

## New calls are available at EuroAccess!

Within the framework of **Cluster 6 - Food, Bioeconomy, Natural Resources, Agriculture and Environment (Destination 1 - Biodiversity and Ecosystem Services and Destination 5 - Land, Oceans and Water for Climate Action)** of the **Horizon Europe** programme new calls have been opened.

This cluster aims at reducing environmental degradation, halting and reversing the decline of biodiversity on land, inland waters and sea and better managing natural resources through transformative changes of the economy and society in both urban and rural areas. It will ensure food and nutrition security for all within planetary boundaries through knowledge, innovation and digitalisation in agriculture, fisheries, aquaculture and food systems and steer and accelerate the transition to a low carbon, resource efficient circular economy and sustainable bioeconomy, including forestry.

### Areas of intervention

- environmental observation
- biodiversity and natural resources
- agriculture, forestry and rural areas
- seas, oceans and inland waters
- food systems
- bio-based innovation systems in the EU's bioeconomy
- circular systems

Furthermore two calls of **Erasmus+**, the EU program for education, youth and sport, dedicated for the application of NGOs/NPOs have been published.

### Following calls, which could be interesting for you, are published:

[Observing and mapping biodiversity and ecosystems, with particular focus on coastal and marine ecosystems](#)

[Building taxonomic research capacity near biodiversity hotspots and for protected areas by networking natural history museums and other taxonomic facilities](#)

[Network for nature: multi-stakeholder dialogue platform to promote nature-based solutions](#)

[Monitoring and effective measures for agrobiodiversity](#)

[Intercropping – understanding and using the benefits of complexity in farming and value chains](#)

[Natural capital accounting: Measuring the biodiversity footprint of products and organizations](#)

Protection and sustainable management of forest genetic resources of high interest for biodiversity, climate change adaptation, and forest reproductive materials

Assessing the nexus of extraction, production, consumption, trade and behaviour patterns and of climate change action on biodiversity in the context of transformative change

Understanding the role of behaviour, gender specifics, lifestyle, religious and cultural values, and addressing the role of enabling players (civil society, policy makers, financing and business leaders, retailers) in decision making

Cooperation with the Convention on Biological Diversity

Maintaining and restoring pollinators and pollination services in European agricultural landscapes

Boosting breeding for a sustainable, resilient and competitive European legume sector

Resilient beekeeping

Climate sensitive water allocation systems and economic instruments

Understanding the oceanic carbon cycle

Demonstration network on climate-smart farming – boosting the role of advisory services

Fostering the resilience of agricultural production: from observation of changes to the development of resilience strategies

Forestry - European observatory of climate change impacts and demonstration network of climate smart restoration pilots

Civil Society Cooperation: Education and Training

Civil Society Cooperation in the field of Youth

---

## Your EuroAccess Macro-Regions team

[www.euro-access.eu](http://www.euro-access.eu)



If you no longer wish to receive this newsletter, please click this [link](#).

## New calls are available at EuroAccess!

Within the framework of **Cluster 6 - Food, Bioeconomy, Natural Resources, Agriculture and Environment (Destination 2 - Fair, healthy and environment-friendly food systems from primary production to consumption)** of the **Horizon Europe** programme new calls have been opened.

This cluster aims at reducing environmental degradation, halting and reversing the decline of biodiversity on land, inland waters and sea and better managing natural resources through transformative changes of the economy and society in both urban and rural areas. It will ensure food and nutrition security for all within planetary boundaries through knowledge, innovation and digitalisation in agriculture, fisheries, aquaculture and food systems and steer and accelerate the transition to a low carbon, resource efficient circular economy and sustainable bioeconomy, including forestry.

### Areas of intervention

- environmental observation
- biodiversity and natural resources
- agriculture, forestry and rural areas
- seas, oceans and inland waters
- food systems
- bio-based innovation systems in the EU's bioeconomy
- circular systems

**Following calls, which could be interesting for you, are published:**

[Risk assessment of new low risk pesticides](#)

[Socio-economics of pesticide use in agriculture](#)

[Enhancing biosecurity in terrestrial livestock production](#)

[Innovative solutions to prevent adulteration of food bearing quality labels: focus on organic food and geographical indications](#)

[Integrated and sustainable freshwater bioeconomy: Combining aquaculture, biodiversity preservation, biotechnology and other uses](#)

[Biosecurity, hygiene, disease prevention and animal welfare in aquaculture](#)

[Building alternative protein-friendly sustainable and healthy food environments](#)

[Research and innovation for food losses and waste prevention and reduction through harmonised measurement and monitoring](#)

[Microbiomes in food production systems](#)

[Integrated surveillance system to prevent and reduce diet-related non communicable diseases \(NCDs\)](#)

[Effective systems for authenticity and traceability in the food system](#)

[Agro-ecological approaches in African agriculture systems](#)

[AU-EU Combatting all forms of malnutrition](#)

[African food cities](#)

[Support for international research on infectious animal diseases](#)

[Emerging and future risks to plant health](#)

[Agroecological approaches for sustainable weed management](#)

[Emerging and future risks to plant health](#)

[Smart solutions for the use of digital technologies for small- and medium-sized, farms and farm structures](#)

[Innovative food from marine and freshwater ecosystems](#)

---

## Your EuroAccess Macro-Regions team

[www.euro-access.eu](http://www.euro-access.eu)



If you no longer wish to receive this newsletter, please click this [link](#).

