

# ROAD MAP

## MULTI-USE TYPOLOGY

What is the definition of Multi-use?

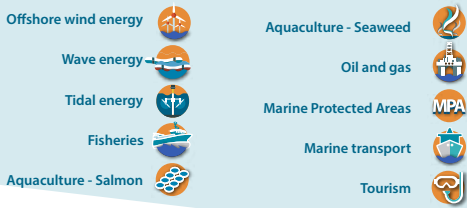
- MU Space
- MU Platforms

Perceived vs. Real Barriers  
Including plans, regulations, administrative process, protocols, perceptions



## CASE STUDIES

- 1 Pentland Firth, Firth of Forth and South North Sea
- 2 West Coast of Scotland
- 3 North Atlantic Ocean – Azores Islands and South Coast of Portugal
- 4 Baltic Sea – Island of Gotland
- 5 Baltic Sea – Redsand 2
- 6 Adriatic Sea – Italian Coast
- 7 Ionian Sea – Greek Coast and Aegean Sea – Mykonos, Greek Island



## WORK PACKAGE 2

- Provides the theoretical understanding
- MU Typology
- Sea basin overviews of policy and regulatory framework and preparedness of regions
- Comparative analysis

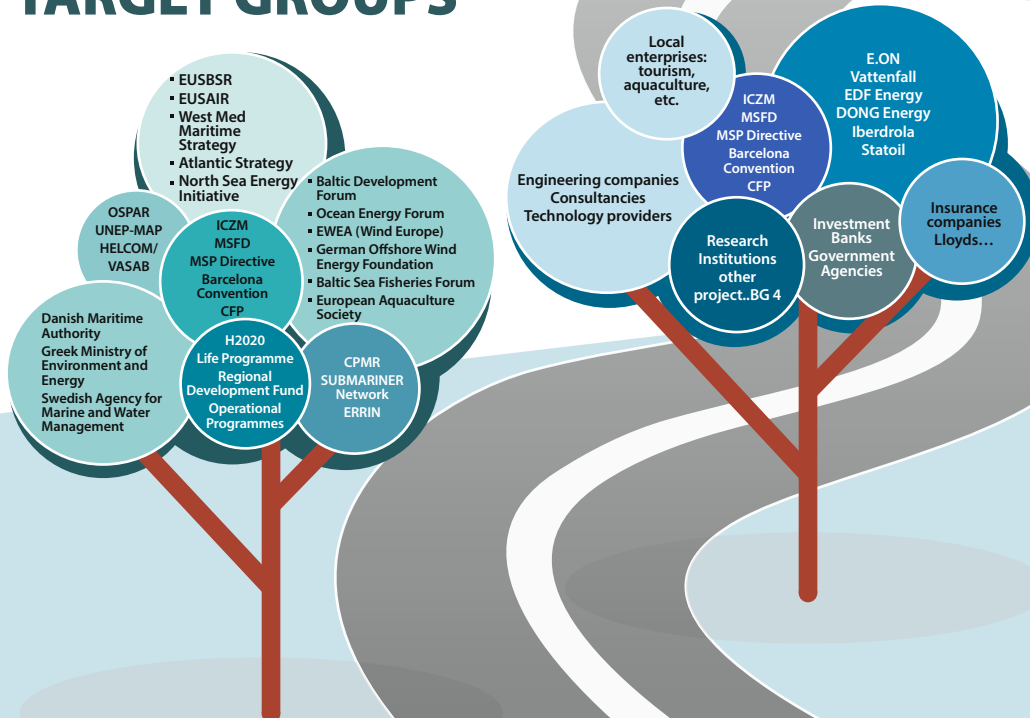
## WORK PACKAGE 3

Provides practical experience  
To include both case studies with real and potential MU

## WORK PACKAGE 4

**Action Plan**  
Identify Multi-use opportunities that support Blue Growth and provide advice on what actions are needed.

## TARGET GROUPS



Present practical solutions to overcome existing barriers and minimize risks associated with multi-use development whilst maximising local benefits.



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement no 727451

