



The **Famenne-Ardenne UNESCO Global Geopark** in **Belgium**, encompassing councils like Beauraing, Durbuy, Hotton, Marche-en-Famenne, Nassogne, Rochefort, Tellin and Wellin, is a **unique geological hub**.

Renowned for its extensive karstic phenomena, the Geopark merges heritage conservation with tourism and scientific research. In 2021, the area faced a tornado and severe floods, highlighting the need for resilience. Within RESILIAGE, the Geopark aims to strengthen socio-economic resilience against natural disasters, ensuring both the preservation of its geological wonders and the well-being of its communities.

Meet the CORE Lab

Core Lab

Famenne - Ardenne
BELGIUM

SyRI framework: Socio-economic Resilience

Main Hazards: Floods

Other Hazards: Rain storms





This CORE Lab is part of RESILIAGE, an Horizon Europe funded project and will focus on the socio-economic impact of disasters and promote the recovery of the local economy, fostering society resilience, boosting territorial activation and considering biodiversity, local knowledge and the role that tangible and intangible cultural heritage can play as drivers of socio-economic resilience.



Together we can build a more resilient community

CONTACT US

FOLLOW US

info@resiliage.eu





OUR CONSORTIUM







































