



Latvijas Zinātnes
padome

Informācijas diena «Apvārsnis Eiropa: Projektu Iespējas Dabas Resursu un Pārtikas Ilgtspējai»

14.08.2024.

Marija Kiršteine

Latvijas Zinātnes padomes
Starptautiskās sadarbības programmu projektu
departamenta
Apvārsnis Eiropa Nacionālā kontaktpunkta
vecākā eksperte

marija.kirsteine@lzp.gov.lv



NACIONĀLAIS
ATTĪSTĪBAS
PLĀNS 2020



EUROPAS SAVIENĪBA
Eiropas Reģionālās
attīstības fonds

APVĀRSNIS
EIROPA
#NKP

I E G U L D Ī J U M S T A V Ā N Ā K O T N ē

Apvārsnis Eiropa struktūra

HORIZON EUROPE

EURATOM

**SPECIFIC PROGRAMME:
EUROPEAN DEFENCE FUND**

Exclusive focus on defence research & development

Research actions

Development actions

SPECIFIC PROGRAMME IMPLEMENTING HORIZON EUROPE & EIT*

Exclusive focus on civil applications



**Pillar I
EXCELLENT SCIENCE**

European Research Council

Marie Skłodowska-Curie

Research Infrastructures



**Pillar II
GLOBAL CHALLENGES & EUROPEAN INDUSTRIAL COMPETITIVENESS**

Clusters

- Health
- Culture, Creativity & Inclusive Society
- Civil Security for Society
- Digital, Industry & Space
- Climate, Energy & Mobility
- Food, Bioeconomy, Natural Resources, Agriculture & Environment

Joint Research Centre



**Pillar III
INNOVATIVE EUROPE**

European Innovation Council

European Innovation Ecosystems

European Institute of Innovation & Technology*

WIDENING PARTICIPATION AND STRENGTHENING THE EUROPEAN RESEARCH AREA

Widening participation & spreading excellence

Reforming & Enhancing the European R&I system

Fusion

Fission

Joint Research Center



Latvijas Zinātnes
padome

ES Misijas – uzdevumu jomas

- **Es Misijas** ir jaunums **Apvārsnis Eiropa 2021.-2027.** programmā
- Konkrēti risinājumi būtiskām problēmām
- Noteikts mērķis **ierobežotā laika posmā (2030)**
- **Iedzīvotāju iesaiste** – Misiju ietvaros ir svarīga sadarbība ar iedzīvotājiem, lai veicinātu jaunu risinājumu un pieeju ieviešanu sabiedrībā
- Saskaņ ar **Eiropas Zaļo kursu, Eiropas Vēža uzveikšanas plānu, Klimatadaptācijas stratēģiju,** kā arī ar **Ilgtspējīgas attīstības mērķiem**
- Katra no misijām tiek īstenota caur pasākumu kopumu – pētniecības projektiem, politikas pasākumiem vai likumdošanas iniciatīvām

[EU Missions in Horizon Europe - European Commission \(europa.eu\)](#)



cancer: improve the lives of more than 3 million people



make 150 regions and communities **climate resilient**



restore our **ocean and waters**



achieve 100 **climate-neutral and smart cities**



create 100 living labs and lighthouses to lead the transition towards **healthy soils**



Vēzis: kopā ar Eiropas Vēža uzveikšanas plānu līdz 2030. gadam iecerēts uzlabot dzīvi vairāk nekā 3 miljoniem cilvēku, meklējot profilakses un ārstēšanas paņēmienus un risinājumus ilgākai un labākai dzīvei. Šī misija kopā ar Eiropas Vēža apkarošanas plānu nodrošinās labāku izpratni par vēzi, veicinās ātrāku diagnostiku un optimizētu ārstēšanu, kā arī tiks vērsta uz pacientu dzīves kvalitātes uzlabošanu vēža ārstēšanas laikā un pēc tās.



Pielāgošanās klimata pārmaiņām: tiks atbalstīti vismaz 150 Eiropas reģioni un kopienas, lai tie līdz 2030. gadam kļūtu klimatnoturīgi. Misijas fokuss vērsts uz atbalstu ES reģioniem, pilsētām un pašvaldībām, lai palīdzētu veidot noturību pret klimata pārmaiņu ietekmi.



Līdz 2030. gadam tiks izveidotas 100 klimatneitrālas un viedas pilsētas. Misija iesaistīs pašvaldības, iedzīvotājus, uzņēmumus, investorus, kā arī valsts iestādes, lai nodrošinātu mērķa sasniegšanu. Izvēlētās pilsētas darbosies kā eksperimentu un inovāciju centri, lai visas Eiropas pilsētas varētu sekot šim piemēram.



Augsnes kurss Eiropai: 100 “dzīvās laboratorijas” un “bākas”, kas palīdzēs līdz 2030. gadam panākt veselīgas augsnes. Izveidojot efektīvu tīklu ar laboratorijām un bākām, misijas ietvaros ir plānots rast zināšanas, pārbaudīt risinājumus un demonstrēt to vērtību reālos apstākļos.



Līdz 2030. gadam tiks atjaunots okeānu un ūdeņu stāvoklis, apvienojot pētniecību un inovācijas, iedzīvotāju iesaisti un investīcijas.



Latvijas Zinātnes
padome

Apvārsnis Eiropa «ES MISIJAS» darba programma



EN

Horizon Europe

Work Programme 2023-2025

12. Missions and Cross-cutting Activities

(European Commission Decision C(2024) 2371 of 17 April 2024)

darba programma: wp-12-missions Horizon-2023-2024_en.pdf (europa.eu)

programmas ceļvedis:
https://ec.europa.eu/info/funding-tenders/opportunities/docs/2021-2027/horizon/guidance/programme-guide_horizon_en.pdf

- Jaunā darba programma 2025. gadam pašlaik tiek izstrādāta.





