

PROJECT NAME

AdriaMORE | Adriatic DSS exploitation for MOnitoring and Risk management of coastal Extreme weather and flooding

DESCRIPTION

The AdriaMORE project is capitalizing the results of IPA Adriatic ADRIARadNet and CapRadNet and aims to improve the existing platform integrated hydro-meteorological risk management of the cross-border coastal areas. The project will foster the exchange of best practices of institutional governances and provide support to maritime navigation, air traffic control and urban water management authorities, whereas its outputs will be available to all citizens through the improved Decision Support Systems platform.

MAIN OUTCOMES

Radar-based software to monitoring coastal flood
1 firefighting boat
1 wind profiler installed and operative
1 hydrological model software
PAI - Pilot Action along Italian coastlines
PAC - Pilot Action along Croatian coastlines

TARGET GROUPS

Civil protection, Municipalities
Water supply and ground defense agencies
Universities
Cross-border citizens
Local, national and regional Public Authorities
Development agencies and associations

TOTAL BUDGET

1.150.000€

DURATION

1.01.2018 - 30.06.2019

CONTACT

paola.disalvatore@regione.abruzzo.it



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PROJECT PARTNERS

Abruzzo Region | L'Aquila **LP**
Dubrovnik and Neretva County | Dubrovnik **1**
Croatian Meteorological and Hydrological Service | Zagreb **2**
Institute of Atmospheric Sciences and Climate | Bologna **3**