

A LEVEGŐ ÉS A TALAJ TÉMAKÖRHÖZ KAPCSOLÓDÓ 2026-27. ÉVI FELHÍVÁSOK

Ismerjék meg a levegő és talaj témakörhöz kapcsolódó Horizont Európa felhívásokat!

Időpont: 2026. január 16., 10:00-11:00



Genzler Noémi
NCP
CL6, EIC-EIE, EIT



Teveli Kitti
NCP
5. klaszter



NEMZETI KUTATÁSI, FEJLESZTÉSI
ÉS INNOVÁCIÓS HIVATAL



NCP Hungary – Horizon Europe

MINDEN PÉNTEKEN 10–11 ÓRA KÖZÖTT
az NKFIH Horizont Európa NCP csapat szervezésében

NKFIH COMPREHENSIVE PREPARATORY PROGRAM FOR THE HORIZON EUROPE FRAMEWORK PROGRAMME CALLS



Forduljon hozzánk:
ncp@nkfi.gov.hu



Genzler Noémi



Pivarcsiné Fekete Dóra



Csesznok Flóra



#NCP Hungary Horizon Europe
#Horizont Europa NCP Magyarország



Kürti Zsuzsanna



Kiss Barbara

horizonteuropa.nkfi.gov.hu

Horizont Európa
2026-2027
felhívások

Intenzív felkészítő
program



dr. Schenk Boróka



Tóth Kitti



Borza Beatrix



Tóth Orsolya



Schultheisz Máté



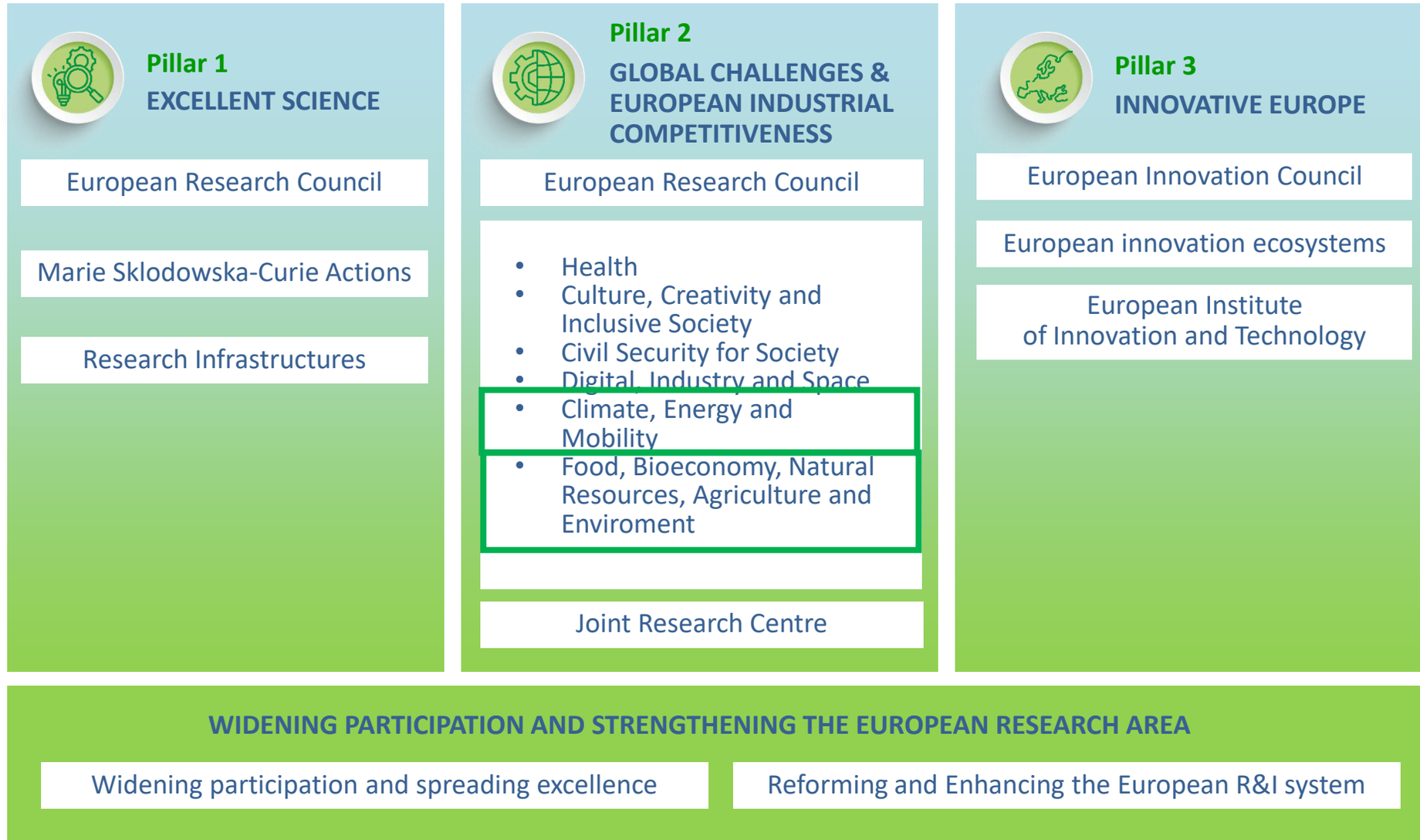
Dr. Józson Mónika

Pályázati lehetőségek, konzorciumi partnerkeresés - **Szakértőink segítenek!**

- Identifying relevant funding opportunities, interpreting calls for proposals, and preparing personalized application plans
- Preparing a value proposition to support the identification of suitable consortium partners
- Supporting the search for consortium partners
- Targeted professional support for research managers at research institutions, innovative companies, and professional organizations
- HP10: HorizonFriday10 series – weekly webinars on current developments of the programme
- New horizonteuropa.nkfi.gov.hu website tailored to user needs (coming soon)
- Weekly Horizon Europe newsletter
- Horizon Europe NCP Hungary – informational LinkedIn channel

A HORIZONT EURÓPA PROGRAM FELÉPÍTÉSE

THREE PILLARS FOR IMPLEMENTATION



**PÁLYÁZATI LEHETŐSÉGEK A HORIZONT
EURÓPA 6. KLASZTER
MUNKAPROGRAMBAN
(HORIZON EUROPE CLUSTER 6. -
ÉLELMISZEREK, BIOGAZDASÁG,
TERMÉSZETI ERŐFORRÁSOK,
MEZŐGAZDASÁG ÉS KÖRNYEZET)**





Understanding and tackling the decline of insects

HORIZON-CL6-2026-01-BIODIV-01

Program:	Cluster 6
Típus:	Research and Innovation Actions
TRL szint:	-
Támogatás projektenként:	6,5 M EUR
Támogatott projektek száma:	2
Pályázati felület megnyílik:	2026. április 17.
Beadási határidő:	2026. szept. 17., 17:00

Felhívás linkje:

<https://ec.europa.eu/info/funding-tenders/opportunities/portal/screen/opportunities/topic-details/horizon-cl6-2026-01-biodiv-01>

The dramatic decline of insects, estimated around 75% in the last three decades, is raising increasing concern among scientists and in the public, since it could have far-reaching implications. In order to be able to tackle this decline, there is a need to improve our understanding of the drivers of loss and how they interplay. A better knowledge of insects themselves is necessary.

With targets 4 and 5 of the EU biodiversity strategy for 2030, the EU took, among others, the commitment that by 2030 habitats and species show no deterioration in conservation trend and status, at least 30% reach favourable conservation status or at least show a positive trend, and that the decline of pollinators is reversed.

NKFIH Horizont Európa NCP Csatap

 ncp@nkfi.gov.hu

 NCP Hungary Horizon Europe

 horizonteuropa.nkfi.gov.hu





Ensuring continuous effectiveness of protected areas in conserving habitats and species while facing intensifying drivers of biodiversity loss

HORIZON-CL6-2026-01-BIODIV-04

Program:	Cluster 6
Típus:	Research and Innovation Actions
TRL szint:	-
Támogatás projektenként:	6,5 M EUR
Támogatott projektek száma:	2
Pályázati felület megnyílik:	2026. április 17.
Beadási határidő:	2026. szept. 17., 17:00

Felhívás linkje:

<https://ec.europa.eu/info/funding-tenders/opportunities/portal/screen/opportunities/topic-details/horizon-cl6-2026-01-biodiv-04>

This topic is expected to support the EU commitment to legally protect a minimum of 30% of the EU's land area and a minimum of 30% of the EU's sea area of the EU biodiversity strategy for 2030 (target 1) and the related legislation, and the corresponding target of the Kunming-Montreal Global Biodiversity Framework (target 3). Knowledge generated under this topic is also expected to inform deliberations on EU biodiversity policy after 2030 and the design and implementation of climate policies. Proposals should seek to address some knowledge gaps identified by the relevant IPBES assessments and if appropriate provide recommendations to policy makers.

NKFIH Horizont Európa NCP Csatap

 ncp@nkfi.gov.hu

 NCP Hungary Horizon Europe

 horizonteuropa.nkfi.gov.hu





Boosting agrobiodiversity for food security and sustainable competitiveness

HORIZON-CL6-2026-01-BIODIV-06

Program:	Cluster 6
Típus:	Research and Innovation Actions
TRL szint:	-
Támogatás projektenként:	6 M EUR
Támogatott projektek száma:	2
Pályázati felület megnyílik:	2026. április 17.
Beadási határidő:	2026. szept. 17., 17:00

Felhívás linkje:

<https://ec.europa.eu/info/funding-tenders/opportunities/portal/screen/opportunities/topic-details/horizon-cl6-2026-01-biodiv-06>

Genetic erosion poses a significant threat to agricultural resilience, as genetic diversity is crucial for crops to withstand environmental stresses such as climate variations, pests, and diseases. As the global population grows, the demand for increased food production often drives large-scale agriculture, which compromises biodiversity and long-term productivity. While promoting and expanding agrobiodiversity enhances agricultural resilience, socio-economic obstacles hinder broader adoption. Beyond highlighting the importance of conserving agricultural biodiversity for food security, it is essential to demonstrate its role in enhancing food production, increasing farmers' incomes, and safeguarding livelihoods against environmental challenges. A significant obstacle to a wider adoption of more diversified production systems, is perceived risk in that process, in terms of yield, (marginal) income, lack of demand, stable and sufficient pricing, and potential increase of pests.

