

# Projects

## Projects

Below is an overview of approved projects of the North Sea Region Programme 2014 - 2020.

Search projects

Priority

not defined

Country

not defined

Keywords

Search

Priority 1  
Thinking

Growth: Supporting growth in North Sea Region economies

---

[COncecting Remote Areas with digital infrastructure and services](#)

---

[Create Converge](#)

---

[Growing into Industry 4.0 - Accelerate growth in manufacturing SMEs](#)

---

[Informal care and voluntary assistance: Innovation in service delivery in the North Sea Region](#)

---

[Innovation to Push Offshore Wind Energy Regions \(Copy\)](#)

---

[Like! Building a Local Digital Innovation Culture](#)

---

[Open Innovation Quarters for quick end-user feedback and support of new products and services](#)

---

[Platform for Expanding Regional Innovation SCOPE for blue growth](#)

---

[REFRAME - Towards a Regional Food Frame](#)

---

[Shared value creation in the Healthcare economy through INtegrated business modElS](#)

---

[Smart Cities + Open Data RE-use](#)

---

[SOFT LANDING FOR SMES IN THE NORTH SEA REGION](#)

---

[Strategic Transnational Cluster Cooperation - unlocking the potential for regional innovation](#)

---

Priority 2 Eco-innovation: Stimulating the green economy

---

Big Data and eco-innovative resource use in the NSR Greenhouse industry - greening the growth in horticultural production

---

circular BIOmass CAScade to 100% (full proposal)

---

Delivering Community Benefits of Civic Energy

---

Developing Low carbon Utilities, Abilities and potential of regional entrepreneurial Ports

---

Project to implement energy saving methods and programme for energy-efficient and nearly zero-energy schools.

---

Saline Farming - Innovative agriculture to protect the environment and stimulate economic growth

---

Supporting Clean-tech innovators in Accessing Large Enterprises through Unlocking Procurement

---

### Priority 3 Sustainable North Sea Region: Protecting against climate change and preserving the environment

---

A North Sea Perspective on Shipping, Energy and Environment Aspects in MSP

---

Blue Green Infrastructure through Social Innovation

---

Building with Nature

---

Creating A New Approach to Peatland Ecosystems

---

Flood infrastructure Asset management and Investment in Renovation, adaptation and maintenance

---

Flood Resilient Areas by Multi-layered Safety

---

Joint Monitoring Programme for Ambient Noise North Sea

---

Nutrients Removal and Recovery from Drainage Water

---

Protecting the Areas Resources Through Researched Innovative Demonstration of Good Examples

---

Sullied Sediments - Sediment Assessment and Clean Up Pilots in Inland Waterways in the North Sea Region

---

Top soil and water - The climate challenge in the near subsurface

---

Water Co-Governance for sustainable ecosystems

---

water sensitive Cities: the Answer To CHallenges of extreme weather events

---

Priority 4 Promoting green transport and mobility

---

[#Inland Waterway Transport Solutions: @mobilising potentials and capacity to move freight to smaller waterways.](#)

---

[Green Passenger Transport in Rural Areas \(G-PaTRA\)](#)

---

[Hydrogen Transport Economy in the North Sea Region2 \(Call 2\)](#)

---

[SHARE-North: Shared Mobility Solutions for a Liveable and Low-Carbon North Sea Region](#)

---

[Smart Urban Freight Logistics Hubs \(Copy\)](#)

---

[Smart, clean Energy and Electric Vehicles 4 the City \(Copy\)](#)

---

[Export PDF](#)