

**MSP-OR**  
Advancing Maritime  
Spatial Planning  
in Outermost Regions

# Promoting and structuring dialogue on Data Knowledge in the European ORs through the *MSP* data Framework

**Name(s):** Victor Cordero Penin, Andrej Abramic, Ricardo Haroun | **Affiliation(s):** ECOAQUA  
University Institute, University Las Palmas de Gran Canaria



GOVERNO  
DOS AÇORES



Secretaria Regional de Mar e Pescas  
Direção Regional do Mar





# Contents

- 
- 01. The MSP-OR Project.**
  - 02. The Ocean Governance Platform.**
  - 03. The MSPdF to structure discussion and assess data availability.**



Co-funded by  
the European Union



**MSP-OR**  
 Advancing Maritime  
 Spatial Planning  
 in Outermost Regions

Azores and Madeira (PT)  
 Islas Canarias (ES)



French Guiana (FR)

01 The Project

2018-2019

BROADENING AND STRENGTHENING THE CONSORTIUM | FROM MarSP TO MSP-OR



**Coordinated by**

**Partners**

**Funded by**

This project was co-funded by the European Maritime and Fisheries Fund Under the Grant Agreement LAMULM/FP2016/1.2.1.6/03/S2.763106



2021-2024



**Coordinated by**

**Partners**

**Funding**

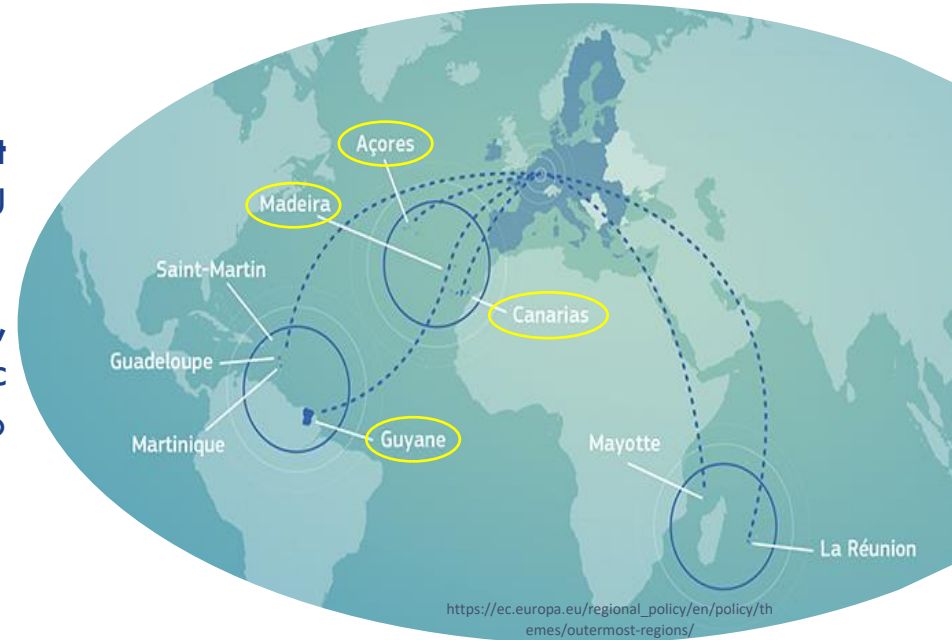
Co-funded by the European Union





**MSP-OR**  
Advancing Maritime  
Spatial Planning  
in Outermost Regions

- ❖ **Outermost Regions (ORs)** are an **integral part of EU territory** (Article 349 of the TFEU\*): 9 EU ORs from 3 Member States (MS)
- ❖ **Specificities:** remoteness, insularity, small size, difficult topography and climate, economic dependence on a few products, conditioning also their maritime economic development



\*Treaty on the Functioning of the European Union



Co-funded by  
the European Union





## OUR GOALS

- ❖ Support MSP competent authorities in Portugal (**Azores and Madeira**) and Spain (**Canary Islands**) to advance the implementation of the next phases of their MSP processes, launched within the previous **MarSP Project** (2018-2019);
- ❖ Support MSP competent authorities in France (**French Guiana**) to build the early stages of an MSP process, advancing with knowledge, providing grounds to launch and adopting the principles of MSP;
- ❖ Filling knowledge **gaps** & advance the **ecosystem-based approach, monitoring and evaluation** of MSP in the participating Regions.
- ❖ Provides an **integrated ocean governance platform** that allows maritime spatial planners to jointly develop approaches for MSP in the ORs;

