WEFE Nexus considerations in ICZM planning and climate resilience strategies: MedProgramme Child Project 2.1 and SCCF

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Definition of ICZM

**ICZM means a dynamic process for the sustainable management and use of coastal zones, taking into account at the same time the fragility of coastal ecosystems and landscapes, the diversity of activities and uses, their interactions, the maritime orientation of certain activities and uses and their impact on both the marine and land parts.**
ICZM =

a) Ecosystem-based management to ensure sustainable development and integrity of the coastal zone, its ecosystems and related services and landscapes.

b) Address natural hazards and the effects of natural disasters, in particular coastal erosion and climate change.

c) Achieve good governance among actors involved in / related to coastal zones.

(Source: Plan Bleu, 2005)
ICZM = A process that is:
• Political & legally-based
• Strategic
• Institutional
• Participatory
• Science-based

SCIENCE

Data & Information
Methods & Tools

POLICY

National & local policy-
and decision-makers
All relevant stakeholders
including civil society

SOCIAL & ECOSYSTEM RESILIENCE
ICZM =

Adaptive Management
• Situations & conditions
• Relations
• Conflict resolution & compromise

Integration is the key word:
• Sectoral (horizontal)
• Administrative (vertical)
• Geographical
• Stakeholder involvement
• SPI
• Emerging issues
• …

By Plan Bleu
A variety of tools is needed

https://iczmplatform.org//
Use our planning tools to help you design and assess the progress of your own MSP taking an ecosystem approach, reviewing land-sea interactions and tackling climate change.

**Mediterranean MSP Planning and Progress Checklist**

The Mediterranean MSP Planning and Progress Checklist takes you through the MSP Process, giving you specific actions to align to your local context, and set milestones. By using a simple traffic light system, this checklist can also be used as a rapid self-assessment tool allowing you to measure your own progress and identify gaps and priorities.

The list is not prescriptive or exhaustive, but is here to help you design the process, allocate resources and measure progress. It’s based on the Conceptual Framework.

**Ecosystem Approach & MSP Planning Tool**

This tool breaks down actions and follows application examples. Complete a short self-assessment of your implementation activity, get a heads up of specific gaps and identify the barriers you’ve faced.

**Climate Action & MSP Planning Tool**

Use this tool to support climate change action within your planning. We’ve included examples for different sectors to inspire you to take specific action using local knowledge and actors in your region.

**Land-Sea Interactions & MSP Planning Tool**

Use our online-based tool to support Land-Sea Analysis. The tool has been created based on the LSA methodology by IMMARES within SUPREME and SMARTMED projects.

https://msp.iczmplatform.org/
AdriAdapt
a Resilience information platform for Adriatic cities and towns

Check out our videos

https://adriadapt.eu/
## Child 2.1 Activities in Lebanon: PAP/RAC

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<td>Analysis of impacts of the ICZM Protocol ratification</td>
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<td>Establishment of Inter-Ministerial Coordination (IMC)</td>
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**Together in and with Lebanon**

(SEO-friendly link: [https://www.medopen.org/](https://www.medopen.org/))
Thank you!