NKFIH Horizont Európa NCP Csatap

 ncp@nkfi.gov.hu

 NCP Hungary Horizon Europe

 horizonteuropa.nkfi.gov.hu





Accelerating the transition to a nature positive economy: Integrating biodiversity into the private sector

HORIZON-CL6-2027-01-BIODIV-05

Program:	Cluster 6
Típus:	Research and Innovation Actions
TRL szint:	-
Támogatás projektenként:	7 M EUR
Támogatott projektek száma:	2
Pályázati felület megnyílik:	2027. április 20.
Beadási határidő:	2027. szept. 22. 17:00

Felhívás linkje:

<https://ec.europa.eu/info/funding-tenders/opportunities/portal/screen/opportunities/topic-details/HORIZON-CL6-2027-01-BIODIV-05>

Current economic systems are often driven by growth models and competitive pressures that prioritise short-term profits and speed over the long-term health of ecosystems. These systems also fail to account for environmental externalities, making nature positive solutions appear less affordable than they truly are. This has led to the exploitation of natural resources, habitat destruction, and loss of biodiversity, which in turn has significant negative impacts on both the environment and human well-being. Safeguarding biodiversity and ecosystem services is not just important, it is essential to preserving life on Earth, as they underpin the very systems that sustain all human and natural life. As these systems continue, the consequences are becoming increasingly clear: climate change, soil degradation, water scarcity, pollution and species extinction, all of which undermine the foundations of human society, business, and future prosperity.

NKFIH Horizont Európa NCP Csoport

 ncp@nkfi.gov.hu

 NCP Hungary Horizon Europe

 horizonteuropa.nkfi.gov.hu





Fostering common farmland birds and mammals for resilient food production systems

HORIZON-CL6-2027-01-BIODIV-08

Program:	Cluster 6
Típus:	Research and Innovation Actions
TRL szint:	-
Támogatás projektenként:	6 M EUR
Támogatott projektek száma:	2
Pályázati felület megnyílik:	2027. április 20.
Beadási határidő:	2027. szept. 22. 17:00

Felhívás linkje:

<https://ec.europa.eu/info/funding-tenders/opportunities/portal/screen/opportunities/topic-details/HORIZON-CL6-2027-01-BIODIV-08>

Maintaining and improving farmland bird populations is crucial for both conservation and the long-term sustainability of food production systems. Farmland birds and mammals provide valuable ecosystem services, such as pest control, pollination, and seed dispersal, which are essential for resilient agriculture. Focusing on birds ensures the preservation of these services, while also contributing to broader biodiversity goals. Additionally, including farmland mammals in the research helps assess potential synergies and trade-offs in pest control, providing a more holistic ecological understanding. As farmland birds and mammals can cause damage by consuming crops, it is important that research seeks the correct equilibrium between the utility of these animals and the damage they can cause. This broader perspective allows for more informed decisions on how to design farming systems that are not only beneficial to bird populations but also support the protection and restoration of healthy ecosystems.

NKFIH Horizont Európa NCP Csapat

 ncp@nkfi.gov.hu

 NCP Hungary Horizon Europe

 horizonteuropa.nkfi.gov.hu





Enhancing the competitiveness of organic crop breeding: focus on intercropping adapted varieties

HORIZON-CL6-2027-01-BIODIV-09

Program:	Cluster 6
Típus:	Research and Innovation Actions
TRL szint:	TRL 4-5
Támogatás projektenként:	6 M EUR
Támogatott projektek száma:	2
Pályázati felület megnyílik:	2027. április 20.
Beadási határidő:	2027. szept. 22. 17:00

Felhívás linkje:

<https://ec.europa.eu/info/funding-tenders/opportunities/portal/screen/opportunities/topic-details/HORIZON-CL6-2027-01-BIODIV-09>

Plant breeding has focused on maximising yield in single species stands for monocropping systems, leading to highly productive yet specialised varieties. As a result, most varieties on the market may not perform well in intercropping systems, where productivity and benefits often depend on the interactions between crops. To support farming practices that promote agrobiodiversity, there is a need to develop varieties specifically adapted to intercropping. However, selecting varieties specifically for intercropping remains a practical challenge for breeding.

NKFIH Horizont Európa NCP Csapat

 ncp@nkfi.gov.hu

 NCP Hungary Horizon Europe

 horizonteuropa.nkfi.gov.hu





Boosting the competitiveness of protein crops in Europe

HORIZON-CL6-2026-02-FARM2FORK-03

Program:	Cluster 6
Típus:	Innovation Actions
TRL szint:	TRL 6-8
Támogatás projektenként:	6 M EUR
Támogatott projektek száma:	2
Pályázati felület megnyílik:	2026. január 14.
Beadási határidő:	2026. április 14., 17:00

Felhívás linkje:

<https://ec.europa.eu/info/funding-tenders/opportunities/portal/screen/opportunities/topic-details/HORIZON-CL6-2026-02-FARM2FORK-03>

Protein crops can play a key role in advancing sustainable and resilient European agriculture offering environmental, agronomic, economic and nutritional benefits. Despite their potential, the production and use of protein crops in Europe remains limited and require targeted efforts to scale up. Several barriers continue to hinder their development, including the lack of adapted local protein crops for the different European environmental conditions, the limited availability of effective and safe pest management practices and tools, the inadequacy of the machinery used in their production, poor infrastructure for processing and marketing, the absence of well-established local value chains, etc. A key element for a wide adoption of protein crops by farmers is demonstrating their potential benefits (economic competitiveness, environmental impacts, social engagement, adaptability) that enhance their market value and appeal.

NKFIH Horizont Európa NCP Csapat

 ncp@nkfi.gov.hu

 NCP Hungary Horizon Europe

 horizonteuropa.nkfi.gov.hu





Increasing the resilience of agriculture in water and nutrient-scarce environments through digital innovations

HORIZON-CL6-2027-02-FARM2FORK-01

Program:	Cluster 6
Típus:	Research and Innovation Actions
TRL szint:	TRL 4-5
Támogatás projektenként:	6 M EUR
Támogatott projektek száma:	2
Pályázati felület megnyílik:	2027. április 20
Beadási határidő:	2027. szept. 23., 17:00

Felhívás linkje:

<https://ec.europa.eu/info/funding-tenders/opportunities/portal/screen/opportunities/topic-details/HORIZON-CL6-2027-02-FARM2FORK-01>

A key challenge for the agricultural sector is to provide food in a context of increasing global population, climate change and price volatility while reducing pollution and preserving natural resources and biodiversity for future generations. Farmers should be able to adopt innovative solutions to increase the resilience to water and to nutrient scarcity. Digital and data technologies offer solutions to monitor parameters (e.g. soil conditions, water and air quality, nutrients content and availability) in a cost-efficient manner while supporting decision-making on input management, adapt to climate change, contribute to cleaner air and biodiversity.

NKFIH Horizont Európa NCP Csatap

-  ncp@nkfi.gov.hu
-  NCP Hungary Horizon Europe
-  horizonteuropa.nkfi.gov.hu





Increasing mitigation of GHG emissions and feed efficiency through feed additives

HORIZON-CL6-2027-02-FARM2FORK-02

Program:	Cluster 6
Típus:	Innovation Actions
TRL szint:	TRL 7
Támogatás projektenként:	6 M EUR
Támogatott projektek száma:	2
Pályázati felület megnyílik:	2027. április 20.
Beadási határidő:	2027. szept. 23., 17:00

Felhívás linkje:

<https://ec.europa.eu/info/funding-tenders/opportunities/portal/screen/opportunities/topic-details/HORIZON-CL6-2027-02-FARM2FORK-02>

Reducing methane emissions from ruminants contributes to environmental sustainability by lowering the climate and environmental impact of livestock production, while also supporting economic sustainability for farmers through improved productivity and cost savings. Only a handful of additives have demonstrated significant effectiveness in reducing methane emissions or have become commercially available. The limited availability of reliable options and the challenges posed by inconsistent efficacy and applicability across diverse production systems represent a constraint. Proposals should address various terrestrial livestock systems, from conventional to extensive systems, considering regional feeding systems. Proposals should address at least farmed large ruminants.

NKFIH Horizont Európa NCP Csatap

 ncp@nkfi.gov.hu

 NCP Hungary Horizon Europe

 horizonteuropa.nkfi.gov.hu





Microbiome for terrestrial livestock sustainability and health within a One Health approach

HORIZON-CL6-2027-02-FARM2FORK-03

Program:	Cluster 6
Típus:	Research and Innovation Actions
TRL szint:	-
Támogatás projektenként:	5-6 M EUR
Támogatott projektek száma:	2
Pályázati felület megnyílik:	2027. április 20.
Beadási határidő:	2027. szept. 23., 17:00

Felhívás linkje:

<https://ec.europa.eu/info/funding-tenders/opportunities/portal/screen/opportunities/topic-details/HORIZON-CL6-2027-02-FARM2FORK-03>

Microbiome research offers transformative potential for livestock management within the One Health (OH) framework, which emphasises the interconnected health of animals, humans, and the environment. In livestock, microbiome innovation can address pressing issues such as antimicrobial resistance (AMR) and zoonotic disease transmission. However, gaps persist in understanding the role of variability within host-microbiome interactions, in developing sustainable farming practices, and assessing these interventions in real-world farming settings. Advancing microbiome research can enhance animal health and productivity, improve ecosystems, while reducing environmental and climate impacts. By focusing on microbiome-based solutions, the objective is to support sustainable livestock systems that align with OH principles, necessitating cross-disciplinary collaboration to ensure comprehensive health benefits.