Latvijas Zinātņes
padome

Informācijas dienas par ES Misijām un starpnozaru aktivitātēm

Informācijas dienu ieraksts ir pieejams šeit:

[Events | The research and innovation community platform \(europa.eu\)](#)



EU Missions and cross-cutting activities info days

The event aims to inform potential applicants about the new topics included in the EU Missions and Cross-cutting Activities work programme 2024

25 April 2024 - 26 April 2024

10:30 (GMT+03:00)

[Overview](#) [Programme](#)

	Day 1	Day 2
10:30	Adaptation to Climate Change Mission	
	25 April 2024	
	10:30 - 12:45 (GMT+03:00)	
	Add to favourites	Watch replay
	Day 1	Day 2
10:30	Cancer Mission	
	26 April 2024	
	10:30 - 12:30 (GMT+03:00)	
	Add to favourites	Watch replay
13:45	100 Climate-Neutral and Smart Cities by 2030 Mission	
	26 April 2024	
	13:45 - 15:45 (GMT+03:00)	
	Add to favourites	Watch replay

Partneru meklēšanas iespējas

- Kontaktbiržas pasākuma B2MATCH platforma:

[Horizon Europe Missions Brokerage Event 2024 - Home \(b2match.io\)](https://b2match.io/)

EU MISSIONS Concrete solutions for our greatest challenges

21 May 2024 - 22 May 2024

Horizon Europe Missions Brokerage Event 2024

#EUmissions #HorizonEU

Home Timetable & How it works? IMPORTANT TO READ Plenary session FAQ Contact

Don't miss the opportunity to get involved in the next Horizon Europe 2024 Missions proposals!

Register now
Open until 20 November 2024

- EU Funding & Tenders portāls:

[Partner Search | EU Funding & Tenders Portal \(europa.eu\)](https://europa.eu/funding-tenders-portal)

European Commission | EU Funding & Tenders Portal

Home Funding ▾ Procurement ▾ Projects & results ▾ News & events ▾ Calls for proposals Participant register Partner search

Cooperation Offer

195 Opportunities found

PROJECT COOPERATION (195)

PROJECT COOPERATION

May 22, 2024

Cooperation Oportunities HEu, Missions CBE
pfrieiro@cetim.es Please find the topics and the details in the attached document

Pablo Juan Frieiro Gomis
Senior European Project Officer at CETIM Technological Centre
A Coruña, Spain

PROJECT COOPERATION

May 20, 2024

Expertise offer for SOIL missions
CIRCE can contribute to the Mission by cross referencing its monitoring framework (FERTILIGENCIA) together with other partner's, expanding on current SoA methodologies and co-creating standardized...

+1
Isabel Alonso Marques
Project Manager at CIRCE RTO
Zaragoza, Spain

- **Tīklošanās pasākumi**
- **Apvārsnis Eiropa NKP**
- **Konferences, kontaktbiržas**



Latvian Council
of Science

EU MISSIONS TOP 10 PARTICIPANTS

■ EU NET CONTRIBUTION, EUR

eCORDA data 01.06.2024.

2 069 063

1 136 508

653 000

644 865

597 748

572 500

455 388

333 818

296 250

255 000

RIGA TECHNICAL
UNIVERSITY

RIGA CITY
COUNCIL

UNIVERSITY OF
LATVIA

LATVIAN STATE
FOREST
RESEARCH
INSTITUTE
SILAVA

ZEMGALE
PLANNING
REGION

LATVIAN
INSTITUTE OF
AQUATIC
ECOLOGY

JURMALA CITY
COUNCIL

BALTIC
ENVIRONMENTAL
FORUM LATVIA

VIDZEME
UNIVERSITY OF
APPLIED
SCIENCES



RIGA TECHNICAL
UNIVERSITY



RIGA CITY
COUNCIL



UNIVERSITY OF
LATVIA



SILAVA



Zemgale Planning
Region



LATVIJAS
HIDROEKOLOGIJAS
INSTITŪTS



Jūrmala

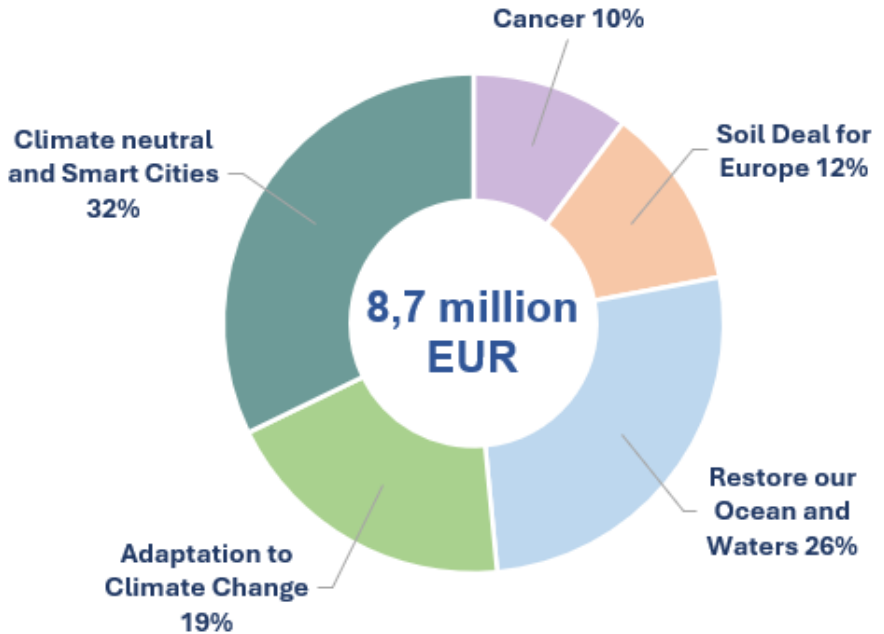


VIDZEME UNIVERSITY
OF APPLIED SCIENCES



Latvijas Zinātnes
padome

Latvijas dalībnieki "ES Misijās"



