

**MED4EBM** 





REGIONE AUTÒNOMA DE SARDIGNA REGIONE AUTONOMA DELLA SARDEGNA



# Mediterranean Forum For Applied Ecosystem-Based Management

#### **Results and Achievements in the Gulf of Corigliano**

Matteo Onori – GIS & DB Expert

Amici della Terra



TUNISIA







**LEBANON** 

**JORDAN** 





**MED4EBM Project's Final Event** 

Tunis - September 21<sup>st</sup>, 2023



**MED4EBM Project's Final Event** 

Tunis - September 21<sup>st</sup>, 2023

#### 1) Spatial Definition: in which target area the EBM approach should be applied?



- They are situated in Calabria, in the province of Cosenza (biggest and most populated in the Region).
- Nature Reserves established in 1990 and managed by Amici della Terra.
- Special Areas of Conservation (SAC) in Natura 2000 framework according to Habitats Directive 92/43/CEE.



**1) Spatial Definition**: is it enough to apply the EBM methodology within these two protected Areas?

Management is possible and already in place

- These areas are already managed by the Park Authority and are highly regulated ("Piano di Assetto Naturalistico" and Natura 2000 framework).
- In these areas ecosystem pressures coming from the inside are minimal, with almost absent anthropogenic presence.

For EBM, considering <u>just</u> these areas is not enough

- These areas are not isolated, but they are open to **external influences**. Indeed, both Nature Reserves are experiencing pressure from outside.
- In EBM, all the elements that determine the ecosystem status of an area need to be taken into consideration as a whole set of interconnected components.

It is not possible to apply EBM without considering what is outside the Reserves.

#### **1) Spatial Definition**: in which target area the EBM approach should be applied?



- The extended area is 150 times bigger than the Nature Reserves combined.
- The new area includes **10 municipalities** and 120.000 inhabitants.
- The largest and most populated are Corigliano-Rossano and Cassano all'Ionio, that collaborated effectively to implement EBM in the target area.



1) Spatial Definition: Why this specific area was chosen?

#### A. Geomorphology

- The area mostly corresponds to the Sibari Plain, the largest plain in Calabria.
- It is an alluvial plain formed from the sediments of the rivers, mostly of Crati River (the longest in Calabria) and its tributaries.
- This **geomorphological uniqueness** makes it ideal for the description of its environmental components.



1) Spatial Definition: Why this specific area was chosen?

#### **B. Functionality: Agriculture**

- It hosts a widespread agricultural activity, also thanks to the abundance of water.
- 65% of the area is used as Agricultural Land:
  - 58% Utilized Agricultural Area (UAA)
  - 7% Other Agricultural Area
- Most of the UAA is composed of citrus groves and olive groves, among the most profitable activities in the area.



1) Spatial Definition: Why this specific area was chosen?

#### **C.** Functionality: Tourism

- It is a very important economic sector, concentrated spatially (along the coast) and temporally (during the summer season).
- 27,000 hotel beds clustered along the coastline, without considering the phenomenon of second houses.
- Agriculture and Tourism are the human activities that generate the greatest pressure on the Reserves.



Expanding the implementation of EBM to a larger area introduced <u>increased complexity</u> and various challenges:

Ecosystem Complexity

- The description of the ecosystem is not limited to the environmental components, but also takes into account the socio-economic components.
- There are many more components and many **more connections** linking them, resulting in a more complex ecosystem.
- More data are needed to describe the many components and their connections, increasing the difficulty of data gathering process.
- This poses a problem on **data management**, especially in creating a system that is sustainable and updatable in the future.
- By applying EBM just in the Nature Reserves, there is only one main stakeholder to interface with: the Park Authority.
- With an extended area, there are many **more stakeholders** of different types (regional Institutes and Agencies, Municipalities, associations, local communities...)

Stakeholder

Engagement

2) System Diagram: Identification of the Ecosystem Components







Tunis - September 21<sup>st</sup>, 2023



It is possible to speak about technical achievements concerning how and with what the system was implemented:



For the implementation of the system, **two objectives** have been pursued:



- A **self-sustaining platform** that gathered inputs from stakeholders and institutions (system diagram, provision of data).
- The system has **not been weighed down** with useless or out of context data that would make the ecosystem analysis more time-consuming.
- A data repository has been established containing metadata and procedures for interpret, modify, update all data in the future.

