

Appels à financement en cascade du Cluster 6

1. Cluster 6

HORIZON-CL6-2021-BIODIV-01-19

BioAgora: activités avec les tierces parties à venir fin 2023
 https://bioagora.eu/financial-support-for-third-parties/
 BioAgora is a collaborative European project funded by the Horizon Europe programme. It aims to connect research results on biodiversity to the needs of decision-making in a targeted dialogue between scientists, other knowledge holders and policy actors.

HORIZON-CL6-2022-BIODIV-01-02

- **TETTRIs**: appel 2023 fermé https://tettris.eu/3pp/

A contribution of the taxonomic community gathered around CETAF, the Consortium of European taxonomic facilities, to provide knowledge, systems and services to tackle biodiversity loss

HORIZON-CL6-2021-FARM2FORK-01-17

 TITAN: appel 2023 en cours, deadline le 1^{er} Décembre 2023 à 17h https://titanproject.eu/open-call/

In order to contribute to creating a rich and vibrant ecosystem in the food supply chain domain, TITAN organises an Open Call for innovative solutions to select and fund eight of the most innovative and ambitious pilots that will enhance the value of food supply chains through increased transparency. For applicants to be selected for funding via the TITAN Open Call, their solutions must be under the domain of activities of one of three TITAN pilot groups:

- a. Food Safety The main goal of TITAN Food Safety Pilot group is to showcase the potential of innovative technologies, including rapid detection methods and digital tools, primarily designed for SMEs. These technologies aim to enhance transparency within the food chain, thereby boosting both food safety and authenticity. This initiative benefits producers by identifying market options and buyers by enabling diversified procurement based on quality and ethical considerations.
- b. Sustainability The main objective of TITAN Sustainability Pilot group is to show the potential of innovative digital technologies developed by and for SMEs to increase transparency in the food chain and stimulate sustainability for the different actors. All pilots within this group must improve access to clear and trustable information and data about the food production conditions and quality control requirements that add value for actors in the food supply chain, and possibly to end users, in terms of sustainability.
- c. Health The overall aim of the pilots for Health is to show the potential of a set of innovative technologies to increase transparency in the food chain that will enable consumers to make improved food choices with regard to health. Consumers today

prioritize health and sustainability in their dietary choices, driving a need for accessible and reliable food information. Education programs are pivotal in empowering all age groups.

TITAN will provide an extensive platform for the development of a wide range of innovations that aid transparency and address societal and planetary health to make the food system fair, healthy, and environmentally friendly.

HORIZON-CL6-2022-FARM2FORK-01-13

- HealthyDiets4Africa

Le projet a démarré récemment, pas de site internet pour le moment Combating Malnutrition in Africa Through Diversification of the Food System

HORIZON-CL6-2022-FARM2FORK-01-14

Afrifoodlinks: pas d'appels mentionnés sur leur site internet
 https://afrifoodlinks.org/about/#theproject

 Transforming urban food environments by strengthening inter-city linkages in Africa and Europe

 INCITIS-FOOD: appels mentionnés sur le site internet, mais page vide pour le moment https://incitis-food.eu/

Once the INCiTiS-FOOD minimum viable products have achieved a satisfactory level of technological, social, and business preparedness after two years of the four-year project, usability testing will culminate in a demonstration phase for over 800-1000 start-ups and SMEs. This phase will be initiated by two Open Calls for the Cascade Fund (1.000.000€). The beneficiaries of this fund will be surveyed to generate evidence on the mutual benefits of the INCiTiS-FOOD technologies and business models, providing guidance on urban food policy roadmaps for African cities.

HORIZON-CL6-2022-FARM2FORK-02-04-two-stage

- **Farmtopia** : Appel à venir

https://farmtopia.eu/open-call/

Farmtopia is a Horizon Europe project spanning three years, from September 2023 to August 2026. Comprising 22 partners from 12 countries, Farmtopia's goal is to democratise digital farming, making it accessible to all.

 PHITO: Site en construction, pas encore d'appels a priori https://phito.eu/

Platform for Helping small and medium farmers to Incorporate digital Technology for Improved Opportunities.