Misijas "A Soil Deal for Europe" Latvijas dalības

Dalībnieks	Finansējums	Projekts
LATVIJAS VALSTS MEŽZINĀTNES INSTITŪTS SILAVA	377 375 €	BIOservicES
LATVIJAS VALSTS MEŽZINĀTNES INSTITŪTS SILAVA	267 490 €	InBestSoil
ZEMNIEKU SAEIMA	211 250 €	NOVASOIL
ZEMNIEKU SAIMNIECĪBA ZUTIŅI 1	103 250 €	WHEATWATCHER
SIA RĪGAS MEŽI	76 928 €	BIOservicES

Misijas "Restore Our Ocean and Waters by 2030" Latvijas dalības

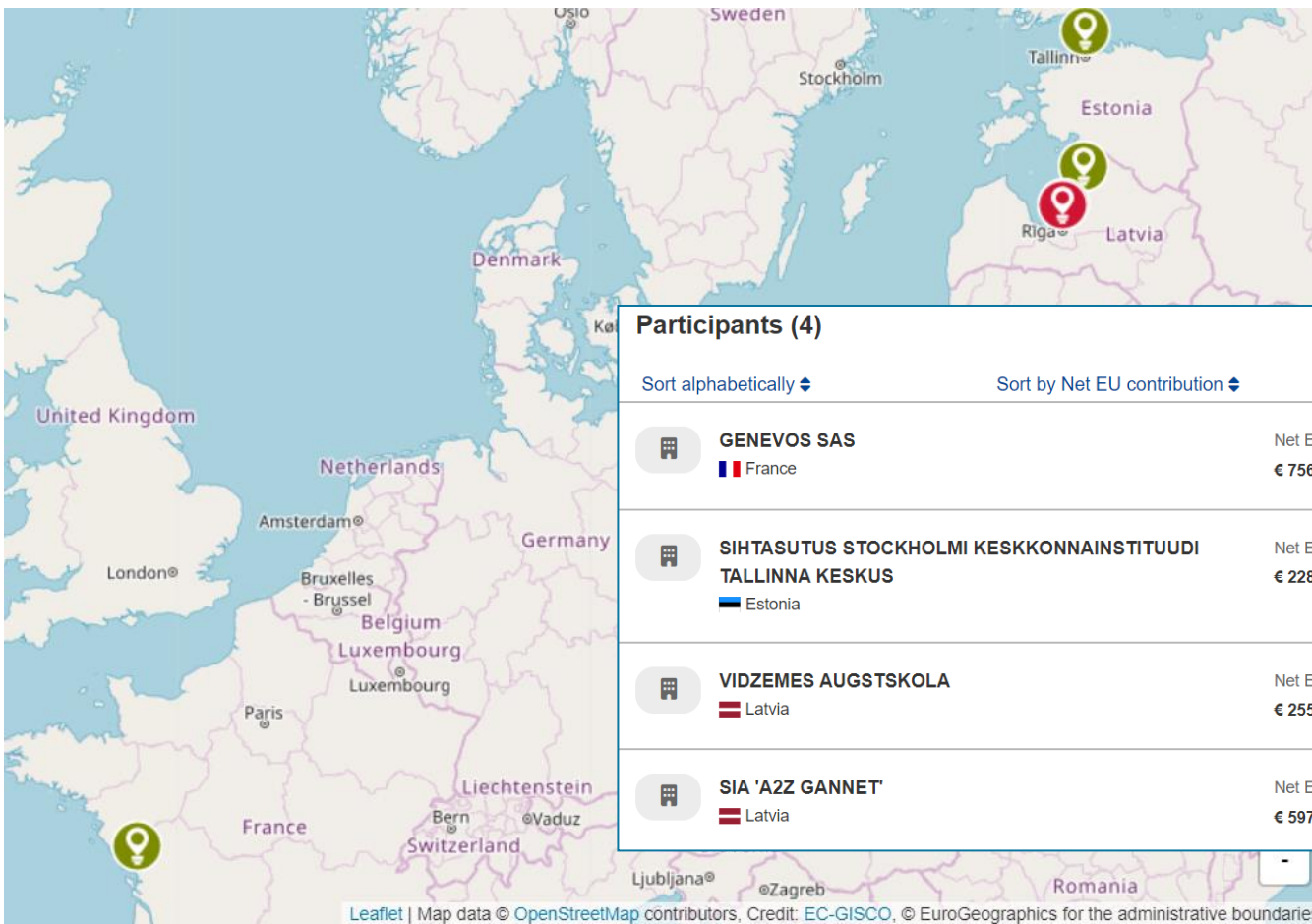
Dalībnieks	Finansējums	Projekts
RĪGAS TEHNISKĀ UNIVERSITĀTE	960 750 €	H2-SEAS
SIA 'A2Z GANNET'	597 748 €	H2-SEAS
VIDZEMES AUGSTSKOLA	255 000 €	H2-SEAS
LATVIJAS HIDROEKOLOGIJAS INSTITŪTS	205 450 €	AlgaePro BANOS
LATVIJAS HIDROEKOLOGIJAS INSTITŪTS	203 750 €	SEADITO
LATVIJAS HIDROEKOLOGIJAS INSTITŪTS	46 188 €	BlueMissionBANOS
AKTIIVS	41 738 €	PROTECT BALTIC



