





United Nations Educational, Scientific and Cultural Organization

> Organisation des Nations Unies pour l'éducation la science et la culture

Organización de las Naciones Unidas para la Educación la Ciencia y la Cultura

Организация Объединенных Наций по вопросам образования науки и культуры

- Intergovernmental
- Oceanographic
 Commission
- Commission
- océanographique intergouvernementale
- Comisión
 Oceanográfica
 Intergubernamental
- Межправительственная океанографическая комиссия

Joint Roadmap to accelerate Marine Spatial Planning Worldwide

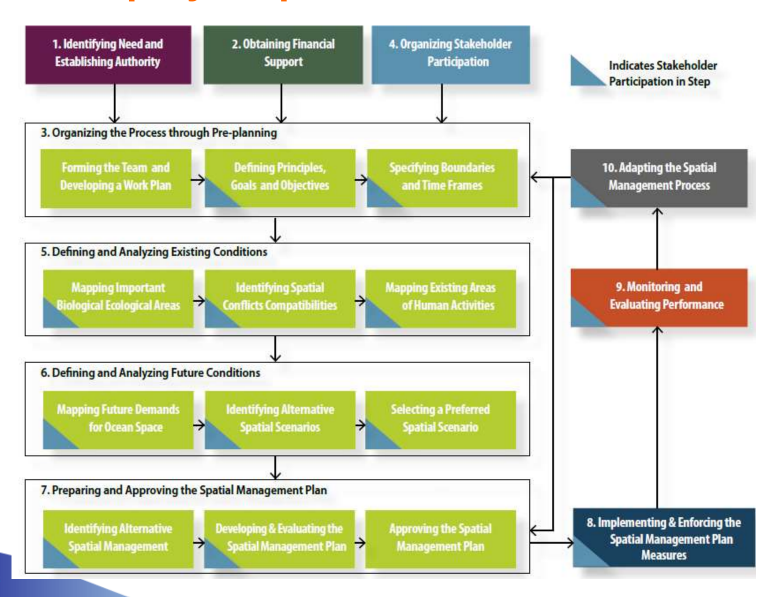


Marine Policy and Regional Coordination Section

Section de Politique Maritime et de la Coordination Régionale Sección de Política Marítima y de Coordinación Regional Морская политика и Региональная координация Alejandro Iglesias-Campos a.iglesias-campos@unesco.org



MSP step by step







17 objectives to transform our world: Agenda 2030





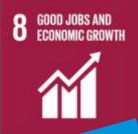








































14.1 by 2025, prevent and significantly **reduce marine pollution of all kinds**, particularly from land-based activities, including marine debris and nutrient pollution

14.2 by 2020, <u>sustainably manage and</u>
<u>protect marine and coastal</u>
<u>ecosystems to avoid significant</u>
<u>adverse impacts</u>, including by strengthening
their resilience, and take action for their restoration, to achieve
healthy and productive oceans

14.3 minimize and address the impacts of ocean acidification, including through enhanced scientific cooperation at all levels

14.4 by 2020, effectively <u>regulate harvesting</u>, and end overfishing,

<u>illegal</u>, <u>unreported and unregulated</u> (IUU) fishing and destructive fishing practices and implement science-based management plans, to restore fish stocks in the shortest time feasible at least to levels that can produce maximum sustainable yield as determined by their biological characteristics

14.5 by 2020, conserve at least 10 per cent of

coastal and marine areas, consistent with national and

international law and based on best available scientific information

14.6 by 2020, <u>prohibit certain forms of fisheries subsidies</u>
which contribute to overcapacity and overfishing, and eliminate subsidies that contribute to IUU fishing, and refrain from introducing new such subsidies, recognizing that appropriate and effective special and differential treatment for developing and least developed countries should be an integral part of the WTO fisheries subsidies negotiation

14.7 by 2030 increase the economic benefits to SIDS and LDCs from the sustainable use of marine resources, including through sustainable management of fisheries, aquaculture and tourism