 GUARDIANS : Pas d'appels mentionnés sur le site Project - Guardians (guardians-project.eu)

The main focus of the GUARDIANS initiative "Smart Solutions To Empower Smal and Medium Sized Farms as a GUARDIANS of the territory" is on the understanding the challenges faced by small and medium sized farms in their daily activities and proposes. By using innovative digital solutions, the project aspires to overcome them and bridge the technological gap between small and large farms

HORIZON-CL6-2022-CLIMATE-01-05

FORWARDS: Deux appels ouverts jusqu'au 15 janvier 2024 et d'autres appels à venir
 Premier appel: Pilot network of long-term climate impact forest monitoring sites

 Deuxième appel: Characterization for European forest disturbances
 Page des appels en général: https://forwards-project.eu/call-for-grants/
 FORWARDS is an EU-funded project that will prototype the ForestWard Observatory, a pan-European monitoring and evaluation tool that will help in demonstrating the impact of climate change on forests, guiding decision-making for practical forests management.

HORIZON-CL6-2022-COMMUNITIES-02-01-two-stage

Ruractive: Site sommaire pour le moment, pas de calls dans l'immédiat https://www.ruractive.eu/
 Empowering Rural Communities to Act for a Just and Sustainable Transition of Rural Areas in Europe

 Futural: Pas de calls dans l'immédiat https://futural-project.eu/fr/
 Empowering the FUTure though innovative Smart Solutions for rURAL areas

HORIZON-CL6-2021-GOVERNANCE-01-12

BrightSpace: Pas de calls au format classique a priori
 https://brightspace-project.eu/events/
 Designing a Roadmap for Effective and Sustainable Strategies for Assessing and Addressing the Challenges of EU Agriculture to Navigate within a Safe and Just Operating Space

HORIZON-CL6-2021-GOVERNANCE-01-21

- Spade project: Calls à venir dans le futur, mais pas pour le moment https://spade-horizon.eu/about-us/#objectives

 Pilot deployment of the SPADE ecosystem in 3 pilots and further applications through an open call for optimally integrating its components and optimizing its use
- ICAERUS: Premier PULL call actuellement ouvert! Deadline au 16 Janvier 2024! Premier PUSH call fermé par contre, deux calls à venir encore https://icaerus.eu/open-calls/

ICAERUS aims to showcase and support the effective, efficient and safe deployment of drones, as well as identify the risks and added value associated with their risk. The 1st PULL Open Call for farming, forestry and rural challenges will award 6 successful third-parties with up to 50,000 € to implement projects aiming to utilise drones and the services built around them for individual commercial needs and/or community-related issues.

The following types of applications/solutions (but not limited to) are expected to be funded:

- 1. Applying innovative solutions that leverage drone technology to address specific challenges faced by farmers, foresters, and rural communities.
- 2. Sustainable agriculture, such as using drones to support regenerative farming methods, reduce the use of pesticides and fertilisers, and improve soil health.
- 3. Logistics and supply chain management, such as for transporting goods and deliveries to remote areas, managing inventory and distribution, and monitoring supply chain operations using drones.

- **CHAMELEON**: Premier call fermé depuis le premier Novembre 2023, deuxième call à venir https://chameleon-heu.eu/open-calls/

A Holistic Approach to Sustainable, Digital EU Agriculture, Forestry, Livestock and Rural Development based on Reconfigurable Aerial Enablers and Edge Artificial Intelligence-on-Demand Systems

HORIZON-CL6-2022-GOVERNANCE-01-10

- **Foodity**: Premier appel fermé depuis le 8 Novembre 2023, deuxième appel à venir https://foodity.eu/open-calls/

Do you have the next big digital idea to empower citizens to make healthier food choices and create more sustainable food systems?

Apply to our Open Call #1 for your chance to join our FOODITY programme, get funded up to €187.500, and receive training and support to develop your solution!

We are running a 1M€ pilot development programme for creating 6 data-driven solutions to drive innovation in food and nutrition while putting the power of personal data use back into the hands of citizens.

