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Information booklet <



Imagine scientists, with her and his, butterfly net. Yet these are not butterflies she and he are after. They are (gracefully) hunting down climate-centred narratives - as elusive and beautiful as the rarest of butterflies. And no, he and she will NOT pin them down. They will look at them as they deploy, live, change, and exist. By observing these, with the help of an international interdisciplinary team, they will identify the fabric of local communities' weatherworlds. And from these weatherworlds they will infer the needs for climate services - current and future. This is what CoCliServ is about.

- Duration: 36 months (09/2017 to 08/2020)
- 5 case studies across North-West Europe
- All the results will be open access: scientific results, training materials, suites of protocols for co-construction based on the project implementation

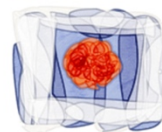


The CoCliServ project benefits from funding obtained through the ERA4CS Joint Call on Researching and Advancing Climate Services Development

with the participation of



Work package 5 Knowledge quality assessment



Co-development of place-based
Climate
Services for action



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www.cocliserv.cearc.fr



Objectives

Enable and promote conscious, context-aware, explicit, argued and well-documented options regarding the treatment of uncertainties and assumptions in the production and use of a shared knowledge; Integrate citizen science, to enable the utilisation of local knowledge and the engagement of civic communities; Provide guidance to scientists, local stakeholders and decision-makers on how to cope with inherently uncertain scientific information, to enable sensible responses to uncertain future scenarios and challenges in ways that enable and empower local communities to achieve their aspirations

WP leader

Piloted by UiB SVT (Norway)

With the participation of CNRS/LSCE (France), Copernicus-UU (Netherlands), HZG (Germany), IASB-BIRA (Belgium), ULB/IGEA (Belgium), UniHB (Germany) & UVSQ-CEARC (France)

Activities

- Make operational the Guidance approach to knowledge quality assessment
- Ensure that grass-roots perspectives and citizen science are integrated in all work packages
- Design bespoke Guidance Framework for application in the case studies
- Provide training in knowledge quality assessment

Expected results

- Deliverable 5.1: Initial Guidance Framework for dealing with deep uncertainty in the project (month 6 / Feb. 2018)
- Deliverable 5.2: Facilitation of intervision and exchange of experiences between the citizens involved in the case studies (months 6, 12, 18, 24 & 30 / Feb. Aug. 2018, Feb. Aug. 2019 & Feb. 2020)
- Deliverable 5.3: Report on grass-roots perspectives and citizen science (month 33 / May 2020)
- Deliverable 5.4: Guidance Framework for knowledge quality assessment of place-based climate services (month 33 / May 2020)

Milestones

- Milestone 5.1: Masterclass on citizen science at 2nd consortium meeting (month 12 / Aug. 2018)
- Milestone 5.2: Training sessions on knowledge quality assessment at second annual meeting (month 12 / Aug. 2018)
- Milestone 5.3: Citizen science pilots launched in at least 2 of the cases (month 15 / Nov. 2018)
- Milestone 5.4: Evaluation of Guidance Framework (month 30 / Feb. 2020)