Acronym - CREATE

Title - Climate REsponses for the AdriaTic rEgion

Scientific coordinator - Francesco Musco

Department - Department of Architecture and Arts

Iuav Role - partner

Lead partner - CMCC - Euro-Mediterranean Center on Climate Change - Italy

Duration - 12 months

Start - 01.06.2022

Closure - 30.06.2023

Project budget - € 599.962,5

Iuav budget- € 64.000,00

Source of funding – Call EU: 2014 - 2020 Interreg V-A Italy - Croatia CBC Programme - Call for proposal 2021 Cluster

Description – During the implementation of the projects financed under Axis 2 of the programme, important results have been developed for supporting actors in shaping responses to climate change impacts in the programme area, yet this knowledge is dispersed across different websites and platforms. The CREATE cluster will jointly analyse and synthesize results achieved in all relevant projects and provide systematic access to this knowledge. It will enhance transferability of project results using an on-line tool, a good practice handbook, as well as conferences, workshops and webinars with partners and stakeholders and initiatives for showcasing good implementation examples. Create will use the knowledge communication and dissemination for increasing awareness among local and regional actors in the programme area on options and benefits from climate action across the programme area to prepare the ground for more effective and more efficient partnerships between knowledge providers and local actors.

Objectives – The overall project objective is to systematically analyse existing knowledge to support decisions for climate adaptation among planners, decision-makers and stakeholders in the programme area and detect knowledge gaps. It will improve accessibility providing systematic access to data and tools and understanding of options for implementation of adaptive measures. This will enable decision makers at all levels. CREATE will advance the capacity of regional and local authorities to identify appropriate measures to address institutional weaknesses, improve cross-border cooperation, and increase the resilience to climate change in the cooperation area through integrated and shared planning options tackling physical, geomorphological, ecological, and socio-economic impacts. Based on the systematic analysis of the knowledge available it will provide grounded insight in future needs for enhancing knowledge and transboundary collaboration.

Facebook - www.facebook.com/InterregProjectCreate
Instagram - https://www.instagram.com/create cluster/

Twitter - https://twitter.com/Create32313521

Linkedin - http://www.linkedin.com/showcase/create-cluster-eu/

Tiktok: @create cluster

