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



















## Objectives

To collect, analyse and compare local narratives of changing local weather conditions from community actors on various levels of agency

## WP leader

Piloted by UniHB (Germany)

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



- Initial mapping of narratives of each site
- In-depth analysis of literature, media, historical accounts
- Identification and in-depth interviewing of key informants



- Deliverable 1.1: Reports on the Initial mapping of narratives of each site (month 6 / Feb. 2018)
- Deliverable 1.2: Chronology and in-depth analysis of weather-related and place-specific narratives of change (month 9 / May 2018)
- Deliverable 1.3: Relevant excerpts from interviews and protocols (month 12 / Aug. 2018)
- Deliverable 1.4: Lessons learned and guidelines for implementation in other sites (month 30 / Feb. 2020)

## Milestones

- Milestone 1.1: Protocol for the production of D1.1 (month 2 / Oct. 2017)
- Milestone 1.2: Protocol for the production of D1.2 (month 4 / Dec. 2017)
- Milestone 1.3: Protocol for the production of D1.3 (month 6 / Feb. 2018)