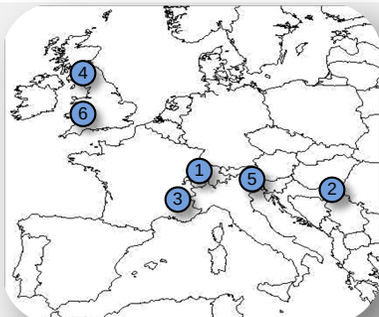


Case studies



Name	Type	Water-related hazards
① Alpine regions	Small catchments	Floods & Landslides
② Danube	Trans-boundary large river	Large-scale inundations
③ Barcelonnette	Mountainous catchment	Landslides & debris flows
④ Carlisle	Urban area	Urban floods
⑤ Soča-Isonzo	Trans-boundary catchment	Floods & landslides
⑥ Somerset	Coastal area	Storm surges

Partners



11 partners, 6 countries

Coordination

*Project coordinator: G. Di Baldassarre (UNESCO-IHE)
Project manager: L. Alfonso (UNESCO-IHE)*

*Contact information:
Leonardo Alfonso, PhD, MSc
UNESCO-IHE Institute for Water Education*

E-mail: l.alfonso@unesco-ihe.org

www.kulturisk.eu

www.kulturisk.eu



KULTURisk

Knowledge-based approach
to develop a cULTURE of
Risk prevention



FP7-ENV.2010.1.3.2-1 | Project No 265280

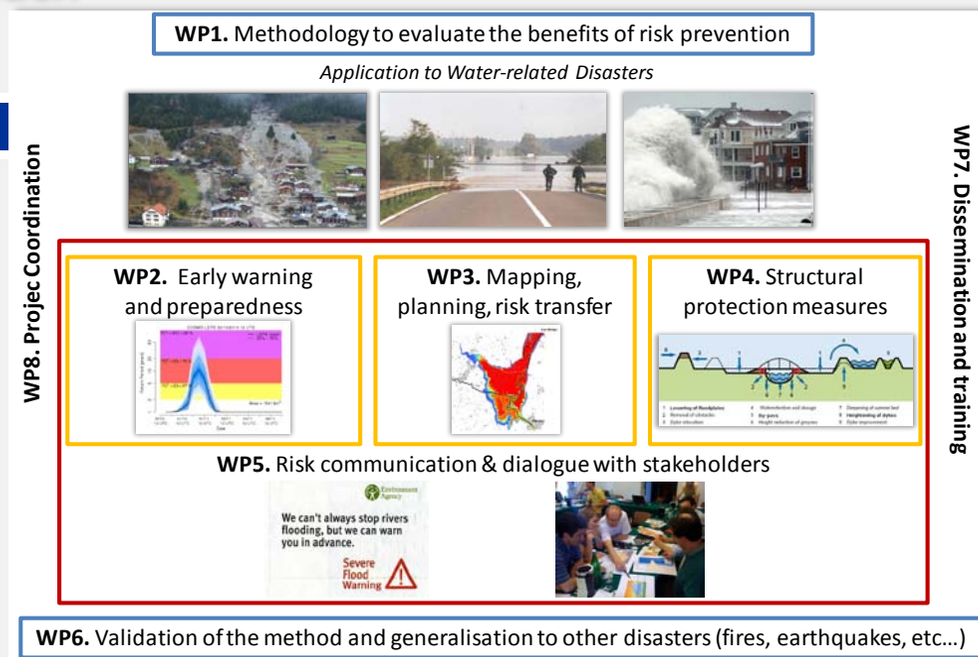
Objective

To reduce human losses and economic damages caused by disasters around the globe, risk prevention still needs to be promoted.

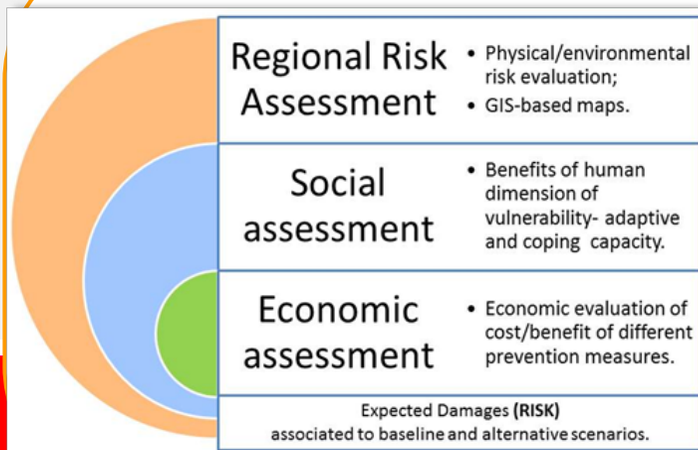
In the European context, the KULTURisk project aims to assess and demonstrate the potential benefits of different risk prevention measures in the reduction of damages produced by water-related hazards, such as floods and landslides.

This demonstration will initiate a culture of risk prevention, which can then be extended to other types of natural hazards, such as earthquakes and forest fires.

Approach



KULTURisk is developing a culture of risk prevention and demonstrating its advantages over traditional post-disaster recovery



The KULTURISK project developed a comprehensive assessment methodology of the tangible and intangible values (e.g. cultural heritage) involved in risk evaluation, proposing three key innovations: to include social capacities of reducing risk, to go beyond the estimation of direct tangible costs, and to provide an operational solution to assess risks, impacts and benefits of risk reduction measures