Citi©bs

Enhancing Citizen Observatories for healthy, sustainable, resilient and inclusive cities





48 Months





Citi©bs

Discover the CitiObs Journey Enhancing Citizen Observatories Across Europe

CitiObs' mission is to support and enhance Citizen Observatories, so that they serve as a vehicle towards sustainable development, resilient cities and inclusivity. CitiObs will collaborate with **Citizen Observatories in 85 cities**, including citizens from all backgrounds, authorities, scientists and other relevant stakeholders, enhancing the co-creation of data, knowledge and citizen-led local actions to improve the urban environment.

CitiObs at a glance



CitiObs aims to facilitate collaborative data creation, knowledge sharing, and local initiatives through **Citizen Observatories (COs).**



Empowering Engagement

Enhancing both existing and new Citizen Observatories to actively involve citizens and marginalized communities in environmental observations.

• Enriching Environmental Observations

Adding value to environmental data collected in urban areas, thereby improving our understanding of the urban environment.

✓ Validating Citizen Observations

Increasing the reliability of citizen-generated observations in urban areas, integrating them into established Earth Observation systems.

Co-creating Inclusive Local Actions

Supporting citizen-led actions to foster sustainability, incorporating the insights and inputs of diverse stakeholders.

Supporting European Green Deal Objectives

Ensuring that the data generated by COs contributes to research and policy development aligned with the European Green Deal.

Data from frontrunners and implementers available in GEOSS

CitiObs Cookbook and Knowledge Platform V2 available





Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Research Executive Agency (REA). Neither the European Union nor the granting authority can be held responsible for them.