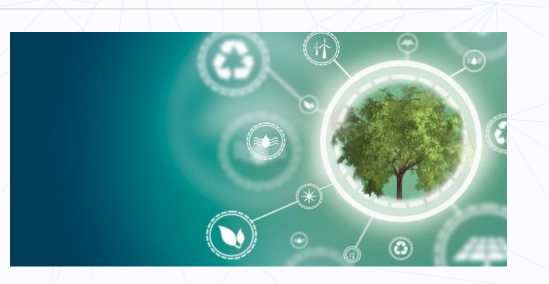
# Horizon Europe Cluster 6

Destination 3, 4, 7

Tóth Orsolya 2021. 04. 23.







- Targets climate-neutral circular and bioeconomy transitions, covering safe integrated circular solutions at territorial and sectoral levels,, as well as key bioeconomy sectors such as sustainable bio-based systems, sustainable forestry, small-scale rural bio-based solutions, and aquatic value chains.
- Supports the European Green Deal,.
- The focus on **circularity** aims at less waste and more value by extending the lifetime and retaining the value of products and materials
- Supports a **sharing, reusing, and material-efficient economy**, in a safe way, and minimises the non-sustainable use of natural resources
- Circularity however has to be achieved in a safe, nonhazardous way without (re-)connecting epidemiological pathways or introducing pathogen/toxin enrichment cycles when involving biogenic materials
- Local and regional focus is crucial for a circular economy and bioeconomy that is sustainable, regenerative, inclusive and just



- The Circular Cities and Regions Initiative (CCRI) will expand the circular economy concept beyond traditional resource recovery in waste and water sectors and support the implementation, demonstration and replication of systemic circular solutions for the transition towards a sustainable, regenerative, inclusive and just circular economy at local and regional scale.
- **Bio-based innovation** lays the foundations for the transition away from a fossil-based carbon-intensive economy
- The multifunctional and sustainable management of European forests has a crucial role to play in the achievement of the EU's climate and energy policies, the transition to a circular and sustainable bioeconomy as well as the preservation of biodiversity and the provision of ecosystem services such as climate regulation, recreation, clean air, water resources and erosion control among many others.
- Aquatic biological resources and blue biotechnology are crucial to delivering on the Green Deal's ambition of a 'blue economy'





#### • Expected impacts

- Proposals for topics under this Destination should set out a credible pathway to developing circular economy and bioeconomy sectors
- Regional, rural, local/urban and consumer-based transitions towards a sustainable, regenerative, inclusive and just circular economy and bioeconomy based on enhanced knowledge and understanding of science
- European industrial sustainability, competitiveness and resource independence
- Improved consumer and citizen benefits
- Multi-functionality and management of forests in Europe based on the three pillars of sustainability (economic, environmental and social)
- Enlarged potential of marine and freshwater biological resources and blue biotechnology





- Indicative budgets:
- 2021: **93 million EUR**
- 2022: **137 million EUR**
- 2021 calls:
- Opening: 15 Apr 2021
- Deadline(s): 01 Sep 2021
- 2022 calls:
- Opening: 28 Oct 2021
- Deadline(s): 15 Feb 2022
- Two-stage:
- Opening: 28 Oct 2021
- Deadline(s): 15 Feb 2022 (First Stage), 01 Sep 2022 (Second Stage)



- Enabling a circular economy transition
- Innovating sustainable bio-based systems and the bioeconomy
- Safeguarding the multiple functions of EU forests





- Keeping our planet clean and our ecosystems healthy will not only contribute to **addressing the climate crisis** but also help **regenerate biodiversity**, ensure the **sustainability** of primary production activities and safeguard the **well-being of humankind**
- Destination 4 seeks to halt and prevent pollution by focussing the Work Programme 2021-2022 on fresh and marine waters, soils, air, including from nitrogen and phosphorus emissions, as well as on the environmental performance and sustainability of processes in the bio-based systems
- Halting emissions of pollutants to soils and waters is of fundamental significance for the planet
- Diffuse emissions of pollutants from land and urban sources, including atmospheric depositions, are a major stress factor for terrestrial and aquatic ecosystems, threatening the quality of surface waters and aquifers, and affecting soil quality and all water-dependent sectors that require a holistic understanding of the pollution sources, key vectors and pathways
- Climate change and increasing water demand will exert significant pressures on surface and groundwater quality hkfih



