

WP2: CASE STUDIES DEVELOPMENT

CASE STUDIES: CO-CREATING CLIMATE-RESILIENT SOLUTIONS THROUGH LIVING LABS

LOCAL CHALLENGE

Many regions in Europe face climate impacts, but solutions often fail because local actors are not involved. Communities need simple ways to work together and test adaptation solutions in real-life conditions.

CO-CREATED PRACTICE

WP2 promotes Living Labs as collaborative spaces where farmers, fishers, forest owners, public authorities, researchers, and citizens co-create and test climate adaptation solutions directly in their territories.



1

2

3

5

4

HOW THE COMMUNITY IMPLEMENTS IT

Communities receive basic training on the Living Lab approach, identify key local actors, and jointly define goals and actions. Solutions are tested, improved, monitored using simple indicators, and finally shared with others

WHERE IT APPLIES

This approach can be applied in other regions facing climate impacts, especially where agriculture, forestry, or fisheries are important. Living Labs can be adapted to different local contexts while keeping the same collaborative model.

BENEFITS & IMPACT

Local actors become active decision-makers. Solutions are more practical, better adapted to local needs, and more likely to last over time, strengthening trust and climate resilience.