NKFIH Horizont Európa NCP Csapat

 ncp@nkfi.gov.hu

 NCP Hungary Horizon Europe

 horizonteuropa.nkfi.gov.hu





Understanding biomass flows in Europe

HORIZON-CL6-2026-01-CIRCBIO-05

Program:	Cluster 6
Típus:	Research and Innovation Actions
TRL szint:	-
Támogatás projektenként:	3 M EUR
Támogatott projektek száma:	2
Pályázati felület megnyílik:	2026. április 17.
Beadási határidő:	2026. szept. 17., 17:00

Felhívás linkje:

<https://ec.europa.eu/info/funding-tenders/opportunities/portal/screen/opportunities/topic-details/HORIZON-CL6-2026-01-CIRCBIO-05>

Project results are expected to contribute to all the following expected outcomes:

- enhanced understanding of the environmental, social and economic potential of the supply of different biomass types (from local to international perspectives), as well as its sustainability implications, including biodiversity and (air, water and soil) pollution, synergies and tensions;
- enhanced capacity of private and public stakeholders to increase resource efficiency in utilising primary and secondary biomass as well as biomass processing and use, including through digital tools which may involve artificial intelligence and remote sensing, and roadmaps towards sustainable biomass management; without undermining food security;
- enhanced support to businesses and administrations that optimise biomass supply, processing, and use, such that ecosystems and biodiversity are protected and restored, emissions of greenhouse gases and pollutants reduced, and human needs for biomass satisfied in sufficient and fair way.

NKFIH Horizont Európa NCP Csoport

 ncp@nkfi.gov.hu

 NCP Hungary Horizon Europe

 horizonteuropa.nkfi.gov.hu





Advancing the European bio-based innovation enabled by biotechnology and biomanufacturing concepts

HORIZON-CL6-2026-01-CIRCBIO-07

Program: **HE - Cluster 6 Call 01 - single stage**

Típus: **Research and Innovation Actions**

TRL szint: **-**

Támogatás projektenként: **4 M EUR**

Támogatott projektek száma: **3**

Pályázati felület megnyílik: **2026. április 17.**

Beadási határidő: **2026. szept. 17., 17:00**

Felhívás linkje:

<https://ec.europa.eu/info/funding-tenders/opportunities/portal/screen/opportunities/topic-details/HORIZON-CL6-2026-01-CIRCBIO-07>

Selected projects should: Identify, select and develop further promising selected key technologies underpinning the bio-based innovation/industry, in particular R&D on synthetic/molecular biology, gene editing, metabolic engineering, microbiome, and/or biofoundry approaches, covering all applications aiming at clean growth and environmental solutions; Ensure the integration of digital technologies (e.g. AI/ML, bioinformatics); Advance the convergence of biotech and life sciences with nature-based solutions, e.g. for environmental applications, carbon sequestration, biodiversity protection/enhancement, aligned with (bio-) circular economy principles; Develop recommendations for policy makers and industrial actors, taking into account the available scientifically sound assessment of risks and benefits of the developed solutions.

NKFIH Horizont Európa NCP Csatap

 ncp@nkfi.gov.hu

 NCP Hungary Horizon Europe

 horizonteuropa.nkfi.gov.hu





Replacing hazardous substances in biocidal products

HORIZON-CL6-2027-01-ZEROPOLLUTION-01

Program:	Cluster 6
Típus:	Research and Innovation Actions
TRL szint:	TRL 4-5
Támogatás projektenként:	4 M EUR
Támogatott projektek száma:	3
Pályázati felület megnyílik:	2027. április 20.
Beadási határidő:	2027. szept. 22., 17:00

Felhívás linkje:

<https://ec.europa.eu/info/funding-tenders/opportunities/portal/screen/opportunities/topic-details/HORIZON-CL6-2027-01-ZEROPOLLUTION-01>

Project results are expected to contribute driving the innovation of public authorities and industrial operators confronted with the Biocidal products regulation (EC) No 528/2012, within the 'safe and sustainable by design' framework. The outcomes should support the goals of the Commission communication on: Building the future with nature: Boosting Biotechnology and Biomanufacturing in the EU, of the EU Startup and Scaleup Strategy, of the Strategy for European Life Sciences and of the new EU bioeconomy strategy.

Project results are expected to:

- innovation in bio-based and natural substances brings safer alternatives to hazardous substances contained in biocidal products, with decreased risk on human health and biodiversity, including pollinators;
- safe, sustainable and effective solutions are developed and tested for the control of harmful organisms affecting human or animal health or the environment.

NKFIH Horizont Európa NCP Csatap

 ncp@nkfi.gov.hu

 [NCP Hungary Horizon Europe](#)

 horizonteuropa.nkfi.gov.hu





Developing effective air quality planning strategies through innovative multi-scale modelling

HORIZON-CL6-2027-01-ZEROPOLLUTION-02

This topic aims to improve these capabilities by developing a chain of innovative integrated models, relatively easy to use and interpret, that can simulate the air quality situation in different scales and types of areas, including at 'micro-scale', and by integrating a temporal-scale dimension, also taking into account emissions into the ambient atmosphere from indoor environments. This should support the development of effective air quality planning strategies at various levels, ultimately helping to reduce air pollution and protect public health. Moreover, it should support the requirements in the revised Ambient Air Quality Directive as regards the development of Air Quality Roadmaps and Air Quality Plans, and for the design and planning of the network of monitoring stations.

Program:	Cluster 6
Típus:	Research and Innovation Actions
TRL szint:	TRL 5
Támogatás projektenként:	4,90 M EUR
Támogatott projektek száma:	2
Pályázati felület megnyílik:	2027. április 20.
Beadási határidő:	2027. szept. 22., 17:00

Felhívás linkje:

<https://ec.europa.eu/info/funding-tenders/opportunities/portal/screen/opportunities/topic-details/HORIZON-CL6-2027-01-ZEROPOLLUTION-02>

NKFIH Horizont Európa NCP Csapat

 ncp@nkfi.gov.hu

 NCP Hungary Horizon Europe

 horizonteuropa.nkfi.gov.hu





Improve the capacity to monitor and reduce air pollution from agriculture

HORIZON-CL6-2027-01-ZEROPOLLUTION-03

Program:	Cluster 6
Típus:	Research and Innovation Actions
TRL szint:	TRL 4-5
Támogatás projektenként:	6 M EUR
Támogatott projektek száma:	2
Pályázati felület megnyílik:	2027. április 20.
Beadási határidő:	2027. szept. 22., 17:00

Felhívás linkje:

<https://ec.europa.eu/info/funding-tenders/opportunities/portal/screen/opportunities/topic-details/HORIZON-CL6-2027-01-ZEROPOLLUTION-03>

Project results are expected to contribute to all of the following expected outcomes:

- monitoring, reporting and verification (MRV) of air pollutants at farm level is improved;
- human health and environment (including biodiversity) benefit from reduced impacts of air pollution from agriculture;
- EU policies preventing and reducing air pollution are supported with more comprehensive, harmonised and accurate scientific evidence, tools and methods to estimate the emissions;
- farmers, advisors and other stakeholders acquire new and better knowledge, technologies and practices to reduce certain air pollutants from agriculture.

NKFIH Horizont Európa NCP Csatap

 ncp@nkfi.gov.hu

 NCP Hungary Horizon Europe

 horizonteuropa.nkfi.gov.hu





Strengthening evidence-based policies for the resilience of European agriculture and forestry and related supply chains against crises and systemic risks

HORIZON-CL6-2027-02-CLIMATE-02

Program:	HE - Cluster 6
Típus:	Research and Innovation Actions
TRL szint:	-
Támogatás projektenként:	6 M EUR
Támogatott projektek száma:	2
Pályázati felület megnyílik:	2027. április 20.
Beadási határidő:	2027. szeptember 23.

Felhívás linkje:

<https://ec.europa.eu/info/funding-tenders/opportunities/portal/screen/opportunities/topic-details/HORIZON-CL6-2027-02-CLIMATE-02>

Project results are expected to contribute to all of the following expected outcomes:

- societal and political actors have a better understanding of how European agriculture and forestry, as well as agri-food and forest-based supply chains, are exposed to and impacted by a combination of complex systemic risks and crises;
- EU, national, regional and local decision-makers have access to improved analytical capacity and recommendations on policy instruments and strategies for assessing, preventing and managing systemic risks and crises;
- the compounding, cascading and amplifying roles of climate change for different kinds of risk and crises and in constraining options for crisis response are better understood, facilitating their systematic integration into decision-making;
- the compounding, amplifying and/or mitigating role of trade for different kinds of risk and crises involving supply chain effects is better understood.

NKFIH Horizont Európa NCP Csapat

 ncp@nkfi.gov.hu

 NCP Hungary Horizon Europe

 horizonteuropa.nkfi.gov.hu





Carbon farming innovation and scale-up

HORIZON-CL6-2027-02-CLIMATE-03

Program:	HE - Cluster 6
Típus:	Research and Innovation Actions
TRL szint:	TRL 5
Támogatás projektenként:	6 M EUR
Támogatott projektek száma:	2
Pályázati felület megnyílik:	2027. április 20.
Beadási határidő:	2027. szeptember 23.

Felhívás linkje:

<https://ec.europa.eu/info/funding-tenders/opportunities/portal/screen/opportunities/topic-details/HORIZON-CL6-2027-02-CLIMATE-03>

Project results are expected to contribute to all of the following expected outcomes:

- models, methods and data needed for the quantification of carbon farming activities and results are available for integration in a single monitoring, reporting and verification (MRV) system, so that the costs and burden associated to carbon farming MRV are reduced to a minimum;
- use of carbon-removal and emission-reduction certification is facilitated at scale, and the EU Carbon Removals and Carbon Farming (CRCF) Regulation becomes the basis for cost-effective certification of carbon farming in different contexts;
- carbon farming actors involved in CRCF implementation in different roles – including land managers and other market participants as well as certification and governance bodies – have access to relevant scientific knowledge and tailored technical support for the implementation of CRCF rules.

