



Latvijas Zinātnes
padome

Apvārsnis Eiropa informācijas dienas 2026: «ES Misijas»

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



EIROPAS SAVIENĪBA
Eiropas Reģionālās
attīstības fonds

IEGULDĪJUMS TAVĀ NĀKOTNĒ

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

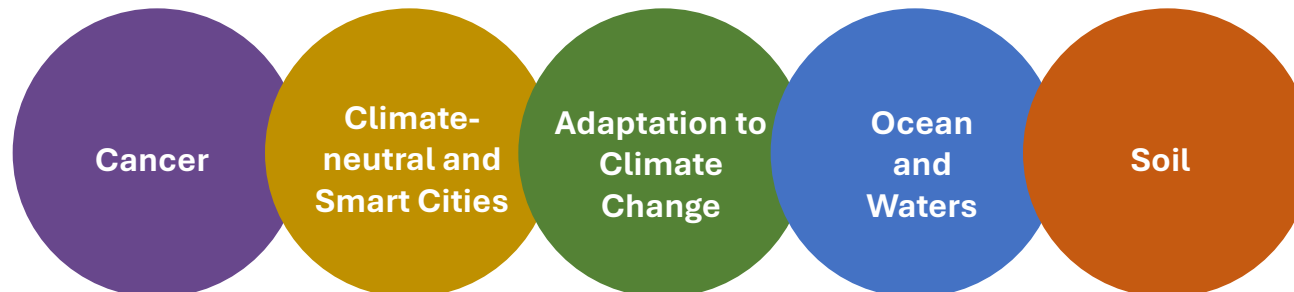
Reforming & Enhancing the European R&I system

Fusion

Fission

Joint Research Center

+ EU MISSIONS:





Apvārsnis Eiropa «ES MISIJAS» darba programmas melnraksts



ES Misiju darba programma-
DRAFT

<https://horizoneuropencpportal.eu/news/draft-work-programme-2026-2027-updated-14th-october>

programmas ceļvedis:

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



Latvijas Zinātnes
padome

APVĀRSNIS
EIROPA

#NKP

 PostDoc
Latvia

APVĀRSNIS EIROPA 2026. GADA KONKURSU APKOPOJUMS

UN PĒCDOKTORANTŪRAS PĒTĪJUMU
PROGRAMMA UZŅĒMUMIEM

KONKURSU APKOPOJUMS

EU Missions: Adaptation to Climate Change

Opening date: 04 February 2026 Deadline: 23 September 2026 

| Topic | Type of action, TRL | EU contribution per project (EUR million) | Number of projects to be funded |
|---|---------------------|---|---------------------------------|
| HORIZON-MISS-2026-01-CLIMA-01: National Adaptation Hubs - Bringing together the national level with the engaged regional and local levels (multi-level governance) | CSA | 10 | 1 |
| HORIZON-MISS-2026-01-CLIMA-02: Facilitating implementation of actionable solutions for climate adaptation of regions and local authorities | CSA | 5 | 1 |
| HORIZON-MISS-2026-01-CLIMA-03: Standardising and supporting climate services for climate adaptation | RIA | 9 | 1 |
| HORIZON-MISS-2026-01-CLIMA-04: Bridging the gap between disaster risk management and climate adaptation | CSA | 5 | 1 |
| HORIZON-MISS-2026-01-CLIMA-05: Demonstrating solutions to protect and preserve cultural heritage from the impacts of climate change | IA | 7 | 3 |
| HORIZON-MISS-2026-01-CLIMA-06: Improving climate resilience of navigable inland waterways, their surroundings and related water infrastructure | RIA | 6 | 2 |
| HORIZON-MISS-2026-01-CLIMA-07: Demonstrating innovative financing of local adaptation actions with combination of public funding and private financing | IA | 20 | 1 |

STATISTICS

Mission: A Soil Deal or Europe

Call: HORIZON-MISS-2024-SOIL-01

| Call | Topic | Type of Action | Number of proposals evaluated | Number of proposals retained for funding | Success Rate |
|--|--|----------------|-------------------------------|--|--------------|
| HORIZON-MISS-2024-SOIL-01-01 | Co-creating solutions for soil health in Living Labs | RIA | 54 | 3 | 5,56 % |
| HORIZON-MISS-2024-SOIL-01-02 | Living Labs in urban areas for healthy soils | RIA | 11 | 1 | 9,09 % |
| HORIZON-MISS-2024-SOIL-01-03 | Towards a dynamic monitoring system to assess status and spatiotemporal changes of soil erosion at European scale | RIA | 4 | 1 | 25,00 % |
| HORIZON-MISS-2024-SOIL-01-04 | Systems to quantify nitrogen fluxes and uncertainties in European landscapes | RIA | 6 | 1 | 16,67 % |
| HORIZON-MISS-2024-SOIL-01-05 | Soil health, pollinators and key ecosystem functions | RIA | 8 | 1 | 12,50 % |
| HORIZON-MISS-2024-SOIL-01-06 | Harnessing the multifunctional potential of soil biodiversity for healthy cropping systems | IA | 18 | 2 | 11,11 % |
| HORIZON-MISS-2024-SOIL-01-07 | Development of high spatial-resolution monitoring approaches and geographically-explicit registry for carbon farming | RIA | 10 | 2 | 20,00 % |
| HORIZON-MISS-2024-SOIL-01-08 | Managing forest peatsoils | RIA | 4 | 1 | 25,00 % |
| HORIZON-MISS-2024-SOIL-01-09 | Assessment of Soil Health in Africa | IA | 11 | 1 | 9,09 % |



