

The HuT



Building a safe haven to cope with climate extremes

Funded by the European Union



The HuT is a European-funded project studying the nexus between human behaviours, science and technology, and governance and policy in order to build a safe haven to cope with climate extremes.

OBJECTIVES

The HuT aims to test effective solutions, processes and tools for disaster risk reduction that might be transferred to other contexts.

METHODOLOGY AND IMPACTS

Through the scalability of solutions adopted, The HuT will be able to develop tools, methodologies, educational material and policy briefs for

- · Local authorities
- European representatives
- · Civil society
- · Policy-makers
- Industry

INVESTIGATED CLIMATE EXTREMES

The HuT involves 10 areas around Europe where new ways to limit/manage risks associated to climate change will be tested. A set of ten demonstrators will constitute a multi-hazard arena.



DROUGHTS









HEATWAVES

LANDSLIDES FLOOD



- 1 Valencia
- 2 Val'Aran Region ■■■
- 3 Lattari Mountains
- 4 Vilnius

(

- 5 Schleswig-Holstein State ■■
- East fjords
- ▼ Tisza River Basin ■

(

- Ogliastra
- 9 Dorset
- Berne Canton ■





thehut-nexus.eu @TheHuT_EU
The Hut Nexus Project

#TheHuTNexus























































Funded by the European Union. Views and opinions expressed are, however, those of the author(s) only and do not necessarily reflect those of the European Union or REA. Neither the European Union nor the granting authority can be held responsible for them.