

# CitiObs

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



HORIZON-CL6-2022-GOVERNANCE-01-08 | HORIZON Innovation Actions

European Research Executive Agency



**14**  
Partners



EU contribution  
**4.991.205€**



Duration  
**1 JAN 2023 - 31 DEC 2026**

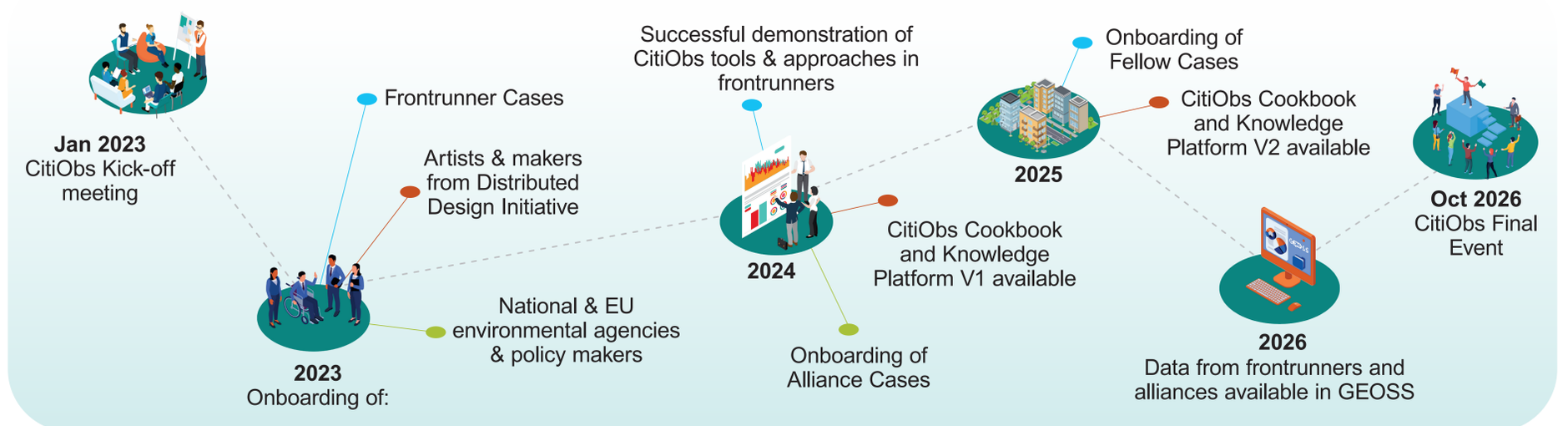


**85**  
Cases

DESCRIPTION

CitiObs is the project that reimagines the role of citizens in the environmental governance process. The project is creating a set of sociotechnical tools to encourage inclusive participation in environmental observations and it is aggregating, standardizing and validating the data from these observations into visible and reliable results. Starting the cooperation with the frontrunner cases, existing COs in 5 cities, the project will collaborate with 85 cases of Citizen Observatories in order through a mutual learning process to enhance, support and connect them, so they can provide the insights that lead to actions and policy decisions.

ROADMAP



OBJECTIVES

- Leave No One Behind** by achieving more diverse and stable participation of citizens, including citizens from marginalized communities, in the observation, monitoring, and action towards the protection of the urban environment.
- Strengthen the role of Citizen Observatories** as a powerful reliable source of information for policy decisions to support zero pollution and climate change mitigation and adaptation goals.
- Greater temporal and spatial availability** of reliable and valid citizen observations as complementary to official observations at local, national and EU institution level.
- Large scale demonstration** of CitiObs tools and approaches for enhancing Citizen Observatories.

PARTNERS



**STAY CONNECTED!**

- [citiobs@nilu.no](mailto:citiobs@nilu.no)
- [@CitiObs](https://twitter.com/CitiObs)
- [@CitiObs](https://www.linkedin.com/company/citiobs)
- [@citiobs@mastodon.social](https://www.instagram.com/citiobs)

**citiobs.eu**



Co-funded by the European Union

Funded by the European Union. Views and opinions expressed are however those of the author(s) 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.