

COLLABORATIVE LAND-SEA INTEGRATION PLATFORM

Multi-Actor Lab 4 – The Charente River basin and its coastal zone

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COASTAL-RURAL SCOPE & CHALLENGES



 Save together 50 Mm³ (25%) of water by 2050, adapting coastal and rural activities to future episodes like the 2022 drought.

 Establish common strategies along the land-sea continuum to improve water quality for activities, ecosystems and health.

Maintain local activities, improving their synergies.

Harmonize and enhance attractiveness throughout the territory.





← Prioritization of interactions and leverages

Design of 3 territorial development scenarios: Towards a desirable future (Business roadmap) Improving current trends Towards a fragmented territory

3 multi-actor workshops + 3 rounds of sectoral workshops + several individual meetings







Core of the model











MAL 4











MAL 4

- The BRM co-designed with stakeholders leads to a more sustainable and desirable future, enhancing land-sea synergies.
- Innovative actions are necessary to achieve a sustainable and robust development.
- Climate change and socioeconomic context will affect the whole territory, requiring all the adaptation measures of the BRM.





- Priorities
 - Sustainability and resilience of water resources and economic activities
 - Maintenance of the social fabric across the territory
- Opportunities
 - Enhancement of synergies for well-managed and healthy inland and coastal hydrosystems
 - Development of local supply chains (quality products) and land-sea business opportunities
- Challenges
 - Change paradigm, seeing the territory as a land-sea continuum
 - Adapt local policies and enlarge networks of stakeholders (coastal-rural)
- Expectations
 - More integrated policies
 - An attractive territory where people can live and work







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MULTI-ACTOR LAB – TAKE HOME MESSAGES





EPTB Charente







CHARENTES URISME













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