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
- Saskan ar **Eiropas Zaļo kursu, Eiropas Vēža uzveikšanas plānu, Klimatadaptācijas stratēģiju**, kā arī ar **Ilgspējīgas attīstības mērķiem**
- Katra no misijām tiek īstenota caur pasākumu kopumu – pētniecības projektiem, politikas pasākumiem vai likumdošanas iniciatīvām

[EU Missions in Horizon Europe - European Commission \(europa.eu\)](https://europeancommission.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**

European Missions



policy context

The European Green Deal

EU Zero Pollution Action Plan

UN Sustainable Development Goals

EU Climate Law

EU Biodiversity Strategy and future nature restoration targets

EU Sustainable Blue Economy Strategy



A Soil Deal for Europe:
100 living labs and lighthouses to lead the transition towards healthy soils by 2030



Restore our Ocean and Waters
by 2030



Adaptation to Climate Change:
support at least 150 European regions and communities to become climate resilient by 2030



100 Climate-neutral and Smart Cities by 2030



Cancer:
working with Europe's Beating Cancer Plan to improve lives of more than 3 million by 2030



TOP 10 DALĪBNIIEKI MISIJAS

Latvian Council
of Science

2 232 813 €

1 346 508 €

829 875 €

661 761 €

597 748 €

589 285 €

462 500 €

382 500 €

333 818 €

318 938 €

RIGA TECHNICAL
UNIVERSITY

RIGA CITY
COUNCIL

UNIVERSITY OF
LATVIA

LATVIA STATE
FOREST
INSTITUTE
SILAVA

SIA A2Z GNNET

LATVIAN
INSTITUTE OF
AQUATIC
ECOLOGY

ZEMGALE
PLANNING
REGION

RIGA PLANNING
REGION

JURMALA CITY
COUNCIL

GREEN LIBERTY



RIGA CITY
COUNCIL



Jūrmala



Augsnes kurss Eiropai



Okeāna un ūdeņu misija



Pielāgošanās klimata pārmaiņām



Klimatneitrālo un viedo pilsētu misija



Misija «Vēzis»

■ ES FINANSĒJUMS, EUR

eCORDA data 15.07.2025.

*LATVIAN COUNCIL OF SCIENCE
(42 125 EUR)



Latvian
of Science

TOP 5 LATVIJAS PROJEKTI ES MISIJĀS

eCORDA data 15.07.2025

| DALĪBNIIEKS | PROJEKTS | ES FINANSĒJUMS, EUR | LOMA | MISIJA |
|---------------------------|--|------------------------|--------------|--------|
| Rīga Technical University | Enabling Positive Energy Districts through a Planning and Management Digital Twin (EXPEDITE) | 1 108 312 | koordinators | CITIES |
| Rīga Technical University | Coastal Fishing Vessels Powered by Zero Emission Hydrogen Fuel Cell (H2-SEAS) | 960 750 | koordinators | OCEAN |
| University of Latvia | Understanding Lung Cancer related risk factors and their Impact (LUCIA) | 599 625 | partneris | CANCER |
| Rīga City Council | Mobility justice for all: framing safer, healthier and happier streets (JUST STREETS) | 597 882 | Partneris | CITIES |
| SIA A2Z Gannet | Coastal Fishing Vessels Powered by Zero Emission Hydrogen Fuel Cell (H2-SEAS) | 597 747 | partneris | OCEAN |



Augšnes misijas mājas lapa

Galvenie virzieni 2026. gadam:

- ✓ Augšnes stāvokļa monitorings praksē – praktiskais monitorings, paraugu ņemšana un indikatoru interpretācija
- ✓ One-Health perspektīva: Pētījumi par antibiotiku rezistenci augsnē un biosintēzes procesiem
- ✓ Ukrainas atbalsts: risinājumu radīšana Ukrainas augšnes veselības atjaunošanai
- ✓ Digitālie rīki
- ✓ Sinerģijas ar misiju «Pielāgošanās klimata pārmaiņām» - augšnes noturība pret ekstremāliem laikapstākļiem un pārtikas drošība

Mērķis: radīt 100 izmēģinājuma vietu (*living labs*) un demonstrācijas vietu (*lighthouses*) tīklu, lai nodrošinātu veselīgas augšnes līdz 2030. gadam.

Apakšmērķi:

- Samazināt pārtuksnešošanās izraisīto augšnes degradāciju
- Saglabāt un palielināt augšnes organiskā oglekļa krājumus
- Mazināt augšnes noblīvēšanos un palielināt pilsētu augšnes atkārtotu izmantošanu
- Samazināt augšnes piesārņojumu un uzlabot atjaunošanu
- Novērst augšnes eroziju
- Uzlabot augšnes struktūru, lai uzlabotu augšnes biotopu kvalitāti
- Samazināt ES globālo ietekmi uz augšnēm
- Palielināt sabiedrības izpratni par augšni visās dalībvalstīs

