

marine spatial planning **global**



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Regional Training on Marine Spatial Planning for Latin America and the Caribbean

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MSPglobal Training on Marine Spatial Planning



5. Data and assessments for MSP

Joseph Kofi Ansong, IOC-UNESCO

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Data and information: MSP Phases







SETTING THE SCENE



DEVELOPING THE PLAN



DESIGNING THE PLANNING PROCESS



ENABLING IMPLEMENTATION OF THE PLAN



ASSESSMENT FOR PLANNING



MONITORING, EVALUATION & ADAPTATION



From Data to Insight





Best available information





- Lack of information is not an excuse
 to delay starting to plan
- Stakeholders often know more than the government and are often willing to share information
- ✓ No fear to mapping

"Perfect is the enemy of good" Voltaire





2021 United Nations Decade of Ocean Science for Sustainable Development

"The science we need for the ocean we want"



Data Management and setting the scene



Source: IOC-UNESCO, 2009

Data Management

- Documentation and **metadata**:
 - ✓ Projections
 - ✓ Scale accuracy
 - ✓ Data types
 - ✓ Confidence levels
 - ✓ Sources and contacts
- Techniques for data management:
 - > Atlases
 - Geodatabases (GIS)
 - Data Portals

Data management is as important as the data themselves







Question #1:

What is the data that we need?





- ✓ *Review of available data:* look for spatial and temporal
 - information that covers most of the marine management area; it
 - is often unproductive to spend time collecting fine-scale data
 - sets for small sub-areas of the marine management area
 - because, when taken together, they are frequently not
 - comparable
- Knowledge gaps: some field work may be undertaken

Source: IOC-UNESCO, 2009

Initial data collection and mapping can be done through specialized inter-agency working groups and by consulting experts on various topics

Data and information: Needs and input



Historical: oceanographic, climate and coastline change data

- **Present:** Diagnose environmental, socioeconomic and cultural conditions
- Future: Trends, new demands of ocean space, suitability maps, potential areas for biodiversity conservation, climate change
- **Alternative scenarios**
- **Public information system**

MSP Input Data required for analysing initial conditions

Oceanographic spatial information (ocean temperature, waves, currents...)

Data on marine environment (eutrophication level, benthic habitat status...)

Marine conservation (extension and objectiv

Information on coasta (aquaculture, ocean end harbours...) Socio-economic inform (coastal population, un

Governance information (administrative units, p

Participatory mapping as a source of data and information

Participatory mapping is a map-making process that attempts to make visible the association between land or ocean and local communities by using the commonly understood and recognised language of cartography (IFAD, 2009). Maps present spatial information at various scales, using a paper or a digital map, serve as a medium of empowerment by allowing local communities to represent themselves spatially.

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and maritim	ne activities		the second
ergy facilities,	Туре	Description	
nation employment,	Data catalogue	A data list, its availability and how to source	
on rospecting pe	Database or data portal	Online direct access to datasets	
	Data viewer or GIS mapping tool	Service to display spatial data	
	Knowledge platform or information service	Service which aggregates data into information product (e.g. factsheets)	
	Decision support tool or assessment tool	Method or specialised tool to support further analysis and interpretation	

Source: UNESCO-IOC/European Commission, 2021



- A **permanent solution to access the data** needed i.e definition of an agreed routine for data management
- A diagnostic, including inventory maps of human activities and biodiversity hotspots
- As assessment of the (relative) importance of different sea uses, ecosystem services and carrying capacity
- An assessment of possible conflicts and compatibilities between human uses and environment
- An assessment of suitability for marine space development



Historical Data

60 years of changes





Source: REDIAM, 2016



Existing conditions



Existing conditions



(...)

