

ADRIADAPT

EU code: **10045081**

Start date: 1 January 2019

Duration: **24 months**

Project total cost: € 2.223.870.00

EU contibution to the Union of the Municipalities of Savio Valley (85%): € 120.955.00

Co-financing by the Rotation Fund (15%): € 21.345.00

Funding programme: Interreg Italia-Croazia



PARTNERSHIP

Coordinator:

- Euro-Mediterranean Center on Climate Change Foundation (IT)

Partners:

- -Metereological and Hydrological Service DHZ (HR)
- -Priority Actions Programme
 Regional Activity Centre PAP/RAC
 (HR)
- Šibenik-Knin Country(HR)
- -Municipality of Vodice (HR)
- -Society for Sustainable development Design(HR
- Regional Agency for Prevention, Environment and Energy of Emilia Romagna (IT)
- -University of Venice (IT)
- City of Udine (IT)
- -Municipality of Cervia (IT)
- Union of the Municipality of Savio Valley(IT)

Creation of a Resilience information platform for Adriatic cities and towns.

OBJECTIVES

The project aims to **improve resilience at local and regional level** by creating and enhancing the necessary knowledge for climate action and for identifying adequate opportunities for adaptation and planning, allowing local authorities to meet political requirements related to the Action on the climate in urban and coastal areas of the project.

ACTIVITIES

During the 24 months of the project four main actions will be developed to support the achievement of the objective:

- Improvement of the knowledge available on climate generated by existing monitoring and data collection networks at national and European level, and the production of projections that provide reliable and detailed information on the climate impact in the regions concerned, which will be available for decision-making processes at local level,
- 2. Creation of a climate information system for the Adriatic region, containing good practices, guidance documents, regulatory frameworks, climate and vulnerability studies, to promote the design of multi-scale adaptation and of resilience plans and measures, which they will support safe and sustainable social-environmental systems,

- correlating the natural, social and economic dynamics that cross internal, coastal and marine areas in the two partner countries,
- Testing and integration of the platform in Italian and Croatian pilot cities. The selected pilot areas will connect the areas inside the sea, to test different solutions that can be adapted to different types of habitats. Priority attention will be given to the construction of green and blue infrastructure corridors and the use of nature based solutions to improve sustainable development and increase the resilience of the socioenvironmental system,

Maintenance and dissemination of information contained in the platform, useful for **climate plans and policies**, to provide support and information locally relevant to cities interested in climate resilience planning.

EXPECTED RESULTS

At the end of the 24 months, it is intended to have developed a climate monitoring and information gathering, a study of tools and strategies for the climate resilience in the Adriatic, and a tool test (vulnerability analysis and study of feasibility on the pilot areas, tests and training on the proposed instruments, strategic plans on the climate, guidelines for the Adriatic coast), to achieve the objective of the project.

Project manager:

Roberto Zoffoli

Strategic Panning and Europe, National and Municipal Projects Office

zoffoli_r@comune.cesena.fc.it

Contact person:

Sofia Burioli

Strategic Panning and Europe, National and Municipal Projects Office

est_burioli_s@comune.cesena.fc.it