NKFIH Horizont Európa NCP Csoport

 ncp@nkfi.gov.hu

 NCP Hungary Horizon Europe

 horizonteuropa.nkfi.gov.hu





Coordinated European contribution to the WMO Global Greenhouse Gas Watch and its international governance

HORIZON-CL6-2026-03-GOVERNANCE-05

Program: **Cluster 6**

Típus: **RIA**

TRL szint: **-**

Támogatás projektenként: **7 M EUR**

Támogatott projektek száma: **1**

Pályázati felület megnyílik: **2026.01.14.**

Beadási határidő: **2026.04.15.**

Felhívás linkje:

<https://ec.europa.eu/info/funding-tenders/opportunities/portal/screen/opportunities/topic-details/HORIZON-CL6-2026-03-GOVERNANCE-05>

Project results are expected to contribute to all of the following expected outcomes:

- EU strategic climate data autonomy and decision-making sovereignty;
- global benchmarking of EU Greenhouse Gas observations and monitoring;
- enhanced coordinated EU contribution and support to global GHG monitoring, reporting and verification;
- effective EU climate policy implementation, as well as reporting and diplomacy on the global scene;
- visibility of the EU climate action on the global scene.

NKFIH Horizont Európa NCP Csatap

 ncp@nkfi.gov.hu

 NCP Hungary Horizon Europe

 horizonteuropa.nkfi.gov.hu



**PÁLYÁZATI LEHETŐSÉGEK A HORIZONT
EURÓPA 5. KLASZTER KLÍMA
DESZTINÁCIÓBAN
(HORIZON EUROPE CLUSTER 5. –
KLÍMA, ENERGIA ÉS MOBILITÁS)**





Next generation climate monitoring and related capabilities

HORIZON-CL5-2026-07-D1-01

Program:	Horizon Europe Cluster 5.
Típus:	Research and Innovation Actions
TRL szint:	
Támogatás projektenként:	5M EUR
Támogatott projektek száma:	3
Pályázati felület megnyílik:	2025 December 18.
Beadási határidő:	2026. Április 15.
Felhívás linkje:	<u>LINK</u>

Climate monitoring of Essential Climate Variables at global and regional scales is crucial to assess the state of our climate, its variability and change, and to track progress towards the goals of the Paris Agreement and the corresponding EU climate objectives. Underlying elements, in particular climate data records, reanalyses and forcings, are fundamental to climate science and serve multiple applications across weather, climate, environmental and sectoral domains, generating societal benefits. In turn, methods to distil information from this wealth of data can help extract relevant knowledge and key messages for climate policymaking. Proposals should address only one of the following priority areas, which must be clearly indicated:

- A. Next generation climate data records
- B. Next generation Earth system reanalyses
- C. Next generation climate forcing and emission data sets

NKFIH Horizont Európa NCP Csapat

 ncp@nkfi.gov.hu

 NCP Hungary Horizon Europe

 horizonteuropa.nkfi.gov.hu





Advancing European climate risk assessments

HORIZON-CL5-2026-07-D1-02

Program:	Horizon Europe Cluster 5.
Típus:	Research and Innovation Action
TRL szint:	
Támogatás projektenként:	4-5M EUR
Támogatott projektek száma:	3
Pályázati felület megnyílik:	2025. December 18
Beadási határidő:	2026. Április 15.
Felhívás linkje:	<u>LINK</u>

The development and implementation of climate adaptation strategies and plans of the EU and Member States rely on the most accurate and decision-useful assessments of climate risks that science can provide. For this purpose, the new knowledge feeding future EUCRAs will be essential. In the first report, a number of gaps in terms of knowledge and action, and corresponding recommendations are highlighted to underpin more effective EU policy intervention to manage climate risks, stressing the importance of a systemic approach to climate risk assessments, adaptation and resilience and of the interaction with non-climate risk drivers (e.g. such as biodiversity loss and ecosystem degradation).

NKFIH Horizont Európa NCP Csatap

 ncp@nkfi.gov.hu

 NCP Hungary Horizon Europe

 horizonteuropa.nkfi.gov.hu





Economics of climate change and cost of inaction

HORIZON-CL5-2026-07-D1-03

Program:	Horizon Europe Cluster 5.
Típus:	Research and Innovation Action
TRL szint:	
Támogatás projektenként:	4M EUR
Támogatott projektek száma:	4
Pályázati felület megnyílik:	2025. December 18.
Beadási határidő:	2026. Április 15.
Felhívás linkje:	<u>LINK</u>

As emphasized by the IPCC, it is urgent to better understand the benefits and opportunities associated with deep, rapid and sustained mitigation and accelerated adaptation action to inform strategic decisions. Comprehensive assessments of the socio-economic impacts of climate change are essential for this, however, current approaches face significant challenges with a wide uncertainty in global damage estimates, fragmentation, lack of comparability across methodologies, and reliance on extrapolation from historical data, increasingly unrealistic in the context of current unprecedented changes in the climate system.

Actions should develop and enhance models, methods, and tools to improve the understanding of future socio-economic costs of climate inaction (for the purpose of this topic defined as insufficient, or delayed action), advancing novel approaches and frameworks to address the limitations in existing methodologies, integrating latest scientific evidence, diverse data sources and applicable to various conditions and contexts. In this context, actions are encouraged to leverage emerging digital capabilities, including, if appropriate, those developed under initiatives like Destination Earth. Research should account for the full spectrum of climate impacts, such as those from extreme and low-probability high-impact events and the consequences of trespassing Earth system tipping points, to ensure more comprehensive and accurate assessments. Cascading and compound effects as well as non-market impacts (e.g. health, biodiversity and ecosystems, migration) should be considered. Actions should also contribute to rethinking discount rates and damage functions to better reflect the long-term uncertainty of climate impacts and their implications.

NKFIH Horizont Európa NCP Csatapat

 ncp@nkfi.gov.hu

 NCP Hungary Horizon Europe

 horizonteuropa.nkfi.gov.hu





Fighting disinformation and effectively communicating on climate change

HORIZON-CL5-2026-07-D1-04

Program:	Horizon Europe Cluster 5.
Típus:	Research and Innovation Action
TRL szint:	
Támogatás projektenként:	4-5M EUR
Támogatott projektek száma:	3
Pályázati felület megnyílik:	2025. December 18.
Beadási határidő:	2026. Április 15.
Felhívás linkje:	<u>LINK</u>

Climate change science is well-established and increasingly relevant to daily life and societal welfare. However, effectively communicating both the science and the necessary climate actions remains a significant challenge. Particularly challenging is understanding and addressing the spread of misinformation, disinformation, and political misinterpretation. There is also a crucial need for a strengthened public trust in science and in democracy, and for evidence-based climate communication strategies that foster a sense of agency through empowering and positive narratives. Complex messages should be made accessible, relevant, and reliable to non-specialist audiences.

Actions are expected to advance the understanding of the sources, channels, types, and influence of misinformation and disinformation on the public perception and assimilation of climate change-related information. The role of AI should also be investigated. Actions should identify, develop, and test strategies for the public and private sectors to detect, monitor and counteract false information. Such tools and products should be made available for policymakers, companies and the general public to incentivise and equip society to critically assess climate change-related information online and offline.

NKFIH Horizont Európa NCP Csoport

 ncp@nkfi.gov.hu

 NCP Hungary Horizon Europe

 horizonteuropa.nkfi.gov.hu





Improving climate and weather models for Africa

HORIZON-CL5-2026-07-D1-05

Program:	Horizon Europe Cluster 5.
Típus:	Research and Innovation Action
TRL szint:	
Támogatás projektenként:	7M EUR
Támogatott projektek száma:	3
Pályázati felület megnyílik:	2025. December 18.
Beadási határidő:	2026. Április 15.
Felhívás linkje:	<u>LINK</u>

Africa is among the regions most severely affected by climate change, mostly due to high vulnerability and low adaptive capacity. While significant advancements in global weather and climate science have transformed resilience efforts elsewhere, their benefits in Africa remain to be harnessed, to unlock the continent's ability to address climate challenges more effectively.

Actions should address critical knowledge gaps for improving weather and climate modelling for Africa in the context of changing climate, with focus on the understanding and representation of weather and climate dynamics in Africa at regional, interregional or continental scale. They should enhance models' predictive skill and reduce uncertainties in key areas such as rainfall and extreme weather events. Actions should harness observational data to advance process-based understanding and model performance across various Earth System components (e.g. land, ocean, atmosphere). This includes improving data collection, assimilation and quality assurance practices, integration of local and rescued historical data to provide high-quality inputs for models. Actions are encouraged to leverage digital technologies, including AI/ML techniques, tools, and models as well as advances in high performance computing to achieve the topic's goals.

NKFIH Horizont Európa NCP Csoport

 ncp@nkfi.gov.hu

 NCP Hungary Horizon Europe

 horizonteuropa.nkfi.gov.hu





Closing knowledge gaps on Earth system science in support of global and regional assessments and climate policy

HORIZON-CL5-2026-08-Two-Stage-D1-06

Program:	Horizon Europe Cluster 5.
Típus:	Research and Innovation Action
TRL szint:	
Támogatás projektenként:	5-9M EUR
Támogatott projektek száma:	7
Pályázati felület megnyílik:	2025. December 18.
Beadási határidő:	First stage: 2026. Április 15. Second stage: 2026. október 8.
Felhívás linkje:	<u>LINK</u>

The global community's ability to mitigate and adapt to climate change requires the continuous advancement of climate science and related disciplines. International climate policy is informed primarily by the assessments made by the Intergovernmental Panel on Climate Change (IPCC), which provide the most comprehensive and authoritative evaluation of the state of knowledge on climate science, including the Earth's climate system and its expected changes under different scenarios. Despite the exponential increase of available data, other evidence and knowledge accumulated on these issues, there remain significant gaps in our understanding of key issues and processes. These may include factors such as insufficient or divergent evidence, low confidence findings or high uncertainties. Some of these gaps are identified in AR6 (specifically, in Working Group I contribution), "The Next Frontier for Climate Change Science" and other relevant sources. Moreover, science has progressed since the closing of the evidence base used for AR6, raising new questions and avenues for inquiry.

