

SOIL DEAL FOR EUROPE

EVENTO MISSÕES OCEANO E SOLOS - What they are and how to benefit Portugal, 22 May 2023

Luis Sánchez

Unit AGRI.F2 Research and Innovation DG Agriculture and rural development European Commission

#EUmissions #HorizonEU #MissionSoil





Horizon Europe R&I Missions

Linking EU's research and innovation to major societal needs; with strong visibility and impact

A mission is a portfolio of actions across disciplines intended to achieve a **bold and inspirational and measurable goal** within a set timeframe, with **impact** for society and policy making as well as relevance for a significant part of the European population and wide range of European citizens.

Horizon Europe defines **5 missions areas**:





We need to act now!

Soils need our attention!



2.8 million potentially **contaminated sites** posing major health risks Cropland soils **losing carbon** at a rate of 0.5% per year; 50% of peatlands drained and losing carbon – this is contributing to the climate crisis

65-75% of agricultural soils with nutrient inputs at levels risking **eutrophication of soils and water** and affecting biodiversity

24% of land with unsustainable water erosion rates 25% of land at High or Very High risk to **desertification** in Southern, Central and Eastern Europe in 2017



The costs associated with soil degradation in the EU exceed 50 billion € per year

EU MISSIONS

SOIL DEAL FOR EUROPE

The effects of climate change put further pressure on soils and accelerate land degradation!







The soil mission's starting point

- Healthy soils are the basis for nutritious and safe food and other vital, interconnected ecosystem services.
- Over 60% of soils in Europe considered unhealthy due to current management practices, pollution, urbanisation and effects of climate change.
- Knowledge regarding sustainable soil management is not sufficiently applied in practices: Need to focus on innovation pathways to address the knowledge practice divide.
- Soil related knowledge, monitoring and policies focus to a large extent on agricultural soils. More knowledge and data needed to address soil health in other land uses. Contamination and waste management are probably the biggest unknowns.
- In the EU, soil monitoring is not harmonised or undertaken in a systematic way. Currently, only 6 or 7 Member States have active soil monitoring programmes.
- Political and "business" attention increasingly turning to soils need to operationalise the concept of "healthy soils".



JRC EUSO Dashboard





Goal of the Mission: 100 living labs and lighthouses to lead the transition towards healthy soils by 2030

Specific objectives

1. Reduce desertification	5. Prevent erosion
2. Conserve soil organic carbon stocks	6. Improve soil structure to enhance soil biodiversity
3. Stop soil sealing and 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

Objectives apply to all types of land use and all territories and are relevant for a range of sectors.







Urban and spatial planning; housing, transport territorial development

Industries: food and beverage, pharmaceutical; decontamination, fertilisers, climate neutral products and services





Earth observation and digital industries



Education, training

Nature and climate protection







Mission implemented through four building blocks





The emerging landscape of Mission projects

WP 2022 Topics on e.g.

remediation strategies for contaminated sites, soil biodiversity, use of biowaste for soil improvement, carbon farming, soil literacy

Budget: 95 M€

WP 2023

EU MISSIONS

SOIL DEAL FOR EUROPE

Topics on e.g.

Living Labs, spatial planning, soil and cultural and creative industries

Opening of call: 17 January '23 Deadline for applications: 20 September 2023

Budget: 139 M€

<u>WP 2021</u> Topics on e.g.

soil monitoring and soil health indicators, businesses models for soil health, link between soil health and food quality and safety, engagement of municipalities and regions

11 GA signed, EUR 63.4 m

PT participation - 5 participations - 4 projects - EUR 1.87 m





Overview of Work Programme 2023 topics

	Topics	ToA; budget
2023-SOIL-01-01	Discovering the subsoil	RIA; 12 m€ (2)
2023-SOIL-01-02	Soil pollution processes – modelling and inclusion in advanced digital decision-support tools	RIA; 14 m€ (2)
2023-SOIL-01-03	Onsite digital technologies to monitor nutrients and chemical or biological stressors in soil and plants with relevance for food safety and nutrition	IA; 12 m€ (2)
2023-SOIL-01-04	Innovations to prevent and combat desertification	IA; 14 m€ (2)
2023-SOIL-01-05	Soil-friendly practices in horticulture , including alternative growing media	IA; 13 m€ (2)
2023-SOIL-01-06	Soils in spatial planning	RIA; 7 m€ (1)
2023-SOIL-01-07	Back to earth: bringing communities and citizens closer to soil	CSA; 6 m€ (1)
2023-SOIL-01-08	Co-creating solutions for soil health in Living Labs	RIA; 36 m€ (3)
2023-SOIL-01-09	Carbon farming in living labs	RIA; 12 m€ (1)
Other Actions	SGA: Specific Grant Agreement for a Living Lab Support Structure	SGA; 3.2 m€ (1)





