

Soil Health Objectives & Particularities Forestry Land Use



EU Mission 'A Soil Deal for Europe'

Life on Earth depends on healthy soils. Soils are not only the foundation of our food systems. They also provide clean water and habitats for biodiversity while contributing to climate resilience. Between 60 and 70% of EU soils are unhealthy; one centimetre of soil can take hundreds of years to form but can be lost in just a single rainstorm or industrial incident.

European

The European Commission launched the Mission 'A Soil Deal for Europe' -Horizon Europe programme - to create 100 Living Labs and Lighthouses **Commission** in rural and urban areas to drive the transition to healthy soils by 2030.

The Mission will

- · Create knowledge and solutions for soil health,
- · Advance the development of a harmonised framework for soil monitoring in Europe,
- · Increase people's awareness of the vital importance of soils,
- · Support the EU's ambition to lead on global commitments, notably the Sustainable Development Goals (SDGs), and contribute to the **European Green Deal** targets.*

The 8 Mission Objectives

- (1) Reduce desertification
- (2) Conserve soil organic carbon stocks
- (3)Stop soil sealing & increase re-use of urban soils (7)Reduce the EU global footprint on soils
- (4)Reduce soil pollution and enhance restoration (8)Improve soil literacy in society

5 Prevent erosion

(6) Improve soil structure to enhance soil biodiversity

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The Soil Health Living Labs are...

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User-centered, place-based and transdisciplinary research and innovation ecosystems, which involve land managers, scientists and other relevant partners in systemic research and codesign, testing, monitoring, and evaluation of solutions, in real-life settings, to improve their effectiveness for soil health and accelerate adoption.

Forest soil health challenges are driven by natural processes, socio-economical ditions and forest management practices. Soil carbon storage (2), reducing ertification (1) and erosion (5) are only three examples of soil health related enges. Maintaining the ecosystem services provided by forest soils is essential for sustainable forest management. To tackle these challenges and find solutions, there is a need for interaction and co-creation among stakeholders. Living Labs aim to tackle these challenges by involving representatives from all members of society to work and together. Forest soil health living labs will need to take offset in regional soil challenges which most likely cover more than the 8 Soil Mission objectives





Join the community

We will publish contents and materials and host training sessions to support the submission of high-quality application forms for the EU Mission Soils Open Calls.



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EU Soil Mission Living Labs and Lighthouses for Soil Health: **Forestry Land Use**

Funded by the European Union



Who can be involved?

The Quadruple Helix

ic of the Living Lab methodology is the **user-centric approach**, v context, all the actors and end-users. While the specific actors will differ according to the Living Lab focus, objective, and context, all the actors can be classified according to the Quadruple Helix Model which is an extension of the typica Public Partnership.

Public Private People Partnership (PPPP) that enables real co-creation and impac



Some examples of stakeholders of Forestry Living Labs include:



Industry Landowners and forest managers, forest companies, forest owner associations, ndustries, and land managers.



Citizens, Civil Society & Users Irban and local citizens, community and citizens representatives, NGOs (e.g. nature nservation protection organizations).



Academia Researchers in forest and soil sciences, social cience researchers, Universities, and search institutions



Government & Public Sector Local, regional, and national authorities. egulators, governmental organizations, public authorities, and agencies.





Which added value can co-creation bring in this specific field?

Forestry Living Labs have the potential to accelerate the development towards sustainable forest soil management by finding and developing solutions to tackle soil health issues. Living Labs do this by bringing together innovative forest owners, researchers, companies and citizens, Soil health challenges vary on national/regional and local scale and need to be adapted within the local constraints. Living labs will provide a platform for all levels of stakeholders to contribute with knowledge, experience and solutions. Solutions can for instance be new climate smart sustainable soil management practices to mitigate and/or adapt to climate change or to conserve soil biodiversity. Adaptations of existing practices needed to deal with local constraints.



Which type of activities can a Forestry Soil Health Living Lab perform in this field?

Living Labs will through collaboration and co-design foster new solutions by: • supporting experiments under real-life conditions in field experiments within Living labs and

- lighthouses
- initiating and supporting research in controlled laboratories and field experiments

Living labs will provide a platform for

- development of new solutions for soil health challenges
- · demonstrating activities for soil health discussions
- fostering collaboration between landowners, managers and researchers
- co-design processes to design more socio-economically sustainable solutions and overcome regulatory barriers

What Forestry Living Labs can do



Criteria of LLs and LHs & How to Engage in Soil Mission

Criteria to identif



A tree has roots in the soil yet reaches to the sky. It tells us that in order to aspire we need to be grounded and that no matter how high we go it is from our roots that we draw sustenance.

Wangari Maathai

Kenyan social, environmental, and political activist who founded the Green Belt Movement

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	Living Labs* 三۞{Q}	Lighthouses
Aims	 Innovation, co-creation, formal learning Contribution to societal challenges Improving soil health and related ecosystem services (mission objectives) 	
Activities	 Co-creation, co-development & experimentation of innovations improving soil health and related ESS Research on the impact of these innovative practices on ecosystems Networking and knowledge exchange Demonstration (in particular Lighthouses) 	Criteria based on exemplary
Participants	 Public Private People Partnership: Real soil managers (farmers, advisors, foresters, city greens managers, allotment holders, etc.) to be at the center of the innovation process. Other stakeholders: Associations and organizations with interest in soil health, local or regional government, scientists from variety of fields outside soils (natural sciences, social and behavioral sciences), wider public. 	performances in terms of soil health and related ecosystems services
Context	 Multiple disciplines (transdisciplinary, inc. social sciences), methods, dimensions (technical, economic, social) Place-based approach and real-life context = real farms/forest/urban sites Robust scientific setup for ecosystem assessment Openness, communication, dissemination 	

How to participate? Two Living Lab Open Calls

Soil health (0108) HORIZON-MISS-2023-SOIL-01-08: Co-creating solutions for soil health in Living Labs.

Carbon farming (0109) HORIZON-MISS-2023-SOIL-01-09: Carbon farming in living labs

- Deadline for applications: 20 September 2023 17:00:00 Brussels time
- Single-stage submission via the Funding & Tenders Portal;
- · Research and Innovation Actions: 100% funding for any actor
- 4-5 Living Labs for each application in at least three different Member States and/or Associated Countries.
- More information available in the Factsheet "EU Soil Mission Living Labs and Lighthouses for Soil Health: Funding Opportunities"

*adapted from McPhee et al. (2021)