

Horizon Europe

THE NEXT EU RESEARCH & INNOVATION INVESTMENT PROGRAMME (2021 – 2027)

#HorizonEU

Based on the Commission Proposal for Horizon Europe, the common understanding between co-legislators and the Partial General Approach, both approved in April 2019



Credits: https:

Our vision

A sustainable, fair and **prosperous** future for **people** and **planet** based on European values.

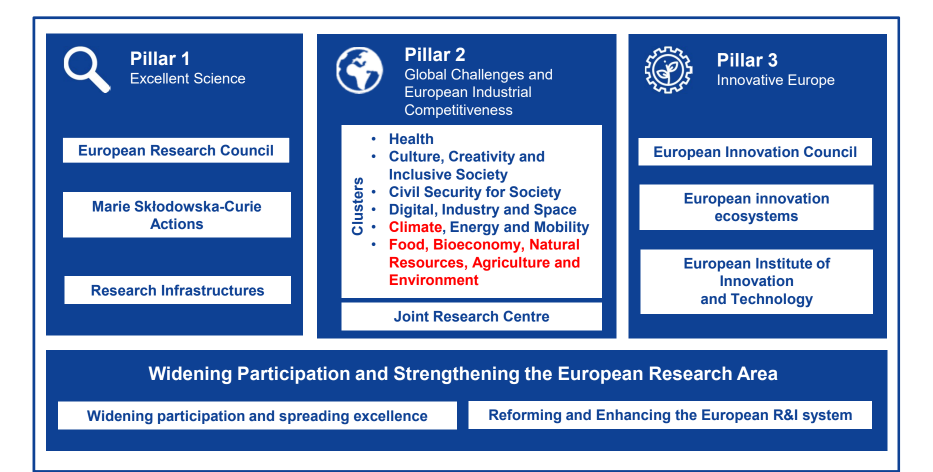
- Tackling climate change (35 % budgetary target)
- Helping to achieve **Sustainable Development Goals**
- Boosting the Union's competitiveness and growth



100



Horizon Europe: Preliminary structure



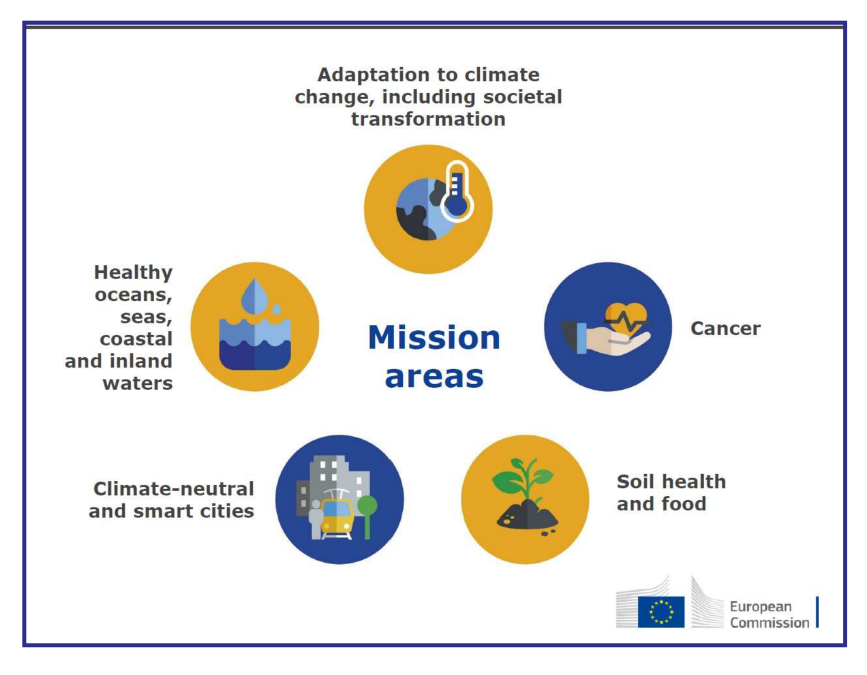


| Clusters | Areas of intervention | |
|---|---|--|
| Health | Health throughout the life course Non-communicable and rare diseases Tools, technologies and digital solutions for health and care, including personalised medicine | Environmental and social health determinants Infectious diseases, including poverty-related and neglected disease Health care systems |
| Culture, creativity and inclusive society | Democracy and GovernanceSocial and economic transformations | Culture, cultural heritage and creativity |
| Civil security for society | Disaster-resilient societiesProtection and Security | Cybersecurity |
| Digital, Industry and space | Manufacturing technologies Advanced materials Next generation internet Circular industries Space, including Earth Observation Emerging enabling technologies | Key digital technologies, including quantum technologies Artificial Intelligence and robotics Advanced computing and Big Data Low-carbon and clean industry Emerging enabling technologies |
| Climate, Energy and Mobility | Climate science and solutions Energy systems and grids Communities and cities Industrial competitiveness in transport Smart mobility | Energy supply Buildings and industrial facilities in energy transition Clean, safe and accessible transport and mobility Energy storage |
| Food, bioeconomy, natural resources, agriculture and environment | Environmental observation Agriculture, forestry and rural areas Circular systems Food systems | Biodiversity and natural resources Seas, oceans and inland waters Bio-based innovation systems in the EU Bioeconomy |

Clusters in 'Global Challenges and Industrial Competitiveness'



Horizon Europe – Mission areas



Horizon Europe – Mission areas



A problem-solving approach to fuel innovation-led growth *by Mariana MAZZUCATO* <u>https://ec.europa.eu/info/sites/info/files/mazzucato_report_2018.pdf</u>

Horizon Europe - New approach to Partnerships

New generation of objective-driven and more ambitious partnerships in support of agreed EU policy objectives

Key features

- Simple architecture and toolbox
- Coherent life-cycle approach
- Strategic orientation

Co-programmed

Based on Memoranda of Understanding / contractual arrangements; implemented independently by the partners and by Horizon Europe

Co-funded

Based on a joint programme agreed and implemented by partners; commitment of partners for financial and in-kind contributions

Institutionalised

Based on long-term dimension and need for high integration; partnerships based on Articles 185 / 187 of TFEU and the EIT-Regulation supported by Horizon Europe



Partenariados en HE



12:15 AM - 22 May 2019

Strategic plan gives direction to the work programme

Horizon Europe legislative package

Strategic Plan 2021-2024 Work programme 2021-2022

Calls for proposals

Main Features

Early involvement and extensive exchanges with Member States Extensive exchanges with the European Parliament Consultations with stakeholders and public at large



Steps towards the first Horizon Europe work programme



European Commission



#InvestEUresearch #HorizonEU

<u>https://ec.europa.eu/info/designing-next-research-and-innovation-framework-programme/what-shapes-next-framework-programme_en?pk_campaign=rtd_news</u>

#H2020SC2

www.ec.europa.eu/research/bioeconomy www.ec.europa.eu/agriculture/research-innovation_en Participant Portal http://ec.europa.eu/research/participants/portal/deskt

