







THE EU RESEARCH & INNOVATION PROGRAMME

2021 – 2027



Research and Innovation

Cluster 06 presentation

Horizon Europe: Introduction

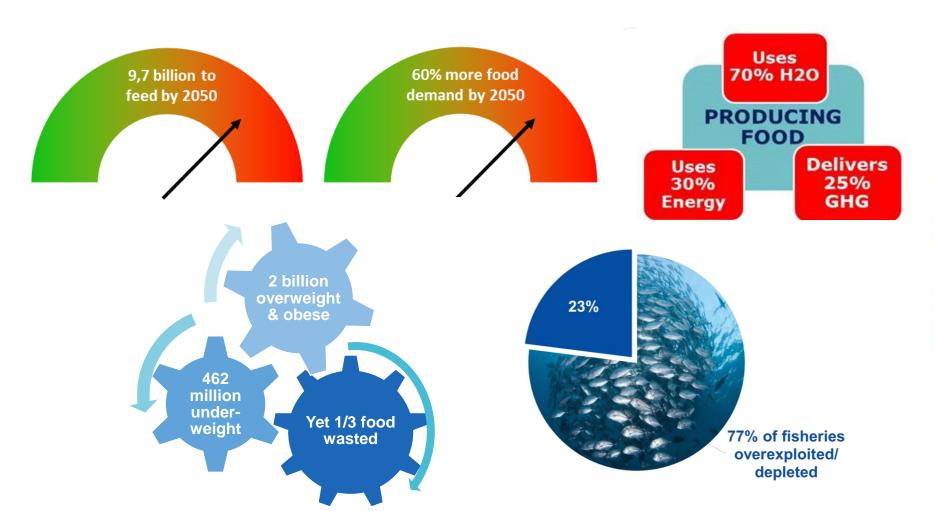
Horizon Europe: Structure & Strategic Plan

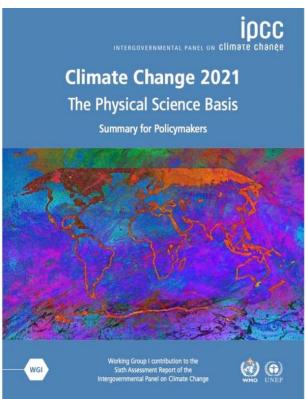
Horizon Europe: Current status research topics

Horizon Europe: Partnerships



Food Systems face the "perfect storm"









Bioeconomy – a blueprint for green growth which:

- ➤ Holistically addresses the economic, social and environmental aspects
- Contributes to a climate-neutral future
- > Promotes resource efficiency and circularity

- > Reduces dependence on non-renewable resources
- Safeguards biodiversity and ecosystems
- > Provides opportunities for fair and just transition
- ➤ Green business opportunities for SMEs



Horizon Europe Missions



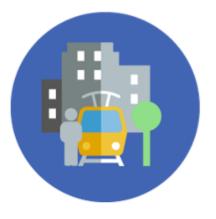
Adaptation to climate change, including societal transformation



Cancer



Healthy oceans, seas, coastal & inland waters



Climate-neutral & smart cities



Soil health & food



Farm to Fork at the heart of the European Green Deal



2030 Targets for sustainable food production

PESTICIDES



Reduce the overall use and risk of chemical and hazardous pesticides

NUTRIENT LOSSES



Reduce nutrient losses by 50% whilst retaining soil fertility, resulting in 20% less fertilisers

ANTIMICROBIALS



Reduce sales of antimicrobials for farmed animals and aquaculture

ORGANIC FARMING



Increase the percentage of organically farmed land in the EU



The 2018 EU Bioeconomy Strategy and Action Plan

- SUSTAINABILITY and CIRCULARITY at its core
- SYSTEM-wide approach policies across sectors
- Addresses the issue of bioeconomy growth within planetary boundaries
- A set of 14 well-defined actions including a monitoring system with clear indicators



STRENGTHEN AND SCALE-UP THE BIO-BASED SECTORS, UNLOCK INVESTMENTS AND MARKETS



Mobilise stakeholders in development and deployment of sustainable bio-based solutions



Launch the EUR 100 million Circular Bioeconomy
Thematic Investment Platform



Analyse enablers and bottlenecks for the deployment of bio-based innovations



Promote and develop standards, labels and market uptake of bio-based products



Facilitate the development of new sustainable biorefineries



Develop new biodegradable products, including bio-based plastic substitutes



DEPLOY LOCAL BIOECONOMIES RAPIDLY ACROSS EUROPE



Launch a Strategic Deployment Agenda for sustainable food and farming systems, forestry and bio-based products



Launch pilot actions for the development of bioeconomies in rural, coastal and urban areas



