

RESILOC

The role of Emergency Services in local resilience assessments

Uberto Delprato-IES / Jon Hall-RAN EENA Conference 2022 28.04.22





Resilience assessment: the RESILOC framework



A community identify scenarios of interest

Awareness, knowledge, memory



Identification of relevant indicators and proxies *Localisation, understanding, experience* 3 Data collection, representation of expectations *Co-creation, expertise, goals*

Assessment, definition of actions and impact *Roadmap to improvement, priorities*

Standardised method Localised assessment Co-created scenarios Impact of decisions

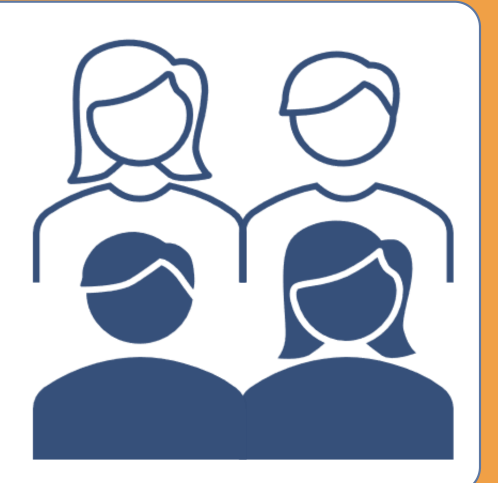
2 🛛 🖄 🕺 🕺 🤉 🤉 🧰 2 🖉

₃ نَاٰنَ RESILOC

28.04.22

Local Resilience Teams and Emergency services

- The RESILOC platform offers a solutions to resilience assessment based on local knowledge, expectations and goals
- Stakeholders, Emergency Services and representatives of the community work together in Local Resilience Teams to define scenarios, evolutions and relevant indicators
- All voices are heard and the understanding of the resilience mechanisms improved
- The process requires the best of knowledge and experience about the community and the past events: practitioners are key.





Your Researchers





HORIZON EUROPE



Need You!

 $\begin{array}{c} \star \star \star \\ \star & \star \\ \star & 112 \\ \star & \star \\ \star & \star \\ \star & \star \end{array}$



HORIZON EUROPE

Thank you for your attention



Visit us at: https://www.resilocproject.eu/

Project Manager Karsten Uhing <u>karsten.uhing@iml.fraunhofer.de</u>

Scientific Coordinator Uberto Delprato <u>u.delprato@i4es.it</u>



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 833671