

### **Key Challenges**

to mainstreaming citizen science

### **ACCEPTABILITY**

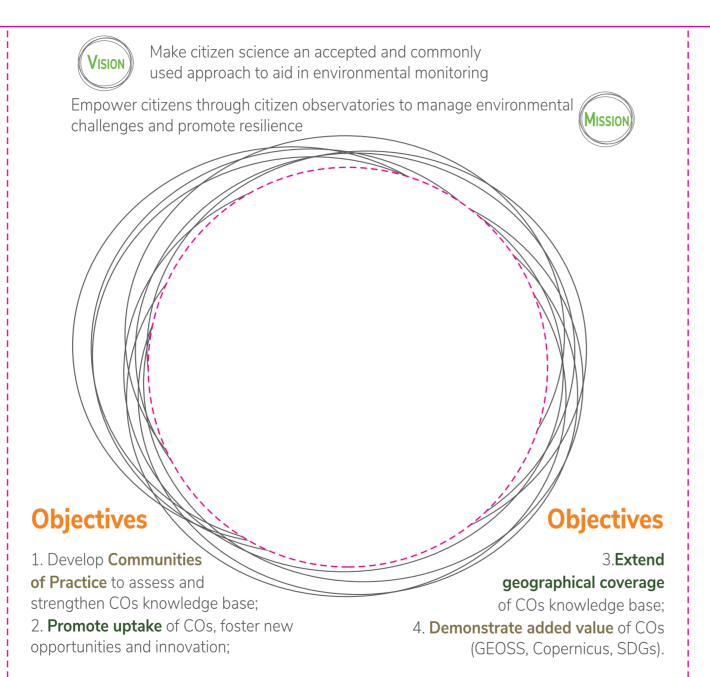
Showcasing the added value of citizen driven science to decision and policy makers.

#### **AWARENESS**

Generating awareness to build and sustain a critical mass to support citizen science initiatives

#### **SUSTAINABILITY**

Creating an ecosystem that can support and scale up citizen science to various sectors.



Interested in **#citizenscience** and **#earthobservation**?

# GET INVOLVED!



www.weobserve.eu

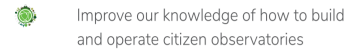


# Expected Impact



## **4** Running Cos





- Transfer best practices in citizen science for environmental monitoring to new areas across Europe
- Motivate decision makers to use results from citizen science as forms of evidence
- Work with SMEs and industry to develop new applications in the field of citizen science and environmental monitoring
- Demonstrate how citizen observatories can provide added value for GEOSS and Copernicus



















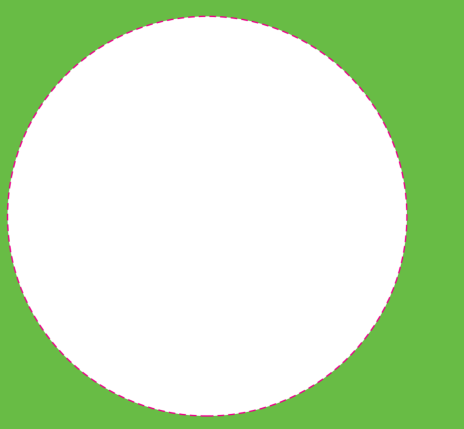








# An Ecosystem of Citizen Observatories for ENVIRONMENTAL MONITORING









### **Project facts**

Work programme: Horizon 2020

**Duration:** 36 M

**Budget/ EU Contribution €** 1.069.507,50

### **Contact Us**

Coordinator: Steffen Fritz, IIASA

Email: fritz@iiasa.ac.at

WANT TO JOIN?

www.weobserve.eu

Find Us on Social Media







is project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement no 776740. Content reflects only the authors' view and European