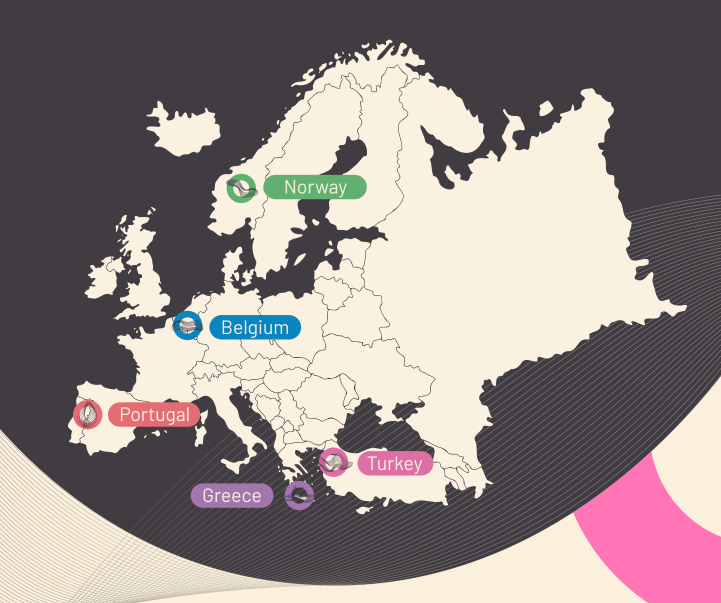


## **CORE LABS AT A GLANCE**

### **Empowering Communities** Across Europe Through Holistic Disaster Resilience



The **CORE Labs are the beating heart** of the RESILIAGE project, serving as dynamic hubs where innovative strategies for disaster resilience are developed, tested, and refined. Each CORE Lab is strategically located across Europe, focusing on different aspects of community resilience, tailored to the unique needs and characteristics of their regions.





#### Famenne-Ardenne UNESCO Global Geopark - Belgium

The Famenne-Ardenne Global Geopark focuses on enhancing the community socio-economic resilience, put at risk by floods.



#### **Trondheim - Norway**

Trondheim's CORE Lab aims to explore the health and well-being impacts of acute incidents, namely landslides.



#### **Crete - Greece**

Crete, a region prone to earthquakes, plays a crucial role using active memory as a driver to overcoming hazards, with lessons learnt from the past.



# Karsiyaka - Turkey

The Karsiyaka CORE Lab works to develop adaptive governance strategies that can effectively manage the increasing frequency and severity of **heatwaves**.



# **Global Geopark - Portugal**

to mitigate the impacts of wildfires, working to increase social interaction and inclusiveness through innovative disaster management practices.



#### Interested in the **CORE Labs?** Uncover more details on our website.

https://resiliage.eu/core-labs/

