

Doable collaborative actions: (1-2 years):

- * A **Conference** that will gather RHPs scientists to present and discuss selected common science aspects.
- A Conference -related **Special Issue** (with an synthesis article preceding the Papers.
- Identification of discrepancies among in-situ/MOLTS/satellite data..
- Assess regional (RHPs) water cycle products including error bars.
- Thematic teleconferences could be considered
- Emphasize the easy access to RHPs high resolution gridded datasets relevant to the water and energy budgets.

Legacy:

- Availability and easy access to a global dataset based on in-situ, satellite and model data that can be used at regional scales
- Innovative scientific exploitation of CEOP datasets published in special issues of journals, and books.

Adaptation:

Preliminary thoughts:

There is a general concern with the formulation of “adaptation” as a main CEOP theme.

One alternative could be “Regional to local Impacts of ACC on the hydroclimate in RHP basins”