Examples of data needs to assess the existing conditions

List of spatial data to characterise the environment:

- Oceanographic features like currents, convergence zones, • upwelling
- **Bathymetry and depth** ٠
- Priority areas for conservation (e.g. MPAs, Biosphere ٠ Reserves, EBSAs, etc.)
- Benthic geomorphology, shallow and deep ٠
- Deep corals and reefs ٠
- Key ecosystems and community-forming species (e.g. coral ٠ reefs, seagrasses, mangroves)
- Distribution and abundance of key species (e.g. cetaceans, ٠ turtles, elasmobranchs, seabirds, fish, invertebrates)
- **Breeding areas** ٠
- Nursery areas
- Feeding or foraging areas
- Seasonal differences, taking into consideration different life stages of species (...)
- Sea-surface temperature (SST) ٠

Examples of spatial data needs to assess the existing socio-cultural conditions

- Maritime and underwater cultural heritage
- **Coastal features**
- Sunken and buried features
- Use of coast and sea
- Past use of coast and sea
- Religious and other socio-cultural areas

Source: UNESCO-IOC/European Commission, 2021

- Traditional land tenure
- Cultural ecosystem services



List of spatial data related to maritime uses:

- **Fisheries** •
 - Fishery areas (e.g. commercial, traditional, recreational, etc.)
 - Spawning and nursery areas
 - Important fishery ports
 - **Fish migration**
 - **Fishing density**
 - Restrictions
- Aquaculture .
 - Zones
 - Installed infrastructure
- Tourism ٠
 - Recreation and tourism areas and routes
- Maritime transport
 - Port infrastructures and protection zones

Existing conditions



Examples of data needs to assess existing sectoral conditions

List of spatial data related to maritime uses:

- Fisheries
 - Fishery areas (e.g. commercial, traditional, recreational, etc.)
 - Spawning and nursery areas
 - Important fishery ports
 - Fish migration
 - Fishing density
 - Restrictions
- Aquaculture
 - Zones
 - Installed infrastructure
- Tourism
 - Recreation and tourism areas and routes
- Maritime transport
 - Port infrastructures and protection zones
 - Anchoring areas
 - Dredging and dumping areas



Participatory mapping as a source of data and information

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© NOAA, 2020.

(...)

Source: UNESCO-IOC/European Commission, 2021

Example: Namibia





Sources: Finke et al., 2020; Harris et al., 2019; Holness et al., 2014; Kirkman et al., 2019

Current conditions



Present: Diagnose environmental, socio-economic and cultural conditions



Source: UNESCO-IOC/European Commission, 2021

Example: Gran Canaria (Spain)



This approach analysed, updated and reused benthic habitat spatial information efficiently by using common data structure. Data sets on benthic habitats were harmonised following INSPIRE Directive principles and applying standardised classification systems:

- 1. European Nature Information System (EUNIS) 26 habitat classifications
- 2. Marine Strategy Framework Directive Classification 12 habitat classifications;
- Spanish national standard on marine habitats and species 43 classifications. Applying EUNIS standard makes it possible to harmonise national mapping with the European Marine Observation and Data Network (EMODnet)



Figure 5.4

a. Gran Canaria (Spain) non-harmonised benthic habitat map; **b:** applied EUNIS classification system; **c:** applied Spanish national classification system for marine habitats; **d:** applied Marine Strategy Framework Directive Classification.



Ecological, environmental and oceanographic conditions

- The Ocean is **not homogeneous** (diversity in space and time)
- Some places have much greater importance than others for particular species, ecosystems, or processes and, hence, for humans too

Source: IOC-UNESCO, 2009

Knowing which places are most important to conserve and which places are compatible with development is central to the art of MSP

Criteria for identifying ecologically or biologically significant marine areas



- Uniqueness or rarity
- Special importance for life history stages of species
- Importance for threatened, endangered or declining species and/or habitats
- Vulnerability, fragility, sensitivity or slow recovery
- Biological productivity
- Biological diversity
- Naturalness



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Source: Commonwealth of Australia, 2012

Example: Australia

Bioregional profiles

- MSP plans based on marine bioregions represent a way to achieve *ecosystem-based management*
- ✓ These plans recognize the value of *ecosystem services*









Human activities

- Some areas are more economically valuable than others
- Address offshore and onshore aspects of each activity
- Connecting offshore activities with onshore communities
- Cultural areas

