About FUTURESILIENCE

Crises at local, regional and international level have become increasingly frequent over the last two decades. This has raised the interest in resilience, testing the capacities of different stakeholders to cope, adapt and build back better. Research and Innovation (R&I) can play a key role by providing a basis for a more flexible and responsive capacity of stakeholders in crisis periods, informing policy development and decision-making, and thus, strengthening resilience and preparedness for future events. The **FUTURESILIENCE** project aims to strengthen European economic and social resilience through an enhanced ability to adapt and quickly respond to future crises.



Map existing policy relevant European R&I findings with high potential to inform policy making for economic and social resilience, and to help address societal challenges.

Define methodologies and guidelines for testing in how far the identified R&I findings can inform policies addressing national, regional and local needs.





Implement 10 'FUTURESILIENCE labs', where multiple stakeholders will discuss and test strategies tailored to their specific context and matching their local needs.

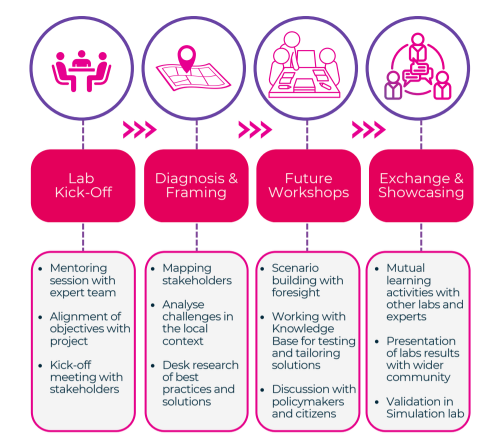
The experimentation will be done in a co-creation environment applying Foresight. participative methodologies and use Agent Based modelling to understand drivers and barriers for implementation.





0 00

Develop a Knowledge Base of the successfully tested research findings with high capacity to inform policy actors and a Toolbox of methods for testing policy relevant research findings



Building resilience in practice

FUTURESILIENCE labs are at the core of the project. Organised in co-creation mode and guided by a group of experts from the consortium, each lab will address a diversity of thematic drivers requiring solutions to increase resilience in the long-term.



Our consortium



FutuResilience

Would you like to get in touch with us?



www.futuresilience.eu





/futuresilience



Creating future societal resilience through innovative, science-based co-creation labs



This project has received funding from the European Union's Horizon Europe research and innovation programme under grant agreement No 101094455.