

FARCLIMATE aims to promote **climate resilience** while addressing potential political, social and economic obstacles. It empowers communities by involving them in the development of management systems, research and innovative climate change solutions for **agriculture, forestry and fisheries**.

FARCLIMATE plans to take a multi-faceted living lab approach. Findings will be shared in various formats, accessible to diverse audiences, not just researchers and policymakers. Working with a wide range of case studies and involving stakeholders in every **innovation process** phase will result in a distinct knowledge repository.

In its international efforts towards climate change adaptation, FARCLIMATE will concentrate on examining the value chains in various regions. This involves evaluating diverse business models and offering information, enhancing skills, and upgrading tools to help companies adapt to the effects of climate change.



The **case studies** are embedded as part of value chains that usually act at a global scale. The main virtue of working in value chains is the potential to create immaterial relationships that favour the development of learning processes, disseminating technological knowledge and fostering innovative activities. The great diversity of case studies FARCLIMATE will work with, and the implication of stakeholders in all steps to be taken, will allow to create a unique knowledge base.

**FARCLIMATE** will offer tailored training programmes to disseminate knowledge and will be showcased in 20 case studies in different European regions, where we will address transformative solutions in the path to climate resilience. The training programmes will be available in the official project website.

**Living Labs** are real-life test and experimentation environments fostering co-creation and open innovation among citizens, government, industry, and academia. They use iterative feedback processes throughout an innovation's lifecycle to create sustainable impacts, focusing on co-creation, rapid prototyping, testing, and scaling innovations. Citizens are placed at the center of innovation, ensuring solutions meet local needs and aspirations. In FARCLIMATE, two main interaction methods will be used: the **Virtual Learning Lab** and the **Physical Living Programme**.

### Fourteen partners from six different countries



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**MOVING FORWARD TO ACHIEVING  
CLIMATE-RESILIENT AND SUSTAINABLE  
EUROPEAN REGIONAL ECONOMIC SYSTEMS**



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### Forestry

#### Closer-to-nature silviculture (CNS) Management

CNS Labs intends to:

- Promote native tree species as well as site-adapted nonnative species.
- Foster natural tree regeneration.
- Partial harvests and boost structural heterogeneity.
- Support landscape heterogeneity and functioning.



### Fisheries

#### Resilient to climate change brigades in the fishing sector

The key objectives are:

- To create brigades to independently act at emergency events beyond FARCLIMATE implementation.
- To promote resilience and environmental awareness in the marine environment.



### Agriculture

#### Innovations in Climate Resilient Agriculture

The aim is to:

- Help communities understand climate-related risks in agriculture.
- Identify where emerging market opportunities exist, taking into account the community needs.
- Develop plans that are integrated throughout the value chain.