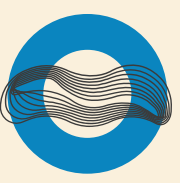
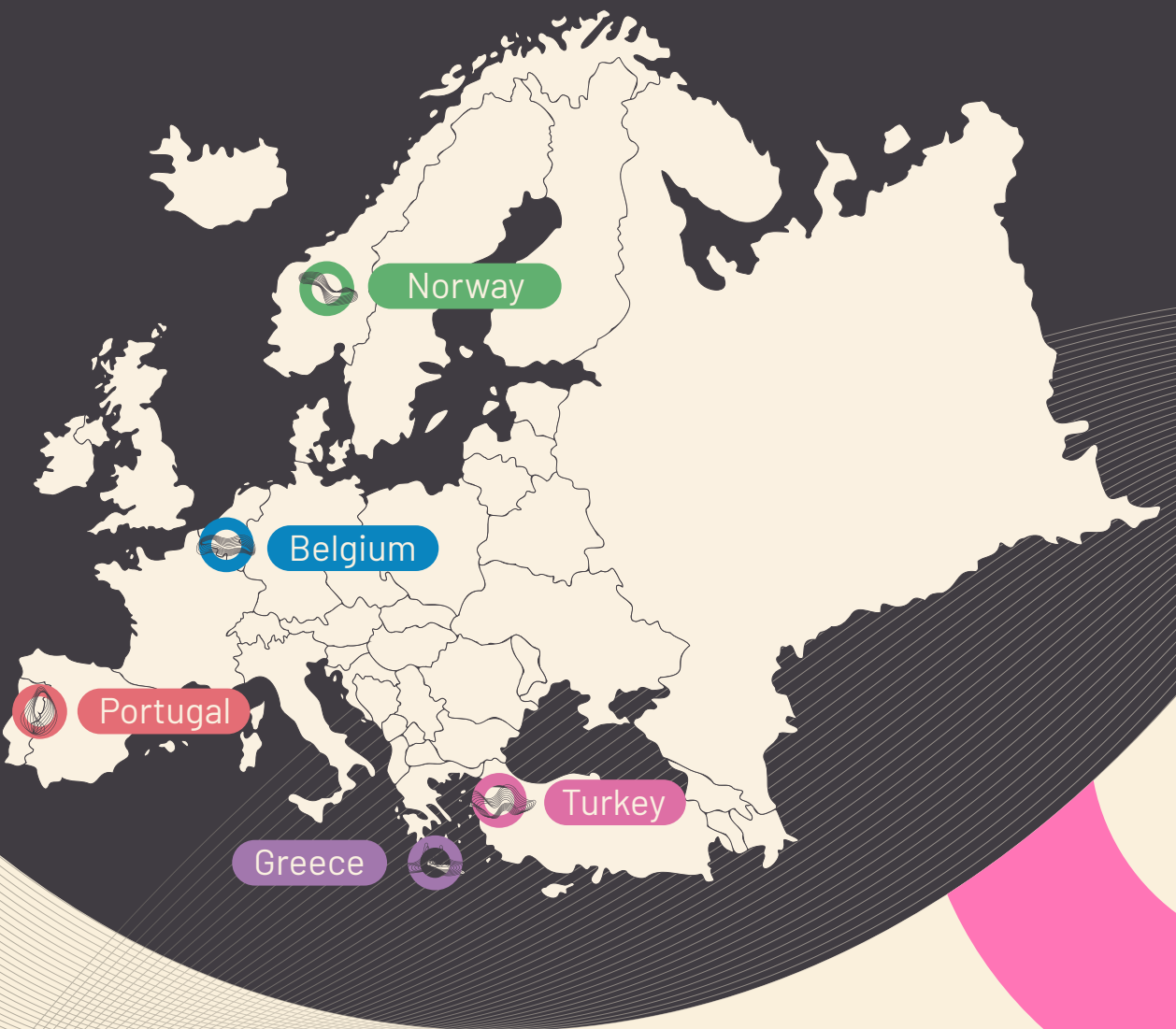




## CORE LABS AT A GLANCE

### 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.



Core Lab  
**Famenne - Ardenne**  
**BELGIUM**

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

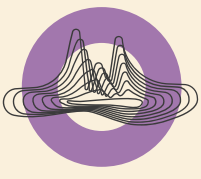
The **Famenne-Ardenne Global Geopark** focuses on enhancing the community **socio-economic resilience**, put at risk by **floods**.



Core Lab  
**Trondheim**  
**NORWAY**

#### Trondheim - Norway

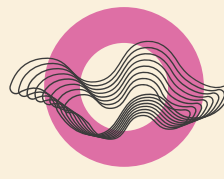
Trondheim's CORE Lab aims to explore the **health and well-being** impacts of acute incidents, namely **landslides**.



Core Lab  
**Crete**  
**GREECE**

#### 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.



Core Lab  
**Karsiyaka**  
**TURKEY**

#### Karsiyaka - Turkey

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



Core Lab  
**Naturtejo**  
**PORTUGAL**

#### Naturtejo UNESCO Global Geopark - Portugal

The **Naturtejo** CORE Lab is dedicated 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/>

OUR CONSORTIUM