NKFIH Horizont Európa NCP Csoport

 ncp@nkfi.gov.hu

 NCP Hungary Horizon Europe

 horizonteuropa.nkfi.gov.hu





Advancing understanding, modelling and prediction of extreme events in a changing climate

HORIZON-CL5-2027-01-D1-07

Program:	Horizon Europe Cluster 5.
Típus:	Research and Innovation Action
TRL szint:	
Támogatás projektenként:	6M EUR
Támogatott projektek száma:	3
Pályázati felület megnyílik:	2026. November 17.
Beadási határidő:	2027. Március 4.
Felhívás linkje:	<u>LINK</u>

Climate change is intensifying the frequency and severity of extreme events. Understanding and predicting extreme events and the interaction between different types of hazards is critical to building resilience and safeguarding communities.

Actions are expected to draw upon multiple lines of evidence from a hierarchy of models (including high resolution Earth system models and digital twins) and data of past and recent climate to further our understanding of processes, pre-conditioning and causality driving extreme events under climate change conditions, including anthropogenic factors and internal variability. Other innovative and efficient modelling and analysis methods, including AI-based approaches, to better predict, emulate and reveal climate change related extreme and unprecedented high impact events, and to capture their likelihood are particularly welcome.

NKFIH Horizont Európa NCP Csoport

 ncp@nkfi.gov.hu

 NCP Hungary Horizon Europe

 horizonteuropa.nkfi.gov.hu





Paleoclimate science for a better understanding of Earth system dynamics

HORIZON-CL5-2027-01-D1-08

Program:	Horizon Europe Cluster 5.
Típus:	Research and Innovation Action
TRL szint:	
Támogatás projektenként:	7M EUR
Támogatott projektek száma:	2
Pályázati felület megnyílik:	2026. November 17.
Beadási határidő:	2027. Március 4.
Felhívás linkje:	<u>LINK</u>

Palaeoclimatic (including geological, biological and ice-core) records provide information on the long-term evolution of the climate, as well as the conditions and processes that can drive physical and ecological systems during warm and cold periods, deglaciations and abrupt climatic events. The challenge of the research under this topic is to provide robust information on palaeoclimate states and events outside the range of variability recorded over the past centuries that can serve as guide for the development of Earth system models.

NKFIH Horizont Európa NCP Csatapat

 ncp@nkfi.gov.hu

 NCP Hungary Horizon Europe

 horizonteuropa.nkfi.gov.hu





Assessing the performance of policy instruments to inform climate change mitigation action

HORIZON-CL5-2027-01-D1-09

Program:	Horizon Europe Cluster 5.
Típus:	Research and Innovation Action
TRL szint:	
Támogatás projektenként:	3M EUR
Támogatott projektek száma:	3
Pályázati felület megnyílik:	2026. November 17.
Beadási határidő:	2027. Március 4.
Felhívás linkje:	<u>LINK</u>

As the EU and its Member States intensify efforts to reduce their greenhouse gas (GHG) emissions to achieve climate neutrality by 2050, understanding the effectiveness and acceptability of policy instruments becomes crucial. The implementation of the European Green Deal and climate legislation under the recent “Fit-for-55” package has further emphasised the need to better identify and quantify the impact of climate policies and measures both on EU and national level. Many policies are also subject to fast-changing political dynamics. Ex-post evaluation can help explain whether emission reductions occurred and explain why, while also identifying other benefits or trade-offs of climate mitigation.

NKFIH Horizont Európa NCP Csapat

 ncp@nkfi.gov.hu

 NCP Hungary Horizon Europe

 horizonteuropa.nkfi.gov.hu





Understanding and avoiding maladaptation to climate change

HORIZON-CL5-2027-01-D1-10

Program:	Horizon Europe Cluster 5.
Típus:	Research and Innovation Action
TRL szint:	
Támogatás projektenként:	5-6M EUR
Támogatott projektek száma:	3
Pályázati felület megnyílik:	2026. November 17.
Beadási határidő:	2027. Március 4.
Felhívás linkje:	<u>LINK</u>

Recent climate records, showing unprecedented temperatures and extreme weather events, underscore the urgent need for rapid, systemic and comprehensive adaptation to address the escalating impacts of climate change on all natural and managed systems. However, while adaptation is essential, not fully informed measures can backfire, leading to severe unintended consequences or to short-term gains that are not sustainable. In this context, maladaptation refers to adaptation actions unintentionally leading to increased risk of adverse climate-related outcomes, including via increased greenhouse gas emissions, socio-economic, biodiversity and environmental trade-offs, increased or transferred vulnerability and greater social inequity.

Most of the adaptation plans and implemented actions are relatively recent, so even if the cases of maladaptation are increasingly documented, the evidence is still scarce and sparse, as the latest IPCC reports confirm. There is a need to learn from the increasing evidence of maladaptation across sectors and regions, both in Europe and globally, to prevent maladaptation in policy design and implementation (e.g. of the EU Adaptation Strategy).

NKFIH Horizont Európa NCP Csatapat

 ncp@nkfi.gov.hu

 NCP Hungary Horizon Europe

 horizonteuropa.nkfi.gov.hu





Africa-EU CO-FUND action on climate

HORIZON-CL5-2027-01-D1-11

Program:	Horizon Europe Cluster 5.
Típus:	Research and Innovation Action
TRL szint:	
Támogatás projektenként:	15M EUR
Támogatott projektek száma:	1
Pályázati felület megnyílik:	2026. November 17.
Beadási határidő:	2027. Március 4.
Felhívás linkje:	<u>LINK</u>

The action should establish joint collaborative activities between the EU and the AU, their respective Member States and other like-minded countries implementing the Climate Action Pillar of the CCSE Partnership. For framing its activities, the action should use the CCSE Roadmap and the priorities identified by the Coordination and Support Action funded from the call “HORIZON-CL5-2025-03-D1-07: Implementing the climate action pillar of the EU-African Union Partnership on Climate Change and Sustainable Energy”. It should also consider the latest scientific and policy developments for adjusting the course of its activities. The action should address a well-balanced variety of climate issues under the Climate pillar of the CCSE Partnership, with particular emphasis on climate risk reduction and resilience. It should advance availability of climate-related data, data sharing and related information platforms, enhance climate services, and promote an integrated approach to knowledge. This should include awareness raising – in particular for the most vulnerable sectors and parts of the population – while leveraging the opportunities offered by the digital revolution to improve accessibility and impact. Co-design, co-development, and demonstration with end-users should be an integral part of the activities to increase uptake of the outcomes.

NKFIH Horizont Európa NCP Csapat

 ncp@nkfi.gov.hu

 NCP Hungary Horizon Europe

 horizonteuropa.nkfi.gov.hu





Better understanding and attribution of land and ocean carbon sources and sinks

HORIZON-CL5-2027-01-D1-12

Program:	Horizon Europe Cluster 5.
Típus:	Research and Innovation Action
TRL szint:	
Támogatás projektenként:	5M EUR
Támogatott projektek száma:	5
Pályázati felület megnyílik:	2026. November 17.
Beadási határidő:	2027. Március 4.
Felhívás linkje:	<u>LINK</u>

Understanding the mechanisms and drivers of land (including inland waters) and ocean carbon sinks and sources is crucial for accurate climate models and scenarios and informing climate mitigation strategies. However, significant gaps and uncertainties remain in quantifying these complex processes and their components. It is essential to better understand the roles of anthropogenic and natural drivers of carbon fluxes, in particular the surface-to-air flux. This is necessary for reconciling conceptual discrepancies among estimates and assessing the implications for future trends and mitigation potential, taking into account that mitigation actions need to be additional to natural processes and business-as-usual and that the remaining carbon budget depends, inter alia, on assumptions on sinks.

NKFIH Horizont Európa NCP Csoport

 ncp@nkfi.gov.hu

 NCP Hungary Horizon Europe

 horizonteuropa.nkfi.gov.hu





Next generation scenarios for informing climate and sustainability transitions

HORIZON-CL5-2027-01-D1-13

Program:	Horizon Europe Cluster 5.
Típus:	Research and Innovation Action
TRL szint:	
Támogatás projektenként:	4M EUR
Támogatott projektek száma:	6
Pályázati felület megnyílik:	2026. November 17.
Beadási határidő:	2027. Március 4.
Felhívás linkje:	<u>LINK</u>

Climate scenarios have been instrumental in shaping global, national, and increasingly local responses to climate change by helping stakeholders make informed decisions. Against the backdrop of rapid environmental shifts, social upheavals, high uncertainties and complexity, scenarios must be advanced to inform low-emission climate-resilient pathways, while also accounting for other critical policy priorities, such as environmental protection. Actions should improve Integrated Assessment Models (IAMs) or propose alternative approaches to address key challenges and gaps in current climate scenario frameworks. They should extend the scope of scenarios beyond the 21st century, enlarge the future possibility space with more diverse narratives and drivers (e.g. post-growth), more explicit consideration of equity, justice, geopolitics and attention to inclusivity. Actions should focus on one of the following research areas:
Area A: Integration of climate impacts and adaptation dimension
Area B: Improved scenario frameworks
Area C: Improved policy representation

NKFIH Horizont Európa NCP Csapat

 ncp@nkfi.gov.hu

 NCP Hungary Horizon Europe

 horizonteuropa.nkfi.gov.hu



**PÁLYÁZATI LEHETŐSÉGEK A
HORIZONT EURÓPA SOIL MISSION
MUNKAPROGRAMBAN
(EGÉSZSÉGES TALAJOK ÉS
ÉLELMISZER MISSZIÓ)**





Monitoring soil health in practice: equipping stakeholders to sample, analyse, and interpret soil health indicators

HORIZON-MISS-2026-05-SOIL-01

Program:	Soil Mission
Típus:	Coordination and Support Actions
TRL szint:	-
Támogatás projektenként:	5 M EUR
Támogatott projektek száma:	1
Pályázati felület megnyílik:	2026. február 04.
Beadási határidő:	2026. szept. 23., 17:00

Felhívás linkje:

<https://ec.europa.eu/info/funding-tenders/opportunities/portal/screen/opportunities/topic-details/HORIZON-MISS-2026-05-SOIL-01>

Project results are expected to contribute to all the following expected outcomes:

- enhanced reliability and accessibility of soil health data by and for laboratories, land managers, advisors and policymakers;
- improved understanding by land managers, other relevant practitioners and policymakers of the conditions, limitations and uncertainties of soil data and outputs and tools (e.g. datasets, indicators, descriptors, methodologies, pedo-transfer functions) developed by Mission Soil projects and initiatives (among others);
- increased collaboration and interaction among stakeholders, including end-users, around soil health data issues;
- support the development of standards, norms and reference frameworks as well as national and international guidelines of soil sampling and monitoring and promote best practices.