 DRG4Food : Appel en cours, deadline le 11 Décembre 2023, deuxième appel à suivre https://drg4food.eu/open-calls/

Boosting trust, transparency and responsibility in the food system through digital solutions

2. Mission Eaux et Océans

HORIZON-MISS-2021-OCEAN-02-02

 DANUBE4ALL: appel régions associées terminé https://www.danube4allproject.eu/associated-regions

DANUBE4all aims to enhance the free-flowing status of rivers and floodplains, reduce flood and drought risks, and improve sediment and biota continuity through a variety of integrated measures.

In addition to research activities at our three Demonstration Sites, the project will also provide GIS and Citizen Science tools for upscaling restoration actions via ten Synergy Sites and transfer outcomes to five Associated Regions by developing Replication Roadmaps for Restoration Action.

 DALIA project : appels à venir https://dalia-danube.eu/

This new lighthouse DALIA project is focused on the Danube River basin and fresh water, it is an innovation event, and it is supporting the new EU Mission Restore our Ocean and Waters by 2030.

HORIZON-MISS-2021-OCEAN-03-01

- **REMEDIES**: premier appel terminé en Novembre 2023, deuxième appel à venir https://remedies-for-ocean.eu/open-call-1/

REMEDIES is an Horizon Europe innovation Program creating innovative solutions and technologies to monitor, collect, prevent and valorise (micro)plastic from our oceans. Our approach is rooted in science, circularity, and community engagement aiming to protect water ecosystems, reduce pollution and develop a climate-neutral blue economy.

 Seaclear 2.0 : Pas d'info sur les calls https://www.seaclear2.eu/about-us/

SeaClear2.0 will develop an integrated approach to address the full cycle of marine litter in a way that will help meet the objectives of the Mission to restore, protect and preserve the health of our oceans, seas and waters by 2030, in the context of the Mediterranean sea basin lighthouse of the European Commission.

HORIZON-MISS-2021-OCEAN-04-01

 ULTFRAMS: pas d'appels sur les calls https://ultfarms.eu/pilots/

ULTFARMS focuses on six Low-Trophic Aquaculture Pilots (LTAPs) located in different areas across the North and Baltic Seas, which include Belgium-Belwind (Seaweed-Mussels-Oysters), the Netherlands-Borssele (Mussels), Germany-FINO2 (Seaweed) & FINO3 (Seaweed-Mussels-Oysters), and Denmark-Anholt Offshore Wind Farm (Seaweed-Mussels) & Samsø (Seaweed-Mussels). These LTAPs' co-development and co-management by research and industry will lead to unique designs and operations tailored to offshore conditions.

 OLAMUR: Pas d'info sur les calls https://olamur.eu/#

Funded under The EU HORIZON Framework Programme, OLAMUR will contribute to the EU Mission Ocean by bringing together multi-use low-trophic aquaculture (MU-LTA) related key sectors, to demonstrate sustainable commercial solutions for both the North and the Baltic Sea. OLAMUR will establish three pilot demonstration sites where seaweed and blue mussels will be grown within windfarms or in the vicinity of a trout farm.

HORIZON-MISS-2022-OCEAN-01-02

 Restore4Life: Appel en 2024, deadline en mai https://restore4life.eu/homepage/open-call/

Restore4Life showcases the remarkable socio-economic benefits derived from a comprehensive and interdisciplinary approach to restoring freshwater and coastal wetlands in the Danube basin.

By creating new blue-green infrastructure that bolsters regional climate change resilience and mitigation efforts, Restore4Life paves the way for a sustainable future.

- **DAWETREST**: Pas de site internet

DAnube WETlands REStoration (DaWetRest) Lighthouse is designed to develop and demonstrate (pilot) concrete solutions applied on the Danube basin to address the challenges faced by its inland and coastal wetlands ecosystems', namely on (i) biodiversity, (ii) water quality and availability, (iii) climate resilience and/or neutrality and (iv) socioeconomic benefits for the local communities. These transformative and innovative solutions will be validated by local communities and main Regional and European-wide stakeholders.

