

EU-Citizen.Science

The Platform for Sharing, Initiating and Learning
Citizen Science in Europe



eu-citizen.science

Vohland, Katrin; Wagenknecht, Katherin (MfN); Mazzonetto, Marzia; Riemenschneider, Dorte; Gold, Margaret; Woods, Tim (ECSA); Fritz, Steffen; Hager, Gerid; Fraisl, Dilek (IIASA); Ceccaroni, Luigi (Earthwatch); Kieslinger, Barbara; Schäfer, Tereza (ZSI); Haklay, Muki, Nold, Christian (UCL); Daras, Daphnie; Zolotonosa, Maria (ECSITE); Roche, Joseph (Trinity College Dublin); Askwall, Cissi; Brouneus, Fredrik (Vetenskap & Allmänhet (VA)); Robinson, Lucy (NHM London); Snik, Frans; Begheyn, Matthijs; Rambonnet, Lisselotte; Land, Anne; Russo, Pedro (Universiteit Leiden); Mačiulienė, Monika; Ramanauskaitė, Eglė Marija (Mykolas Romeris Universitetas); Vicente, Maria Inês (Município de Figueira de Castelo Rodrigo); Izquierdo, Borja (FECYT, Ministry of Science, Innovation and Universities); Arias, Rosa; Sanz García, Francisco (Ibercivis)

The Vision

Our vision is that citizen science becomes an appreciated and **widely established means** for the **democratization of science** in Europe

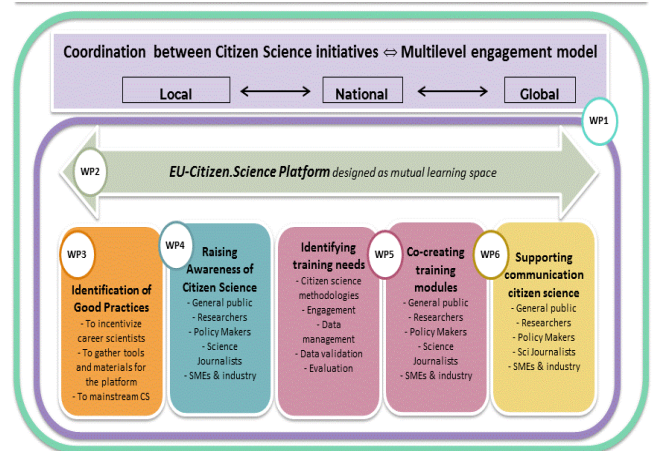
The Consortium



The Implementation

- (1) Consolidation: Identification, Coordination and Support of ongoing initiatives
- (2) Integration and Implementation: Dynamic co-design of tools and guidelines
- (3) Capacity building, governance and social innovation: Creation of new business models and promotion of evidence-based policies to address societal challenges

The Organization



The Challenges

- How can citizen
- How to ensure **data quality**?
- How to improve **mutual learning**?
- How to **convince** scientists? How to **manage** the volunteers?
- How to reach **new circles**?

The Objectives



The Product(s)

EU-Citizen.Science is an online platform and mutual learning space for sharing useful **tools & guidelines, best practice examples and practical training modules** for anyone involved or interested in citizen science - from volunteers and participants, to scientific institutions and policymakers.

