



EARTHONE UPDATE | Summer 2025

Kicking-off the project

January 2025 | Madrid, Spain



On 22–23 January 2025, EARTHONE partners met at Universidad Politécnica de Madrid for the project's official launch. Over two days, participants from 17 institutions across Europe discussed the project's priorities, structure, and organised the roadmap of each work package. The meeting focused on land-use resilience, data integration, and how to support EU climate goals with actionable tools.

[Read more](#)

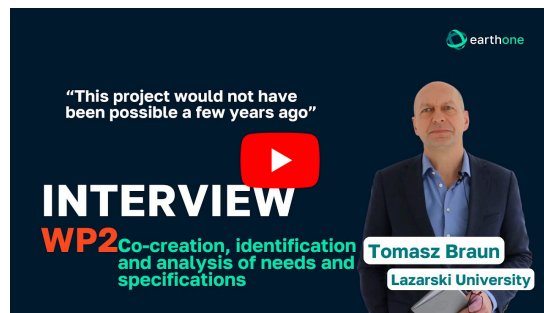
Meet the work package leaders

What's next for EARTHONE?

At the start of the project, we asked work package leaders to share their expectations, anticipated challenges, and what they hope EARTHONE will achieve. Their responses provide a quick but thoughtful look at the scope and ambition of the project. Watch them now!



Silvia Uribe, Project Coordinator, UPM



Tomasz Braun, Lazarski University



Miguel López & Sebastián Ochoa, Satec



Mihalís Vrekoussis, University of Bremen



Giovanni Quaranta, MEDES

First workshop held in Italy

May 2025 | Legnaro, Italy

On 30 May 2025, the first EARTHONE co-creation workshop took place at Corte Benedettina in Legnaro. Organised by the University of Padova (DAFNAE), the event brought together farmers, researchers, and policymakers to test early versions of the project's digital tools. Participants worked in groups to explore decision-support systems, sensor platforms, and data integration approaches, providing valuable feedback from the field.



[Read more](#)

Greece workshop focuses on soil and apples

June 2025 | Zagora, Greece

In June, the EARTHONE project held its second co-creation workshop in the apple-producing region of Zagora. The event was organised in Greece by the University of Thessaly, working alongside ELGO-DIMITRA and EXUS Software. More than 45 participants took part, including researchers, local officials, farmers, and agronomists. The focus was on adapting EARTHONE's tools to support soil health and increase the climate resilience of apple orchards in the region.



[Read more](#)



This project has received funding from the European Union's Horizon Europe research and innovation programme under grant agreement N° **101181825**. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or European Union or REA. Neither the European Union nor the granting authority can be held responsible for them.