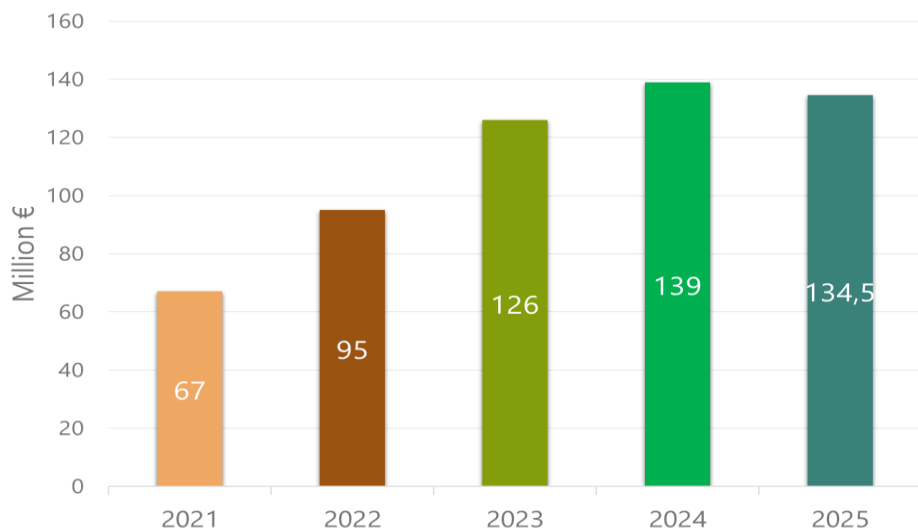
Progress on Mission implementation 2021-2025

- R&I programme since 2021:
 - 469 million EUR of EU contribution
 - 63 signed grants
 - 1,400 participations

Other actions:

- Mission Soil Platform – support services
- Collaboration with Joint Research Centre (JRC)
- Supporting infrastructure for living labs

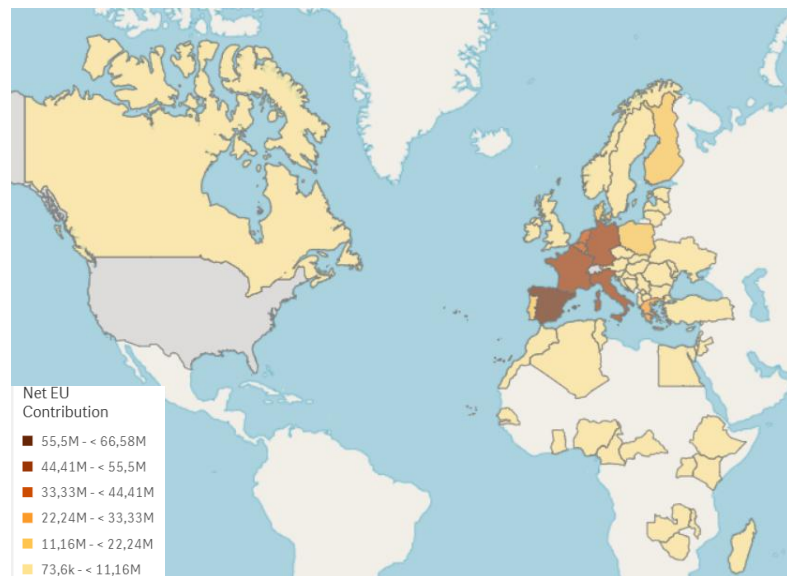
Work Programmes budget 2021-2025
Total 561.5 M€



