
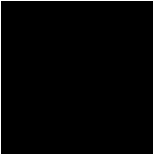
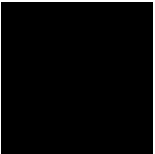


Who can use presented tools and results? Why?

Who		Why
International Organisations <i>(e.g. EC, BSEC, BS Commission, GFCM)</i>	Imaginaries	Update SRIAs, update Policies on Sustainable Blue Economy in the Black Sea (eg. CMA)
	Transformative Pathways	
	Desired scenarios	
National Administrations <i>(e.g. Ministries and Agencies implementing environmental and sectoral policies)</i>	Imaginaries	Support the development of blue economy strategies in a nested approach (top/down), fostering public consultation in a prospective approach
	Transformative Pathways	Support the development of blue economy strategies; used as decision support tool
	Desired scenarios	Planning & Management, Permitting, Monitoring
Blue Economy Operators <i>(National and International, from large companies to SMEs)</i>	Imaginaries	Anticipate and adapt to evolving contexts: channel innovation and investments.
	Transformative Pathways	Orient initiatives and investments, adopt adequate Management Measures, implement specific innovations; replicate best practices
	Desired scenarios	Orient initiatives and investments, adopt adequate Management Measures, promote Innovation

Who can use presented tools and results? Why?

Who		Why
	Imaginaries	Raise awareness/interest on prospective approach for decision making support Support debates on sustainability and transitions.
	Transformative Pathways	Raise awareness/interest on stakeholder-driven and participatory approaches and benefits (bottom –up)
	Desired scenarios	Consultancy and Services
	Imaginaries	Raise awareness on sustainability and climate neutrality; illustrate potential futures for the Black Sea.
	Transformative Pathways	Orient programs; implement specific measures
	Desired scenarios	Active participation in policy making processes, Awareness raising, Co-designed scenarios, Advocacy
	Imaginaries	Evidence-informed policy making, Socio-ecological transdisciplinary research
	Transformative Pathways	User-driven research activities, Socio-ecological transdisciplinary research
	Desired scenarios	Evidence-informed policy making, User-driven research activities, Filling knowledge gaps, Socio-ecological transdisciplinary research, Consolidate Decision Support Tools

Conclusions

A combination of methodologies to support the scenarios design for the blue economy:

- A prospective and qualitative approach to path/design the futures (**top /down approach**)
- A inclusive **stakeholder-driven approach** with **living labs** to design **transformative pathways (bottom/up approach)**
- A quantitative approach to fine tune and assess **the potential impacts of the desired futures** including **models outputs** and **socio-economic trends** at pilot site and at regional level
- The demonstration of what could be done/expected from a **DTO for the Black Sea** (at regional and national levels)
 - To support decision makers in developing sustainable blue economies
 - To raise awareness and engage the society on maritime affairs
- A first capitalization within the **Black Sea Blue Economy Observatory** developed by BRIDGE-BS.

**BLACK SEA DTO
DEMONSTRATOR**