Latvijas Zinātnes
padome

Piemērs no CORDIS PROJEKTS H2-SEAS

Coastal Fishing Vessels Powered by Zero Emission Hydrogen Fuel Cell



Project Information

H2-SEAS

Grant agreement ID: 101157530

DOI

[10.3030/101157530](https://doi.org/10.3030/101157530) ↗

EC signature date

23 April 2024

Start date

1 May 2024

End date

31 October 2026

Funded under

Climate, Energy and Mobility

Total cost

€ 3 379 175,00

EU contribution

€ 2 798 772,50



Coordinated by

RIGAS TEHNiska UNIVERSITATE

Latvia



Latvijas Zinātņu
padome

Piemērs no CORDIS PROJEKTS BioServicES

LINKING SOIL BIODIVERSITY AND ECOSYSTEM FUNCTIONS AND SERVICES IN DIFFERENT LAND USES: FROM THE IDENTIFICATION OF DRIVERS, PRESSURES AND CLIMATE CHANGE RESILIENCE TO THEIR ECONOMIC VALUATION



Project Information

BIOservicES

Grant agreement ID: 101112374

DOI

[10.3030/101112374](https://doi.org/10.3030/101112374) ↗

EC signature date

24 May 2023

Start date

1 September 2023

End date

31 August 2028

Funded under

Food, Bioeconomy Natural Resources, Agriculture and Environment

Total cost

€ 7 398 540,00

EU contribution

€ 7 398 540,00



Coordinated by

UNIVERSIDAD POLITÉCNICA DE CARTAGENA

Spain



Latvijas Zinātnes
padome

MISIJAS «RESTORE OUR OCEAN & WATERS» AKTUALITĀTES

#EUmissions
#HorizonEU
#MissionOcean



EU MISSIONS
RESTORE OUR OCEAN & WATERS



EU MISSIONS

RESTORE OUR OCEAN AND WATERS



Konkrēti asāko problēmu risinājumi

PROBLĒMAS

Cilvēka radītas pārmaiņas nopietni apdraud mūsu okeānu un ūdeņus, izraisot:

- piesārņojumu,
- bioloģiskās daudzveidības izsušanu,
- ārkārtējus laika apstākļus – plūdus, sausumu un karstuma uzplūdus.

IESPĒJAS

Klimatneitralitāte - okeāns un ūdeņi kā galvenie oglekļa piesaistītāji ir ļoti svarīgi, mums pielāgojoties klimata pārmaiņām.

Bioloģiskā daudzveidība - okeāns un ūdeņi ir bagātīgas sugu daudzveidības vide.

Saimnieciskā labklājība - aplēsts, ka līdz 2030. gadam okeāns ģenerēs 2,5 triljonus eiro gadā.

MĒRKIS

Līdz 2030. gadam atjaunot mūsu okeānu un ūdeņus



Mission objectives and targets

Restore our Ocean and Waters by 2030

PROTECT AND RESTORE MARINE AND FRESHWATERS ECOSYSTEMS AND BIODIVERSITY

- Protect at least 30% and strictly protect 10% EU's sea areas
- Restore 25.000 km free flowing rivers
- Marine nature restoration targets (incl. degraded seabeds, coastal ecosystems)

PREVENT AND ELIMINATE POLLUTION OF OUR OCEANS, SEAS AND WATERS

- Reduce by at least 50% plastic litter
- Reduce by at least 30% microplastics
- Reduce by at least 50% nutrient losses, chemical pesticides

MAKE THE BLUE ECONOMY CARBON- NEUTRAL AND CIRCULAR

- Net zero maritime emissions
- Zero carbon aquaculture,
- Low carbon multipurpose use of marine space

ENABLERS

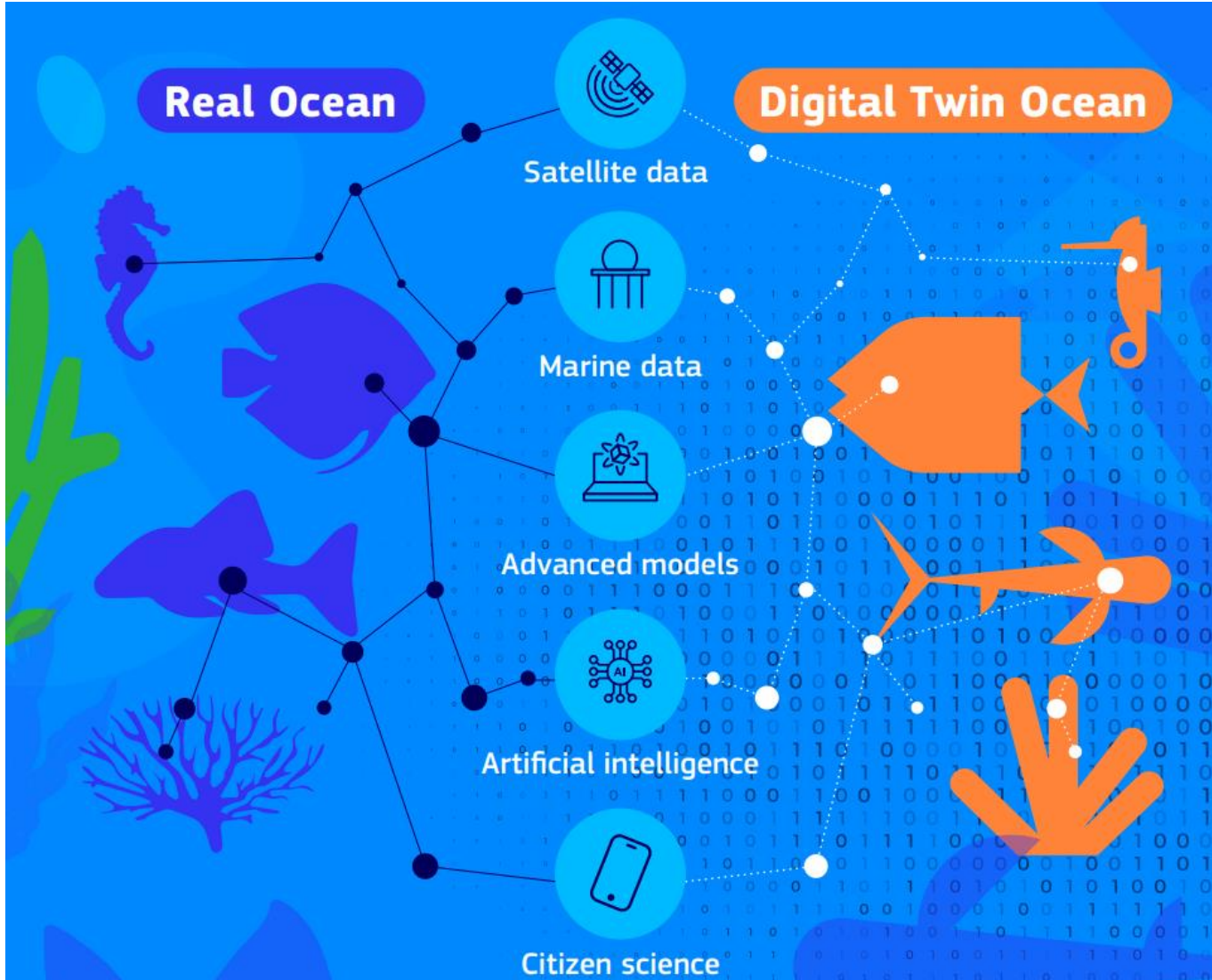
Digital Ocean and Waters Knowledge system