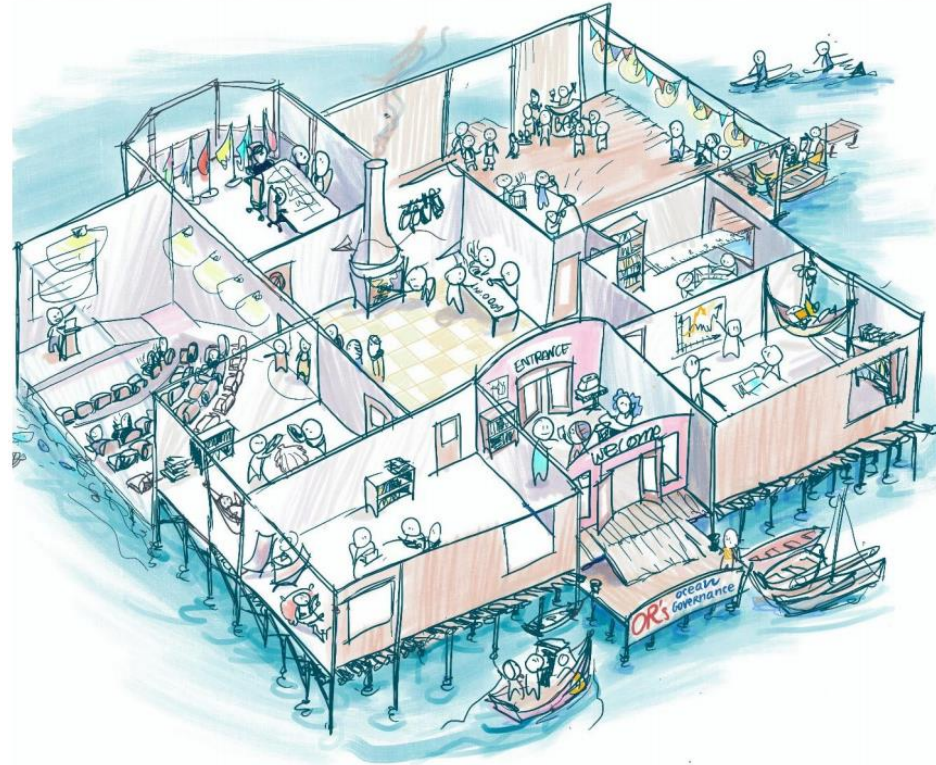




## THE MSP-OR OCEAN GOVERNANCE PLATFORM

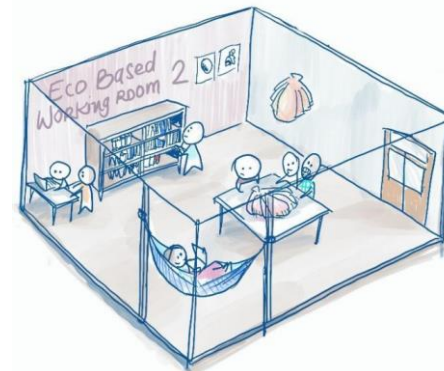
- ❖ The objective of the Platform is to be a trustful arena for:
  - ❖ Discussion.
  - ❖ Knowledge generation/sharing.
  - ❖ Capacity building.

Access to the Platform:  
<https://platform.msp-or.eu>









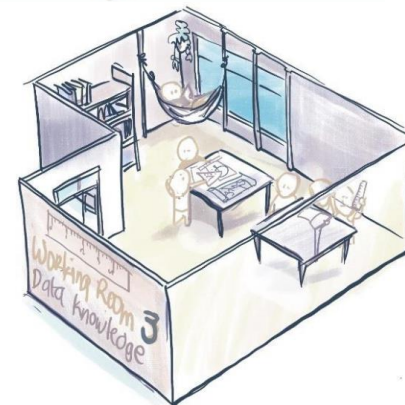
## THE MSP-OR OCEAN GOVERNANCE PLATFORM



❖ There are Working Groups rooms to fulfil the partners' thematic requirements on:

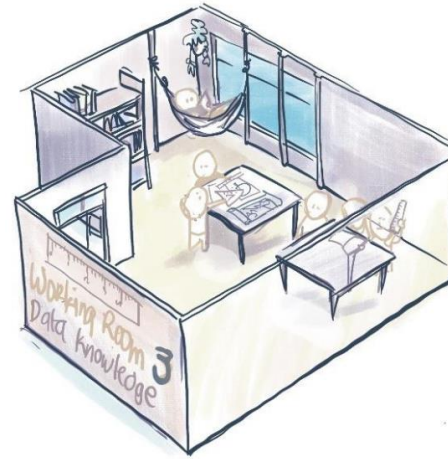
- ❖ **Data Knowledge.**
- ❖ **Filling the Gaps.**
- ❖ **Ecosystems-based management.**
- ❖ **Monitoring and Evaluation**

 <b>Blog</b> Join in your team's discussions and share your thoughts with your colleagues.	 <b>Library</b> Have a look at all the public documents currently available in the platform.
 <b>Team Shelf</b> Have a look at your team's private documents and share your thoughts on them.	 <b>Chillout</b> Had a long day? Relax with your colleagues in our video chatrooms.