14.a increase scientific knowledge, develop research capacities and transfer marine technology taking into account the IOC-UNESCO Criteria and Guidelines on the Transfer of Marine Technology, in order to improve ocean health and to enhance the contribution of marine

biodiversity to the development of developing countries, in particular SIDS and LDCs

14.b provide access of small-scale artisanal fishers to marine resources and markets

14.c ensure the full implementation of international law, as reflected in UNCLOS for states parties to it, including, where applicable, existing regional and international regimes for the **conservation and sustainable use of oceans and their**

resources by their parties





Marine Spatial Planning 2005

9

countries had MSP Initiatives

5

countries
had approved
marine spatial
plans

0.3%

of surface area of World's EEZs covered by governmentapproved MSP plans



2017 Status of Marine Spatial Planning

≈65

countries have MSP Initiatives

≈90

plans in various stages of planning and implementation **≈10%**

of surface area of World's EEZs covered by government-approved MSP plans today





MARINE/MARITIME SPATIAL PLANNING

15-17 March 2017, Paris UNESCO HQ



Joint Roadmap to accelerate MSP worldwide







PA 1: TRANSBOUNDARY MSP

Guidance on transboundary MSP
Transboundary projects / 3rd International Conference

PA 2: SUSTAINABLE BLUE GROWTH

MSP and Blue Growth Studies and Conferences

PA 3: ECOSYSTEM-BASED MSP

Knowledge and capacities on environmental pressures

PA 4: CAPACITY BUILDING

Training the trainer for planning our ocean

PA 5: MUTUAL UNDERSTANDING

International fórum of experts and communication actions

Council of the EU 3 April 2017





WELCOMES the increasing worldwide interest in maritime spatial planning (MSP) and the experience gained by the EU and its Member States in particular through the implementation of the Maritime Spatial Planning Directive.

LOOKS FORWARD to engaging with IOC-UNESCO to further support the international guidelines on MSP in the appropriate institutional context and to collect and exchange experiences and best practices on MSP;

ENCOURAGES the Commission and the Member States to continue to promote and implement ecosystem-based MSP, inter alia through the development of relevant policies and partnerships in the appropriate institutional context.



Side event

INTERNATIONAL MARINE/MARITIME SPATIAL PLANNING for an effective and sustainable management of our oceans and seas

Room 1 – UN Conference Hall, New York Friday 9 June 2017 – 01.15pm – 2.30pm























#MSPglobal #OceanAction15346

2030 Target for **Marine Spatial Planning**

by

2030

≥33%

under governmentapproved







of surface area of world's exclusive economic zones





Call Grant Ad Hoc







Ref. Ares(2017)5238786 - 26/10/2017



EUROPEAN COMMISSION

Executive Agency for Small and Medium-sized Enterprises (EASME)

Department A - COSME, H2020 SME and EMFF

Invitation to apply

for an EU Grant under the European Maritime and Fisheries Fund

Supporting internationally accepted maritime spatial planning guidance

Action Grant EASME/EMFF/2017/1.2.1.11

EMFF Work Programme 2017

Linkages with Actions of the MSP Joint Roadmap





A1: Developing guidance on transboundary MSP

A2a: Pilot Project WestMED

A8: Pilot Project in the South Pacific

A9: International Forum on MSP

A10: Communication materials and tools on MSP

Objectives

- 1) to develop a guidance document on international cross-border maritime spatial planning
- 2) to support **concrete actions in the selected sea-basins** helping to build capacity for maritime spatial planning;
- 3) to support the establishment of lasting mechanisms for cross-border cooperation.

IOC-UNESCO will establish the necessary complementarities and synergies with existing actions and relevant initiatives.

