



Italy - Croatia





Climate RESiliEnt COastal planning in Adriatic

Workshop_The Middle Adriatic and the risks of the Climate Crisis

27 March 2025, 10:00 am - UNICAM - SAAD - Colle dell'Annunziata Ascoli Piceno

DESCRIPTION

The challenges posed by climate change necessitate a fundamental transformation in the realm of spatial planning, encompassing both mitigation and adaptation strategies. The Interreg Italy Croatia Cresco Adria Project is an international network coordinated by the University of Rijeka's Faculty of Economics and Business and includes the Institute for Physical Planning of the County of Primorje-Gorski Kotar, the University of Rijeka's Faculty of Civil Engineering, the Municipality of Sali, the City of Crikvenica, the Abruzzo Region and the University of Camerino. The overarching objective of the project is to furnish comprehensive understanding of the climate risks associated with floods and landslides in the Adriatic region and on the coast of the Abruzzo Region. This will be achieved by facilitating the enhancement of the adaptive capacity of urban and territorial systems, as well as communities. Project outputs will be developed through close dialogue with relevant stakeholders and local communities to identify potential risks and suitable solutions. The workshop of 27 March constitutes the initial proposed interaction with representatives from the realms of research, public administration, and associations, with the objective of identifying the principal hazards, impacts and risks afflicting the Abruzzo coast.



PROJECT DURATION 01.04.2024 - 30.09.2026



ERDF 1.542.408,46



TOTAL BUDGET 1.928.010,59

PROJECT PARTNERS

Javna ustanova **Zavod za prostorno uređenje** PRIMORSKO-GORANSKE ŽUPANIJE



UPANIJE UNIC

University

Faculty of

Civil Engineering

of Rijeka

FACULTY OF ECONOMICS

AND BUSINESS











CONTACT

University of Camerino, School of Architecture and Design, Piazza Cavour, 62032 Camerino, Italy.

Contact person: Rosalba D'Onofrio Email: rosalba.donofrio@unicam.it