Public mobilization and engagement



DIGITAL TWIN OCEAN

Latvijas Zinātnes
padome



- Labāka izpratne par okeānu, tajā notiekošajiem procesiem
- Iespēja simulēt dažādus scenārijus
- Iespēja paredzēt izmaiņas, atkarībā no dažādiem faktoriem
- Ľauj pieņemt iegūtajā informācijā balstītus lēmumus





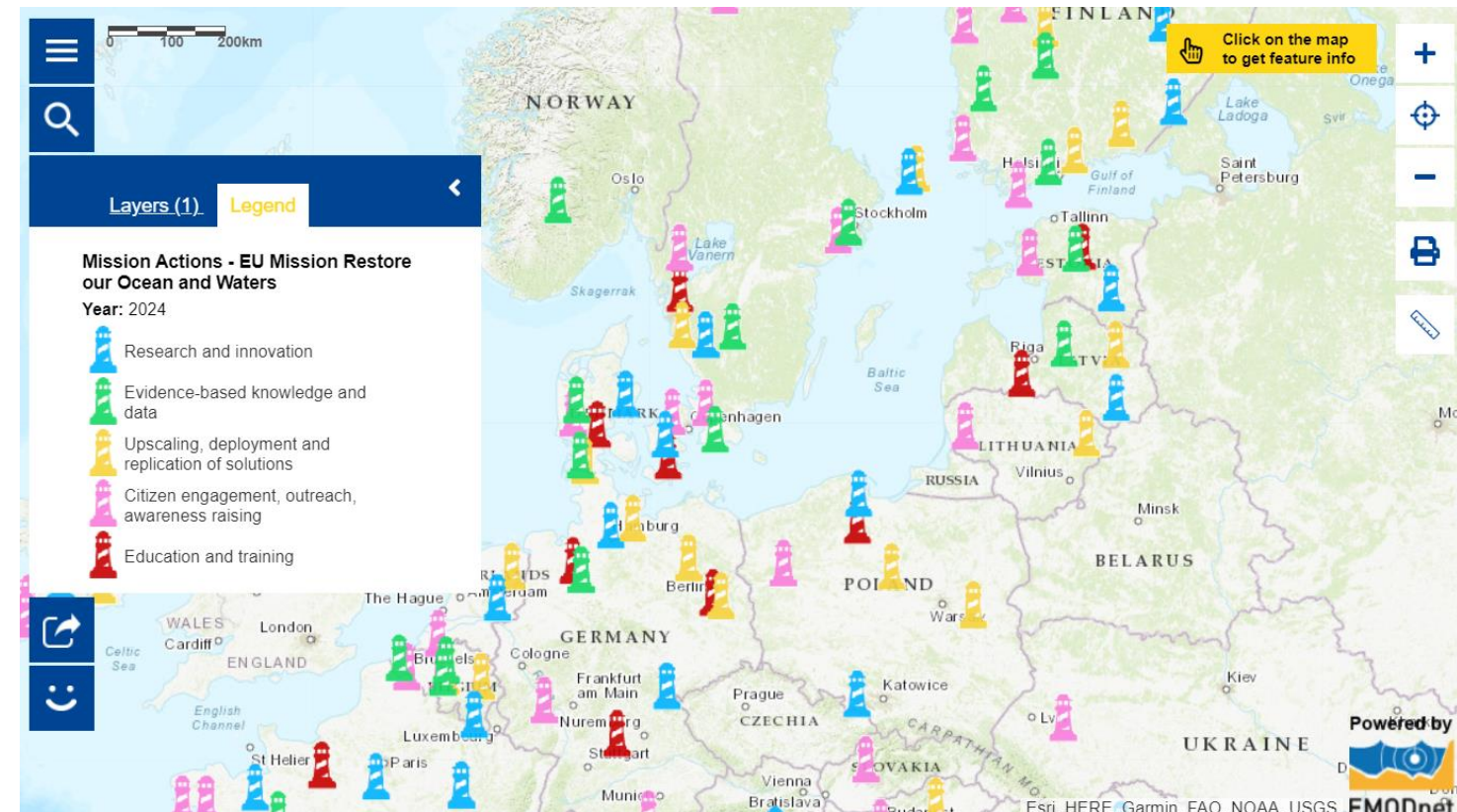
Latvijas Zinātnes
padome

Okeānu misijas harta



Endorse the Mission Charter

We are calling on Member States, regions and a wide range of stakeholders to endorse the Mission Charter and pledge actions that will contribute to the successful implementation of Mission Ocean and Waters and its Lighthouses.



