# Partnership

LP: Molise Region
PP1: Dubrovnik and Neretva Region
PP2: Marche Region
PP3: Split Dalmatia County
PP4: EEIG Eurelations
PP5: Friuli Venezia Giulia Autonomous Regions
PP6: Zadar County

## **Main outcomes**

- 3 Thematic enhancement and adaptation reports
- 1 Pilot Operational Plan Framework
- 6 Pilot Deployment of Civil Protection and Volunte ers Advanced Training
- 6 Pilot Deployment of Citizen Promptness Raise Awareness
- 1 Report on implementation and evaluation of pilot deployment
- 1 Transfer plan of policy recommendations
- 6 Regional one day training workshops

# **Target Group**

- Children
- School-age youths
- Volunteers
- Civil protection servants
- Local, regional and national public authorities

# **Total budget**

€1.176.000

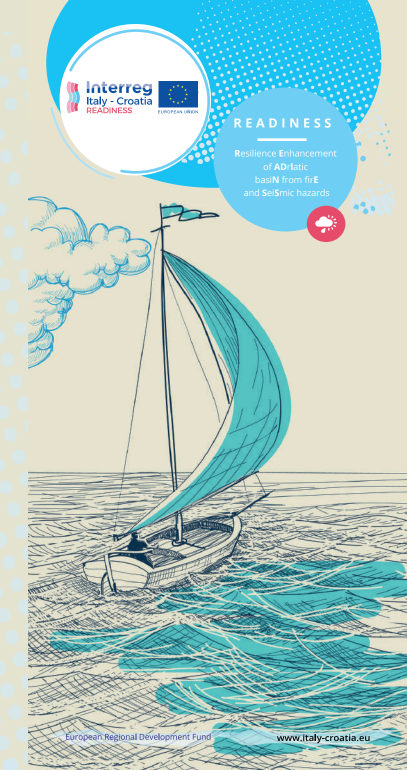
**Duration** 01.01.2018 – 30.06.2019

### Contact

Split Dalmatia County Contact person: Ms. Anđelka Vuković Email: andjelka.vukovic@dalmacija.hr



...



### Introduction

Croatian and Italian Adriatic Regions in the last years were hit by various natural and man-made disasters, mainly many wildfires and earthquakes that have caused significant human losses, damages to environment and infrastructures then social warning.

Readiness Project (Resilience Enhancement of ADrlatic basiN firE and SeiSmic hazards) funded in the framework of Interreg ITA – CRO Programme, aims at capitalizing the methodologies, best practices and results of IPA Adriatic HOLISTIC project by implementing thematic pilot projects in each involved territory.



## Territorial challenged and project approach

Croatian and Italian Adriatic Regions are prone to quite all types of natural hazards, including earthquakes, wildfires, landslides, mudflows, flooding and extreme weather conditions and in the last years were hit by various natural and man-made disasters, which require a greater cooperation between the two countries for disaster risk management prediction, prevention and intervention.

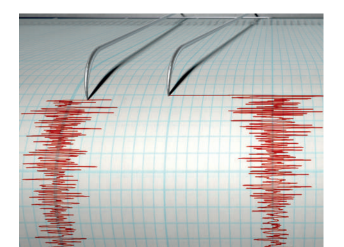
READINESS approaches the above challenges by adopting and using guidelines, methodologies, best practices and practical results achieved by HOLISTIC project to mitigate the exposure of the population to the impact of forest fire and seismic hazards and to improve the ability of population to accommodate and recover timely and efficiently from the effects of above hazards This approach is built on two pillars: The development of innovative building seismic moni-

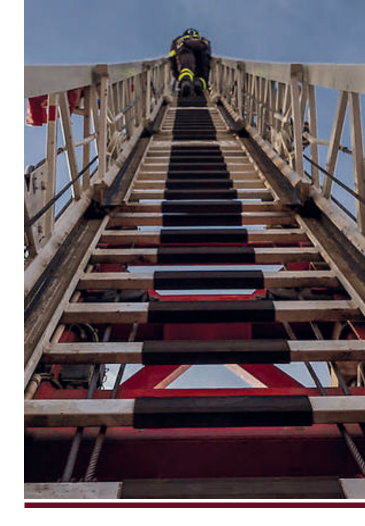
tor procedures and methodologies directly derived from the capitalized project deliverables; the improvement of the readiness of Civil Protection and population to react promptly and efficiently to natural and man-made hazard outbreaks.

## **Project overall objective**

READINESS aims at increasing the safety of the Croatian and Italian Adriatic basin from natural and man-made disaster by improving the both countries' resilience, namely overall ability of ecosystems and communities to resist, absorb, accommodate to and recover from the effects of forest fire and earthquake hazards in a timely and efficient manner.

It pursues the above target through the cross-border cooperation pointed out to stimulate monitoring of forest fire and seismic risks and enhance crisis management by: improving proactive readiness of Civil Protection and Inhabitants; enhancing the monitoring of SPBs' seismic vulnerability and safety in quality and quantity then strengthening the use of monitoring system in forest fire surveillance and detection. The above objective will be sought by promoting cross-border policies that encourage the development of integrated effective sustainable solutions that harmonize at the best with specific territorial contexts.





# **Project specific objectives**

#### Project specific objective 1:

To improve the proactive readiness of Civil Protection in facing forest fire and earthquake hazards.

#### **Project specific objective 2:**

To establish cross-border model and pilot actions to monitor strategic and relevant public buildings.

#### **Project specific objective 3:**

To improve citizens behaviour to face forest fire and earthquake disasters.