#### • Expected impacts

- **Pollution must be halted and eliminated** to guarantee clean and healthy soils, air, fresh and marine water for all
- The goal is to achieve a clean environment and zero pollution
- Advanced understanding of diffuse and point sources of water pollution in a global and climate change context
- **Balanced N/P flows** well within safe ecological boundaries at EU, regional and local scale, contribute to restoring ecosystems
- Clean, unpolluted seas in the EU
- **Circular bio-based systems reversing climate change**, restoring biodiversity and protecting air, water and soil quality
- Innovative biotechnology creating zero-pollution biobased solutions





- Indicative budgets:
- 2021: 65 million EUR
- 2022: **51 million EUR**
- 2021 calls:
- Opening: 15 Apr 2021
- Deadline(s): 01 Sep 2021
- 2022 calls:
- Opening: 28 Oct 2021
- Deadline(s): 15 Feb 2022





- Halting emissions of pollutants to soils and waters
- Addressing pollution on seas and oceans
- Increasing environmental performances and sustainability of processes and products
- Protecting drinking water and managing urban water pollution



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



- Transformative changes are **dynamic processes** that require **appropriate governance**. At the same time, governance requires multiple channels and networks that provide readily available data and information coming from different sources
- **R&I activities** under this destination aim at both: experimenting with new ways to govern the transition process and modernising the governance, in particular by making information and knowledge available and accessible
- Innovative governance supporting the Green Deal objectives needs to recognise, cope with and promote resilience in the face of on-going shocks and disruptions. Critical risk assessment and reduction strategies need to be incorporated



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



- To maximise impacts of R&I on the ground and spark behavioural and socio-economic change, the **knowledge and innovation** produced throughout the whole Cluster **should be widely disseminated** to key stakeholders of the relevant sectors of the Cluster. In particular, the **Agricultural Knowledge and Innovation Systems** (AKIS) needs to be reinforced to accelerate the required transformative changes
- Digital innovation, in complementarity with Cluster 4 and Digital Europe Programmes activities, should bring benefits for citizens, businesses, researchers, the environment, society at large and policy-makers. The potential of the ongoing digital transformation, and its wider impacts, positive and negative, need to be better understood and monitored in view of future policy design and implementation, governance, and solution development
- This destination will develop **innovative digital and data based solutions** to support communities and society at large, and economic sectors relevant for this Cluster to achieve sustainability objectives

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



#### • Expected impact

- Innovative governance models enabling sustainability and resilience notably to achieve better informed decision-making processes, societal engagement and innovation;
- Green Deal related domains benefit from further deployment and exploitation of Environmental Observation data and products ;
- A strengthened Global Earth Observation System of Systems (GEOSS);
- Sustainability performance and competitiveness in the domains covered by Cluster 6 are enhanced through further deployment of digital and data technologies as key enablers;
- More informed and engaged stakeholders and end users including primary producers and consumers thanks to effective platforms such as Agriculture Knowledge and Innovation Systems (AKIS)
- Strengthened EU and international science-policy interfaces to achieve the Sustainable Development Goals



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



- Indicative budgets:
- 2021: **183.5 million EUR**
- 2022: **170 million EUR**
- 2021 calls:
- Opening: 15 Apr 2021
- Deadline(s): 02 Sep 2021
- 2022 calls:
- Opening: 28 Oct 2021
- Deadline(s): 15 Feb 2022
- Two-stage:
- Opening: 28 Oct 2021
- Deadline(s): 15 Feb 2022 (First Stage), 06 Sep 2022 (Second Stage)



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



- Innovating with governance models and supporting policies
- Deploying and adding value to Environmental Observations
- Digital and data technologies as key enablers
- Strengthening agricultural knowledge and innovation systems



## Thank you for your attention!

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