Preparation of current conditions





OIL EXPLOITATION





































Other Socio-economic Data

• Statistical data





- > Boundaries of analysis need to be broader than boundaries of the plan
- > Data analysis is an essential early (and continuing), but **not an end in itself**
- Summarize the data collection (e.g., Atlas)
- Data portals are currently good practice for sharing data among planners and stakeholders
- > Data collection is only one element of this step
- > **Decision support tools** for data analysis need to be used



Conflicts and Compatibilities

_	CompatibleProbably compatibleIncompatible	Commercial Fishing: Nets	Commercial Fishing:	Commercial Fishing: Pots/traps	Commercial Fishing: Spears/harpoons	Commercial Fishing: Irawis/dredges	Commercial Fishing: Seine nets	Commerial Fishing: Beach seines	Commercial Fishing: Purse seines	Offshore Aquaculture/Mariculture	Recreational Fishing: Hook/line Fishing	Recreational Hishing: Pots/traps	Recreational Fishing: Shellfishing	Recreation: Sailing	Recreation: Boating	Recreation: Personal watercraft	Recreation: Scuba diving/snorkeling	Recreation: Wildlife watching	Marine transportation	Port & harbor operations	Port & harbor dredging	Dredged material disposal	Offshore airports	Offshore industrial production facilities	Offshore liquified natural gas terminals	Offshore oil & gas exploration	Offshore oil & gas development	Cables, pipelines, tranmission lines	Sand and gravel mining	Offshore renewable energy: wind farms	Offshore renewable energy: wave parks	Offshore renewable energy: tidal	Offshore renewable energy: currents	Ocean desalination plants	Carbon sequestration	Military operations	Strictly protected marine reserves	Multiple use marine parks	Sciencins resertation Cultural & historic conservation	
	Commercial Fishing: Nets									\rightarrow			-	+	+								\rightarrow				\rightarrow							+						
	Commercial Fishing: Hook/line						-	-		+			+	+	+			+		+	+		+				+		+	+	+	+		+					+-	-
	Commercial Fishing: Pots/trans						-	-		+			+	+	+	-	-	+		+	+		+	-			+		+	+	+	+		+		-	_	+		-
	Commercial Fishing: Spears/harmoons						-	-		+	-	-	+	+	+			+		+	+		+	-			+		+	+	+	+		+		-	_	+	+	-
	Commercial Fishing: Spears/Harpoons					-	_	_	_				+	+	+	-	-	+		+	+		+	-					+	-	+	+		\rightarrow		-	_	+		
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	Recreational Fishing: Hook/line						\rightarrow	\rightarrow	_	_	-		\rightarrow	+	+	\rightarrow	_	_		+	\rightarrow		\rightarrow	_			\rightarrow	_	\rightarrow	_	+	\rightarrow		\rightarrow				\rightarrow	_	_
	Recreational Fishing: Pots/traps				_		+	\rightarrow	_	\rightarrow	_	_		+	+	\rightarrow	_	_		_	\rightarrow		\rightarrow	_			-+	_	+	_	+	\rightarrow		\rightarrow	_	_		_	_	_
	Recreational Fishing: Shellfishing			_		_	\rightarrow	-+	_	\rightarrow	+	_	_		+	\rightarrow	_	\rightarrow		_	\rightarrow		\rightarrow	_			-+	_	\rightarrow	_	+	\rightarrow		\rightarrow		_	_		_	_
	Recreation: Sailing			-		_	\rightarrow	\rightarrow	_	-+	+	+	_	_		\rightarrow	\rightarrow	\rightarrow		_	\rightarrow		\rightarrow	_			-+		\rightarrow	_	\rightarrow	\rightarrow		\rightarrow		_	_		4	_
	Recreation: Boating			-		_	\rightarrow	\rightarrow	_	\rightarrow	+	+	\rightarrow	_	_					_	\rightarrow		\rightarrow	_			\rightarrow		\rightarrow	_	\rightarrow	\rightarrow		\rightarrow		_	_		4	
	Recreation: Personal watercraft							_		-+	\rightarrow	\rightarrow	_	\rightarrow	_			_		_	\rightarrow								\rightarrow	_	4	\square		\rightarrow			_			
	Recreation: Scuba diving/snorkeling						\rightarrow	_		\rightarrow		\rightarrow	\rightarrow	\rightarrow	_		_				\rightarrow		$ \rightarrow$						\rightarrow		\square	\square		$ \rightarrow $			_		4	
	Recreation: Wildlife watching																														\square	\square		\square						
	Marine transportation																				$ \rightarrow$											\square		\square						
	Port & harbor operations						\rightarrow				_			_	\rightarrow		_			_											\square	\square		\rightarrow				\perp	4	
	Port & harbor dredging																				_											\square		\rightarrow				\square	4	
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	Offshore airports																																							
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	Military operations																																							
	Strictly protected marine reserves																																							
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	Scientific reseearch																																							
	Cultural & historic conservation																														1									
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Source: IOC-UNESCO, 2009