[Mission Ocean and Waters - European Commission \(europa.eu\)](http://europa.eu)

[Pievienoties hartai](#)



Latvijas Zinātnes
padome

Misijas «Bākas»:
Četri jūru/upju
baseini, kas kalpo
par platformu
misiju aktivitātēm



1. **Danube river basin:** protect and restore ecosystems and biodiversity (freshwater)
2. **Atlantic and Arctic coast:** protect and restore ecosystems and biodiversity (marine)
3. **Mediterranean Sea:** prevent and eliminate pollution
4. **Baltic and North Sea basin:** make the blue economy carbon-neutral.



Latvijas Zinātnes
padome



- The Mission will be implemented in two phases:
- In the first '**development and piloting**' phase (**2022-2025**), research and innovation will lay the foundations for implementing the three Mission objectives and enabling actions, paving the way to further citizens participation and engagement. Research and innovation activities will support transformative and innovative solutions to be tested, piloted and validated. Enabling activities will generate new knowledge, observation and monitoring data.
- In the second '**deployment and upscaling**' phase (**2026-2030**), the solutions will be further deployed, replicated and scaled up.



Latvijas Zinātņes
padome

Misijas mājas lapa: Mission Ocean and Waters service portal | Research and Innovation (europa.eu)



Mission Ocean and Waters service portal

Home Mission Charter Mission Solutions & Projects Mission funding Collaboration space Advisory services EU Blue Parks Mission Lighthouses News & Events Monitoring About

Horizon Europe Mission Calls

Make sure to participate in the Horizon Europe Mission Ocean and Waters Calls before the deadline on September 18th.

[More details >](#)

Mission Ocean and Waters Events

Find events and matchmaking opportunities related to Mission Oceans and Waters.



Conferences and summits
CommOCEAN 2024
Málaga (Spain)



Conferences and summits
OceanPredict 2024
UNESCO, Paris, France



Mission: Ocean, seas and waters

Opening date: 23 April 2024

Deadline: 18 September 2024

Topic	Type of action, TRL	EU contribution per project (EUR million)	Number of projects to be funded
<u>HORIZON-MISS-2024-OCEAN-01-04</u> Science for Community – Building the marine Citizen Science data network of the future to valorise data coming from the ocean and increase engagement	CSA	2	1
<u>HORIZON-MISS-2024-OCEAN-01-05</u> Our Blue Future – Co-designing a future vision of a restored ocean and water system in the EU by 2030 and 2050	IA	3	1
<u>HORIZON-MISS-2024-OCEAN-01-01</u> European Blue Parks – Offshore marine protected areas	IA TRL 5-7	11,1	1

Mission: Ocean, seas and waters

Opening date: 23 April 2024

Deadline: 18 September 2024

Topic	Type of action, TRL	EU contribution per project (EUR million)	Number of projects to be funded
HORIZON-MISS-2024-OCEAN-01-02 Danube river basin lighthouse – Protection and restoration of migratory fish habitats	IA TRL 5-7	7,8	2
HORIZON-MISS-2024-OCEAN-01-03 Atlantic and Arctic sea basin lighthouse, Mediterranean Sea basin lighthouse, Baltic and North Sea basin lighthouse - Reducing the environmental impacts of fisheries on marine species and habitats	IA TRL 6-8	8	3
HORIZON-MISS-2024-OCEAN-02-01 Community-led actions to restore our ocean, seas and waters	RIA	12,5	4
HORIZON-MISS-2024-OCEAN-02-02 Support for the Coalition of waterfront cities, regions and islands for Mission Ocean and Waters	CSA	4	1



Latvijas Zinātnes
padome

Darba programma 2025

pašlaik ir izstrādes procesā, pieejama melnraksta (*draft*) versija

Proposed WP structure and main features

- **Draft WP 2025:** 8 topics + 3 other actions
- **Indicative budget EUR 120.09 million**
- **Two groups of topics:**
 1. Thematic topics following the Mission Objectives - focus on pollution and Blue Economy + Blue Parks and DTO
 2. Topics directed at supporting communities + Coordination and Support Actions in the basin Lighthouses
- **Other Actions**
 1. Services to Communities to support the achievement of the objectives of the Mission
 2. Ocean Observation Platform
 3. Mission Ocean and Waters conference under the DK presidency



Darba programmas tēmas

Topic	Type
Blue Parks	IA
A toolbox for public authorities to address marine plastics and litter from river-to-ocean	IA
Digital technologies and energy transition in fisheries and/or aquaculture	IA
Restoring coastal regions & riparian areas	IA
Restoring waterfront cities and their ports /maritime infrastructures	IA
Restoring islands	IA
Mission Lighthouses coordination and support activities	CSA
EU Digital Twin Ocean: Contribution to the EU DTO core infrastructure through applications for sustainable ocean management	IA



