



TPM3, NICOSIA CYPRUS, NEWSLETTER

INTEGRATING SOCIAL DIMENSIONS INTO AGRI-CLIMATE CHANGE ADAPTATIONS



THIRD TRANSNATIONAL PROJECT MEETING (TPM3)

2022-1-MK01-KA220-ADU-000086031

Third Transnational Project Meeting was held between the dates of 20.05.2024-21.05.2024 at 26 Athinas Ave., P.C. 1017, Nicosia, Cyprus.

During the transnational project meeting 3 (TPM3), partners overviewed completed tasks, the current status of the project and the next steps in the further WorkPackages. The hosting organization was OMNIA RESEARCH AND TECHNOLOGY DEVELOPMENT LTD (CYPRUS), the project partners who came to face to face meeting are OPSHTINA ROSOMAN (the Republic of North Macedonia), Avrasya Enstitüsü Araştırma ve Geliştirme Limited Şirketi (Turkiye), Zdruzenie na sredni ucilista Tera Fiton Animal (the Republic of North Macedonia).



20-21.05.2024, NICOSIA, CYPRUS







НАЦИОНАЛНА АГЕНЦИЈА ЗА ЕВРОПСКИ ОБРАЗОВНИ ПРОГРАМИ И МОБИЛНОСТ





THE MEETING COVERED THE FOLLOWING AGENDA:

AGRI-CLIMATE

- After introductions, the Coordinator presented the project's current status and key work packages.
- Discussions focused on Work Package 1 (WP1) background, actions, and a Q&A plan. Eurasia then presented the project's communication strategy.
- The afternoon covered project finances and Work Package 2 (WP2) background and actions.
- Discussions also addressed Work Package 3 (WP3) background, actions, and remaining activity implementation steps.
- Eurasia presented on Work Package 4 (WP4) background and actions.
- The meeting concluded with a focus on remaining activity implementation steps for Work Package 5 (WP5).

About the project:

designed The project is for the municipality, with the social inclusion of farmers advance the represents an 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 of the formation inclusive and transformative social policies and good governance.