Support regions and Member States to develop Bioeconomy Strategies



Promote education, training and skills across the bioeconomy



UNDERSTAND THE ECOLOGICAL BOUNDARIES OF THE BIOECONOMY



Enhance knowledge on biodiversity and ecosystems



Monitor progress towards a sustainable bioeconomy



Promote good practices to operate the bioeconomy within safe ecological limits



Enhance the benefits of biodiversity in primary production



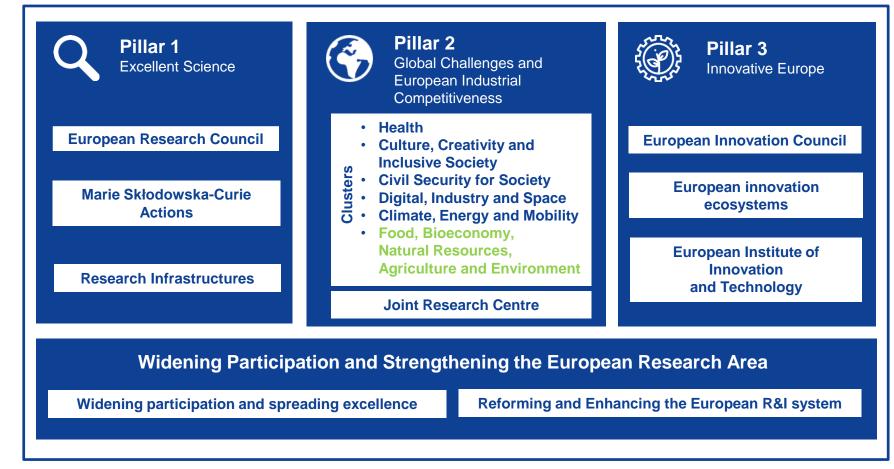
HE CLUSTER 6

Structure & Strategic Plan





Horizon Europe: structure & resources





Strategic Plan 2021-2024 and Cluster 6

- Four **Key Strategic Orientations** defined on the basis of political priorities (EGD) and the post-COVID recovery plan will guide the Horizon Europe programmes until 2024.
- Cluster 6 expected impacts contribute mainly to the Key Strategic Orientation of "Restoring Europe's ecosystems and biodiversity, and managing sustainably natural resources to ensure food security and a clean and healthy environment"
- Cluster 6 will support these Impact Areas:
 - Enhancing ecosystems and biodiversity on land and in waters
 - Clean and healthy air, water and soil
 - Sustainable food systems from farm to fork on land and sea
 - Circular and clean economy



Cluster 6 - FOOD, BIOECONOMY, NATURAL RESOURCES, AGRICULTURE & ENVIRONMENT: From expected impacts to destinations

Strategic Plan

Work Programme



Impact 1 Climate neutrality and adaptation to climate change

• Destination 5: Land, oceans and water for climate action





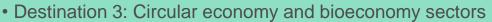
Impact 2 Preservation and restoration of biodiversity and ecosystems

Destination 1: Biodiversity and ecosystem services





Impact 3 Sustainable and circular management of natural resources; tackling pollution; bioeconomy









Impact 4 Food and nutrition security for all from sustainable food systems from farm to fork

 Destination 2: Fair, healthy and environmentally-friendly food systems from primary production to consumption



Impact 5 Balanced development of rural, coastal and urban areas

Destination 6: Resilient, inclusive, healthy and green rural, coastal and urban communities



Impact 6 Innovative governance models enabling sustainability, environmental observation

Destination 7: Innovative governance, environmental observations and digital solutions in support of the Green Deal













INVESTING IN SMARTER, MORE SUSTAINABLE TRANSPORT





The European



STRIVING FOR GREENER INDUSTRY







ELIMINATING POLLUTION



LEADING THE GREEN CHANGE GLOBALLY



MAKING HOMES ENERGY EFFICIENT

鄶



FINANCING GREEN PROJECTS



ENSURING A JUST TRANSITION FOR ALL





Cross-cluster complementarities

Other Clusters		Examples Complementarity to Cluster 06
	1. Health	 Nutrition, food safety on health, microbiome, consumer behavior, pollution reductionetc.
	2. Cluster, Creativity, And Inclusive Society	 Right to live in a healthy environment Balanced development of rural, coastal and urban areas
	3. Civil Security for Society	 Prevention, adaptation and mitigation of possible disaster impacts by protecting the environment
	4. Digital, Industry and Space	 Biodiversity monitoring and Genomics data, Digitalisation, AI and Robotics in knowledge generation
	5. Climate, Energy and Mobility	 Adaptation of water, agriculture and forestry to climate change Circularity for improving overall energy and resources efficiency and thus also carbon reduction

Commission

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Current status – research topics