Latvijas Zinātnes
padome

MISIJAS «SOIL DEAL FOR EUROPE» AKTUALITĀTES

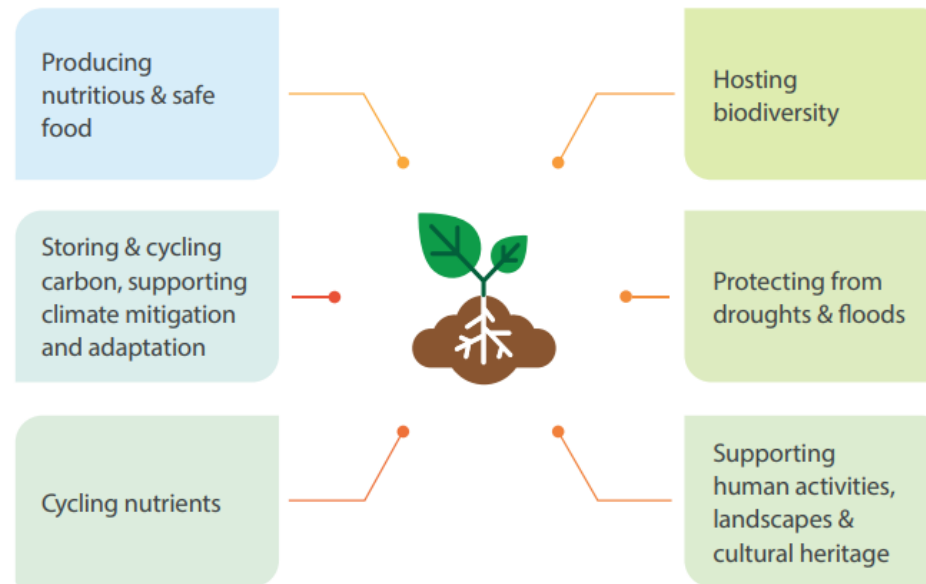


SOIL DEAL FOR EUROPE



WHY A MISSION ON SOIL

Life on Earth depends on healthy soils: they are the basis of our food and provide other vital ecosystem services.



About 60%² of soils in Europe are considered to be unhealthy due to current management practices, pollution, urbanisation and the effects of climate change.

Examples of the extent of soil degradation in the EU:

50%

of peatlands are drained and losing carbon – this is contributing to the climate crisis

24%

of land is affected by unsustainable water erosion rates

2.8 million

potentially contaminated sites posing major health risks

THE MISSION'S OVERALL GOAL

Create a network of 100 living labs and lighthouses to lead the transition towards healthy soils by 2030

THE MISSION'S SPECIFIC OBJECTIVES

01

Reduce desertification

02

Conserve soil organic carbon stocks

03

Stop soil sealing and increase re-use of urban soils

04

Reduce soil pollution and enhance restoration

05

Prevent erosion

06

Improve soil structure to enhance soil biodiversity

07

Reduce the EU global footprint on soils

08

Improve soil literacy in society



Living labs are a core element of the Mission and key to accelerate the adoption of sustainable practices for soil management which are adapted to local conditions. Living Labs 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 individual sites of exemplary performance with regard to a certain practice. The network of 100 living labs and lighthouses will be built up gradually, following call for proposals under the Mission's Horizon Europe Work Programmes - Search [Funding & Tenders \(europa.eu\)](#)

Activities under the Mission's **four building blocks** address soil health and the drivers of soil health.

HOW THE MISSION IS IMPLEMENTED

01

Research & Innovation programme

02

Living labs and lighthouses

04

Soil literacy,
communication citizen engagement

03

Soil monitoring





Latvijas Zinātnes
padome

Mission labs & lighthouses

Map of Living Labs and Lighthouses | Prepsoil



Land Managers, Owners & Farmers



Students & Citizens



Companies & Businesses



NGOs



Authorities & Soil Monitoring Agencies



Academia &
Innovation



Latvijas Zinātņes
padome

Misijas mājas lapa:

The Mission Soil | Mission Soil Platform (europa.eu)

Mission Soil Platform

- Home
- About ▾
- Project hub ▾
- Community ▾
- Living labs ▾
- News & Events ▾
- Resource library

[Translate this page](#)



[Home](#) > [News Events](#) > [Events](#)

Newsletter	European Mission Soil Week 2023
Latest news	European Mission Soil Week 2024
Events	



Latvijas Zinātņes
padome

Mission: Soil health and food

Opening date: 8 May 2024

Deadline: 8 October 2024

Topic	Type of action, TRL	EU contribution per project (EUR million)	Number of projects to be funded
HORIZON-MISS-2024-SOIL-01-02 Living Labs in urban areas for healthy soils	RIA	12	1
HORIZON-MISS-2024-SOIL-01-07 Development of high spatial-resolution monitoring approaches and geographically-explicit registry for carbon farming	RIA	11,5	2
HORIZON-MISS-2024-SOIL-01-01 Co-creating solutions for soil health in Living Labs	RIA	12	3



Latvijas Zinātņes
padome

Mission: Soil health and food

Opening date: 8 May 2024

Deadline: 8 October 2024

Topic	Type of action, TRL	EU contribution per project (EUR million)	Number of projects to be funded
HORIZON-MISS-2024-SOIL-01-03 Towards a dynamic monitoring system to assess status and spatiotemporal changes of soil erosion at European scale	RIA	11,5	1
HORIZON-MISS-2024-SOIL-01-04 Systems to quantify nitrogen fluxes and uncertainties in European landscapes	RIA	11,5	1
HORIZON-MISS-2024-SOIL-01-06 Harnessing the multifunctional potential of soil biodiversity for healthy cropping systems	IA	8	2