## New calls are available at EuroAccess!

Within the framework of **Cluster 6 - Food, Bioeconomy, Natural Resources, Agriculture and Environment (Destination 3 - Circular economy and bioeconomy sectors and Destination 6 - Resilient, inclusive, healthy and green rural, coastal and urban communities)** of the **Horizon Europe** programme new calls have been opened.

This cluster aims at reducing environmental degradation, halting and reversing the decline of biodiversity on land, inland waters and sea and better managing natural resources through transformative changes of the economy and society in both urban and rural areas. It will ensure food and nutrition security for all within planetary boundaries through knowledge, innovation and digitalisation in agriculture, fisheries, aquaculture and food systems and steer and accelerate the transition to a low carbon, resource efficient circular economy and sustainable bioeconomy, including forestry.

### Areas of intervention

- environmental observation
- biodiversity and natural resources
- agriculture, forestry and rural areas
- seas, oceans and inland waters
- food systems
- bio-based innovation systems in the EU's bioeconomy
- circular systems

Following calls, which could be interesting for you, are published:

[Circular Cities and Regions Initiative's project development assistance \(CCRI-PDA\)](#)

[Marginal lands and climate-resilient and biodiversity-friendly crops for sustainable industrial feedstocks and related value chains](#)

[Benefits of the transition towards sustainable circular bio-based systems from linear fossil-based](#)

[Maximising economic, environmental and social synergies in the provision of feedstock for bio-based sectors through diversification and increased sustainability of agricultural production systems](#)

[EU-China international cooperation on unlocking the potential of agricultural residues and wastes for circular and sustainable bio-based solutions](#)

[Strengthening the European forest-based research and innovation ecosystem](#)

Marine microbiome for a healthy ocean and a sustainable blue bioeconomy

Integrated solutions for circularity in buildings and the construction sector

Exploring extreme environments: novel adaptation strategies at molecular level for bio-based innovation

Sustainable biodegradable novel bio-based plastics: innovation for sustainability and end-of-life options of plastics

Photosynthesis revisited: climate emergency, “no pollution and zero-emission” challenge and industrial application

Life sciences and their convergence with digital technologies for prospecting, understanding and sustainably using biological resources

Harnessing the digital revolution in the forest-based sector

Assessing and improving labour conditions and health and safety at work in farming

Boosting women-led innovation in farming and rural areas

Integration of marine ecosystem service valuation, conservation and restoration in socio-economic models

Social innovation in food sharing to strengthen urban communities’ food resilience

Assessing the socio-politics of nature-based solutions for more inclusive and resilient communities

Smart solutions for smart rural communities: empowering rural communities and smart villages to innovate for societal change

Developing nature-based therapy for health and well-being

---

## Your EuroAccess Macro-Regions team

[www.euro-access.eu](http://www.euro-access.eu)



If you no longer wish to receive this newsletter, please click this [link](#).

## New calls are available at EuroAccess!

Within the framework of **Cluster 6 - Food, Bioeconomy, Natural Resources, Agriculture and Environment (Destination 4 - Clean Environment and Zero Pollution and Destination 7 - Innovative Governance, Environmental Observations and Digital Solutions in Support of the Green Deal)** of the **Horizon Europe** programme new calls have been opened.

This cluster aims at reducing environmental degradation, halting and reversing the decline of biodiversity on land, inland waters and sea and better managing natural resources through transformative changes of the economy and society in both urban and rural areas. It will ensure food and nutrition security for all within planetary boundaries through knowledge, innovation and digitalisation in agriculture, fisheries, aquaculture and food systems and steer and accelerate the transition to a low carbon, resource efficient circular economy and sustainable bioeconomy, including forestry.

### Areas of intervention

- environmental observation
- biodiversity and natural resources
- agriculture, forestry and rural areas
- seas, oceans and inland waters
- food systems
- bio-based innovation systems in the EU's bioeconomy
- circular systems

Following calls, which could be interesting for you, are published:

[Preventing groundwater contamination and protecting its quality against harmful impacts of global and climate change](#)

[Piloting innovative governance solutions to limit nitrogen and phosphorus emissions at the interface of rural/coastal and urban/industrial environments](#)

[EU-China international cooperation on nature-based solutions for nutrient management in agriculture](#)

[Securing drinking water quality by protecting water sources against pollution, providing innovative monitoring and treatment solutions and ensuring safe distribution](#)

[Mobilisation of society to transform food systems for co-benefits](#)

[European Partnership for a climate neutral, sustainable and productive Blue Economy](#)

Multi-layer governance performance of marine policies

Consumer-focused labelling options for bio-based products

Innovative tools and methods to evaluate the design and support, monitoring and implementation of effective CAP strategic plans

New technologies for acquiring in-situ observation datasets to address climate change effects

Uptake and validation of citizen observations to complement authoritative measurement within the urban environment and boost related citizen engagement

Environmental observations solutions contributing to meeting “One Health” challenges

Piloting approaches and tools to empower citizens to exercise their “data rights” in the area of food and nutrition

Upscaling (real-time) sensor data for EU-wide monitoring of production and agri-environmental conditions

Thematic networks to compile and share knowledge ready for practice

Water governance, economic and financial sustainability of water systems

Improving preparation of multi-actor projects to enable the relevant actors to work in a co-creative way

Broaden EIP Operational Group outcomes across borders by means of thematic networks, compiling and sharing knowledge ready for practice

Developing EU advisory networks on water use

---

## Your EuroAccess Macro-Regions team

[www.euro-access.eu](http://www.euro-access.eu)



If you no longer wish to receive this newsletter, please click this [link](#).