

ECOMINDS NEWSLETTER



Mobile Game Coming Soon

Our mobile game will be ready soon to support youth with their contribution to the fight against climate change. We aim to give them a perception about how the future workplaces and professional lives will be shaped with green transition.

In addition to the youth, we believe that the game will be beneficial for youth workers, teachers, educators, adult trainers and NGOs dealing with environmental topics, climate change, and circular economy.

The game will be published in English, Turkish, Italian, and Greek.

Stay tuned!



Key Findings from our Research and Survey: European Report

- **Youth are ready, but unequipped.** Across Italy, Türkiye, and Greece, young people show high concern about climate change, but they lack structured and accessible tools to translate awareness into action, especially in education, employment, and entrepreneurship contexts.
- **Climate policy is advancing faster than climate literacy.** EU and national frameworks including regional action plans are rapidly expanding, but youth understanding of how these policies affect careers and daily life remains uneven.
- **Local and regional action matters most.** The findings highlight that municipalities and regions are often the most effective level for climate action.
- **Water and energy are critical pressure points.** The research identifies water scarcity, infrastructure loss, and energy transition challenges as shared vulnerabilities, reinforcing the need for integrated climate adaptation and mitigation strategies.
- **Green skills are a missing link.** Climate commitments are ambitions, but all three countries face gaps in green skills development, especially for young people facing unemployment or fewer opportunities, making education and training a strategic priority.
- **Best practices show what works.** Programmes such as Green Offices, Eco-Schools, green jobs strategies, and energy efficiency initiatives demonstrate that hands-on and participatory approaches deliver measurable environmental and behavioural impact when youth are actively involved.
- **Youth engagement strengthens resilience.** Survey findings confirm that when young people are included through education, civic participation, and green entrepreneurship pathways, climate policies become more socially inclusive and sustainable.