

Deliverable 4.3: Trade-offs method for protection and restoration in MSP-ESE3



SUMMARY

CONTENT

The Deliverable 4.3: Trade-offs method for protection and restoration in MSP-ESE3 aims to create a participatory integrated trade-off scenario within the MSP4BIO project, targeting improving the management of marine spaces and safeguarding ecosystem services. Task 4.3 focuses on the participatory development of integrated trade-off scenarios (ESE3) within the MSP4BIO project, aiming to enhance the management of marine spaces and preserve ecosystem services (ES).



HIGHLIGHTS

- Guidelines for applying trade-off methodology for MPA design, a crucial component in assessing and negotiating the consequences of diverse actions and strategies for the spatial and strategic management of marine areas.
- Understanding the intricate relationships between human activities and ecosystem services and exploring potential solutions through negotiation.
- The notable outcomes, particularly the trade-off scenarios, will be integrated into practical tools and frameworks, serving as key components in decision-making processes related to marine resource management.
- The purpose of these scenarios is to help evaluate and negotiate the impacts of various actions and strategies related to the spatial and strategic management of marine areas. The primary focus is understanding how different human activities affect, and are affected by, the services provided by ecosystems and possible paths to negotiate solutions.



Deliverable 4.3: Trade-offs method for protection and restoration in MSP-ESE3



SUMMARY

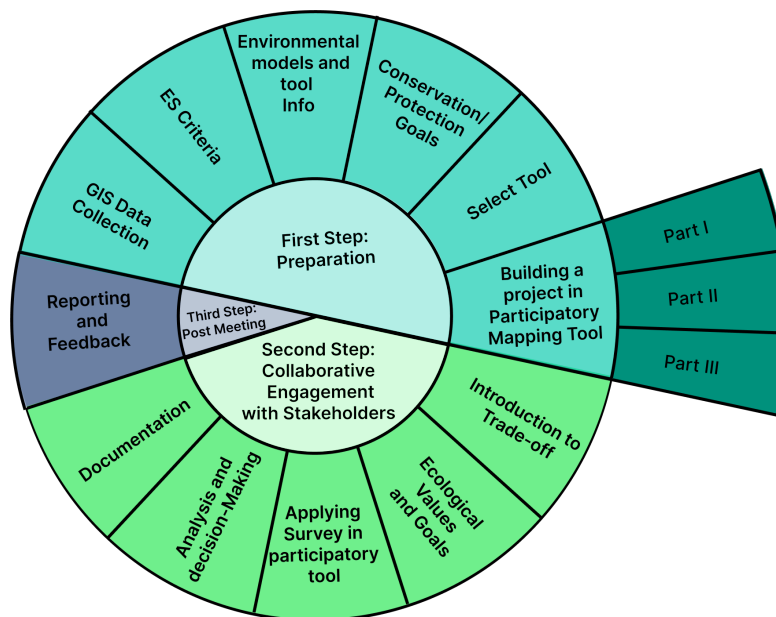


Figure 1: Guidelines for applying trade-off methodology for MPA design

RESULTS AND CONCLUSION

The guidelines for applying trade-off methodology for MPA design are divided into three main steps: preparation, collaborative engagement with the stakeholders, and post-meeting.

The outline of this methodology is to create integrated scenarios, offering a valuable tool for assessing and negotiating the consequences of diverse actions and strategies for marine areas

Furthermore, this deliverable encapsulates the collaborative spirit of stakeholders and the dynamic challenges in diverse maritime contexts.

The full study will be published in MSP4BIO's website once finished.