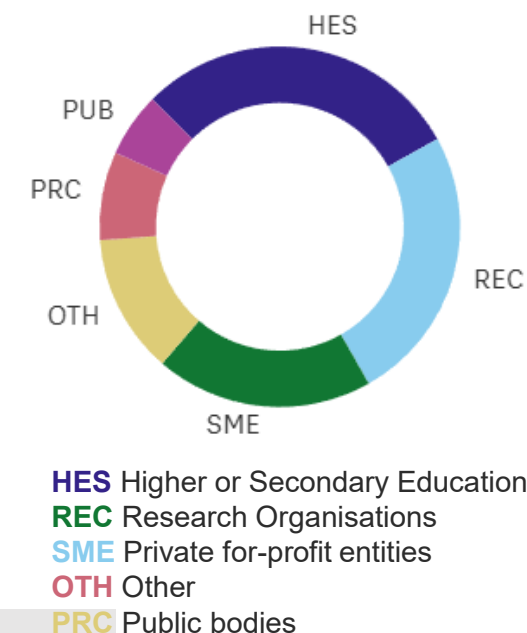
Next: WP 2026-2027

To be published beginning of December

Net EU contribution by Country



Participation by organization type

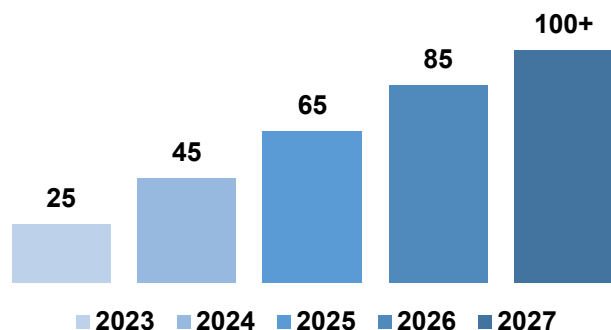


The 100 Mission Soil Living Labs

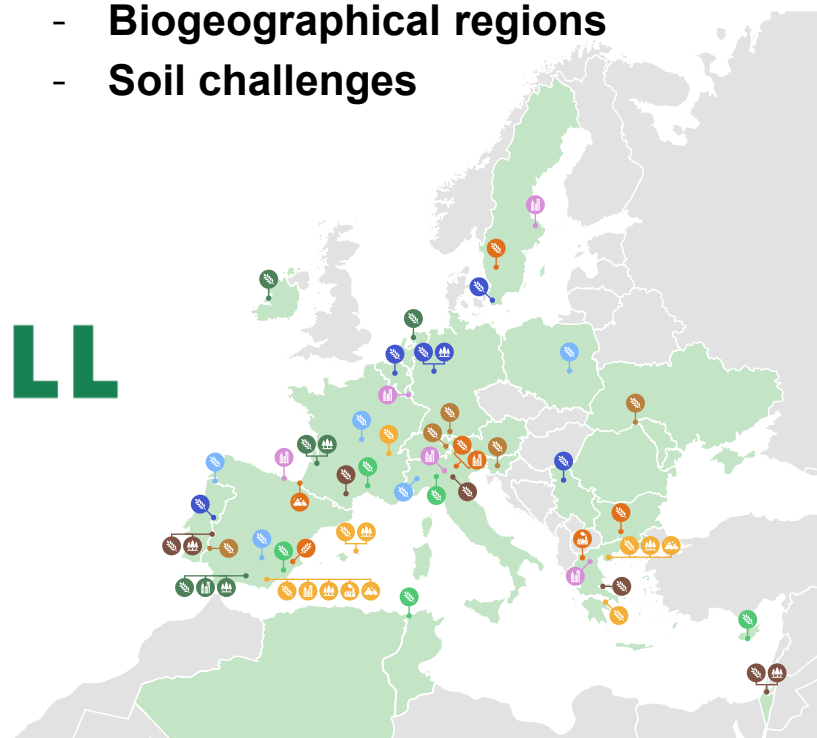
The objective of 100 Living Labs is on track and will be likely surpassed by 2030

- 45 living labs ongoing (9 projects)
- EUR 107 million
- +500 sites (farms, urban plots, etc.)

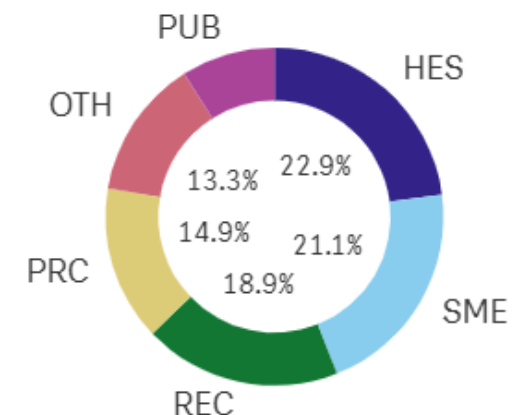
- Covering different:
 - **Land uses**
 - **Biogeographical regions**
 - **Soil challenges**



Number of Living Labs



Participation by organization type




- HES** Higher or Secondary Education
- REC** Research Organisations
- SME** Private for-profit entities
- OTH** Other
- PRC** Public bodies



SOILL - Online Matchmaking for Soil Health Living Labs and Lighthouses

Register now 

 Register Now and Be Part of the SOILL Matchmaking platform!

Join the SOILL Online Matchmaking Platform to meet partners, share ideas, and build strong proposals for the LLs topics funding within the Mission Soil.

SOILL-Startup Mentors

Home



Here you find a list of SOILL-Startup national mentors to help the applicants preparing a proposal addressing the Soil Mission topics funding the establishment of Soil Health Living Labs.

SOILL Matchmaking



Explore the pathway to a competitive proposal





Latvian Council
of Science

EU Missions: A Soil Deal for Europe



[EC Info day 2026](#)

Opening date: 04 February 2026

Deadline: 23 September 2026

| Topic | Type of action, TRL | EU contribution per project (EUR million) | Number of projects to be funded |
|---|---------------------|---|---------------------------------|
| HORIZON-MISS-2026-05-SOIL-01: Monitoring soil health in practice: equipping stakeholders to sample, analyse, and interpret soil health indicators | CSA | 5 | 1 |
| HORIZON-MISS-2026-05-SOIL-02: Antimicrobial resistance and antibiotic biosynthesis in soils: developing key understanding and counteractive strategies using a One-Health approach | RIA | 7 | 2 |
| HORIZON-MISS-2026-05-SOIL-03: Enabling user-centred and open innovation initiatives to enhance soil health in Ukraine | CSA | 5 | 1 |
| HORIZON-MISS-2026-05-SOIL-04: Leveraging long-term field experiments and other datasets to develop AI-ready decision support systems for sustainable soil management | IA | 9 | 1 |



Latvian Council
of Science

EU Missions: A Soil Deal for Europe [EC Info day 2026](#)

Opening date: 12 February 2026

**Deadline(s): 14 April 2026 (First Stage),
15 Sep 2026 (Second Stage)**

| Topic | Type of action, TRL | EU contribution per project (EUR million) | Number of projects to be funded |
|--|------------------------|---|---------------------------------------|
| HORIZON-MISS-2026-05-SOIL-01-two-stage: Living labs to enhance soil health in Alpine and Atlantic biogeographical regions | RIA | 12 | 2 |
| HORIZON-MISS-2026-05-SOIL-02-two-stage: Living labs to enhance soil health in managed forests and in natural/semi-natural lands | RIA | 12 | 2 |



Latvian Council
of Science

EU Missions: Joint Call between Soil mission and Adaptation to Climate change mission

Opening date: 04 February 2026 Deadline(s): 23 Sep 2026



[EC Info day 2026](#)

| Topic | Type of action, TRL | EU contribution per project (EUR million) | Number of projects to be funded |
|---|---------------------|---|---------------------------------|
| HORIZON-MISS-2026-06-CLIMA-SOIL: Joint demonstration of solutions to build soil resilience to extreme weather events and support food security | IA | 10 | 2 |



RESTORE OUR OCEAN & WATERS



Mērķis: Aizsargāt un atjaunot okeānu un ūdeņu veselību, izmantojot pētniecību, inovācijas, sabiedrības iesaisti un ilgtspējīgas investīcijas.

