



Funded by
the European Union

Info Day on “Agri-Climate” in ROSOMAN, NORTH MACEDONIA

INTEGRATING SOCIAL DIMENSIONS INTO AGRI-CLIMATE CHANGE ADAPTATIONS

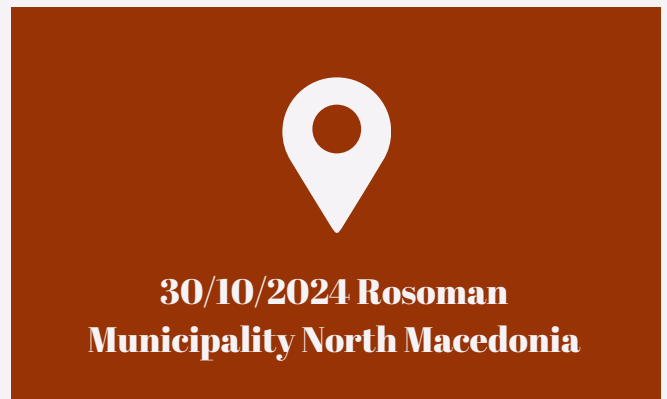


Info Day in North Macedonia

2022-1-MK01-KA220-ADU-000086031

On October 30, 2024, an Info Day under the Agri Climate project was held in Rosoman Municipality, North Macedonia. This event, organized as part of the Erasmus+ initiative, brought together local stakeholders, farmers, educators, and experts to disseminate the outcomes of the project and discuss strategies for integrating social dimensions into agricultural climate change adaptations.

The event opened with a detailed presentation of the project’s objectives, activities, and results. Participants explored the challenges posed by climate change to agriculture and the critical need for socially inclusive adaptation strategies. Emphasis was placed on raising awareness among adult learners and equipping them with knowledge and tools for building resilience in their communities.



НАЦИОНАЛНА АГЕНЦИЈА
ЗА ЕВРОПСКИ ОБРАЗОВНИ
ПРОГРАМИ И МОБИЛНОСТ



EURASIA INSTITUTE



AGRI-CLIMATE



THE INFO-DAY COVERED THE FOLLOWING AGENDA:

Key discussions revolved around:

The impact of climate change on agricultural systems.
Social drivers and vulnerabilities shaping the adaptive capacity of local communities.

Sustainable agricultural practices tailored to local needs.

Work packages focused on strategy development and the integration of social dimensions into climate adaptation planning.

Practical resources and tools created during the project were shared with participants, including the training program designed to enhance the capacity of farmers. The discussions underscored the importance of engaging farmers and stakeholders in developing and implementing adaptation strategies, with Rosoman Municipality serving as a model for collaboration.

The Info Day concluded with interactive sessions that fostered networking and facilitated the exchange of ideas. Participants left with a deeper understanding of how socially inclusive practices can strengthen agricultural resilience to climate challenges.

This event marked another significant milestone for the Agri Climate project, ensuring its outcomes are disseminated widely and its methodologies integrated into future initiatives for sustainable agricultural practices.

About the project:

The project is designed for the municipality, with the social inclusion of the farmers represents an advance sustainable economic development approach. This adaptation strategy will result in greater involvement of the community in the identification of the climate change problems and is critical for the formation of inclusive and transformative social policies and good governance.



**NEXT STEPS
AS THE EVENT CAME TO
A CLOSE, THE
PARTICIPANTS SIGNED
KEY DOCUMENTS AND
DISCUSSED THE NEXT
STEPS FOR CONTINUING
THE MOMENTUM OF
THE PROJECT.**