Future conditions



Future conditions

- **Projection of current trends in** the spatial and temporal needs of human uses
- **Estimation** of spatial and lacksquaretemporal needs for the **new** demands of marine space







Future conditions: Mexico



Box 5.12

Mapping suitable areas for spatial development

In the diagnosis phase of Mexican MSP processes, suitability maps are developed to identify areas with the best conditions for each sector (including conservation).

A multi-criteria modelling analysis is carried out according to the steps below (LANCIS UNAM, 2020):

- Identify the objective of the sector regarding the use of the territory
- (2) Identify the attributes that the sector requires to develop its activities
- (3) Identify the relative importance of the attributes
- (4) Transform attributes to an equivalent scale
- (5) Integrate the suitability map into the geographic information system
- (6) Validate the suitability map

The results mean that areas of higher value have the best conditions for the development of the activity, while areas of less value will require some kind of technology to compensate for the lack of ideal conditions, which will create additional costs for the sector.

The North Pacific planning process developed suitability maps for aquaculture, fisheries, maritime transport and infrastructures, tourism and conservation. The combination of these sectoral suitability maps resulted in a first draft zoning for the region. The different zones identified are units with specific characteristics that are suitable for a group of sectors (SEMARNAT, 2019).



© SEMARNAT & LANCIS-UNAM, 2019. Source: LANCIS-UNAM, 2020. **Scenario types**





Source: UNESCO-IOC/European Commission, 2021

A spatial scenario provides a vision that projects the future use of marine space

Example: Western Mediterranean



Table 5.2 Proposed visions of each scenario for the Western Medite	erranean	Technical report Future Conditions and Scenarios for Marine Spatial Planning and Sustainable Blue Economy Opportunities in the Western Mediterranean	
Scenarios to 2030	Key drivers		6
Tre	end		4
Assuming that no integrated maritime policy was in place, sectors grew based on their past trends and future projections. Conflicts are expected to arise in the busiest areas	 Mass tourism Cargo and cruises Intensification of fishing 		U
Conserv	vationist		
Conservation is the priority, ecological and biological areas are effectively protected, most impacting activities are reduced until the maximum possible extent and new activities development is based on ecological sustainability factors	 Eco-tourism 'Green shipping' Sustainable fisheries and aquacultu Effective protection of key environr Promotion of renewable energy 	ure mental values	• \ f
Inter	unted		• \

Integrated planning and management have led to the application of sustainable Blue Economy strategies at regional level where co-location of activities is a priority led by social and sustainability objectives

- Sustainable tourism
- Sustainable maritime shipping
- Co-location of activities
- Precautionary principle for emerging sectors

Source: UNESCO-IOC, 2021h.



Trade-off analysis

Examples of questions to analyse the alternative scenarios

- What are the consequences of each alternative scenario for the different maritime sectors?
- Which steps would lead to each alternative scenario?
- Which are the most intensive and potential areas of future development?
- What kind of spatial impact would the alternative scenarios have?
- What are the possibilities and potential areas for multi-use platforms and synergies?
- How may a sustainable future be reached?
- What is the preferred scenario?
- What is the worst-case scenario? What leads to the worstcase scenario?