Pieeja: Vienots skatījums uz okeāniem un ūdeņiem kā veselumu – būtiska loma klimata neitralitātes sasniegšanā un dabas atjaunošanā.

Atbalsta pasākumi: Plaša sabiedrības mobilizācija un iesaiste. Digitāla zināšanu sistēma **Digital Twin Ocean**.

Reģionālā īstenošana - Tiek ieviesti “**bākas reģioni - lighthouses**” galvenajos jūras un upju baseinos:

- Atlantijas-Arktikas
- Vidusjūras
- Baltijas-Ziemeļjūras
- Donavas-Melnās jūras

Misijas portāls

Galvenie virzieni 2026. gadam:

- ✓ Jūras biotopu kartēšana
- ✓ Risinājumi ūdens piesārņojuma mazināšanai, pieeja «No avota līdz jūrai»
- ✓ Digital Twin Ocean attīstība: reģionālās komponentes pilnveidošanas posms
- ✓ Tehnoloģiju testēšana un testēšanas tīkla veidošana
- ✓ Klimata noturības stiprināšana piekrastē



EUROPEAN UNION



EU MISSIONS

RESTORE OUR OCEAN AND WATERS



29 September 2021

Concrete solutions for our greatest challenges

CHALLENGES

Man-made changes are putting our ocean and waters at a serious risk, leading to:

- Pollution;
- Biodiversity loss;
- Extreme weather events such as floods, droughts and heatwaves.

OPPORTUNITIES

- **Climate neutrality:** the ocean and waters are major carbon sinks and are essential for adaptation to climate change
- **Biodiversity:** the ocean and waters are home to a rich diversity of species.
- **Economic prosperity:** the ocean is estimated to generate €2.5 trillion per year by 2030

Mission Charter



Mission Charter

Explore what the Mission Charter is.



Why join the Charter

Understand the reasons to join efforts by adhering to the Mission Charter to achieve the objectives of the Mission Restore our Ocean and Waters.



What actions can be submitted?

Learn more on the actions that can be pledged.



What is in it for me

Find out the benefits of endorsing the Mission Charter.



The Mission Charter Helpdesk and FAQ

Benefit from our support in your Mission Charter journey.



Endorse the Mission Charter

Any actions at European, transnational, national, regional/local level, promoted by public or private funds (including crowd funding), contributing to the Mission Ocean and Waters objectives are welcome!

MISSION CHARTER



Latvian Council
of Science

EU Missions: Restore Our Ocean and Waters

Opening date: 04 February 2026 **Deadline: 23 September 2026**



[EC Info day 2026](#)

| Topic | Type of action, TRL | EU contribution per project (EUR million) | Number of projects to be funded |
|--|---------------------|---|---------------------------------|
| HORIZON-MISS-2026-03-OCEAN-01: Large-scale demonstration for mapping the distribution and condition of marine habitats to implement the Nature Restoration Regulation | IA | 7-7,75 | 4 |
| HORIZON-MISS-2026-03-OCEAN-02: Addressing aquatic pollution and biodiversity loss through nature positive solutions from source to sea | IA | 7-7,75 | 4 |
| HORIZON-MISS-2026-03-OCEAN-03: By fishers, for fishers: co-management of marine and freshwaters ecosystems and resources | IA | 7-7,75 | 4 |
| HORIZON-MISS-2026-03-OCEAN-04: Towards a European network of ocean technology testing sites | CSA | 2,5-2,9 | 1 |
| HORIZON-MISS-2026-03-OCEAN-05: Regional (sea-basins) components of the EU Digital Twin Ocean | IA | 4-4,85 | 4 |



[Klimata misijas mājas lapa](#)

Galvenie virzieni 2026. gadam:

- ✓ Fokuss ir uz demonstrēšanu un mēroga paplašināšanu
- ✓ Liela nozīme daudzlīmeņu pārvaldībai – vietējais, reģionālais un valsts līmenis
- ✓ Risinājumu sistematizācija un pārneses veicināšana
- ✓ Sasaiste ar katastrofu riska pārvaldību
- ✓ Sinerģijas ar citām misijām, kopīgs konkurs ar augsnes misiju

Misijas mērķis – Līdz 2030. gadam atbalstīt vismaz 150 Eiropas reģionus un kopienas ceļā uz klimata noturību. ES reģionu, pilsētu, pašvaldību atbalstīšana ceļā uz noturību pret klimata pārmaiņu ietekmi

- ES adaptācijas stratēģijas ieviešana praksē
- Labāka izpratne par klimata riskiem
- 308 reģioni / pašvaldības ir pievienojušies misijai

EU MISSIONS

ADAPTATION TO CLIMATE CHANGE



May 2025

MEET THE REGIONS AND LOCAL AUTHORITIES

MISSION & CHARTER OBJECTIVES

- Support at least 150 European **regions and local authorities** in building climate resilience by 2030
- Foster a **Community of Practice on climate change adaptation**
- Identify scalable approaches to **climate preparedness** to anchor future **EU policy**

