



TPM4, ROSOMAN THE REPUBLIC OF NORTH MACEDONIA NEWSLETTER

INTEGRATING SOCIAL DIMENSIONS INTO AGRI-CLIMATE CHANGE ADAPTATIONS



TRANSNATIONAL PROJECT MEETING

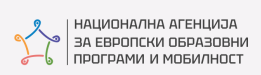
2022-1-MK01-KA220-ADU-000086031

The fourth and final Transnational Project Meeting (TPM4) of the Erasmus+ project "Integrating Social Dimensions into Agri-Climate Change Adaptations" was held on 12-13 September 2024 in Rosoman, North Macedonia. Hosted by the Municipality of Rosoman, this conclusive gathering brought together all project partners to reflect on the project's achievements, finalize deliverables, and set the stage for future applications of its outcomes. The project partners who came to face to face meeting are Avrasya Enstitüsü Araştırma Sirketi ve Geliştirme Limited (Turkive), **OMNIA** RESEARCH AND **TECHNOLOGY** DEVELOPMENT LTD (Cyprus), Zdruzenie na sredni ucilista Tera Fiton Animal (the Republic of North Macedonia)

The first day began with a warm welcome from the project coordinator, followed by updates from each partner organization on their contributions to the project. A detailed overview of the project's key activities and milestones was presented, emphasizing how the collaborative effort had driven progress in integrating social dimensions into agricultural climate adaptation strategies.















THE MEETING COVERED THE FOLLOWING AGENDA:

AGRI-CLIMATE

The team enjoyed lunch at the picturesque Lazar Winery, where they experienced local culinary delights and engaged in informal discussions about the project's broader implications.

In the afternoon, attention shifted to Work Package2 (WP2), with partners collaborating refine and finalize its deliverables, ensuring they met the highest standards of quality and relevance. The second day of the meeting opened with an in-depth discussion of Work Packages 3, 4, and 5. TFA provided updates on WP3, emphasizing the tangible results achieved through targeted actions. Avrasya Enstitüsü Araştırma ve Geliştirme Limited Şirketi led the review of WP4, highlighting the dissemination of best practices and lessons learned. Omnia presented the outcomes of WP5, focusing on the long-term utilization of project results to foster sustainable agricultural practices. Planning for the final multiplier events was another key discussion point, as partners worked to ensure that the project's results would reach a wide and impactful audience. The meeting continued with the final steps in reporting, with a consolidated plan for documentation and timelines being outlined to facilitate a smooth project closure.

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.





THE EVENT CONCLUDED WITH CULTURAL VISIT TO THE HISTORIC STOBI ANCIENT SITE, OFFERING PARTICIPANTS THE OPPORTUNITY TO EXPLORE LOCAL HERITAGE WHILE REFLECTING ON THE PROJECT'S JOURNEY. THIS VISIT SYMBOLIZED A CELEBRATION OF THE COLLABORATION AND THE SHARED COMMITMENT OF ALL PARTNERS TO ADDRESSING THE CHALLENGES OF CLIMATE CHANGE THROUGH INNOVATIVE AND SOCIALLY INCLUSIVE AGRICULTURAL PRACTICES.



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 the European Education and Culture Executive Agency (EACEA). Neither the European Union nor EACEA can be held responsible for them.