Land4Climate



What are the expected impacts of LAND4CLIMATE?

LAND4CLIMATE 's work supports the EU Climate Change Adaptation Mission - focusing on Continental Europe. Its positive outcomes are to be scaled up to the national level and disseminated across various countries and regions:

Societal Impact

Raising awareness of climate risks and strengthening collaboration among communities, landowners, and authorities. Support of better policies and funding for Nature-Based Solutions and improvement of safety and quality of life through enhanced disaster risk management.

Environmental Impact

Improvement of water retention, restoration of natural floodplains, and enhancement of urban ecosystems by expanding green infrastructure, boosting biodiversity and resilience in both rural and urban areas.

Economic Impact

By involving private landowners, reductions of public costs, fostering of private investment, and support in avoiding damage to crops, forests, and infrastructure from floods and droughts.

Scientific Impact

Providing tested, replicable Nature-Based Solutions solutions, advancement of research and dissemination of sustainable strategies for climate adaptation across Continental Europe.

LAND4CLIMATE Portners

The **LAND4CLIMATE** consortium brings together five universities, six authorities at local, regional, and state levels, as well as non-governmental organisations, representatives from national parks, and stakeholders in community development and urban planning.

Partners:





































Contacts

Website: https://land4climate.eu/



LAND4CLIMATE is part of the EU Mission on Adaptation to Climate Change



Funded by the European Union

Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or CINEA. Neither the European Union or the granting authority can be held responsible for them.

Nature-Based Solutions on private land through innovative land policy stratogies for a transfer

strategies for a transformative climate-resilient future in areas with multiple risks in Europe.





What is LAND4CLIMATE?

LAND4CLIMATE is a EU-funded project (2023–2027) that brings Nature-Based Solutions to life on private land. Inspired by natural processes, Nature-Based Solutions offer powerful tools to strengthen the climate resilience of both rural and urban areas.

By specifically focusing on implementing Nature-Based Solutions on private land, **LAND4CLIMATE** supports transformative efforts to make Europe more resilient to issues caused by climate change, implementing and scaling innovative land policy strategies.

The project spans across six study areas in the continental Europe: Austria, Czech Republic, Germany, Italy, Romania, and Slovakia, with associated replication areas.

What is the overall concept of LAND4CLIMATE?

LAND4CLIMATE moves beyond state-of-the-art on four frontiers:

New Knowledge for Resilience

We integrate land use, ecosystems, and water management into a unified resilience strategy.

Systemic View of Nature-Based Solutions

Moving beyond isolated actions, we treat Nature-Based Solutions as part of broader, interconnected systems.

Land First, Not Last

We are changing the way we use Nature-Based Solutions by focusing on land as a central aspect.

• Focus on Private Land

With strong constitutional protections in Europe, private land poses legal, social, and economic challenges: **LAND4CLIMATE** turns these into opportunities for innovation.