326 CHARTER SIGNATORIES

- 305 EU regions and local authorities, from 25 EU Member States
- 21 regions and local authorities from countries associated to Horizon Europe, the EU's research and innovation programme (2021-2027)



Large regions



Cities



Provinces



Municipalities



Capitals

FRIENDS OF THE MISSION

- 63 private companies, service centres, research networks, and local action groups endorse the Charter and become friends of the Mission

BENEFITS FOR SIGNATORIES

- **Advice and guidance** from the Mission Implementation Platform MIP4Adapt
- Research & innovation funding opportunities to join large innovation actions, pilot projects and demonstrations
- Support through the **community of practice on adaptation to climate change**
- Help by acting as **testbeds for innovative adaptation solutions**
- Networking opportunities, learning and exchange of experiences among regions, local authorities and communities
- Support with **involving citizens in decision-making**
- Participation in the annual **Mission Forum**
- **Visibility** for participating regions and local authorities



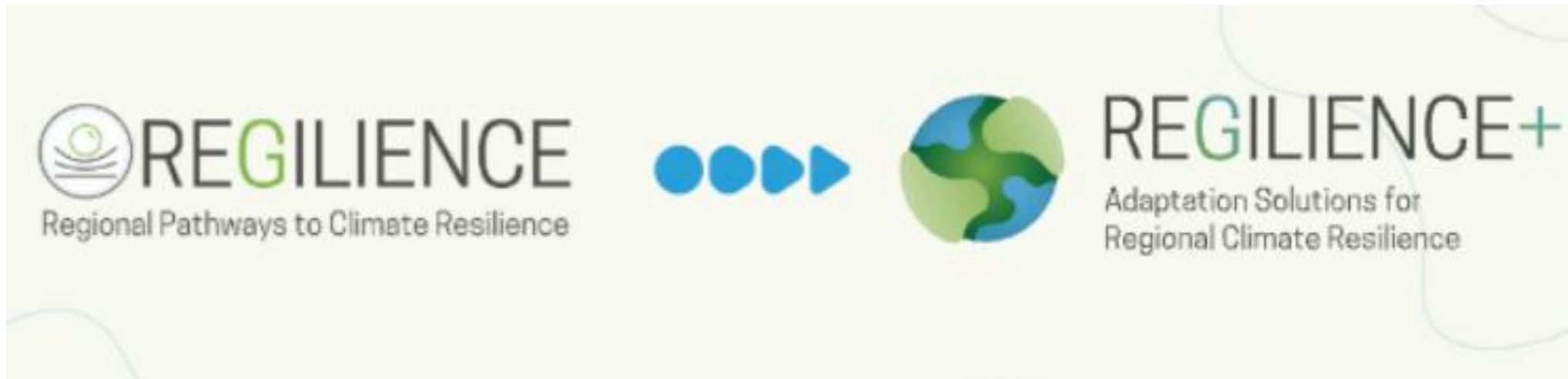
LATVIA

Vidzeme Planning Region

Zemgale Region



Latvian Council
of Science



Regilience + → Projekta mērķis ir padarīt klimata pielāgošanās zināšanas praktiski izmantojamas un palīdzēt Eiropas reģioniem pāriet no plānošanas un reālu rīcību.

- Pāreja no zināšanām uz rīcību
- 150 gatavi pielāgošanās risinājumi
- Plaša zināšanu izplatīšana – Climate-ADAPT platforma un MIP4Adapt platformā
- Mērķēti komunikācijas un apmācību materiāli
- Atbalsts reģionālajām iestādēm – praktisks atbalsts reģioniem
- Pielāgošanās paātrināšana un izplatīšana plašākā mērogā

