





MARINE RESOURCES

Thematic Projects



SPOWIND



Spatial Planning for Offshore Wind Industry Development

MAIN GOAL

Support stakeholders active in the field of marine energy in the decision-making of suitable maritime locations, offshore wind technologies, and energy transfer solutions.

PROJECT OUTPUTS

- 1. Repository for MSP of offshore wind farms
- 2. Policy change for an offshore wind industry
- 3. WebGIS and maritime datahub platform

COUNTRIES

Italy, Cyprus, Albania, Greece, Portugal, Croatia, Montenegro.



2B-BLUE



Boosting the Blue Biotechnology community in the Mediterranean

MAIN GOAL

Establish strategic alliances and improve regional policies on **blue biotechnologies** (BBt), promoting new forms of collaborative experimentation.

PROJECT OUTPUTS

- Joint methodology favouring implementation of BBt
- 2. Demonstration sites models
- 3. Plan and tools for knowledge transfer

COUNTRIES

Spain, Italy, Slovenia, Greece, France, Albania.



AZA4ICE



Allocated Zones for circular Aquaculture to trigger the transition to an Inclusive and Circular Economy in aquaculture sector fostering new business opportunities and eco-consciousness society

MAIN GOAL

Implement innovative ecosystem spatial planning approach embedded with circular practices-production systems in close-to-coast and inland waters.

PROJECT OUTPUTS

- 1. Aquaculture spatial planning approach
- 2. Stakeholder engagement
- 3. Action Plans

COUNTRIES

Greece, Italy, Spain, France, Croatia, Bulgaria, Montenegro, Portugal.



BLUE ECOSYSTEM



Transformative co-creation innovation labs for the Blue Sustainable Economy

MAIN GOAL

Design, test and validate different methodologies for the mutual learning about **Transformative innovation** for sustainable Blue Economy sectors.

PROJECT OUTPUTS

- 1. TRAIN labs in each pilot region (7)
- 2. BLUE ECOMATCH program
- 3. Transformative Book sharing best project practices

COUNTRIES

Italy, France, Greece, Portugal, Croatia, Albania, Cyprus.



BLUE ECOSYSTEM