Latvijas Zinātņes
padome

Mission: Soil health and food

Opening date: 8 May 2024

Deadline: 8 October 2024

Topic	Type of action, TRL	EU contribution per project (EUR million)	Number of projects to be funded
<u>HORIZON-MISS-2024-SOIL-01-05</u> Soil health, pollinators and key ecosystem functions	RIA	7,5	1
<u>HORIZON-MISS-2024-SOIL-01-09</u> Assessment of Soil Health in Africa	IA	7	1
<u>HORIZON-MISS-2024-SOIL-01-08</u> Managing forest peatsoils	RIA	10	1



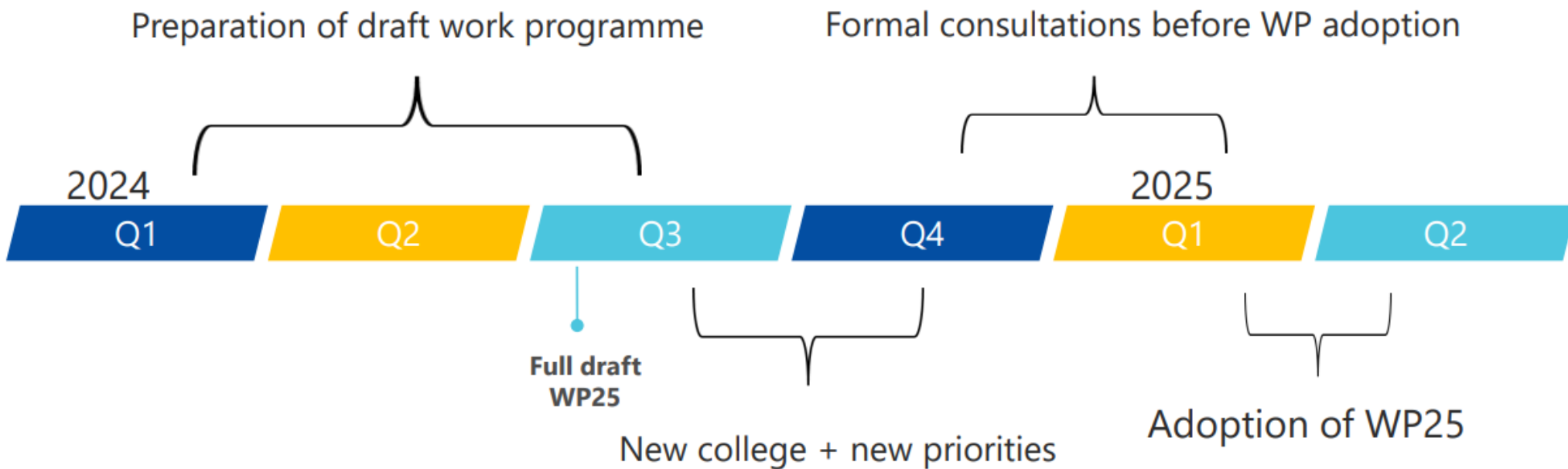
Darba programma 2025.

Topics for WP25	ToA
Co-creating solutions for soil health in Living Labs	RIA
Living Labs for soil remediation and green redevelopment of brownfields	RIA
Social, economic and cultural drivers, and costs of land degradation	RIA
Increasing environmental resilience through a better knowledge and management of the soil-water nexus	RIA
Developing transfer functions for the Soil Monitoring Law	RIA
EU global footprint on soils	RIA
Quantifying the impact of farming practices on soil health in arable lands	RIA
Improved land suitability for soil health and sustainable biomass production	RIA
Broadening the living labs approach in Africa and Latin America and the Caribbean (LAC)	RIA
Support to the operation and further development of soil-health science-policy interfaces [and national soil-health hubs]	CSA
Citizen engagement for sustainable land management through local and regional authorities	CSA
Network on carbon farming and emissions reductions for agricultural and forest lands	CSA
Soil Salinity in Europe: Drivers, indicators, current levels and temporal changes	RIA

Provizoriskais budžets:
128,5 milj. EUR
13 tēmas (10 RIA + 3 CSA)



Darba programma 2025.



INFORMĀCIJAS SAŅEMŠANA

Apvārsnis Eiropa Nacionālais kontaktpunkts grib aktualizēt savus adresātu sarakstus un lūdz Jūs veltīt 2 minūtes sava laika un aizpildīt aptauju:

https://docs.google.com/forms/d/e/1FAIpQLSdn-gzfe7nVfRFKL0HP5ec0Pv2U44PegySLUe0m8evdFO_5iw/viewform

- Pievienojoties adresātu sarakstam saņemsiet informāciju par Apvārsnis Eiropa aktualitātēm, konkursiem, pasākumiem un pieejamiem atbalsta mehānismiem.
- Jebkurā brīdī var atteikties no informācijas saņemšanas aptaujā atzīmējot "Nevēlos turpmāk saņemt informāciju par Apvārsnis Eiropa".



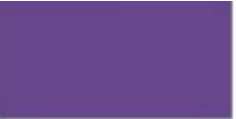
<https://www.lzp.gov.lv/lv/apvarsnis-eiropa>



<https://www.linkedin.com/company/nkplv/>



@Apvārsnis EU Latvijas Nacionālais
kontaktpunkts - HE NCP LV



Latvijas Zinātnes
padome

Paldies!



@apvarsnis



@Apvārsnis EU Latvijas Nacionālais
kontaktpunkts - HE NCP LV



<https://www.lzp.gov.lv/lv/apvarsnis-eiropa>



Līdzfinansē
Eiropas Savienība



2027
Nacionālais
attīstības plāns



Latvijas Zinātnes
padome

Marija Kiršteine

Apvārsnis Eiropa
Nacionālā kontaktpunkta
Vecākā eksperte

Smilšu iela 8, Riga, LV-1050

E-pasts: marija.kirsteine@lzp.gov.lv

