

A solutions oriented,  
multi-dimensional  
health approach





planet4healthcluster.eu



Planetary Health Cluster

The Planetary Health Cluster is formed by five projects funded under the call HORIZON-CLTH-2023-ENVH-02-01 "Planetary health: understanding the links between environmental degradation and health."



Through joint deliverables, co-hosted events, and a shared strategy, these projects will work collectively to promote evidence-based policies that support improved global planetary health.

The Planetary Health Cluster, launched in 2024, comprises five projects: GoGreen Next (gogreennext.eu), SPRINGS (springsproject.eu), TULIP (tulip-project.eu), MOSAIC (mosaic-europe.eu) and PLANET4HEALTH (planet4health.eu). Planetary health studies how environmental degradation impacts human health and all life on earth, and works to promote evidence-based policies that protect and restore natural systems for a sustainable future.



Build capacity for planetary health research and policy development.



Contribute to evidence-based decision-making and more effective EU and global policies.



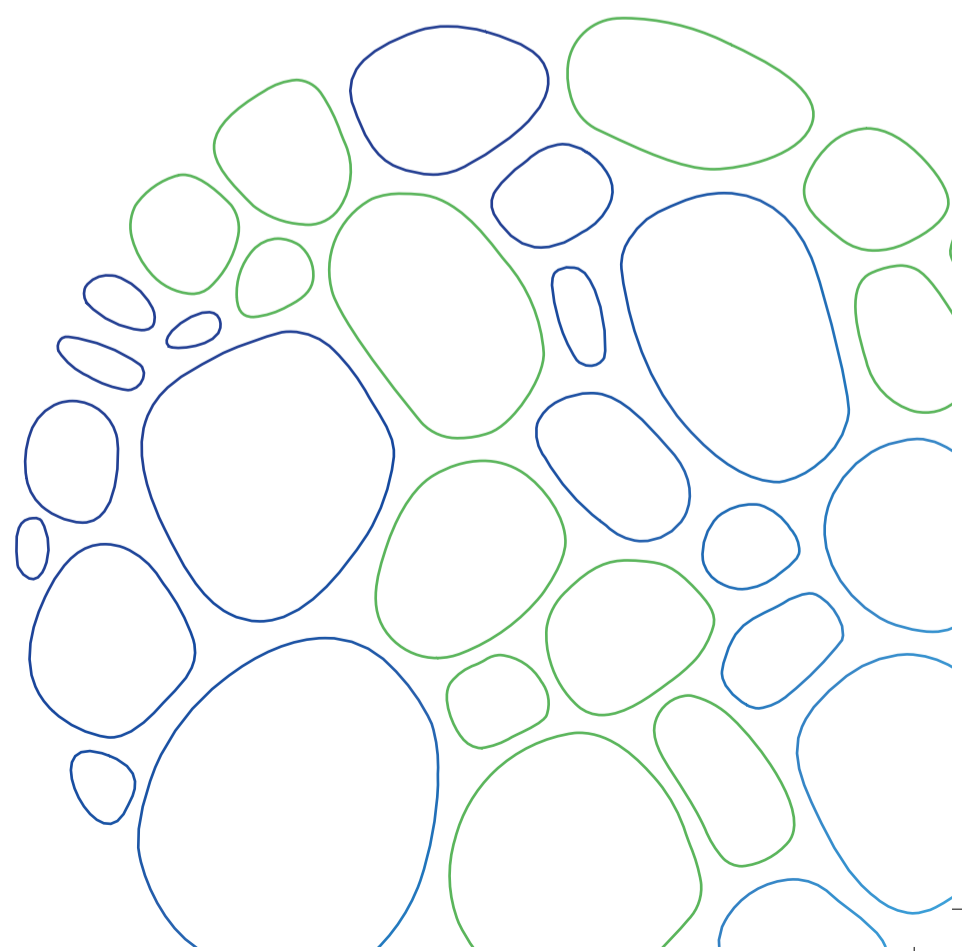
Increase dissemination through the cluster's network and communication channels.



Raise awareness and understanding of the impact of environmental degradation on human health and of the costs and benefits of action and inaction.








Promote and disseminate our research on the effects of environmental degradation and its implications for planetary health.




Engage  
with us!



The five Horizon Europe projects: GoGreen Next, MOSAIC, PLANET4HEALTH, SPRINGS, and TULIP form the Planetary Health Cluster.

The projects that form the Planetary Health Cluster have received funding from the Horizon Europe Research and Innovation programme under grant agreement, No.101057764 (SPRINGS), No.1011336652 (PLANET4HEALTH), No.101137209 (GoGreen Next), No.101137398 (MOSAIC), No.101136659 (TULIP).



Funded by the European Union

Working Group 3: Communication and Dissemination

The cluster is undertaking a range of coordinated action to promote and disseminate our research, enhance public understanding of planetary health, and raise awareness about the health impacts of environmental degradation.



Working Group 2: Data methodologies

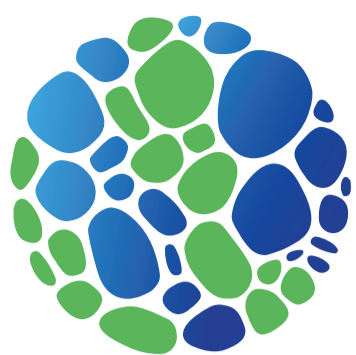
We are working together to develop common approaches to data and metadata production, management, processing, integrity, quality and dissemination. Taking a common approach aims to enhance data sharing between the cluster projects and beyond, enable collaboration, and harmonize our efforts.



Working Group 1: Science translation for policy and practice

Our goal is to bridge the gap between scientific research and actionable solutions for planetary health. We are undertaking interdisciplinary research that addresses policymakers' needs, promoting best practices, and fostering collaboration among scientists, policymakers, and practitioners. We endeavor to make complex environmental and health data more accessible, identify barriers to implementing science-based solutions, and propose strategies to overcome them through knowledge co-creation that effectively addresses policy, societal, and ecological needs.





# PLANETARY Health Cluster

## A solutions oriented, multi-dimensional health approach



The Planetary Health Cluster is formed by five projects funded under the call HORIZON-HLTH-2023-ENVHLTH-02-01 "Planetary health: understanding the links between environmental degradation and health."



Engage  
with us!

 [planetaryhealthcluster.eu](https://planetaryhealthcluster.eu)  
 Planetary Health Cluster

The five Horizon Europe projects: GoGreen Next, MOSAIC, PLANET4HEALTH, SPRINGS, and TULIP form the Planetary Health Cluster.



The projects that form the Planetary Health Cluster have received funding from the Horizon Europe Research and Innovation programme under grant agreement, No.101057764 (SPRINGS), No.101136652 (PLANET4HEALTH), No.101137209 (GoGreen Next), No.101137398 (MOSAIC), No.101136659 (TULIP).