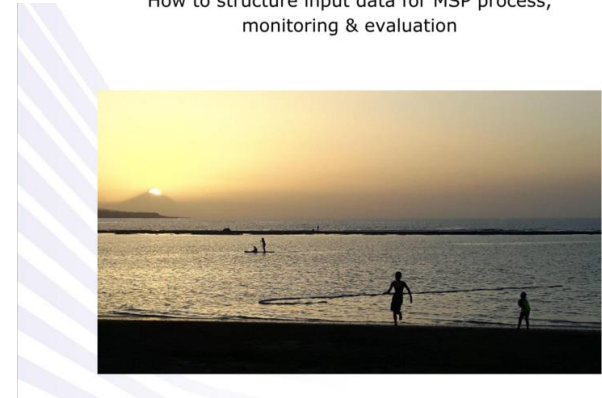


## THE MSP-OR OCEAN GOVERNANCE PLATFORM



### Maritime Spatial Planning Data Framework (MSPdF)

How to structure input data for MSP process,  
monitoring & evaluation



- ❖ To streamline the platform a series of 'challenges' have been done, including:
  - ❖ WG discussion/brainstorming thematic 'challenges' on:
    - ❖ Stakeholder Engagement.
    - ❖ Social Impact Assessments.
    - ❖ Ecosystem Services.
    - ❖ Emerging Sectors.





## MSP DATA FRAMEWORK (MSPdF)

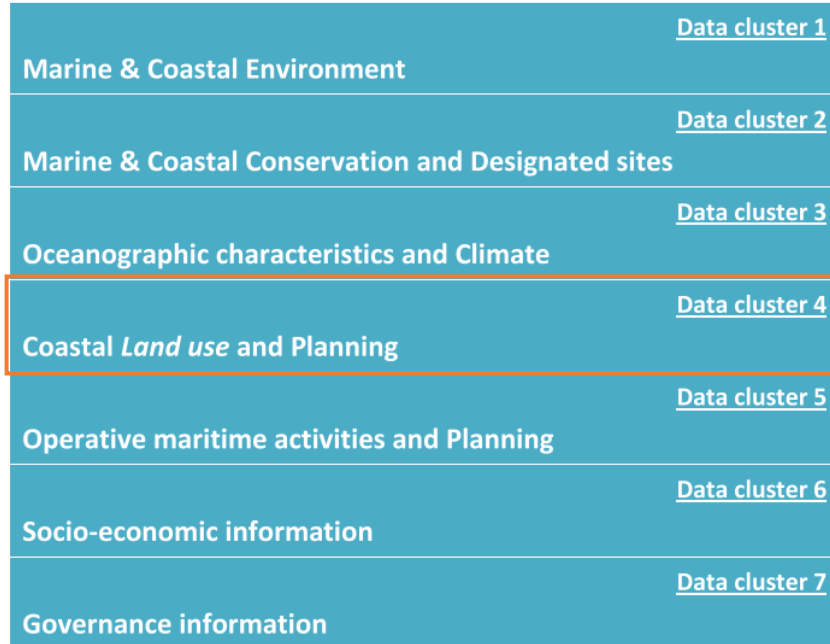
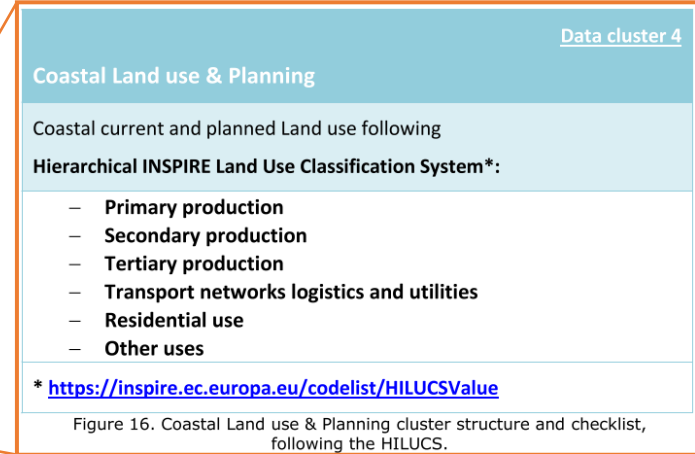


Figure 1. Seven clusters of the MSP data framework.