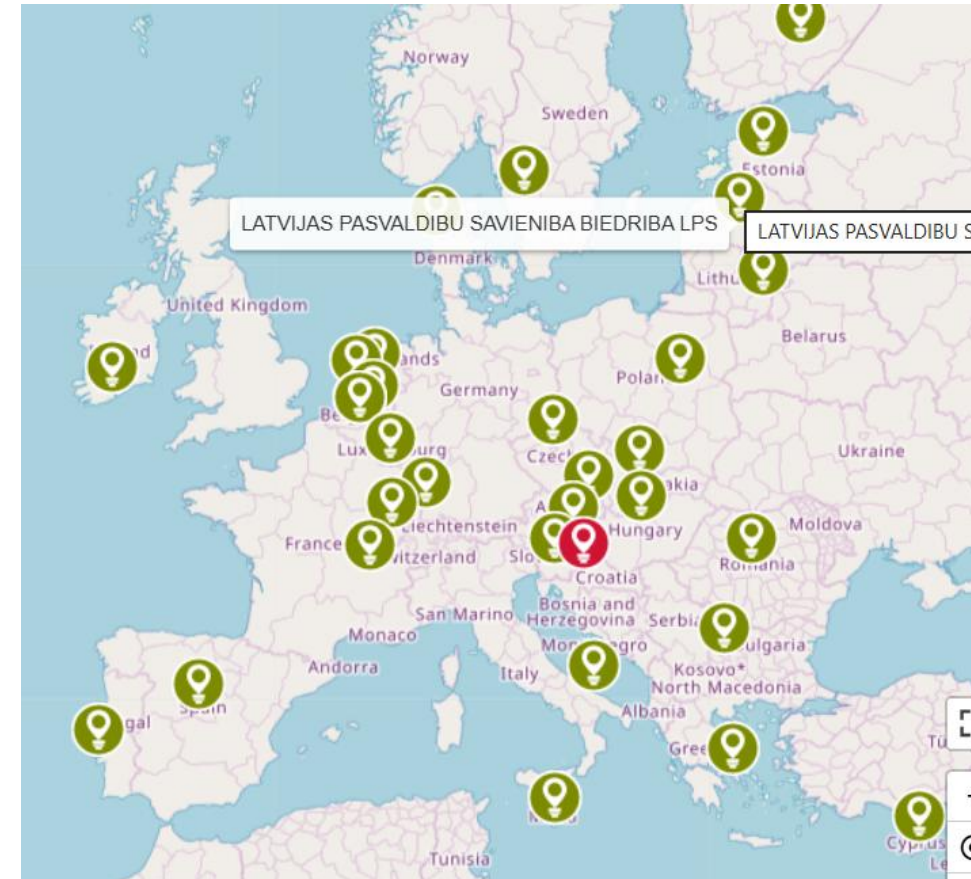


Latvian Council
of Science

NATIONAL ADAPTATION HUBS

Projekts NATIONAL ADAPTATION HUBS vērsts uz to, lai nodrošinātu ES Misijas «Pielāgošanās klimata pārmaiņām» risinājumu īstenošanu nacionālajā līmenī, veidojot efektīvu daudzlīmeņu pārvaldību, paātrinot pāreju no reaģējošas uz sistemātisku klimata pielāgošanos visā Eiropā.

- Izveidojot vienu *Adaptation Hub* katrā ES dalībvalstī kā elastīgu atbalsta platformu.
- Apvienot valsts, reģionālās un vietējās iestādes, ekspertus un ieinteresētās puses.
- Nodrošināt koordinētu rīcību, mācīšanos savstarpēji un pielāgošanās risinājumu pārnesi.
- Atbalstīt valstu pielāgošanās politiku īstenošanu un pārvaldības stiprināšanu.
- Ieviest Misijas risinājumus plašākā mērogā.
- Veidot kapacitātes celšanas ekosistēmu, kas palīdz ieviest noturību stiprinošus pasākumus visos pārvaldības līmeņos.





EU Missions: Adaptation to Climate Change

Opening date: 04 February 2026

Deadline: 23 September 2026

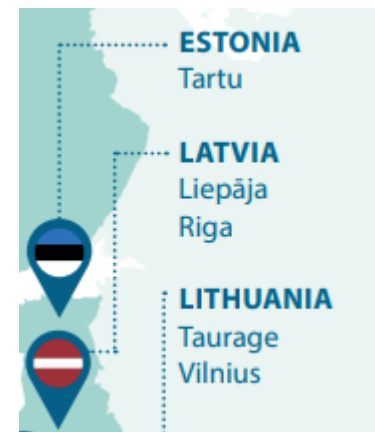


[EC Info day 2026](#)

| Topic | Type of action, TRL | EU contribution per project (EUR million) | Number of projects to be funded |
|---|---------------------|---|---------------------------------|
| HORIZON-MISS-2026-01-CLIMA-01: National Adaptation Hubs - Bringing together the national level with the engaged regional and local levels (multi-level governance) | CSA | 10 | 1 |
| HORIZON-MISS-2026-01-CLIMA-02: Facilitating implementation of actionable solutions for climate adaptation of regions and local authorities | CSA | 5 | 1 |
| HORIZON-MISS-2026-01-CLIMA-03: Standardising and supporting climate services for climate adaptation | RIA | 9 | 1 |
| HORIZON-MISS-2026-01-CLIMA-04: Bridging the gap between disaster risk management and climate adaptation | CSA | 5 | 1 |
| HORIZON-MISS-2026-01-CLIMA-05: Demonstrating solutions to protect and preserve cultural heritage from the impacts of climate change | IA | 7 | 3 |
| HORIZON-MISS-2026-01-CLIMA-06: Improving climate resilience of navigable inland waterways, their surroundings and related water infrastructure | RIA | 6 | 2 |
| HORIZON-MISS-2026-01-CLIMA-07: Demonstrating innovative financing of local adaptation actions with combination of public funding and private financing | IA | 20 | 1 |



[Pilsētu misijas mājas lapa](#)



NET
ZERO
CITIES

Misijas mērķis – izveidot 100 klimatneitrālas un viedas pilsētas līdz 2030. gadam. Nodrošināt, lai pilsētas darbojas kā eksperimentu un inovāciju centri.

Misija iesaistīs vietējās pašvaldības, iedzīvotājus, uzņēmumus, investorus, kā arī reģionālās un valsts iestādes, lai:

- Nodrošinātu 100 klimatneitrālas un viedas pilsētas līdz 2030. gadam
- Pārliecinātos, ka šīs pilsētas darbojas kā izmēģinājumu un inovāciju centri, lai līdz 2050. gadam visas Eiropas pilsētas varētu sekot šim piemēram

Galvenie virzieni 2026. gadam:

- ✓ Atbalsts **100 klimatneitrālām pilsētām**: Pilsētas turpina īstenot «Climate City Contracts»
- ✓ Energoefektīvas pilsētas un piepilsētas sabiedriskais transports, kā arī koplietošanas mobilitātes un sabiedriskā transporta sinerģijas
- ✓ Ēku renovācija un siltumapgāde
- ✓ Aprites ekonomika būvniecībā: Kopīgais konkurss ar NEB un CCRI



