



FARCLIMATE

Moving forward to achieving climate-resilient and sustainable European regional economic systems

INTRODUCTION



Climate change is the most critical challenge of our time. The impacts of global warming, including droughts, storms, and other extreme weather events, are already being severely felt across the world. Urgent and sustained actions must be taken to both mitigate climate change and adapt to what is already unavoidable. **FARCLIMATE** aims to implement **transformative solutions on the path to climate resilience** in at least 20 regions and communities across Europe. It will address the complex challenges of developing and expanding **climate-resilient measures**, making them available and understandable to everyone, while also paying special attention to the social, political and economic barriers commonly found.

METHODOLOGY

P H A S E 1

MAIN VALUE CHAINS TARGET

- 1
 - Agriculture
 - Fisheries
 - Forestry

SELECTION OF REGIONS AND COMMUNITIES

- 2
 - Potential aggregate impact, adaptive capacity and vulnerability
 - The Global Climate Risk Index
 - The Climate Change Performance Index
 - List of signatories to the Charter of the Mission on Adaptation to Climate Change

CHARACTERISATION OF R&C

- 3
 - Stakeholder analysis
 - Value-chain analysis
 - Environmental analysis
 - Socio-economic analysis
 - Consumer's analysis

IMPLEMENTATION:
MAKING R&C
RESILIENT TO
CLIMATE CHANGE

P H A S E 2

- Stakeholders engagement
- Socioeconomic & environmental characterization

TAYLOR-MADE

Social solutions

- Training
- Capabilities growth
- Industry resilient solutions

Innovative specific solutions

- Closer-to-nature silviculture management
- Resilient-to-climate-change bridges in fishing sector
- Innovations in Climate Resilient Agriculture

RESULTS

- MANAGEMENT PLANS
- TRANSFORMATION HUB
- POLICY RECOMMENDATIONS
- GUIDELINES FOR REPLICATION

CLIMATE-RESILIENT
COMMUNITIES' NETWORK

PARTNERS

Universidade de Vigo

FUNDAMAR
Fundación para la Pesca y el Marisqueo

IUCN inViable cesefor

contactica
innovation

HELLENIC INSTITUTE
OF TRANSPORT
CERTH / HIT

European
Network of
Living Labs

GREEN
GROWTH
GENERATION

NOVA
IMS
Information
Management
School

C4G

CÁMARA MUNICIPAL

LAU
REA

LIÈGE
université

Project funded by

Schweizerische Eidgenossenschaft
Confédération suisse
Confederazione Svizzera
Confederaziun svizra

Swiss Confederation

Federal Department of Economic Affairs,
Education and Research EAER
State Secretariat for Education,
Research and Innovation SERI

Funded by
the European Union

This project has received funding from the Bio Based Industries Joint Undertaking (JU) under grant agreement No 887259. The JU receives support from the European Union's Horizon 2020 research and innovation programme and the Bio Based Industries Consortium