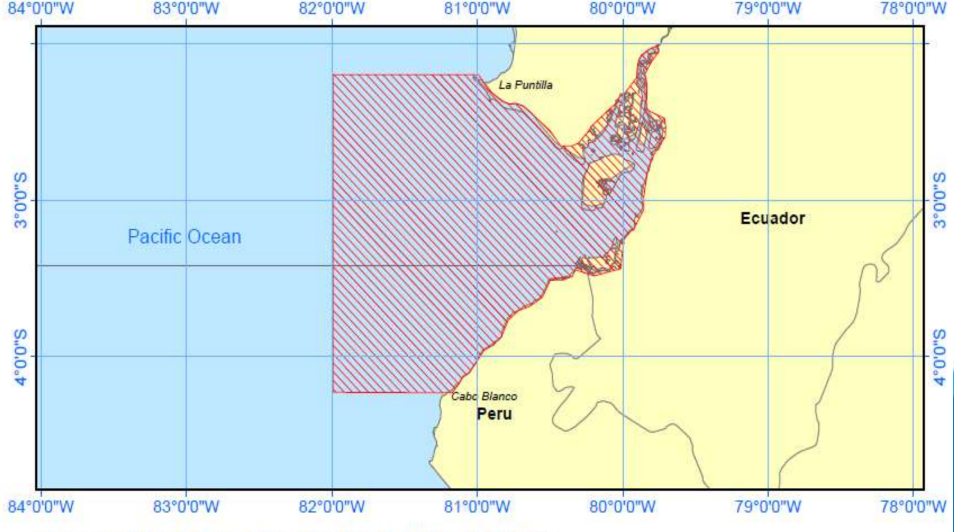
Cross border and transnational Pilot case studies

- a) Increase awareness among decision-makers and elected officials concerning the importance of maritime spatial planning
- b) Launch a participatory process involving local authorities together with European and international actors, businesses, universities and civil society stakeholders in order to identify, assess and recommend innovative governance systems and policy tools aiming at a better management of their seas
- c) Initiate an institutional coordination between the various authorities at the national, regional and local levels building on the existing work done leading to the adoption of roadmap on MSP
 - Develop cross-sectoral and cross-border cooperation between key stakeholders through networking and clustering

The pilot in the Southeast Pacific

- 1. Creation of a MSP Platform with the countries involved: Chile, Colombia, Ecuador, Panama and Peru
- Thematic workshops to provide guidance and information on MSP, dissemination of useful information (best practices etc).
- Stakeholders involvement and awareness raising
- Institutional regional mapping exercise
- 2. Mapping exercise (pilot) Ecuador / Peru
- 3. Adoption of a Regional Roadmap in the context of the CPPS

#LMEHumboldt



Proposed Pilot Case Study for the Southeast Pacific

Legend

Exclusive Economic Zone
Countries

Proposed area for the mapping exercise

This map does not imply the expression of any opinion whatsoever on the part of the Secretariat of IOC-UNESCO concerning the legal status of any country, territory, city or area or of its authorities, or the delimitation of its frontiers.





IOC-UNESCO, 2017

WestMED

1. Creation of a MSP platform

- Thematic workshops to provide guidance and increased capacity on MSP, dissemination of useful information (best practices etc).
- Stakeholders involvement and awareness raising
- Regional mapping exercise
- 2. Mapping exercise (pilot) in a very restricted area potentially in between France, Spain and Algeria
- 3. Adoption of a Political roadmap

#LMEMed

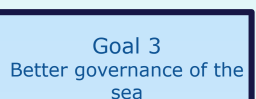


WestMED Communication

10 countries Algeria, France, Italy, Libya, Malta, Mauritania, Morocco, Portugal, Spain and Tunisia

3 common

Goal 1 A safer and more secure maritime space goals



Goal 2 A smart and resilient blue economy



How #MSPglobal will benefit the LME community

Create synergies to share methodologies and lessons learnt amongst LMEs

LME practitioners will be invited to contribute to the IOC expert meetings and the MSP International Forum on MSP Crossborder/transboundary international guidelines

Potential Joint Capacity Development actions with LMEs in French, Spanish, Portuguese and English.



Stronger together

#MSPglobal







United Nations Intergovernmental
Educational, Scientific and Oceanographic
Cultural Organization Commission

Sustainable Development Goals

شُكُرًا

¡Muchas gracias! Merci beaucoup! Thank you! Спасибо 谢谢

http://msp.ioc-unesco.org