



## An ecosystem of citizen observatories for ENVIRONMENTAL MONITORING



### Expected Impact

- Connect key stakeholders in environmental monitoring and citizen science
- Improve our knowledge of how to build and operate citizen observatories
- 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

### At a Glance

#### Project facts

**Work programme:**

Horizon 2020

**Duration:**

36 M

**Budget/ EU Contribution**

€ 1.069.507,50

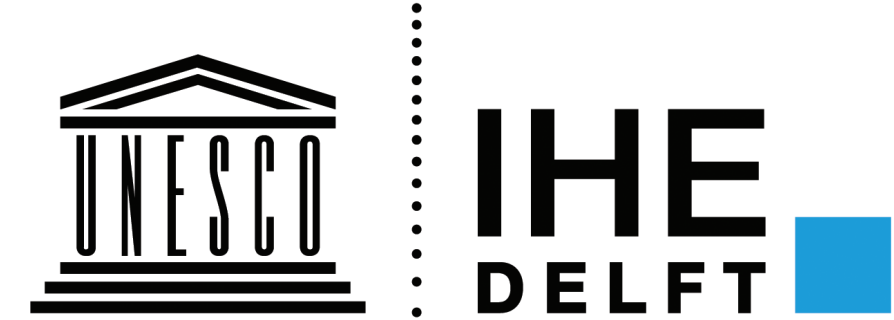
#### Contact Us

**Coordinator:**

**Steffen Fritz**, IIASA

Email: [fritz@iiasa.ac.at](mailto:fritz@iiasa.ac.at)

#### 7 PARTNERS



*Distretto delle Alpi Orientali*



#### 4 RUNNING COS

[www.weobserve.eu](http://www.weobserve.eu)

Find Us on Social Media

@WeObserve\_EU

@WeObserve\_EU



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement no 776740