

**InterregProgrammItaly-Croatia  
AdriaMORE - Adriatic DSS Exploitation for MOnitoring and Risk management of  
coastal Extreme weather and flooding**

## **Objective**

The project AdriaMORE, of which the Abruzzo Region is the Lead Partner, is a Standard+ project funded by the [Interreg Italy-Croatia CBC programme - Priority 2, Specific Objective 2.2.](#) The key objective is to **increase the management capacity** of responding to marine and coastal hazards in the Adriatic basin, and to **mitigate damage impacts** caused by rising water levels, flooding and sea storms on the territory and people living along the coastal regions in Italy and Croatia, as a consequence of increasingly frequent extreme weather conditions.

The 2007-2013 IPA Adriatic CBC programme-funded projects [ADRIARadnet](#) and [CapRadNet](#) developed an integrated system to observe and forecast possible scenarios at high hydro-meteorological risk for civil protection purposes. On this basis, AdriaMORE has the objective to capitalize on the past experience, and reinforce the integrated system implemented in the coastal and maritime area between Italy and Croatia by:

- Providing new observation and prevention systems, and adjusting remote-sensing information delivered by radars and satellites for coastal monitoring of environmental risks;
- Implementing a complex system of paired numerical models capable of forecasting the main hydro-meteorological and marine variables, as well as transport processes and possible leakages into the sea;
- Carrying out 2 pilot actions around the estuaries of the Pescara and Neretva rivers to test the consolidated integrated system.



## Partnership

The project involves 4 partners:

- Abruzzo Region – Service of Territorial Cooperation as the **Lead Partner** (IT)
- [Dubrovnik and Neretva Region](#) (HR)
- [Meteorological and Hydro-geological Service](#) (HR)
- [Institute of Atmospheric Sciences and Climate](#) (IT)

The project coordinator is Paola Di Salvatore, Director of the Service of Territorial Cooperation of the Abruzzo Region (IT). [CETEMPS](#) – Centre of Excellence of Telesensing of Environment and Model Prediction of Severe Events is the scientific implementing body on behalf of the Abruzzo Region.

## Total budget

The total project budget is € 1,150,000.

## Duration

18 months, from 1 January 2018 to 30 June 2019.

## Italy-Croatia Programme website

[www.italy-croatia.eu](http://www.italy-croatia.eu)

<https://www.italy-croatia.eu/web/adriamore>