



MED4EBM

When data is key to manage the Mediterranean coast

PROJECT TITLE	MED4EBM – Mediterranean Forum For Applied Ecosystem-Based Management
IMPLEMENTATION PERIOD	03.10.2019 – 02.10.2022
ORGANISATIONS INVOLVED	United Nations Development Programme, Jordan Country Office (JO); PROGES - Planning and Development Consulting (IT); Managing body of “Riserva Naturale del Lago di Tarsia e della Foce del Fiume Crati” - Association Friends of the Earth (IT); Royal Marine Conservation Society of Jordan (JO); National Institute of Marine Sciences and Technologies (TN); Tyre Coast Nature Reserve (LB)
PROGRAMME	Mediterranean Sea Basin ENI CBC 2014-2020
TOTAL BUDGET	3.310.237,60 €



The MED4EBM project aims at increasing the capacities of the various actors involved in the management of coastal and marine areas of Jordan, Italy, Lebanon and Tunisia. The project is developing a cooperation platform to assist these actors in the implementation of the so-called “integrated coastal zone management” (ICZM), a system to enhance the environmental protection of coastal resources while increasing the efficiency of their uses and respecting the limitations of natural resources. In this sense, workshops on data monitoring and processing are being held to learn and evaluate the effects of human activities on sustainable coast management. Large databases will help institutional actors to develop and implement ecosystem-based approaches to manage sustainably the activities in the marine and coastal environments.



MARINE AND COASTAL AREAS

ENVIRONMENT



Project co-funded by the European Union

The information provided is subject to changes during the project's lifetime. Please refer to the project's website for the latest updates.