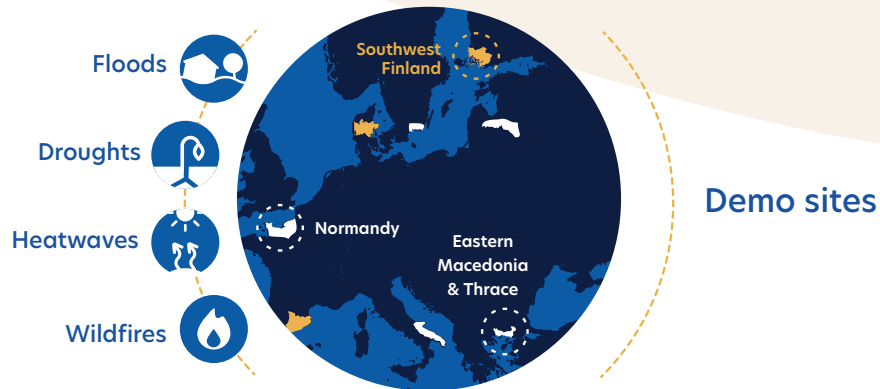


Normandy

Main challenges



Main focus in RESIST

Normandy will establish 2 pilots in environments similar to those used in its twinned region Southwest Finland: urban and rural. The focus will be placed using **nature-based solutions (NBS) for addressing the multiple climate**

change risks. RESIST regional partners will engage the support from the local authorities managing the pilots as well as from the key local stakeholders, and will work in collaboration with technical partners.

Goals

- Facilitation and support of stakeholder consultations together with municipalities.
- Ex-ante assessments including cost-benefit analysis of NBS.
- Knowledge-sharing and capacity-building adaptation actions.

Main achievements so far

2 pilots sites have been identified

Case 1: 2 sectors under study (slope, land value, etc.) with intervention foreseen on opening of the channeled sections to **reduce flooding risks** and renaturation in a highly urbanized area

Case 2: small scale **blue/green infrastructures mapping**, collecting data on biodiversity, water risks, water management, nature in the city and quality of living, environmental issues and climate projection prior to targeting the most appropriate sites to implement unsealing/renaturation NBS measures for addressing the risks.

Innovations



NBS cost-benefit analysis

Conducting cost-benefit analysis of nature-based solutions (NBS) to develop knowledge towards their implementation.



River basin management

Pursuing water management solutions at the level of the river basins, embracing an upstream-downstream and a land-sea logic.

Consortium