NKFIH Horizont Európa NCP Csapat

 ncp@nkfi.gov.hu

 NCP Hungary Horizon Europe

 horizonteuropa.nkfi.gov.hu





Living labs to enhance soil health in Alpine and Atlantic biogeographical regions

HORIZON-MISS-2026-05-SOIL-01-two-stage

Program:	Soil Mission
Típus:	Research and Innovation Actions
TRL szint:	-
Támogatás projektenként:	12 M EUR
Támogatott projektek száma:	2
Pályázati felület megnyílik:	2026. február 12.
Beadási határidő:	2026.04.14.; 2026.09.15.

Felhívás linkje:

<https://ec.europa.eu/info/funding-tenders/opportunities/portal/screen/opportunities/topic-details/HORIZON-MISS-2026-05-SOIL-01-two-stage>

Activities under this topic respond directly to the goal of the Mission Soil to set up 100 living labs and lighthouses to lead the transition to healthy soils by 2030. They support the specific objectives of the Mission Soil313. Activities should also contribute to the Common Agricultural Policy and to meeting the European Green Deal ambitions and targets and more specifically those of the EU Biodiversity Strategy for 2030, the EU Soil Strategy for 2030 and the proposal for a Soil Monitoring and Resilience Directive, the Zero Pollution Action Plan, the Communication on Boosting Biotechnology and Biomanufacturing in the EU, as well as to Sustainable Development Goals.

NKFIH Horizont Európa NCP Csapat

 ncp@nkfi.gov.hu

 NCP Hungary Horizon Europe

 horizonteuropa.nkfi.gov.hu





Living labs to enhance soil health in Continental, Black Sea, Pannonian and Steppic biogeographical regions

HORIZON-MISS-2027-05-SOIL-01-two-stage

Program:	Soil Mission
Típus:	Research and Innovation Actions
TRL szint:	-
Támogatás projektenként:	12 M EUR
Támogatott projektek száma:	2
Pályázati felület megnyílik:	2027. február 04.
Beadási határidő:	2027.04.08; 2027.09.14.

Felhívás linkje:

<https://ec.europa.eu/info/funding-tenders/opportunities/portal/screen/opportunities/topic-details/HORIZON-MISS-2027-05-SOIL-01-two-stage>

Activities under this topic respond directly to the goal of the Mission Soil to set up 100 living labs and lighthouses to lead the transition to healthy soils by 2030 and support its specific objectives.

Activities should also contribute to the Common Agricultural Policy and to meeting the European Green Deal ambitions and targets and more specifically those of the EU Biodiversity Strategy for 2030, the EU Soil Strategy for 2030 and the proposal for a Soil Monitoring and Resilience Directive, the Zero Pollution Action Plan, the Communication on Boosting Biotechnology and Biomanufacturing in the EU, as well as to the Sustainable Development Goals.

NKFIH Horizont Európa NCP Csapat

 ncp@nkfi.gov.hu

 NCP Hungary Horizon Europe

 horizonteuropa.nkfi.gov.hu





Living Labs for co-creating solutions to reduce eutrophication from agriculture

HORIZON-MISS-2027-05-SOIL-02-two-stage

Program:	Soil Mission
Típus:	Research and Innovation Actions
TRL szint:	-
Támogatás projektenként:	12 M EUR
Támogatott projektek száma:	2
Pályázati felület megnyílik:	2027. február 04.
Beadási határidő:	2027.04.08; 2027.09.14.

Felhívás linkje:

<https://ec.europa.eu/info/funding-tenders/opportunities/portal/screen/opportunities/topic-details/HORIZON-MISS-2027-05-SOIL-02-two-stage>

Activities under this topic respond directly to the goal of the Mission Soil to set up 100 living labs and lighthouses to lead the transition to healthy soils by 2030 and support the objectives and targets of the Mission Soil. Activities should also contribute to the Common Agricultural Policy, and to meeting the European Green Deal ambitions and targets and more specifically those of the EU Biodiversity Strategy for 2030, the EU soil strategy for 2030 and the proposal for a Soil Monitoring and Resilience Directive, as well as the EU Water Framework Directive, the European Water Resilience Strategy, the Nitrates Directive, the Zero Pollution Action Plan, the Communication on Boosting Biotechnology and Biomanufacturing in the EU, as well as to the Sustainable Development Goals.

NKFIH Horizont Európa NCP Csapat

 ncp@nkfi.gov.hu

 NCP Hungary Horizon Europe

 horizonteuropa.nkfi.gov.hu





Agroforestry for soil health at landscape level

HORIZON-MISS-2027-05-SOIL-03-two-stage

Program: **Soil Mission**

Típus: **Innovation Actions**

TRL szint: **-**

Támogatás projektenként: **8 M EUR**

Támogatott projektek száma: **2**

Pályázati felület megnyílik: **2027. február 04.**

Beadási határidő: **2027.04.08; 2027.09.14.**

Felhívás linkje:

<https://ec.europa.eu/info/funding-tenders/opportunities/portal/screen/opportunities/topic-details/HORIZON-MISS-2027-05-SOIL-03-two-stage>

Project results are expected to contribute to all the following expected outcomes:

- increased adoption of agroforestry at landscape level in the EU and Associated Countries;
- enhanced access and uptake of agroecological solutions and practical tools that boost soil health in agroforestry by farmers, foresters, advisors and food chain operators;
- business models for agroforestry and soil health that integrate all actors along the value chain, including agritech companies, the food industry, retailers and consumers- are tested and validated;
- the benefits of agroforestry for environmental (particularly soil), social, and economic sustainability, along with the obstacles to its adoption and the mechanisms to overcome them, are more comprehensively understood and effectively disseminated.

NKFIH Horizont Európa NCP Csoport

 ncp@nkfi.gov.hu

 NCP Hungary Horizon Europe

 horizonteuropa.nkfi.gov.hu





Participatory research on the health of communities in contact with polluted soils

HORIZON-MISS-2027-05-SOIL-04-two-stage

Program:	Soil Mission
Típus:	Research and Innovation Actions
TRL szint:	-
Támogatás projektenként:	5,5 M EUR
Támogatott projektek száma:	2
Pályázati felület megnyílik:	2027. február 04.
Beadási határidő:	2027.04.08; 2027.09.14.

Felhívás linkje:

<https://ec.europa.eu/info/funding-tenders/opportunities/portal/screen/opportunities/topic-details/HORIZON-MISS-2027-05-SOIL-04-two-stage>

Project results are expected to contribute to all the following expected outcomes:

- improved citizen awareness on the connection between soil pollution and human health and how to manage, adapt to, and mitigate risks;
- increased public access to FAIR358 data and knowledge on soil pollution and the emergence of human diseases and other health outcomes;
- policymakers enforce the implementation of long-term, sustainable solutions that enhance soil health, restore the environment, and protect public health.

NKFIH Horizont Európa NCP Csatap

 ncp@nkfi.gov.hu

 NCP Hungary Horizon Europe

 horizonteuropa.nkfi.gov.hu





Innovative biotechnologies to restore soil health and improve agricultural competitiveness and resilience

HORIZON-MISS-2027-05-SOIL-05-two-stage

Program:	Soil Mission
Típus:	Innovation Actions
TRL szint:	-
Támogatás projektenként:	6,4 M EUR
Támogatott projektek száma:	2
Pályázati felület megnyílik:	2027. február 04.
Beadási határidő:	2027.04.08; 2027.09.14.

Felhívás linkje:

<https://ec.europa.eu/info/funding-tenders/opportunities/portal/screen/opportunities/topic-details/HORIZON-MISS-2027-05-SOIL-05-two-stage>

Europe faces increasing challenges due to soil degradation, loss of biodiversity, and the expanding impacts of climate change. Addressing these issues is essential to ensure food security and sustainable land use. The integration of biotechnology can play a transformative role in this regard in the varied environmental conditions and land-use types found across Europe. In addition biotechnology solutions that improve soil health (such as novel bio-based fertilizers or microbial inoculants) can significantly enhance crop productivity by restoring essential nutrients and microbial balance in the soil. Finally, biotechnology solutions can provide innovative methods to decontaminate and rehabilitate degraded soils and lands, thus boosting the ecological and economic value of underutilized areas.

NKFIH Horizont Európa NCP Csoport

 ncp@nkfi.gov.hu

 NCP Hungary Horizon Europe

 horizonteuropa.nkfi.gov.hu





Long-term drivers and consequences of soil degradation: learning from the past to improve future soil health

HORIZON-MISS-2027-05-SOIL-06-two-stage

Program:	Soil Mission
Típus:	Research and Innovation Actions
TRL szint:	-
Támogatás projektenként:	7 M EUR
Támogatott projektek száma:	1
Pályázati felület megnyílik:	2027. február 04.
Beadási határidő:	2027.04.08; 2027.09.14.

Felhívás linkje:

<https://ec.europa.eu/info/funding-tenders/opportunities/portal/screen/opportunities/topic-details/HORIZON-MISS-2027-05-SOIL-06-two-stage>

Since the beginning of agriculture, human activities worldwide have contributed to soil degradation, including soil erosion, soil compaction and loss of soil organic carbon among others. This caused problems to farmers and landowners, as well as to society in general. However, our knowledge of changes in soil health over the past centuries to millennia is limited, and available datasets span only the past two or three decades. This knowledge gap hinders a thorough understanding of the long-term drivers and consequences of soil degradation, of improved future projections of soil health under different scenarios of climate and land management changes, of the long-term effects of soil management practices, as well as of how human behaviour can change to adopt measures to increase soil health. This is especially relevant in the context of future climate change.