Cluster 6 WP 2021-2022: 2021 calls

Name of the destination	Call identifier	Opening date	Deadline	Number of topics
4 Big I'm with a self-second on the control of the	HORIZON-CL6-2021-BIODIV-01	22/06/2021	6/10/2021	21
Biodiversity and Ecosystem Services	HORIZON-CL6-2021-BIODIV-02	22/06/2021	22/07/2021	1
2. Fair, healthy and environmentally-friendly food systems from primary production to consumption	HORIZON-CL6-2021-FARM2FORK-01	22/06/2021	6/10/2021	19
3. Circular economy and bioeconomy sectors	HORIZON-CL6-2021-CircBio-01	22/06/2021	6/10/2021	9
4. Clean environment and zero pollution	HORIZON-CL6-2021-ZEROPOLLUTION-01	22/06/2021	6/10/2021	10
5. Land, oceans and water for climate action	HORIZON-CL6-2021-CLIMATE-01	22/06/2021	6/10/2021	10
6. Resilient, inclusive, healthy and green rural, coastal and urban communities	HORIZON-CL6-2021-COMMUNITIES-01	22/06/2021	6/10/2021	6
7. Innovative governance, environmental observations and digital solutions in support of the Green Deal	HORIZON-CL6-2021-GOVERNANCE-01	22/06/2021	6/10/2021	28
TOTAL				104



Cluster 6 WP 2021-2022: 2022 calls

Name of the destination	Call identifier	Opening date	Deadline	Number of topics
	HORIZON-CL6-2022-BIODIV-01	28/10/2021	15/02/2022	10
Biodiversity and Ecosystem Services	HORIZON-CL6-2022-BIODIV-02	28/10/2021	15/02/2022	3
2. Fair, healthy and environmentally-friendly	HORIZON-CL6-2022-FARM2FORK-01	28/10/2021	15/02/2022	15
food systems from primary production to consumption	HORIZON-CL6-2022-FARM2FORK-02	28/10/2021	15/02/2022	5
Circular economy and bioeconomy sectors	HORIZON-CL6-2022-CIRCBIO-01	28/10/2021	15/02/2022	7
	HORIZON-CL6-2022-CIRCBIO-01	28/10/2021	15/02/2022	6
4. Clean environment and zero pollution	HORIZON-CL6-2022-ZEROPOLLUTION-01	28/10/2021	15/02/2022	4
5. Land, oceans and water for climate action	HORIZON-CL6-2022-CLIMATE-01	28/10/2021	15/02/2022	5
6. Resilient, inclusive, healthy and green rural, coastal and urban communities	HORIZON-CL6-2022-COMMUNITIES-01	28/10/2021	15/02/2022	5
	HORIZON-CL6-2022-COMMUNITIES-02	28/10/2021	15/02/2022	2
7. Innovative governance, environmental observations and digital solutions in support of the Green Deal	HORIZON-CL6-2022-GOVERNANCE-01	28/10/2021	15/02/2022	15
TOTAL				77





The approach should be "systemic" inter/transdisciplinary and multi-actor including primary producers, processors, retailers, food-services, civil society, researchers, policymakers, etc.

Placed-based approaches will be key to testing, demonstrating, experimenting, deploying, partnering, learning, sharing!!



Food 2030 pathways	s	((2)		P		
Governance and syst		Nutrit	ion	Climat	e Circu			
Urban food systems transformation Food from oceans and freshwater resources		+++		+++	-1100	llarity	Innovation	
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		++		+++	+			
		++		+++			+++	
dietary shift proteins ar	nd	4			++		++	
Food waste and resource		+++	4	++	++			
The Microbiome world	G	+	+	++			+++	
Healthy, sustainable and personalised nutrition Food safety systems of the future Food systems Africa		+++			++		++	
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						++	+	



Some key R&I priorities/topics

2021	2022
Filling knowledge gaps on alternative proteins and dietary shift	Building alternative protein-friendly sustainable and healthy food environments
Evidence-based decision-making to change social norms towards zero food waste	R&I for food losses and waste prevention/reduction through harmonised measurement/monitoring
Microbes for healthy and sustainable food and diets	Microbiomes in food production systems
Transition to healthy and sustainable dietary behaviour	Combatting all forms of malnutrition
Identification, assessment and management of existing and emerging food safety issues	Integrated surveillance system to prevent and reduce diet-related non communicable diseases
Integrated urban food system policies – how cities and towns can transform food systems for co-benefits	Social innovation in food sharing to strengthen urban communities' food resilience
Increasing the transparency of EU food systems to boost health, sustainability and safety of products, processes and diets	Effective systems for authenticity and traceability in the food system
Furthering food systems science and federating researchers across the European Research Area Fostering strategic advice and synergies between national and EU Research	African food cities
Sea to fork transparency and consumer engagement	Support for international research on infectious animal diseases
Digital transition supporting inspection and control for sustainable fisheries	Biosecurity, hygiene, disease prevention and animal welfare in aquaculture
One health approach for food nutrition security and sustainable agriculture	Mobilization of society to transform food systems for co-benefits
Furthering food systems science and federating researchers Mapping and improving the data economy for food systems Preparatory action for the Horizon Europe Food System Partnership	Piloting approaches and tools to empower citizens to exercise their "data rights" in the area of food and nutrition
Strengthening bioeconomy innovation and deployment	Integrated and sustainable freshwater bioeconomy



