

D.2.4.2. Webinar available (M6)

Coordination group: Università luav di Venezia

Main authors
Francesco Musco, Filippo Magni, Giovanni Carraretto

Contributors

Matelda Reho, Giuseppe Piperata, Micol Roversi Monaco, Greta Masut

Partners Contributors

Margaretha Breil (CMCC), Francesco Malucelli (ARPAE), Luisa Ravanello (ARPAE), Daria Povh (PAPRAC), Ivan Sekovski (PAPRAC), Emiliano Ramieri (Thetis Spa)



INTERREG ITALY-CROATIA: ADRIADAPT		2
1	INTRODUCTION	3
2	STRUCTURE OF THE WEBINAR	4
3	SCREENSHOT AND LINK	5
4	CONCLUSIONS	6



Interreg Italy-Croatia: AdriAdapt

AdriAdapt is a project funded under the European programme Interreg Italy-Croatia and its objective is the improvement of the capacity of the urban and coastal areas of the Adriatic area to respond to the effect of climate change at local level and the implementation of the resilience of the territory.

The project has developed a set of operational tools to help cities to increase knowledge of climate phenomena at European level, regional and local, and to be able to plan and develop climate adaptation plans and actions that contain concrete and integrated actions to combat climate change. The project aims to improve local climate change adaptation capacity in Adriatic region by creating an information platform that provides access to guidance, data and tools that will help local authorities to take adequate policy measures and develop plans to increase resilience in urban and coastal areas.

The project has four major actions. The first is the improvement of available climate-related knowledge and the production of dataset and projections for detailed information on climate-related impacts in the Adriatic pilot areas. These knowledges are very important for decision making process.

The second is the elaboration of a climate information system and a knowledge platform for the Adriatic region. The system and the platform include best practices, guidance documents, legal frameworks and climate and vulnerability studies.

The third is the test-integration of the knowledge platform in Croatian and Italian pilot cities and urban areas, where adaptation and resilience plans will be designed.

Th fourth is the dissemination phase of the information contained in knowledge platform. It has to be considered as a region-specific repository for climate policy and plans and it provides support and locally relevant data for follower cities.

The partnership of the project has been able to pool all skills and competences of relevant institutions in order to achieve the set of project results, having the capacity to create strong links to target groups addressed by the project.

This document is the deliverable *D.2.4.2. Webinar available* and shows the contents, the structure and the link of the main webinar of the project.



1 Introduction

Together with the other events organized (both in place and in a telematic way), the webinar aimed at training potential leaders, e.g. civil servants who are involved in local climate change mitigation and adaptation activities. The training moment improved their knowledge on climate change adaptation and mitigation, their communication and stakeholder engagement skills, enabling them to implement and spread the ADRIADAPT platform and community engagement approaches. The webinar enabled remote participation and reached a wide audience.

Furthermore, this activity also contributed to create a specific network of actors committed to the adaptation work and promoted the adaptation approaches based on nature-based solutions within local authorities.

The target audience consisted of representatives from local authorities' partners of ADRIADAPT and local planners from both countries.

The Webinar has been developed in collaboration with ARPAE, coherently with the building capacity and training events of the project.



2 Structure of the Webinar

L'ADATTAMENTO CLIMATICO NATURE-BASED

WEBINAR / 12 GIUGNO 2020 [BIT.LY/3F0EF2U] WEBINAR / 26 GIUGNO 2020 [BIT.LY/3GX0PGF]

PROGETTO ADRIADAPT. TRAINING PROGRAMME, WP5
INCONTRI FORMATIVI A CURA DI ARPAE - CTR EDUCAZIONE ALLA SOSTENIBILITÀ



PROGRAMMA

VENERDÌ 12/6/2020 - 10.00-13.00

CLIMA URBANO E I FENOMENI ESTREMI DI TEMPERATURE E PRECIPITAZIONI

Teodoro Georgiadis, CNR IBE Bologna

AREE URBANE, CRISI CLIMATICA E ADATTAMENTO NATURE-BASED

Opportunità ed esempi in ambito europeo Luisa Ravanello, ARPAE Emilia-Romagna

SOLUZIONI NATURE-BASED NELLA DIMENSIONE STRATEGICA DEI PUG

L'infrastruttura verde urbana del progetto Perfect nei quartieri del Comune di Ferrara

Elena Farnè, consulente del Comune di Ferrara

DALL'INVARIANZA IDRAULICA A QUELLA IDROLOGICA. Lo spazio per l'infrastruttura verde-blu

Francesco Pinosa, consulente del progetto SOS4LIFE

VENERDÌ 26/6/2020 - 10.00-13.00

LIBERARE IL SUOLO

Le linee guida del progetto SOSAlife sugli spazi pubblici, per l'integrazione delle nature-based solutions in ambito urbano

Luisa Ravanello, coordinatrice linee guida progetto SOS4LIFE Elena Farnè, consulente del progetto SOS4LIFE

L'INFRASTRUTTURA VERDE URBANA PER L'ADATTAMENTO La vegetazione in ambienti urbani ostili

Maria Teresa Salomoni, Consorzio Pro Ambiente

RIGENERAZIONE URBANA, AMBIENTALE, SOCIALE Le infrastrutture verdi e blu nel caso studio di Medicina Raffaella Lombardi, consulente del Comune di Medicina

COME COLLEGARSI AI DUE WEBINAR

Sulla piattaforma 200M, collegarsi 15 minuti prima al link [12-06 bit.ly/3f0ef2U | 26-06 bit.ly/3gX0PGF]



3 Screenshot and link



The WEBINAR will be available at the following link:

https://www.youtube.com/watch?v=g2fpRieu8ew



4 Conclusions

The webinar improved the knowledge of local authorities on climate change adaptation and mitigation and their communication and stakeholder engagement skills, enabling implementation and spread of the ADRIADAPT platform and community engagement approaches.