



Italy - Croatia





Climate RESiliEnt COastal planning in Adriatic

DESCRIPTION

Climate change requires major changes in city and land planning, with local and regional communities playing a vital role in both reducing emissions and adapting to local needs. This project aims to provide Adriatic communities with tools and knowledge to plan for climate resilience, enhancing their capacity to adapt while contributing to global mitigation efforts. Key outputs include joint IT-HR Strategic Guidelines for adapting spatial planning and climate adaptation plans for pilot areas. The project will analyze climate risks like coastal erosion and flooding, while developing a digital platform to test resilience measures. The Climate Change Adaptation Plan (CCAP) will ensure sustainability, engaging stakeholders to develop solutions for coastal protection, infrastructure adaptation, and sustainable development.



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







University of Rijeka Faculty of **Civil Engineering** UNIVERSITY OF RIJEKA













CONTACT

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

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