Some benefits of using MSPdF could be:

- ❖ Structures Input data.
- ❖ Promotes identification of data gaps and needs.
- ❖ Improves comparability of results and interoperability of data collections.



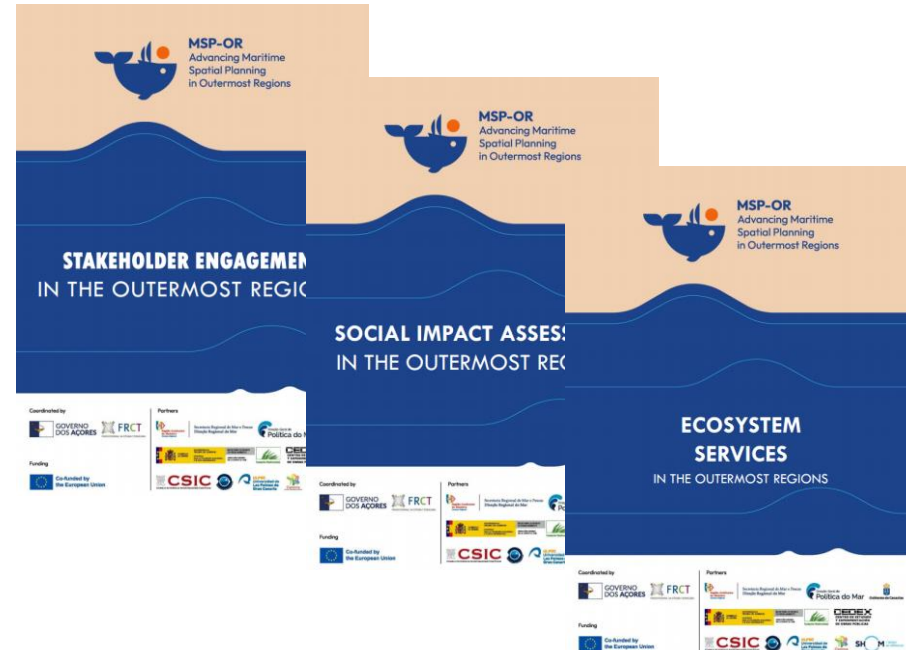


## MSP DATA FRAMEWORK (MSPdF)

Useful to structure discussion and assess data requirements and availability regarding the ‘challenges’ of:

**Which type of data do you think is appropriate for...**

- ❖ Stakeholder Engagement.
- ❖ Social Impact Assessments.
- ❖ Ecosystem Services.
- ❖ Emerging Sectors.

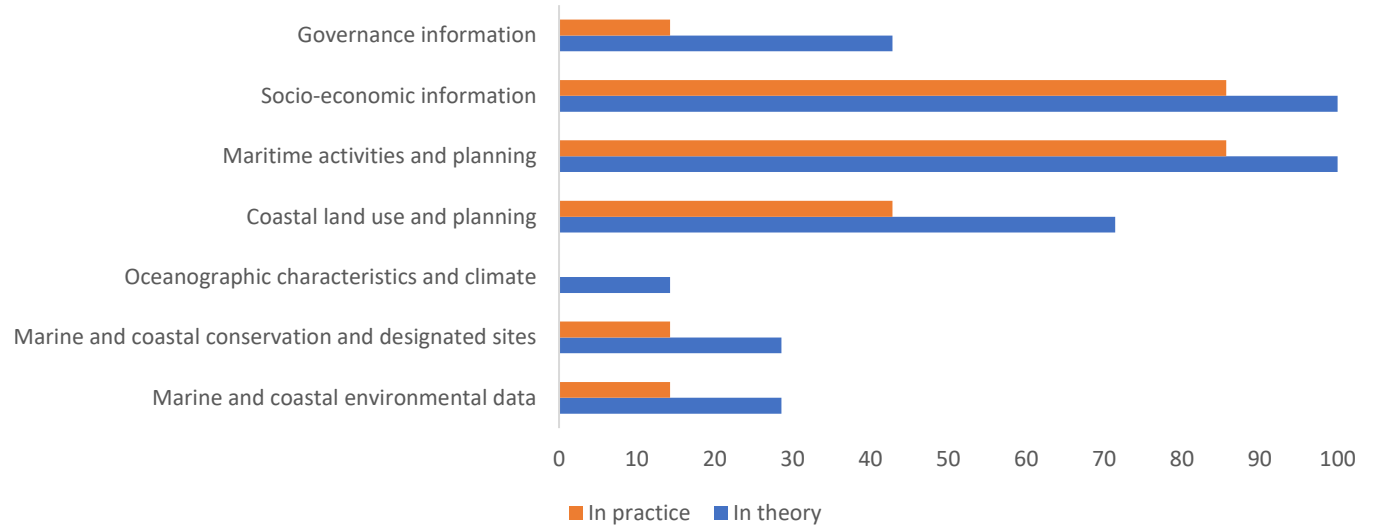
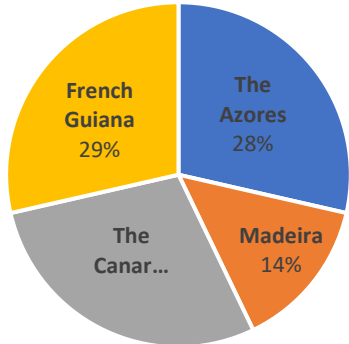




