



SuPeRBE

Helping regions to adapt buildings to extreme weather

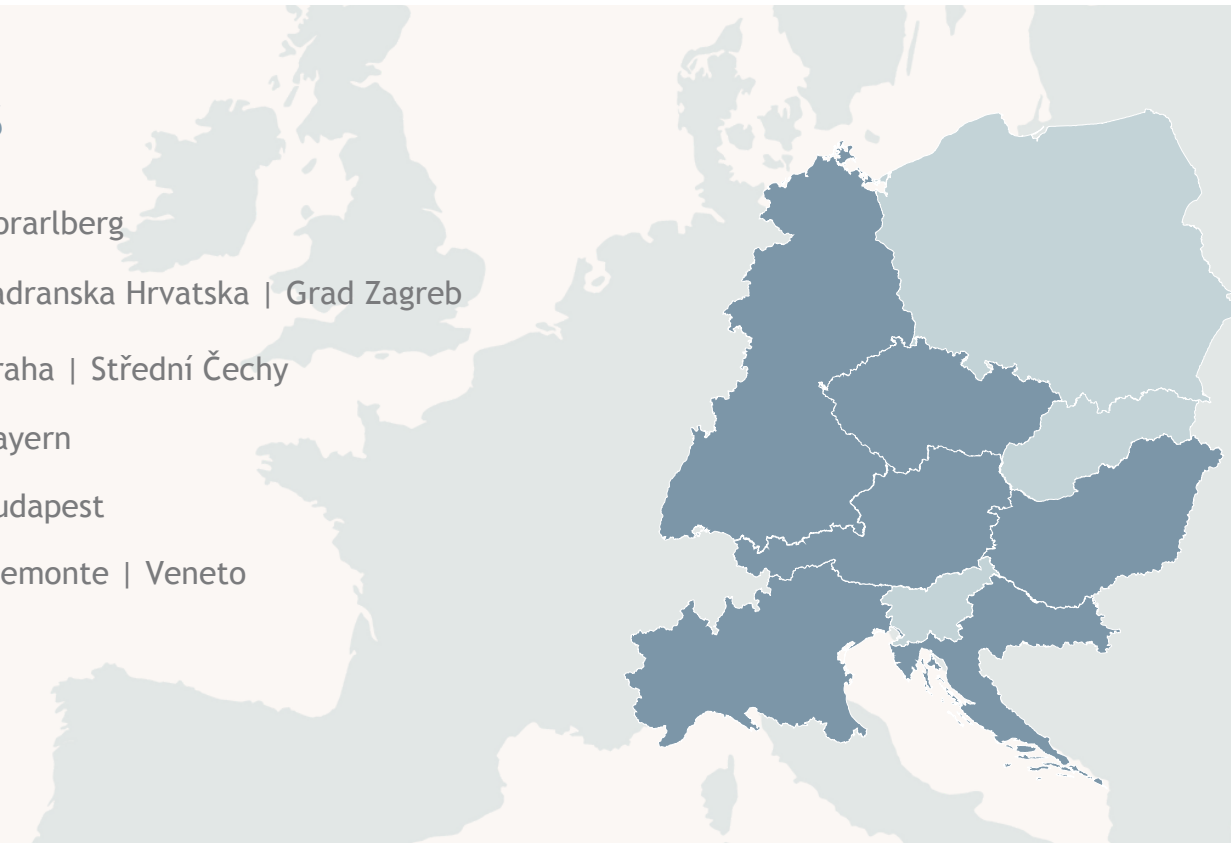
Central Europe experiences climatic changes with a growing number and severity of extreme weather events. Communities are affected by climate-related hazards that impact their ecosystems and their built environment. The SuPeRBE project helps local and regional authorities in their adaptation efforts. The partners develop a new digital toolkit, which features a multi-scale assessment tool for the adaptation of buildings, decision-making methodologies, and a 3D simulation platform. They engage municipalities in local pilots to test integrated and agile adaptation plans and implement tailored climate support services.

interreg-central.eu/projects/superbe



COUNTRIES & REGIONS

- AUSTRIA: Vorarlberg
- CROATIA: Jadranska Hrvatska | Grad Zagreb
- CZECHIA: Praha | Střední Čechy
- GERMANY: Bayern
- HUNGARY: Budapest
- ITALY: Piemonte | Veneto



1,85 million €
Project budget



10
Partners

1
Pilot

06.2024
Start date

11.2026
End date