







# **MED4EBM**

**Mediterranean Forum For Applied Ecosystem-Based Management** 

Implementation of an Ecosystem-Based Integrated Coastal Zone Management to support the Gulf di Corigliano, Nature Reserve of Tarsia lake and mouth of Crati river (Italy)

**System Cause-Effect Analysis Workshop** 

Assessment of ecological risks and socio-economic stresses and first identification of management interventions

21st October\* 2022















(\*) This agenda includes only the second appointment of the two workshops planned for the System Cause-Effect analysis. The first workshop was carried out Friday the 30<sup>th</sup> of September 2022.

#### **Agenda**

Agenda is available in the relevant post on the website of the workshop.

#### 1 - Objective

The System Cause-Effect Analysis Workshop focuses on defining a coherent and integrated set of management measures, in the Gulf di Corigliano, Nature Reserve of Tarsia Lake and mouth of Crati river (Italy). The process will be led and helped by using the ISP software, the system-diagram and the indicators resulting from the Ecosystem Context Analysis.

The Med4EBM partners jointly carry out an analysis called "cause-effect", in order to explicit and to explain the relations between the components and to evaluate the nature of them. Moreover, the participants review the status of the knowledge of each component, writing the data available and lack of information. The final step, better developed in the next phase (*Developing EB-ICZM Governance Protocols* workshops) will be the suggestion of governance protocols and management initiatives, that included both practical actions and monitoring or/and new collection campaigns of data.

The System Cause-Effect Analysis will be developed using a work-based learning approach.

During the first workshop the participants will start to fill the table used for the said analysis. Between the first and the second workshops, the partners and/or relevant stakeholders will be invited to work independently and continue to carry out the system cause-effect analysis. The outcomes will be reported in an updated version of the same document started during the first workshop (see please at the paragraph 3 the details). During the second workshop all the work will be revied. The EBM expert will lead the workshops and guarantees a constant support during the whole period.

### 2 - Meeting

Meeting			
Type of meeting	Working group		
Meeting focus	System Cause-Effect Analysis		
Duration	4 hours		
Date and time	21 <sup>st</sup> October 2022		
<b>EBM National Team</b>	Donovan Baldassarri, Edoardo Scepi, Manrico Benelli, Matteo Onori		
EBM Core Team	M. Badran, F. Pella		
Webinar link	The link will be sent by email to registered attendees		
Time ( <u>Italian time</u> )	Subject		
10:00-12:00	Analysis of relations between the components. Review status knowledge (gap		
	analysis). First suggestions for governance protocols		
12:00-12:30	Break		
12:30-13:30	Analysis of relations between the components. Review status knowledge (gap		
	analysis). First suggestions for governance protocols		
13:30-13:55	Revision of meeting products and planning		
13:55-14:00	Closure of meeting		



## 3 - Schedule of Meetings: workshops and meetings

The analysis resulting from the first workshop will be saved as a .docx document, inside the ISP, with a name containing the date (for example "Italy SCE Analysis\_30September 2022").

Every time that the Italian team will meet with each other to work on the same table, their outcome will be saved as the new version of the analysis file, with a name containing the proper date (for example "Italy SCE Analysis\_1October 2022", if the meeting was carried out the 1<sup>st</sup> of October).

Participants		Workshops	
Organization	Name, Surname, role, email	Workshop #1	Workshop #2

Meetings			
Date	Participant (name and surname) Outcome / Progress (name of the file*)		