



Climate_CRICES

What is Climate_CRICES?

Increasing Climate Change Resilience in Central Europe

Huge quantities of environmental and meteorological data are already available both within public institutions and from open sources. But how to make sense of all the data to improve public responses to heatwaves, droughts, floods and reduce their impact on biodiversity? The Climate_CRICES project enhances the capacity of public authorities to manage climate change effects projected by the data. A dashboard visualises available data and will be further tested and rolled out to policy makers. In addition, a joint strategy developed by the project helps them to better use those data.



2,29 million €
Project budget

9 Partners

3 Pilots

06.2024 Start date

11.2026 End date

80% ERDF co-financing

Information based on application form | February 2024

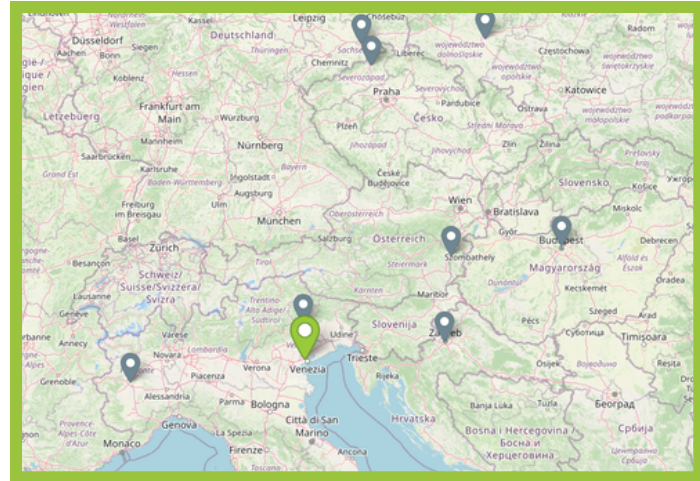
- CONTENT:**
- What is Climate_CRICES
 - The Project Partners
 - Project Objectives
 - Events





Climate_CRICES Project Partners

-  **Veneto Region (LP)**
-  ARPAV - Regional Agency for Environmental Protection and Prevention of Veneto
-  Consortium for the Information System
-  Research Burgenland GmbH
-  Central Danube Development Agency Nonprofit Ltd.
-  North-West Croatia Regional Energy and Climate Agency
-  Leibniz Institute for Ecological Urban and Regional Development
-  Wrocław University of Environmental and Life Sciences
-  Jan Evangelista Purkyně University in Usti nad Labem



Climate_CRICES Project Objectives



WP1 | Climate_CRICES Dashboard

A tool for integrating environmental, water, and meteorological data, including earth observation sources, to support analysis and planning.

WP3 | Strategies and Action Plans

Developing comprehensive frameworks to guide regional and local climate adaptation efforts.

WP2 | Pilot Actions

Testing innovative climate adaptation measures in participating regions, focusing on critical areas like heat, drought, flooding, and biodiversity.





Events

Kick-Off Meeting in Venice

The two-day event featured presentations on the project's core strategies, alongside workshops on dashboard development, climate policy analysis, and data integration. A networking session and a tour of Venice reinforced the city's importance in climate adaptation efforts. Day two discussions focused on financial management, risk mitigation, and the next steps, with stakeholders sharing insights into regional challenges. The meeting concluded at Palazzo Balbi, symbolizing the collective commitment to strengthening climate resilience.



(Photo: CDDA Communication)



Open Doors Event at Teolo Weather Centre (September 28-29, 2024)

Public event hosted by ARPAV, featuring guided tours and presentations about meteorology and climate change.



Future Meeting and Study visit Scheduled in Dresden (January 2025)

IOER is responsible for the 3-day event



Synergies Roundtable on Climate Change Resilience (October 9, 2024)

Online roundtable organized to discuss synergies and strategies for increasing climate change resilience. Participants included project representatives presenting progress and collaborating on shared objectives





NEWSLETTER

Climate_CRICES

JOIN US!

Learn more about our initiatives and stay updated by visiting the **Climate_CRICES** webpage and following us on social media.



Like and Follow us:



https://www.interreg-central.eu/projects/climate_crices/



<https://www.linkedin.com/company/climate-crices/>

