



## CO-DEVELOPING PATHWAYS TOWARDS CLIMATE RESILIENT REGIONS IN EUROPE

€21M

allocated in sub-grants to help regions develop transformative pathways to climate resilience via **2 open calls**.

100+

**European regions and communities**  
assisted in identifying locally-led climate resilience solutions.

10+

**Innovation Practice Groups & Finance Innovation Lab** to increase knowledge and design solutions and business models for climate adaptation and resilience.

Coordinated by:

 ClimateKIC

 Deltaires

 ICLEI  
Local Governments for Sustainability  
EUROPE

 International Institute for  
Applied Systems Analysis  
IISAS [www.iiasa.ac.at](http://www.iiasa.ac.at)

 Climate  
Centre

 ERRIN  
European Regions  
Research and  
Innovation Network

 LGI  
sustainable innovation

 iied  
europe

 tecnalia  
MEMBER OF BASQUE RESEARCH  
& TECHNOLOGY ALLIANCE

 Regions4<sup>®</sup>  
Sustainable Development

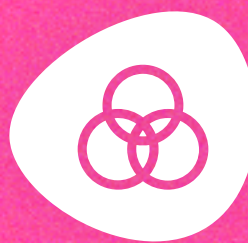
 PPMI

 DIOKONOMIKO  
PANEPISTHMIO  
ATHONON  
ATHENS UNIVERSITY  
OF ECONOMICS  
AND BUSINESS

 Paul Watkiss Associates

 Global  
Infrastructure  
Basel

 HEC  
PARIS



Mobilize regional interests and networks to leverage political commitment towards the Mission Adaptation, elevate the ambition and capability of regional public administrations and connect innovation agendas.

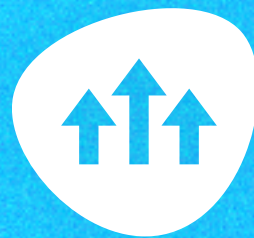


Trigger wide engagement of citizens and diverse stakeholders in the co-creation of these transformative climate resilience pathways in a way that builds on the best available expertise and multiple understanding of current and future climate risks and opportunities, fosters local ownership and ensures long-term impact.

## OUR OBJECTIVES ARE:



Facilitate learning and capability development within and across networked regional cohorts and increase knowledge on adaptation options across different Key Community Systems (KCS), tailor-made to local challenges and needs.



Boost enabling conditions, including funding and financing, to develop, test and advance systemic innovative solutions that increase local climate resilience.



This project received funding from the European Union's Horizon Europe research and innovation programme under grant agreement No 101093942.