Blue Growth in the Black Sea: Challenges and Opportunities for Ukraine

Nataliia Korzhunova,
Institute of Environmental Economics and Sustainable Development of the National Academy of Sciences of Ukraine
Blue Growth

- Sustainable jobs and growth
- Marine Knowledge
- Maritime Spatial Planning
- Integrated Maritime Surveillance
- Sea Basic Strategies
What priority?

Coastal & Maritime Tourism
Biotechnology,
Aquaculture
Transport
Renewable energy
Seabed mining
Criteria

- Innovativeness
- Competitiveness
- Sustainability
- Employment
- Policy relevance
- Spill-over effects
The main challenges

- The lack of marine knowledge
- The lack of quality information and communication technologies
- Low institutional capacity of public authorities and stakeholders
- Lack of funding. Missing knowledge and practice with funding instrument
Project

Territory integration

Households
Territorial organization
Public authorities
Business
Finance

Industrial and Commercial Networks, Infrastructure
Nature & Resources Potential

Project level
Process level
Functional level
Structural level
Association Agreement between the European Union and its Member States, of the one part, and Ukraine, of the other part

framework for modernising its trade relations and for economic development by an extensive harmonisation of laws, norms and regulations in various sectors, creating the conditions for aligning key sectors of the Ukraine economy to EU standards
Strategy for Sustainable development “Ukraine 2020”.

Strategic Vectors

- Pride
- Responsibility
- Security
- Development
Medium-Term Government Priority Action Plan to 2020

- Economic Growth
- Effective Governance
- Human Capital Development
- The Rule of Law and the fight against corruption
- Security and Defence
EASE OF DOING BUSINESS IN UKRAINE
Blue Growth

- Smart Regulation
- Entrepreneurship
- Access to Finance
- Access to Markets
- Knowledge and Technology
Thank you for your attention