Source: Adapted from Plan4Blue, 2018.





- Future: Trends, new demands of ocean space, suitability maps, potential areas for biodiversity conservation, climate change
- Alternative scenarios



Types of public information system



Туре	Description
Data catalogue	A data list, its availability and how to source
Database or data portal	Online direct access to datasets
Data viewer or GIS mapping tool	Service to display spatial data
Knowledge platform or information service	Service which aggregates data into information product (e.g. factsheets)
Decision support tool or assessment tool	Method or specialised tool to support further analysis and interpretation

Information systems and public data: Pacific SIDS

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Marine and Coastal Biodiversity Management in Pacific Island Countries (MACBIO) gathers and consolidates spatial data on behalf of the countries through the development of means for designing marine spatial plans that support ecologically sustainable use and protection of ecologically representative examples of marine and coastal systems.





Seascape Assessment (SCA): Dover Strait



The SCA is undertaken under the following broad steps:

Step 1: Defining the purpose and scope for seascape environment, the

Step 2: Desk study and initial descriptions of natural and cultural influences.

Step 3: Field survey and stakeholder verification to test and refine the draft and describe the seascape character types

Step 4: Classification and description.





Transboundary Data Analysis



Transboundary Data Analysis

Principles:

- Guiding spatial data analysis in a goal-oriented (instead of data-oriented) way
- Collaborating with all MSP actors
- Using the best available spatial data and excluding inadequate data from the analyses*
- Documenting the utilised spatial data and analysis methods and their limitations at MSP every step
- Sharing and utilising high quality spatial data across administrative and sectoral border
 Source: University of Turku, 2019

* Defined year for baseline determine which data are outdated. But some type of data do not change much with time (e.g., geological data)



GUIDE FOR

NALYSIS IN

PLANNING



Transboundary Data Analysis



Steps:

- I. Set stage for spatial data analysis in MSP, i.e., a roadmap
 - ✓ plan area, spatial scale and timeframe
 - ✓ thematic content and spatial interactions to be considered
 - ✓ necessary spatial data
 - ✓ Evaluation of the available data
- **II. Collect and manage** spatial data
 - ✓ Collect existing data
 - ✓ Harmonise spatial data
 - ✓ Produce spatial data
 - ✓ Manage spatial data



Steps:

III. Analyse spatial data (examine interactions)

- ✓ Plan spatial analyses
- ✓ Analyse spatial data and interactions
- ✓ Transform spatial analysis outputs into meaningful results for MSP

IV. Visualise MSP on maps

- ✓ Visualise spatial information
- ✓ Report spatial data and analyses
- ✓ Store and distribute MSP data



Monitoring and Evaluation



Monitoring system





Baseline = the situation before MSP implementation; it is the starting point for monitoring and evaluation of each indicator

Monitoring interventions and impacts





Indicator = a measure, quantitative or qualitative, of how close we are to achieving what we set out to achieve, i.e., our objectives or outcomes

CHARACTERISTICS OF GOOD INDICATORS

Readily Measurable	On the time scales needed to support MSP, using existing instruments, monitoring programs, and available analytical tools
Cost-effective	Monitoring resources are usually limited; how can effective monitoring be accomplished at least cost?
Concrete	Indicators that are directly observable and measurable rather than those reflecting abstract properties are desirable because they are more readily interpretable and accepted by diverse stakeholder groups
Interpretable	Indicators should reflect properties of concern to stakeholders; their meaning should be understood by as wide a range of stakeholders as possible
Grounded in Theory	Indicators should be based on well-accepted scientific theory, rather than on inadequately defined or poorly validated theoretical links
Sensitive	Indicators should be sensitive to changes n the properties being monitored, e.g., able to detect trends in the properties or impacts
Responsive	Indicators should be able to measure the effects of management actions to provide rapid and reliable feedback on their performance and consequences
Specific	Indicators should respond to the properties they are intended to measure rather than to other factors, i.e., it should be possible to distinguish the effects of other factors from the observed response







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