Joint topics

	Торіс	Instrument	Budget	No of projects	Budget per project
O/C/S	Mission Climate adaptation, Mission Ocean & waters and Mission Soil Deal for Europe – Joint demonstration of an integrated approach to increasing landscape water retention capacity at regional scale	IA	15	1	15
O/S	Mission Ocean and Waters and Mission A Soil Deal for Europe – Joint demonstration of approaches and solutions to address nutrient pollution in the landscape-river-sea system in the Mediterranean sea basin	IA	16	2	8

- 17 Jan 2023 : Opening WP 2023 calls
- 20 Sep 2023 : Application deadline





Living Labs and Lighthouses

Living labs are a core element of the mission

- They are **real-life sites** in rural or urban areas in which **people from various sectors and backgrounds** experiment and test solutions in a **co-creative** manner.
- Each living lab is composed of a group of sites (e.g. farms, forest stands, urban green areas) working together at regional or sub-regional level.

Lighthouses are sites of exemplary performance with regards to a certain practice

- They are **individual sites**, such as a single farm, to showcase good practices.
- They are places for **demonstrations**, training and communication.



Network of 100 Living labs and lighthouses to be built up gradually.

 Phase 1 (2021-2024)
 Phase 2 (2025-2026)
 Phase 3 (2027-)

 Induction and pilot
 Gradual expansion
 Scaling-up and mainstreaming

Living labs and lighthouses are key to accelerate the adoption of sustainable practices by users and codeveloped methods adapted to the local conditions.





Soil health LL & LH – The network

Work Programme 2023 launched the 1st calls for a gradual establishment of the transnational network of LL.

WP 2023 calls (Application deadline: 20 Sep 2023)		No of Project s
Co-creating solutions for soil health in Living Labs	36	3
Carbon farming in living labs (CF LL)	12	1

- Each LL cluster (i.e. each project) grouping at least 4-5
 LL, will :
 - Cover at least 3 MS and/or AC.
 - Work together on thematically related soil health challenges.
 - Address at least 1 out of the 8 Mission's objectives (and only objective 2 in case of the CF LL).







Soil Health Living Labs and Lighthouses – The Concept

- LL can be located in rural or urban areas, covering one or several land types (ag., forests, natural, industrial areas)
- Each LL consists of a group of sites and partners working as a functional setting at regional or sub-regional level (placed-based)
- The number of sites will depend on the specific context of the LL (10-20* or less). Applicants to propose a sufficient number to allow for replication of actions; exchange of good practices, validation of methodologies, cross-fertilization among various partners, etc
- <u>Specific criteria</u> for LL have been developed under the mission (section D of implementation plan*) to ensure common approach and comparability of data and experiences. This criteria is further being refined by <u>PREPSOIL</u>.



- Multi-actor approach
- Beneficiaries may provide financial support to third parties (max. to each third party is EUR 200 000)
- Capitalize from projects such as **PREPSOIL, NATIOONS, NBSSOIL** and the future Support Structure under the SGA
- Interact with networks active at local level, such as **EIP-AGRI OG**
- Close collaboration with **EUSO**
- Agricultural activities should benefit both conventional and organic farming

Support and synergies

- 1. The Project <u>NatiOOns</u> is holding **engagement sessions** (in a "roadshow" format) in all Member States and Associated Countries to promote the calls for Living Labs as well as inform and inspire potential applicants. Check when this happens in your country!
- 2. The project <u>PREPSOIL</u> provides tools and spaces for interaction, knowledgesharing and co-learning. It is identifying "**soil needs**" in 21 contrasting regions

Regional authorities can use this knowledge

- for programming of funds (Agricultural/Regional)
- to raise awareness about local/regional soil health challenges
- to promote the set up of Living Labs addressing specific soil health challenges
- 3. Project <u>NBSoil</u> provides technical support for the training of **specialised soil** advisors











The Mission Soil Manifesto

Objective: non-legally binding document to formalize stakeholder and citizen participation in and support to Mission activities

Protecting soils is a societal undertaking

Who can sign it?

Regional and local public authorities, private and public organisations, NGOs, philanthropic organisations, schools, universities, research institutes, associations, individuals

Why to sign it?

become part of a community, gain visibility, access to Mission-led knowledge involvement in Mission activities beyond Horizon Europe calls



EU Agriculture 🍾 🤣 @EUAgri

Today we launch the #MissionSoil Manifesto.