## MSP DATA FRAMEWORK (MSPdF)

1. Which of the following general types of data do you think is appropriate to collect from stakeholders?

Origin of respondents  
(n=7)

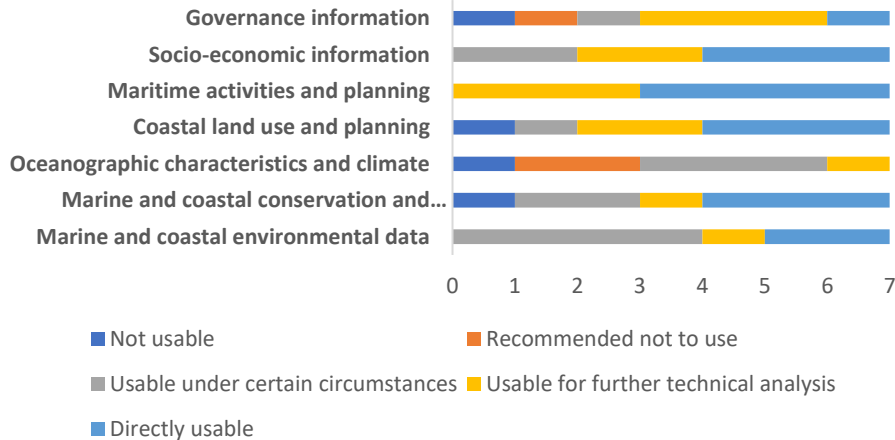




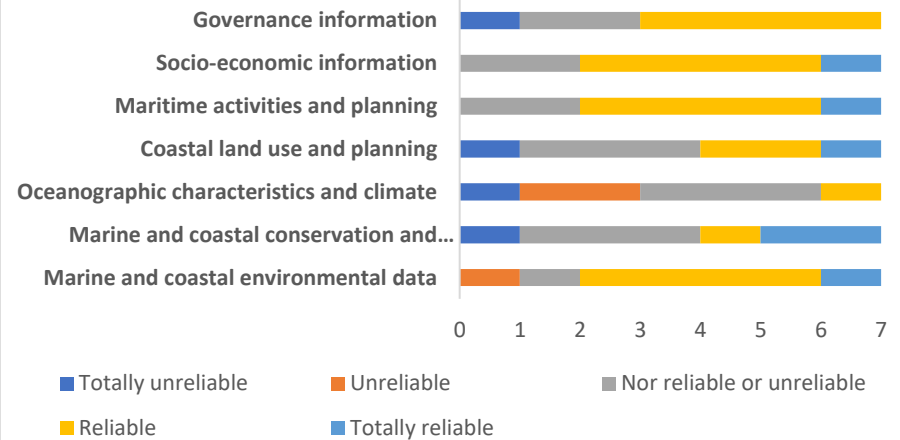
## MSP DATA FRAMEWORK (MSPdF)

2. Please indicate how **USABLE** and **RELIABLE** you think the different types of data, collected through stakeholder engagement, are for their various purposes within a formal MSP process.

Usability



Reliability



**OBRIGAD@  
GRACIAS  
THANK YOU!**

[www.msp-or.eu](http://www.msp-or.eu)

[info@msp-or.eu](mailto:info@msp-or.eu)

[victor.cordero101@alu.ulpgc.es](mailto:victor.cordero101@alu.ulpgc.es)  
[andrej.abramic@ulpgc.es](mailto:andrej.abramic@ulpgc.es)  
[ricardo.haroun@ulpgc.es](mailto:ricardo.haroun@ulpgc.es)

[@MSPforRUP](#)

