





A North Sea Perspective on Shipping, Energy and Environmental Aspects in Maritime Spatial Planning

Objectives

The NorthSEE project aims to achieve:

- Greater coherence in Maritime Spatial Planning (processes) and in Maritime Spatial Plans (capturing synergies and preventing incompatibilities).
- Creating better conditions for sustainable development of the area in the fields of shipping, energy and environmental protection.



NorthSEE project contribution

Total budget € 4.049.578 ERDF contribution € 1.894.100



Contact

Tel. +49 (30) 832 1417 - 52 Email: info@northsee.eu Website: www.northsee.eu



University of Oldenburg

World Maritime University

NHTV Breda University of Applied Sciences

Province of Noord-Holland







A North Sea Perspective on Shipping, Energy and Environmental Aspects in Maritime Spatial Planning

Objectives

The NorthSEE project aims to achieve:

- Greater coherence in Maritime Spatial Planning (processes) and in Maritime Spatial Plans (capturing synergies and preventing incompatibilities).
- Creating better conditions for sustainable development of the area in the fields of shipping, energy and environmental protection.





Project partners

MSP authorities

Federal Marit

Federal Maritime and Hydrographic Agency Ministry of Infrastructure and the Environment

Ministry of Transport

Scottish Government

Ministry of Climate and Environment

Swedish Agency for Marine and Water Management

Other partners

Norwegian Environment Agency
Institute of Marine Research

mistitute of Marine Nesea

Aalborg University

University of Oldenburg
World Maritime University

NHTV Breda University of Applied Sciences

Province of Noord-Holland

NorthSEE project contribution

Total budget € 4.049.578
ERDF contribution € 1.894.100



Contact

Tel. +49 (30) 832 1417 - 52 Email: info@northsee.eu Website: www.northsee.eu