NKFIH Horizont Európa NCP Csoport

 ncp@nkfi.gov.hu

 NCP Hungary Horizon Europe

 horizonteuropa.nkfi.gov.hu



**PÁLYÁZATI LEHETŐSÉGEK A
HORIZONT EURÓPA
ADAPTATION TO CLIMATE
CHANGE MISSZIÓJÁBAN**





National Adaptation Hubs - Bringing together the national level with the engaged regional and local levels (multi-level governance)

HORIZON-MISS-2026-01-CLIMA-01

Program:	Horizon Europe Missions
Típus:	Coordination and Support Action
TRL szint:	
Támogatás projektenként:	10M EUR
Támogatott projektek száma:	1
Pályázati felület megnyílik:	2026 Február 4.
Beadási határidő:	2026 Szeptember 23.
Felhívás linkje:	<u>LINK</u>

Regional and local authorities are the target group of the proposed activities and as such they are not expected to participate directly in the consortium, but they should receive services from the project funded by this action.

The project is expected to last until the end of the Mission, i.e. end of 2030.

The project will be a follow-up to the project stemming from HORIZON-MISS-2024-CLIMA-01-02, and hence it should collaborate with such existing project (called AdaptationHubs) to ensure a smooth transition from one project's implementation to the other, maintaining the continuity of Mission Adaptation's support for the national hubs. Moreover, the project should ensure lessons learnt from the project AdaptationHubs are duly taken into account, including during the grant agreement preparation.

NKFIH Horizont Európa NCP Csatapat

 ncp@nkfi.gov.hu

 NCP Hungary Horizon Europe

 horizonteuropa.nkfi.gov.hu





Facilitating implementation of actionable solutions for climate adaptation of regions and local authorities

HORIZON-MISS-2026-01-CLIMA-02

Program:	Horizon Europe Missions
Típus:	Coordination and Support Action
TRL szint:	
Támogatás projektenként:	5M EUR
Támogatott projektek száma:	1
Pályázati felület megnyílik:	2026 Február 4.
Beadási határidő:	2026 Szeptember 23.
Felhívás linkje:	<u>LINK</u>

Grounded in research and Innovation, EU Missions aim to mobilise R&I actors to help tackle some of the most pressing societal issues. In this spirit, the Adaptation Mission has funded over 50 projects to test and develop climate resilience solutions that help regions adapting to climate change. However, creating knowledge is not enough, to trigger change at the pace required, and it should be ensured that the relevant knowledge reaches the relevant decision-makers. Acting as a follow-up to REGILIENCE+, this topic aims to ensure that the actionable solutions developed in the context of the Mission (and beyond) are actively brought to the knowledge and made available to the regions and local authorities in Europe.

Target audience

Regional, local authorities, in particular the ones already involved in the Mission100, are the target group of the proposed activities and the customers of the in-depth knowledge provision of solutions. While they are not expected to participate in the consortium, they should receive tailor-made services from the project funded by this action, which should primarily use the Mission Implementation Platform's channels to feed them with new information products, also based on the needs expressed by them (e.g. see Analysis of information provided by the signatories of the charter of the Mission Adaptation to Climate Change when adhering to the Charter).

NKFIH Horizont Európa NCP Csapat

 ncp@nkfi.gov.hu

 NCP Hungary Horizon Europe

 horizonteuropa.nkfi.gov.hu





Standardising and supporting climate services for climate adaptation

HORIZON-MISS-2026-01-CLIMA-03

Program:	Horizon Europe Missions
Típus:	Research and Innovation Action
TRL szint:	
Támogatás projektenként:	10M EUR
Támogatott projektek száma:	1
Pályázati felület megnyílik:	2026 Február 4.
Beadási határidő:	2026 Szeptember 23.
Felhívás linkje:	<u>LINK</u>

Tailored and effective climate services are increasingly needed in a world of intensifying climate risks. Although the uptake of climate services is expanding significantly, their insufficient regulation can lead to lack of quality assurance and consistency, poor decision making, low policy uptake and market development, and, ultimately, maladaptation.

In its Communication on Managing climate risk, the European Commission announced its intention to ask European Standardisation Organisations to develop new standards on climate services and to consider climate adaptation into European standards for the design of infrastructure with a life-cycle of more than 30 years.

In support of the Commission Communication, the goal of this topic is to enhance the uptake of trustworthy, user-relevant and usable climate services by 1) consolidating and promoting the consistent use of quality-assured reference global and regional climate data sets and scenarios, and 2) streamlining climate service practices as well as promoting standardization across climate adaptation decision making and policies with due account for regional or local circumstances and capacity building needs.

In the context of this topic, standardization encompasses technical, procedural and performance standards¹⁰³.

NKFIH Horizont Európa NCP Csatap

 ncp@nkfi.gov.hu

 NCP Hungary Horizon Europe

 horizonteuropa.nkfi.gov.hu





Bridging the gap between disaster risk management and climate adaptation

HORIZON-MISS-2026-01-CLIMA-04

Program:	Horizon Europe Missions
Típus:	Coordination and Support Action
TRL szint:	
Támogatás projektenként:	4M EUR
Támogatott projektek száma:	1
Pályázati felület megnyílik:	2026 Február 4.
Beadási határidő:	2026 Szeptember 23.
Felhívás linkje:	<u>LINK</u>

The successful proposal will contribute to the implementation of the EU Mission on Adaptation to Climate Change, the Preparedness Union Strategy and the upcoming European Climate Adaptation Plan, by facilitating the interaction between the actors of the Climate Adaptation and Disaster Risk Management on a European, national and regional scale.

Proposals are expected to contribute to all of the following expected outcomes:

- The Climate Adaptation and Disaster Risk Management communities at European level are brought together to develop inter and transdisciplinary methodological approaches, constructing and disseminating joint knowledge
- The knowledge and understanding of the common aspects for Disaster Risk Management preparedness and climate change adaptation are enhanced, including the question of responsibility and accountability.
- The terminology and understanding of the risks and the possible solutions are aligned for Disaster Risk Management and Adaptation and hence local resilience to climate change is improved.

NKFIH Horizont Európa NCP Csatap

 ncp@nkfi.gov.hu

 NCP Hungary Horizon Europe

 horizonteuropa.nkfi.gov.hu





Demonstrating solutions to protect and preserve cultural heritage from the impacts of climate change

HORIZON-MISS-2026-01-CLIMA-05

Program:	Horizon Europe Missions
Típus:	Innovation Action
TRL szint:	
Támogatás projektenként:	6-7.5M EUR
Támogatott projektek száma:	3
Pályázati felület megnyílik:	2026 Február 4.
Beadási határidő:	2026 Szeptember 23.
Felhívás linkje:	<u>LINK</u>

In line with the EU Adaptation Strategy and the objectives of the EU Mission on Adaptation to Climate Change, successful proposals will support the preservation of cultural heritage under a changing climate. Project results are expected to contribute to all the following expected outcomes:

- Innovative solutions for protecting and preserving cultural heritage from the impacts of climate change have been demonstrated and are made largely available for upscaling and deployment across the European Union and beyond.
- Regional and local authorities hosting the cultural heritage sites are better prepared to preserve their cultural heritage, under a changing climate.
- Relevant stakeholders - heritage experts and managers, climate scientists, regional and local policymakers, civil society and representatives from the tourism industry - have been brought together to discuss and put in place climate-resilient solutions. Citizens and local communities have also been engaged in the process.

NKFIH Horizont Európa NCP Csatapat

 ncp@nkfi.gov.hu

 NCP Hungary Horizon Europe

 horizonteuropa.nkfi.gov.hu





Improving climate resilience of navigable inland waterways, their surroundings and related water infrastructures

HORIZON-MISS-2026-01-CLIMA-06

Program:	Horizon Europe Missions
Típus:	Research and Innovation Action
TRL szint:	
Támogatás projektenként:	7.5M EUR
Támogatott projektek száma:	2
Pályázati felület megnyílik:	2026 Február 4.
Beadási határidő:	2026 Szeptember 23.
Felhívás linkje:	<u>LINK</u>

Successful proposals will support the implementation of the EU Adaptation Strategy, the EU Mission on Adaptation to Climate Change, the water resilience Strategy, the EU Preparedness Strategy and the upcoming European Climate Adaptation Plan. Proposals are expected to contribute to all of the following expected outcomes:

- Inland waterways and their surroundings and related infrastructure are managed in a more integrated manner across Europe and become more climate-resilient
- Climate and environmental risks to water infrastructure (e.g. droughts, flooding, slow onset events, ecological degradation) are more effectively addressed in a systemic way and safe, efficient and reliable navigability conditions are improved
- Cost-efficient and environmentally-friendly measures are identified and they improve climate resilience of inland waterways while supporting integrated co-benefit and avoiding competing water uses.

NKFIH Horizont Európa NCP Csatapat

 ncp@nkfi.gov.hu

 NCP Hungary Horizon Europe

 horizonteuropa.nkfi.gov.hu





Supporting financing of local adaptation actions with combination of public funding and private financing

HORIZON-MISS-2026-01-CLIMA-07

Program:	Horizon Europe Missions
Típus:	Coordination and Support Action
TRL szint:	
Támogatás projektenként:	20M EUR
Támogatott projektek száma:	1
Pályázati felület megnyílik:	2026 Február 4.
Beadási határidő:	2026 Szeptember 23.
Felhívás linkje:	<u>LINK</u>

In support to the implementation of the EU Adaptation Strategy, the EUMission on Adaptation to Climate change, and in particular having regard to the upcoming European Climate Adaptation Plan, project results should contribute to all of the following expected outcomes:

- Local climate adaptation actors, the financing sector, the public grant sector, and climate adaptation financing experience are brought to work together on making local adaptation actions financeable by combining public grant funding and private financing via bank loans and on overcoming the practical barriers on combining these and finding solutions, and specifically through demonstrating this with intermediated EIB adaptation lending.
- Local innovative adaptation actions (including nature-based solutions) have been implemented thanks to their financing by the combination of private financing via bank loans and public grant funding.
- National Promotional Banks (NPBs)/other banks are mobilised to actively finance local adaptation actions.