Latvian Council
of Science

EU Missions: Climate-Neutral and Smart Cities

Opening date: 04 February 2026

Deadline: 08 October 2026



[EC Info day 2026](#)

| Topic | Type of action, TRL | EU contribution per project (EUR million) | Number of projects to be funded |
|--|---------------------|---|---------------------------------|
| HORIZON-MISS-2026-04-CIT-01: Energy efficient urban and sub-urban public transport, complemented by shared mobility | IA | 10 | 2 |
| HORIZON-MISS-2026-04-CIT-02: Transition to low-temperature heating solutions in multi-apartment buildings | IA | 6 | 3 |



Latvian Council
of Science

EU Missions Joint Calls: Climate-Neutral and Smart Cities

Opening date: 04 February 2026

Deadline: 08 October 2026



[EC Info day 2026](#)

| Topic | Type of action, TRL | EU contribution per project (EUR million) | Number of projects to be funded |
|---|---------------------|---|---------------------------------|
| HORIZON-MISS-2026-04-CIT-NEB-B4P-CCRI-03: Introducing circular economy models in the construction sector, from buildings to city scale) | IA | 9,5 | 5 |



Latvian Council
of Science

KONFERENCES UN TĪKĻOŠANĀS PASĀKUMI

- **15.-17. decembrī** EU AGRI-FOOD DAYS, Briselē
- **16. decembrī** meistarklase «From Policy to Practice: Regional and Local Impacts of EU Missions and HE Clusters», tiešsaiste
- **20.-21. janvārī**: ES Misiju info dienas tiešsaistē
- **28. – 29. janvārī** ES Misiju kontaktbirža
- **2.-6. martā** European Ocean Days 2026, Briselē





INFORMĀCIJAS SAŅEMŠANA

Latvian Council
of Science

"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"".



Latvijas Zinātnes
padome

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



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



<https://www.facebook.com/HEncplv>



<https://x.com/apvarsnis>



KLŪT PAR EKSPERTU

[Home](#) > [Work as an expert](#)

Work as an expert

We need experts for:

- Assessing applications for EU funding (including prizes and tenders),
- Monitoring of EU funded projects and contracts,
- Giving your advice on specific issues.

Experts act in their individual capacity to assist the EU services with the implementation of EU funding & tenders managed through the Portal.

Do you have an extensive professional experience & proven domain-knowledge?

[Register as expert](#) ↗

As new expert, you will be first requested to create your EU login account and register your profile.

Registered experts can update the profile via the 'My Expert Area' once [signed in](#).

Find out more about the evaluation and monitoring objectives and scope in the [terms of reference](#) ↗.

If you need further guidance, access the [key steps for experts](#).

<https://ec.europa.eu/info/funding-tenders/opportunities/portal/screen/work-as-an-expert>



EU Experts

Call for Expression of Interest

Funding & Tenders Portal Expert Database 2021-2027

https://ec.europa.eu/info/funding-tenders/opportunities/docs/2021-2027/experts/standard-briefing-slides-for-experts_he_en.pdf



https://ec.europa.eu/info/funding-tenders/opportunities/docs/2021-2027/experts/call-for-expression-of-interest_en.pdf



APVĀRSNIS
EIROPA
#NKP

Apvārsnis Eiropa Nacionālais kontaktpunkts



JŪLIJA ASMUSS

Coordinator |
Cluster 4 "Digital, Industry
and Space"

julija.asmuss@lzp.gov.lv



DARJA AKSJONOVA

Cluster 2 "Culture, Creativity and
Inclusive society" |
EURAXESS |
New European Bauhaus

darja.aksjonova@lzp.gov.lv



LĀSMA BRENČA

Cluster 5 "Climate, Energy and
Mobility" | Cluster 6 "Food,
Bioeconomy, Natural Resources,
Agriculture and Environment"

lasma.brenca@lzp.gov.lv



LĪVA JIRGENSONE

Legal and Financial aspects

liva.jirgensone@lzp.gov.lv



DACE SĪLE

European Research Council
(ERC) | Marie Skłodowska-Curie
Actions (MSCA)

dace.sile@lzp.gov.lv



INGRĪDA LAVRINOVIČA

Cluster 3 "Civil security for
society" | Cluster 4 "Digital,
Industry and Space"

ingrida.lavrinovica@lzp.gov.lv



MARIJA KIRŠTEINE

EU Missions

marija.kirsteine@lzp.gov.lv



INGA ŠIRANTE

Legal and Financial aspects

inga.sirante@lzp.gov.lv



JĀNIS ANCĀNS

Cluster 1 "Health" |
Cancer Mission | Widening
participation (and spreading
excellence) and strengthening
the European Research Area

janis.ancans@lzp.gov.lv



AIGA SALMIŅA

Cluster 5 "Climate, Energy and
Mobility" | Cluster 6 "Food,
Bioeconomy, Natural Resources,
Agriculture and Environment"

aiga.salmina@lzp.gov.lv



MARIJA PLOTNIECE

European Innovation Council (EIC) |
European Innovation Ecosystems
(EIE) | European Institute of
Innovation and Technology
(EIT) | Research infrastructures (RI)

marija.plotniece@lzp.gov.lv

Sociālie mediji:

 <https://www.facebook.com/HEncplv>

 <https://x.com/apvarsnis>

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

EU
MISSIONS



Paldies!



Marija Kiršteine

Vecākā eksperte - ES Misijas: Pielāgošanās klimata pārmaiņām; Klimatneitrālas un viedas pilsētas; Augsne; Okeāni un ūdeņi

 +371 28287277

 marija.kirsteine@lzp.gov.lv