

Project 'SMS AdriS MoMa'

-connected to IMMHA project-

PROGRAMME	????????????????
TITLE PROJECT	Sea Measuring Stations for Adriatic Sea Monitoring and Management
LEAD PARTNER	????????????????
MISSION	To promote a good environmental status of the Adriatic Sea, a sustainable coastal zone development and an integrated cross-border strategic eco-system approach for a quality, data-based management of the Adriatic basin.
OBJECTIVES	<p>The aim is to develop a common transnational tracking system of sea currents movements for a more efficient forecast, rescue and help of human, nature and environment accidents cases in the Adriatic Sea as oil stains expansion, the search of injured persons and vessels, extreme and dangerous weather conditions, intense sea efflorescence diffusions, alarming climate change and sea raising indicators. The national systems of all the Adriatic countries currently dispose of incomplete data on the sea currents movements on which basis it is not always possible to predict their right direction and speed because mostly measured from the coast measuring stations.</p> <ol style="list-style-type: none"> Setting several measuring stations directly into the water and making measurements on the sea, taking care of covering the crucial positions along hole Adriatic area for more quality and reliable data. The project would include both, coastal and marine measuring stations, already existing and new ones in quite all the Adriatic countries. This tool would directly help the management and protection of vulnerable marine an coastal area, preserve the biodiversity of unique ecosystems and the authenticity of nature, improve the efforts in human life searching and rescue and strengthen the overall cross-border cooperation in all kind of activities, especially in emergency and catastrophic cases. The measuring stations would collect different oceanographic and environment data like sea currents, temperature, salinity, oxygen, chlorophyll, wind and low-frequency sea-level elevation. Uniformly collected data would be exchanged, processed and in real-time presented on the official web site of the project, linked with the project partners' sites and relevant local, regional, national and transnational stakeholders in the Adriatic region. Bringing basic scientific data closer to common people creating and designing a simple and useful mobile application to be used daily or periodically as reliable help and support in planning usual marine and coast related activities such as sailing, fishing, diving, planning an open-air event, trip or site visiting.
DEADLINE	????????????????
INFORMATION REQUIRED TO PARTNER	<ul style="list-style-type: none"> Company name list of European funding received within the past three years name of the contact person for the project
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