NKFIH Horizont Európa NCP Csapat

 ncp@nkfi.gov.hu

 NCP Hungary Horizon Europe

 horizonteuropa.nkfi.gov.hu



A KLÍMA ÉS A TALAJ MISSZIÓ KÖZÖS FELHÍVÁSA



EUROPEAN UNION

 **EU MISSIONS**

ADAPTATION TO CLIMATE CHANGE
Concrete solutions for our greatest challenges

#EUmissions #HorizonEU #MissionClimateAdaptation

The banner features a light blue background with green abstract shapes. In the top left is the European Union flag and the text 'EUROPEAN UNION'. The central text reads 'EU MISSIONS' in large white letters, with a globe and thermometer icon to the left. Below this, a dark green bar contains the text 'ADAPTATION TO CLIMATE CHANGE' in white, followed by 'Concrete solutions for our greatest challenges' in blue. On the right, a circular inset shows a long road stretching across a body of water. At the bottom right, the hashtags '#EUmissions #HorizonEU #MissionClimateAdaptation' are displayed in white.



EUROPEAN UNION

 **EU MISSIONS**

SOIL DEAL FOR EUROPE
Concrete solutions for our greatest challenges

#EUmissions #HorizonEU #MissionSoil

The banner features a light blue background with orange and green abstract shapes. In the top left is the European Union flag and the text 'EUROPEAN UNION'. The central text reads 'EU MISSIONS' in large white letters, with a seedling icon to the left. Below this, an orange bar contains the text 'SOIL DEAL FOR EUROPE' in white, followed by 'Concrete solutions for our greatest challenges' in blue. On the right, a circular inset shows a young girl planting a small green seedling in the soil. At the bottom right, the hashtags '#EUmissions #HorizonEU #MissionSoil' are displayed in white.



Joint demonstration of solutions to build soil resilience to extreme weather events and support food security

HORIZON-MISS-2026-06-CLIMA-SOIL

Program:	Cluster 6
Típus:	Innovation Actions
TRL szint:	TRL 6-8
Támogatás projektenként:	10 M EUR
Támogatott projektek száma:	2
Pályázati felület megnyílik:	2026. február 04.
Beadási határidő:	2026. szept. 23., 17:00

Felhívás linkje:

<https://ec.europa.eu/info/funding-tenders/opportunities/portal/screen/opportunities/topic-details/HORIZON-MISS-2026-06-CLIMA-SOIL>

Developing and scaling practical solutions to enhance soils' resilience to extreme weather events is crucial for climate change adaptation. As extreme weather events like droughts, heavy rainfall and flooding, heatwaves and other temperature anomalies (e.g. unseasonal frosts) become more frequent, widespread and severe, they pose significant threats to soil health, agricultural productivity, and food security at large. This is due to, inter alia, soil erosion, nutrient leaching, increased salinisation, loss of soil organic carbon, reduction or loss of microbial activity, waterlogging and oxygen depletion, depending on the type of extreme weather event considered. Strengthening soils' resilience at farm and landscape levels, considering also the context, e.g., in terms of governance (rules and institutions), is vital to cope with these challenges. Creating a framework that suits different pedoclimatic conditions and regions should help ensure that the best approaches are put in place to maintain food security and promote sustainable farming practices, and that overall landscape resilience to these events is enhanced.

NKFIH Horizont Európa NCP Csatap

 ncp@nkfi.gov.hu

 NCP Hungary Horizon Europe

 horizonteuropa.nkfi.gov.hu



A BIODIVERSA+ PARTNERSÉG



biodiversa+
European Biodiversity Partnership

Mi a Partnerség és az ERA-NET?

Magyarország évente közel 10 millió EUR értékben támogatja magyar szereplők részvételét a közös finanszírozású európai együttműködésekben a **Neumann János Program fókuszterületein**

- A Partnerség és ERA-NET lényegében ugyanazt a konstrukciót jelenti: közös finanszírozású (co-fund) konstrukciók, az ERA-NET-ek jellemzően a H2020 keretprogramban, partnerségek a Horizont Európa keretprogramban indulnak.
- Európai szintű kutatási-innovációs pályázatok, de a nyertes projektekben a résztvevők saját tagállami finanszírozással vesznek részt.
- A partnerségeket kutatásfinanszírozó szervezetekből álló 60-70 tagú nemzetközi konzorciumok működtetik.
- A partnerségek kiírásától függően, jellemzően részt vehet: kutatóhely, cég, szakmai szervezet, önkormányzat, állami szerv, civil szervezet



KÖZÖS FINANSZÍROZÁSÚ EURÓPAI EGYÜTTMŰKÖDÉSEK MAGYAR RÉSZVÉTELLEL

PILLAR II - Global challenges & European industrial competitiveness

PILLAR III - Innovative Europe

Cluster 1 - Health	Cluster 2 - Culture, creativity, and inclusive society	Cluster 4 - Digital, industry, and space	Cluster 5 - Climate, energy, and mobility	Cluster 6 - Food, Bioeconomy, Natural Resources, Agriculture and Environment	
ERA for Health 100 000 EUR / év	CHANSE: Collaboration of Humanities and Social Sciences in Europe 250 000 EUR / év	CHIPS JU 2 300 000 EUR / év	Clean Energy Transition 1 165 000 EUR / év	Biodiversa+ 250 000 EUR / év	EUROSTARS 1 000 000 EUR / év
ERDERA: Rare Diseases 300 000 EUR / év		Raw Materials for the Green and Digital Transition 500 000 EUR / év	Driving Urban Transitions 1 000 000 EUR / év	Water4All 330 000 EUR / év	EUREKA 1 000 000 EUR / év
On-Health Antimicrobial Resistance 300 000 EUR / év		CHIST-ERA: Challenges in Information and Communication Sciences & Technologies ERA-NET 600 000 EUR / év		AGROECOLOGY: Accelerating Farming Systems Transition 140 000 EUR / év	
Personalised Medicine 500 000 EUR / év		FLAG-ERA III: Flagship ERA-NET 600 000 EUR / év		Agriculture of Data 140 000 EUR / év	
Pandemic Preparedness 500 000 EUR / év		M.ERA-NET: Materials Science 300 000 EUR / év		Forests and Forestry for a Sustainable Future 300 000 EUR / év	
Brain Health 1 000 000 EUR / év		QUANTERA II.: Cofund in Quantum Technologies 450 000 EUR / év		FOSC: Food Systems and Climate 200 000 EUR / év	
JPI AMR: Joint Programming Initiative on Antimicrobial Resistance 300 000 EUR / év				ICT Agri-Food 200 000 EUR / év	
JPND: Joint Programme Neurodegenerative Diseases Research 300 000 EUR / év					
NEURON 300 000 EUR / év					
TRANSCAN 300 000 EUR / év					



Biodiversa+ általános tudnivalók

- **Partnerség az európai biodiverzitásért (Biodiversa+)**
- **Cél:** A biológiai sokféleség és az ökoszisztémák megóvásával kapcsolatos kutatás és innováció.
- Új felhívások: 2026. őszén várhatóak
- <https://www.biodiversa.eu/>



PARTNERKERESÉSI LEHETŐSÉGEK ÉS TOVÁBBI INFORMÁCIÓK

Partnerkeresés a [Funding & Tenders Portalon](#):

Funding → Calls for proposals menüpont alatt pályázati kiírás kódja szerint keresve minden egyes kiírásnál a bal oldali menüben található egy **Partner search announcements** menüpont, ezt megnyitva az egyes téma kiírásokhoz tartozó partnerkeresések láthatók.

Partnerkereső platformok klaszterenként:

- [CL5 \(Climate, Energy, Mobility\) Brokerage platform](#)
- [CL6 \(Food, Food, Bioeconomy, Natural Resources, Agriculture and Environment\) Brokerage platform](#)
- [Missziók \(Cancer, Cities, Climate, Ocean, Soil\) Brokerage platform](#)

The screenshot shows the EU Funding & Tenders Portal interface. The main content area displays the call for proposal details for 'The ocean-climate-biodiversity nexus and marine carbon dioxide removal (mCDR)' under the topic 'Call for proposal'. The 'Internal navigation' menu on the left includes 'Partner search announcements', which is highlighted with a red box. The 'General information' section on the right provides details such as the programme (HORIZON), call (Cluster 6 Call 02 - single stage), type of action (HORISON-RIA HORIZON Research and Innovation Actions), type of MGA (HORISON Lump Sum Grant [HORISON-AG-LS]), deadline model (single-stage), and opening date (06 May 2025).

PARTNERKERESÉSI LEHETŐSÉGEK ÉS TÖVÁBBI INFORMÁCIÓK

- Munkaprogramok: <https://ec.europa.eu/info/funding-tenders/opportunities/portal/screen/how-to-participate/reference-documents?programmePeriod=2021-2027&frameworkProgramme=43108390>
- [CL6 Bizottsági információs nap \(2026.01.22.\)](#)
- [CL5 Bizottsági információs nap \(2026.01.15.\)](#)
- [CL6 Networking event](#)
- [CL5 Brokerage platform](#)
- [Missziók - info day](#)
- [Missziók brokerage event](#)

Támogatás személyes részvételű partnerkereső rendezvényre (max. 1000 EUR/fő):

<https://nkfih.gov.hu/palyazoknak/egyeb-tamogatas/horizont-europa-2-piller-partnerkereso-rendezvenyen-reszvetel-widera-travel-grants/palyazati-felhivas>



ELÉRHETŐSÉGEINK

✉ E-mail: ncp@nkfih.gov.hu

📧 NEWS
Heti Horizont Európa hírlevél feliratkozás: ncp@nkfih.gov.hu

in LinkedIn csatornánk: [NCP Hungary - Horizon Europe](#)

in Magyar LinkedIn: [Horizont Európa NCP Magyarország](#)

🌐 Honlapunk: horizonteuropa.nkfih.gov.hu

