Partnership



Region of Ionian Islands - **Lead Partner** (EL)



City of Brussels (BG)



provincie Drenthe

Lombardy Foundation for the Environment (IT)

Province of Drenthe (NL)



Vidzeme Planning Region (LV)



Stara Zagora Municipality (BL)



University of Patras (Advisory Partner) (EL)



Vas County Government Office (**HU**)



Saranda Municipality (Discovery Partner) (AL)





CLIMATE

More info











This publication has been produced with the financial assistance of the INTERREG EUROPE Programme. The contents of this publication are the sole responsibility of the author and can under no circumstances be regarded as reflecting the position of the INTERREG EUROPE Programme authority.







CLIMATE

Interreg Europe Project

Improving EU regions
environmental and
socioeconomic resilience to
climate change

www.interregeurope.eu/climate

Project number 02C0588

CLIMATE RESILIENCE PLANNING:

CLIMATE brings together 10 partners from 9 EU countries, with different levels of climate regulatory maturity & operational competency, to put in place an integrated climate governance approach that will address the root causes of territorial vulnerability and promote proactive disaster management planning.

CLIMATE OBJECTIVES

- 1. Enhance cross-departmental collaboration towards a whole-of-government approach to climate hazards and civil protection.
- Improve territorial climate intelligence and guide the formulation of fit-for-purpose and socially just responses.
- **3.** Strengthen open discussion and community engagement processes to promote civic participation and inclusiveness in climate planning.
- **4.** Mobilise investments for climate resilient infrastructures.

POLICY LEARNING ON:

- a) Enhancing multi-dimensional climate resilience planning
- b) Integrating civil protection into climate governancee
- c) Employing a bottom-up, socially inclusive approach to hazard management



IMPACT

- 8 improved policy instruments
- Increased capacity of 150 organisations
- Unlock 18M euros to support projects on climate resielience adaption

WHO WILL BENEFIT

- Public authorities and Regional development agencies
- Civil protection units and meteorogical services
- CSOs and NGOs
- Universities in the field of environmental engineering and sustainable development