

STRENgthening Resilience of Cultural Heritage at Risk

STRENCH

READY-TO-USE SOLUTIONS

- » WebGIS tool for multi-risk assessment on cultural heritage in Central Europe
- » hazard maps of extreme events in Central Europe for decision making in disaster risk reduction
- » methodology for vulnerability assessment of cultural heritage at risk
- » sustainable risk management strategies for cultural heritage

CULTURAL HERITAGE CATEGORIES

- » cultural landscapes
- » ruined villages
- » historic parks
- » archaeological sites in mountain and coastal areas

HAZARDS

- » heavy rain
- » (large basin) floods
- » flash floods
- » landslides
- » fire due to drought
- » windstorm



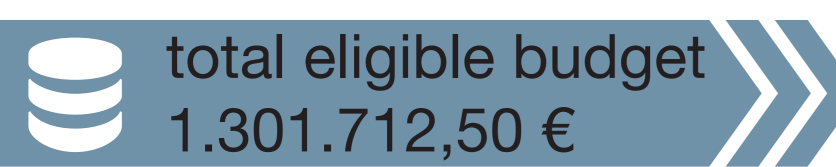
PROJECTS CAPITALISED

- » Interreg Central Europe **BhENEFIT**
- » Interreg Central Europe RUINS
- » Interreg Central Europe ProteCHt2save
- » Interreg Central Europe-**HICAPS**
- **» H2020 HERACLES**
- **» H2020 SHELTER**
- » FP6 Noah's Ark
- » FP7 **Climate for Culture**
- » DG-EAC Safeguarding **Cultural Heritage from Natural and Man-Made Disasters**

PROJECT DURATION

01.03.2020 - 28.02.2022





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