MOVING OUTCOMES: A 4-YEAR JOURNEY

MOVING IN FIGURES







Partners



Mountains regions



Over 900 mountain actors involved



OUR GOAL

To build capacities and co-develop policy frameworks aimed at bolstering the resilience and sustainability of mountain regions across Europe in the face of climate change through the establishment of new or upscaled value chains

OUR RESULTS

INVENTORY OF MOUNTAIN VALUE CHAINS

Compiles detailed descriptions of over 400 mountain value chains located in EU mountain areas, along with their associated natural resource systems.

CONCEPTUAL ANALYTICAL FRAMEWORK

Defines key project concepts, such as socio-ecological systems, value chains, social practices, assemblages, telecoupling, resilience, and sustainability, tracing their evolution throughout the project.

VULNERABILITY TOOLS

Synthesise information on the impact of vulnerability and key drivers of change in 23 land use systems, as well as the varied susceptibility across the region.

GLOBAL UPGRADING STRATEGIES

Explore vulnerabilities, resilience, and strategies for sustainable mountain development, drawing from analyses of 23 cases.

STORY MAPS

Offer immersive narratives that cover European value chains and delve into the unique characteristics of the 23 selected mountain regions.

CHECK THE RESULTS



CROSS-CASE COMPARISON ON MOUNTAIN VALUE CHAINS

Analyses five clusters' contributions to sustainability and resilience (Social, Value, Innovation, Nature, and Governance), highlighting their challenges and solutions.

POLICY ROADMAP

Illustrates how the long-term provision of a balanced mix of private and public goods can be secured within any given mountain value chain.

REPERTOIRE OF STRATEGIC OPTIONS

Following regional, cross-regional, and European foresight exercises, a Repertoire of 30 Strategic Options was developed to address the challenges identified by local actors, and to inform the development of policy needs.

POLICY DESIGN TOOLKIT

Includes different techniques, schemes or devices to formulate different kinds of policies: Problem Characterisation; Problem Evaluation; Specification of Objectives; Options assessment; and Policy Design.