Cluster 6 – Bioeconomy

Addressed across all Destinations due to the horizontal nature of the policy

- Examples of bioeconomy topics and their expected impacts in WP 2021-22:
 - Identification and development of non-plant biomass feedstock for industrial applications;
 - Marginal lands and climate-resilient and biodiversity-friendly crops for sustainable industrial feedstocks
 - Deployment of small-scale innovative bio-based solutions in EU rural areas



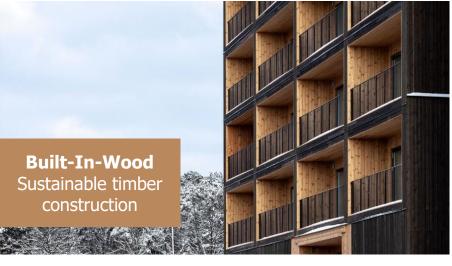
Info-days for Cluster 6 2022 topics

- Your opportunity to participate!
- 25-26 October Save the date: Info-days for Horizon Europe Cluster 1 and Cluster 6 to take place between 25 & 29 October 2021 | European Commission (europa.eu)
- Short plenary session + thematic sessions on 77 topics
- Brokerage event



Examples of innovation in action











HE CLUSTER 6

Partnerships





Horizon Europe Partnerships

HORIZON EUROPE PILLAR II - Global challenges & European industrial competitiveness

CLUSTER 4: Digital. CLUSTER 5: Climate. CLUSTER 6: Food. **CLUSTER 1: Health** Industry & Space Bioeconomy, Agriculture, ... Energy & Mobility Innovative Health Initiative **Key Digital Technologies** Clean Hydrogen Circular Bio-based Europe Smart Networks & Global Health Partnership Clean Aviation Rescuing Biodiversity to Services Safeguard Life on Earth Single European Sky ATM Transformation of health High Performance Climate Neutral. systems Research 3 Sustainable & Productive Chemicals risk Blue Economy Europe's Rail **European Metrology** assessment (Art. 185) Water4All Connected and Automated ERA for Health Mobility (CCAM) Al-Data-Robotics Animal Health & Welfare* Rare diseases* Photonics Accelerating Farming One-Health Anti Microbial Zero-emission waterborne Systems Transitions* Made in Europe Resistance* Agriculture of Data* Clean steel - low-carbon Zero-emission road Personalised Medicine* Safe & Sustainable Food System* Pandemic Preparedness* Processes4Planet Built4People Co-funded or co-programmed Clean Energy Transition

Food

PILLAR III - Innovative Europe

EIT (KNOWLEDGE & INNOVATION COMMUNITIES)

SUPPORT TO INNOVATION **ECOSYSTEMS**

Innovative SMEs

InnoEnergy

Climate

Digital

Health

Raw Materials

Manufacturing

Urban Mobility

Cultural and Creative Industries

CROSS-PILLARS II & III

European Open Science Cloud

Institutionalised Partnerships / EIT KICs

Co-Programmed

Co-Funded

Driving Urban Transitions



Institutionalised Partnerships (Art 185/7)

Calls with opening dates in 2023-24

^{**} Calls with opening dates not before 2022

Example: Food Systems Partnership

CLUSTER 6: Food, Bioeconomy, Agriculture, ...

Circular Bio-based Europe

Rescuing Biodiversity to Safeguard Life on Earth

Climate Neutral, Sustainable & Productive Blue Economy

Water4All

Animal Health & Welfare*

Accelerating Farming Systems Transitions*

Agriculture of Data*

Safe & Sustainable Food System* "To collectively develop and implement an EU-wide research and innovation partnership to accelerate the transition towards healthy diets that are safe and sustainably produced in resilient EU and global food systems"

4 thematic areas for transformative R&I

1. Change the way we eat

2. Change the way we provide food

- 3. Change the way we connect citizens to food
- 4. Change the way we govern the food system



PARTNERSHIP ON SAFE AND SUSTAINABLE FOOD SYSTEMS FOR PEOPLE, PLANET AND CLIMATE





Thank you.