HORIZON-MISS-2022-OCEAN-01-03

- **iMERMAID**: Pas de site encore Innovative solutions for Mediterranean Ecosystem Remediation via Monitoring and decontamination from Chemical Pollution
- RHE-MEDiation project: pas encore de site https://www.rina.org/en/media/CaseStudies/rhe-mediation

Responsive hub for long term governance to destress the Mediterranean Sea from chemical pollution

HORIZON-MISS-2022-OCEAN-01-04

- **UPSTREAM**: pas encore de site

https://cordis.europa.eu/project/id/101112877

UPSTREAM addresses the targets of the Mission by overcoming challenges related to the monitoring, prevention, elimination, and valorisation of litter (L), plastics (P), and microplastics (MP). Demonstrating a suite of 14 solutions addressing pollution at every step in the water system, connected to 7 rivers in 5 countries, will enable the co-creation of an extensive database of knowledge and sustainable business models with a focus on making information as widely accessible as possible.

- **INSPIRE**: pas encore de site

https://www.alchemia-nova.net/projects/inspire/

Innovative Solutions for Plastic Free European Rivers

INSPIRE's main objective is to contribute to the drastic reduction of litter, macro and microplastics in European rivers in a holistic approach, by bringing together 20 technologies and actions for: DETECTION of the pollution present in the river and at the riverbank; COLLECTION of litter and macroplastics at the river bank and litter, macro and microplastics in the river; PREVENTION of litter, macro and microplastics to enter the river by collecting it from its waste stream before it can enter the river and by developing biodegradable alternatives for currently non-degradable polluting products, to avoid they will further be used and arrive in the river as litter.

HORIZON-MISS-2022-OCEAN-01-07

- DTO-BioFlow: Call ouvert pour le 17 Janvier 2024 https://dto-bioflow.eu/marine-biodiversity-data-open-call

The ocean and its biodiversity are essential to life on this planet. Comprehensive data on biodiversity, and related human and environmental pressures are crucial to understand its current state and how this may change. Protecting and restoring biodiversity is one of three objectives of the Horizon Europe Mission to restore our oceans and waters by 2030, enabling the EU to reach its Green Deal and Biodiversity 2030 targets. Identified as one of the Mission "enablers", the EU will build on "a digital knowledge system" to include a Digital Twin of the Ocean (DTO) allowing simulation of 'what if' scenarios, advancing ocean knowledge, informing evidence-based policy and offering a range of societal applications.

HORIZON-MISS-2022-OCEAN-01-08

- SHORE: Appel aux écoles en cours https://bluebalticecosystem.com/eu-blue-schools-network

Blue Baltic Ecosystem forges partnerships between multiple partners and different actors: policymakers, researchers, fisheries and other Blue Economy operators, spatial planners, and a cross-section of society including students as citizens who come together to co-create innovations for a jointly agreed objectives within the priorities of the EU Mission, 'Save our Oceans & Waters'

 Probleu: Pas encore d'appels https://probleu.school/

Promoting ocean and water literacy in school communities

3. Mission Sols sains

HORIZON-MISS-2021-SOIL-02-06

Humus : Appel en cours
 https://humus-project.eu/open-call/

The overarching aim of the HuMUS project is to facilitate the deployment of the EU Soil Mission at regional and local levels in Europe. It will do so by creating collective spaces of constructive dialogue on soil health and soil quality threats, both inside and outside the consortium, which should adopt participatory governance methods and tools for soil quality and health governance in the territories involved.

From inside the consortium, we expect the signature of 13 Territorial Management Agreements among relevant and engaged Quadruple Helix stakeholders of each HuMUS partner community.

The target of this Call for proposals is to identify and support another 20 Pilot Projects, involving a total number of at least 300 Quadruple Helix stakeholders. The latter may consist of, for example, farmers and other entrepreneurs, including SMEs, consumer associations and other NGOs, professional soil experts, researchers and academics, government managers and public officials, as well as the general public of the Pilot location, notably including marginalised people and vulnerable groups.