All organisations and citizens that want to become part of a community of practice that cares for **#soil** health are invited to sign the manifesto

Sign here: ec.europa.eu/eusurvey/runne...



Sign the Manifesto feuropa.eu/!Wv3h4p

#HorizonEU #EUMissions







Join the Mission – Mission Soil Manifesto

A Manifesto in **5 points** to:

- remind the importance of soils for people and the planet
- acknowledge the status of soils
- recognise the urgency to act
- support the Mission and its objectives
- take action as policy makers, organisations or individuals

Everyone can contribute to protect and restore our soils







Mission Soil Manifesto

- 2. We need to posted and network soft, Soft are a highly reasons that needs to be carefully numped and volgo soft in history protocols. Non-tike with or lask or lasks are mendioned to be an advantige soft of the soft of
- 3. Set protection and representation much to be excluding in all homes activities that have an impact on famil. Protecting-part reprinces such as marked as accessible and perpending decompare, the causal contribution re-being out appropriate and marked accessibilities accessibilities and perpending the perpending accessibilities clisters. Access are accessible at all models galaxies, before approximations.
- 4. We support the Minusch Auffahre for Langer Visions Colliver to an end of a series VOD-ing bits and Agrithment by 1999 to partners on provide size and environments or K-report for almost devices a definition of the Series to a the specific devices under the device finite devices and the ingrader collect models, even of K-report devices the environ of urban under, indexing and environment and indexing and environment and environ environment of the devices of the devices and environment and environment environment anymes and indexing the environment of the devices of the devices of the devices and environment and environment anymes and index of the environment of the devices of the environment of the devices of the environment of the devices of the devices of the devices of the devices of the environment of the devices of the devices of the devices of the devices of the environment of the devices of the devices of the devices of the devices of the environment of the devices of the devices of the devices of the devices of the environment of the devices of the devices of the devices of the devices of the environment of the devices of the devices of the devices of the devices of the environment of the devices of the devices of the devices of the devices of the environment of the devices of the devices of the devices of the devices of the environment of the devices of the environment of the devices of the environment of the devices of the
- 5. We are constructed and antibuot to construct to the period on and ensuring of an invalid in our signality, while, and team by a first calculation of and and relative to a set and the rar settlemp do will institute to set any another to address the importance of rel and entity the construction and and entity and the precise ensures with the product of and and entities the construction and the precise ensures.





Useful links

- Mission A Soil Deal for Europe webpage <u>http://ec.europa.eu/mission-soil</u>
- Mission A Soil Deal for Europe Implementation Plan https://ec.europa.eu/info/files/eu-mission-soil-deal-europe-implementation-plan_en
- Mission A Soil Deal for Europe factsheet https://op.europa.eu/en/publication-detail/-/publication/90779d7a-227c-11ec-bd8e-01aa75ed71a1/language-en/format-PDF/source-232536601
- EU Missions <u>https://ec.europa.eu/info/research-and-innovation/funding/funding-opportunities/funding-programmes-and-open-calls/horizon-europe/missions-horizon-europe_en</u>
- Video EU Mission "A Soil Deal for Europe" <u>https://youtube/3hPIZqwwhhM</u>
- Behind the Scenes podcast episode A blossoming career as a soil keeper <u>https://play.acast.com/s/behind-the-scenes-conversations-with-researchers-and-innovat/s02e05-a-blossoming-career-as-a-soil-keeper</u>
- On a mission to save our soils the EU's plan to rebuild the land (Futuris episode, euronews) https://www.euronews.com/2020/09/21/on-a-mission-to-save-our-soils-the-eu-s-plan-to-rebuild-the-land
- Cordis results pack on soil health: https://op.europa.eu/en/publication-detail/-/publication/5e8c13a6-9817-11eb-b85c-01aa75ed71a1
- Funding and tenders portal: <u>https://ec.europa.eu/info/funding-tenders/opportunities/docs/2021-2027/horizon/wp-call/2023-2024/wp-12-missions_horizon-2023-2024_en.pdf</u>



EU MISSION

SOIL DEAL FOR EUROP











Thank you!

For further information and questions please contact the mission secretariat: AGRI-SOIL-MISSION-BOARD@ec.europa.eu

#MissionSoil #EUmissions #HorizonEU

© European Union, 2021

Reuse is authorised provided the source is acknowledged and the original meaning or message of the document are not distorted. The European Commission shall not be liable for any consequence stemming from the reuse. The reuse policy of the European Commission documents is implemented by Commission Decision 2011/833/EU of 12 December 2011 on the reuse of Commission documents (OJ L 330, 14.12.2011, p. 39).

All images © European Union, unless otherwise stated. Icons © Flaticon - all rights reserved.