It is possible to speak about **technical achievements** concerning how and with what the system was implemented:



For the implementation of the system, **two objectives** have been pursued:



	<ul> <li>Nomenclature has been arranged to match with data provided by the official institutions that are responsible for producing data.</li> </ul>
2 Efficiency	<ul> <li>Priority was given to data allowing an immediate and comprehensible assessment of ecosystem phenomena.</li> </ul>
	<ul> <li>Effort was put to improve data visualization through charts and maps in order to facilitate the ecosystem assessment.</li> </ul>

It is possible to speak about **technical achievements** concerning how and with what the system was implemented:



We needed data that could be linked to the Environmental and Socio-Economic components:





Tunis - September 21<sup>st</sup>, 2023

#### **System Cause-Effect Analysis**



# **Tourism Conceptual Diagram**

The first driver generating pressure is **tourism**:



#### **Tourism: Cause-Effect Analysis Example**

#### **Quantitative Analysis Analysis of EU Directives** Tourism Number and Type of Hotels Number of arrivals Number of presences Directive 91/271/CEE on Tourism intensity **Urban Waste Water** Average length stay **Treatment Directive** (UWWTD) Wastewater Load in Population Equivalent System Cause-**Treatment Plants capacity Effect Analysis** % load treated or non-treated **Discharge Points load output** Directive 2006/7/EC Annual Average Volume on the management of Coastal Marine Water bathing water quality Absolute values for E.coli Absolute values for Enterococcus Values of E.coli on longer period Values of E.coli on longer period

# **Agriculture Conceptual Diagram**

The second driver generating pressure is Agriculture:



#### **Agriculture: Cause-Effect Analysis Example**



MED4EBM Project's Final Event

Water level



**MED4EBM Project's Final Event** 

Tunis - September 21<sup>st</sup>, 2023



At first glance, there are two major reasons why EBM protocols might seem unnecessary in the target area:

Legislative Framework

- The legislation at the regional, national and European level already exists and it was detailed during the System Cause-Effect Analysis.
- A **framework** for the regulation of human activities, such as **tourism** and **agriculture**, that impact natural environments **is already provided**.

Monitoring Protocol

- The systematic guidelines and procedures designed to collect, analyze, and report data about the environments are already set.
- Institutions and entities in charge of collecting data and publish data are already identified.

Given these considerations, why are protocols still needed?

Legislative Framework

- A framework for collaboration and coordination among the network of stakeholders (government agencies, non-governmental organizations, local communities, and scientific institutions) is missing.
- There is a **lack of integrated management measures** that consider all ecosystem components and dynamics in a project area.



- Even with establish collecting procedures, data are sometimes not available, don't have the adequate spatial or temporal resolution, or are in a format that make non sustainable the implementation of the system.
- When available, data are collected in **separate data banks** without any effort for an integrated analysis and EBM assessment.

Working purely on monitoring protocols was not an option for three reasons:



Working purely on monitoring protocols was not an option for three reasons:



#### **Informative Report Measures Structure**



#### **Informative Report Measures Example**



#### **Informative Report Measures Structure**



### **Informative Report Measures Example**



#### **Stakeholders Official Endorsement**

After the sharing of the Informative Report, we received from the stakeholders 9+3 official letters of endorsement

**1) EBM Methodology**: They recognize the importance of the EBM methodology applied in the target area and of the ISP system.

**2) EBM Measures**: They will give their political and technical support to the implementation of the management measures identified in the document.

**3) EBM Protocols**: they committed to continuously share data regarding environmental monitoring for which the data has not yet been published.

**4) FORUM**: They have officially joined the Forum, that is a cooperation and coordination platform, based in the Italian Nature Reserves.

**5) NEW POSSIBILITIES**: They expressed interest in implementing the same methodology in other parts of Italy.

**3** Non Project Area Stakeholders

**9** Project Area Stakeholders

#### **Before EBM Protocols and Stakeholder Endorsment**



#### With EBM Protocols and Stakeholder Endorsment



#### **Achievements Resume**









REGIONE AUTÒNOMA DE SARDIGNA REGIONE AUTONOMA DELLA SARDEGNA





# **Thank You**







