/user/NSRProgramme
- flickr.com/photos/northsearegion