

RESIST is a five-year EU-funded project that has emerged from the need to make regions more resilient to climate change. The project is built on the real challenges and needs of twelve climate-vulnerable regions in Europe with different socioeconomic profiles.

The project is funded under the EU Mission Adaptation to Climate Change which focuses on supporting EU regions, cities and local authorities in their efforts to build resilience against the impacts of climate change.

12 European regions testing solutions to climate change challenges

Southwest Finland, Central Denmark, Catalonia and Central Portugal will test within RESIST Project adaptation solutions to five key climate challenges: floods, droughts, heatwaves, wildfires, and soil erosion. The know-how and adaptation pathways tested in the four leading regions will be transferred to **eight twinned regions - Normandy (France), Eastern Macedonia and Thrace (Greece), Blekinge (Sweden), Zemgale (Latvia), Puglia (Italy), Baixo Alentejo (Portugal), Vesteralen (Norway) and Extremadura (Spain)**- through mutual-learning activities and immersive digital twins.

RESIST will engage citizens, businesses, policymakers and the scientific community to strengthen the resilience of climate-vulnerable regions in Europe, contributing to the development of new regional measures, policy instruments and social and technological solutions. The project will also incorporate a market-oriented approach for wider and more sustainable exploitation of the innovative solutions demonstrated.

RESIST in figures

26.7m€

Total budget

5 years

Project duration

22m

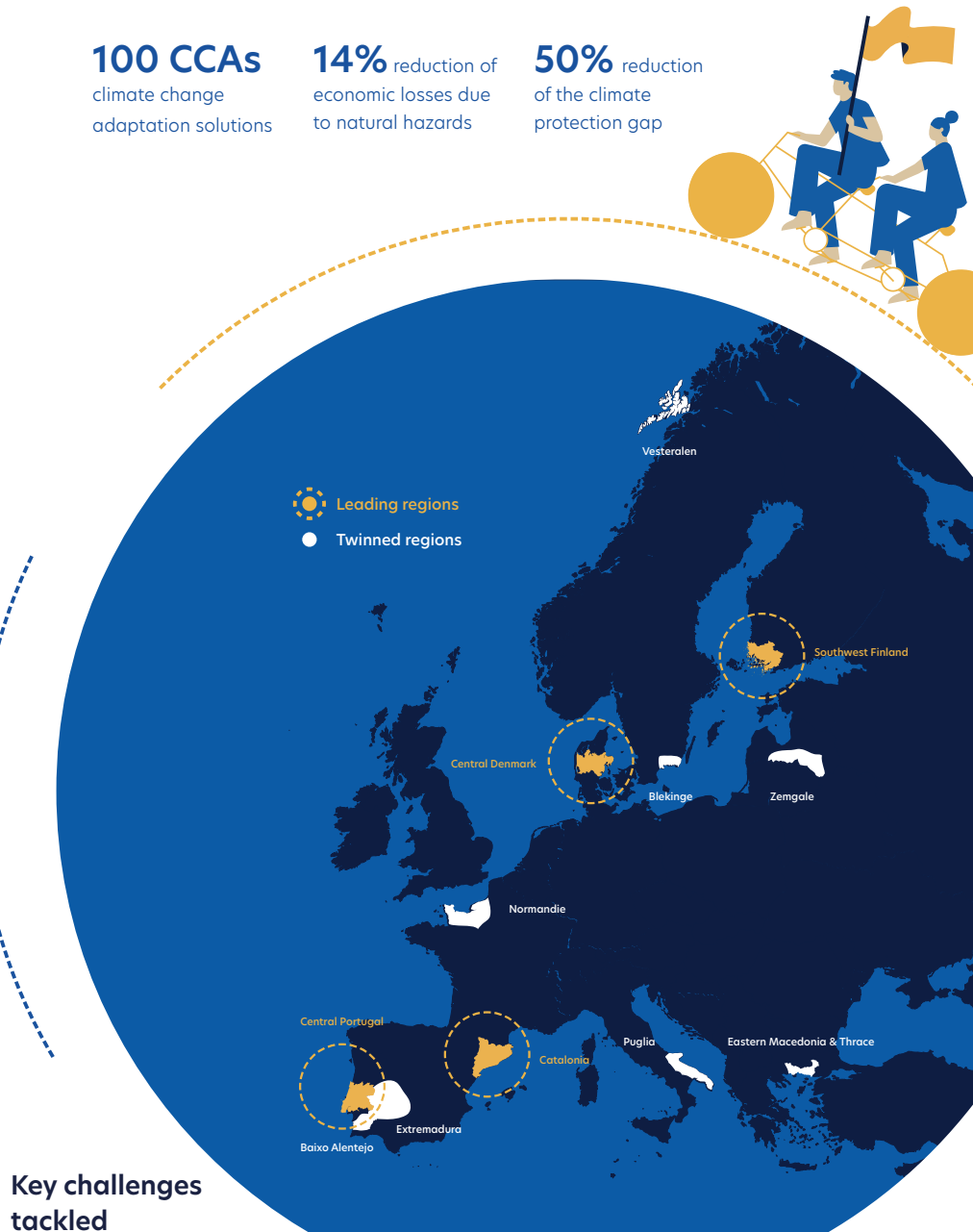
citizens impacted

100 CCAs

climate change adaptation solutions

14% reduction of economic losses due to natural hazards

50% reduction of the climate protection gap



Key challenges tackled



Floods



Droughts



Heatwaves



Wildfires



Soil erosion

