

## I4CWATER RDI FUNDED PROJECTS BOOKLET

**Project: Model-based Global Assessment of Hydrological Pressure**

GlobalHydroPressure



**Project Coordinator:** Cintia Bertacchi Uvo (cintia.bertacchi\_uvo at vrl.lth.se)

Institutions: Div. Water Resources Engineering, Lund University - Country: Sweden

**Project partners:**

Institutions: Lund University, Water Resources Engineering - Country: Sweden

**Contact points:** Cintia Bertacchi Uvo (cintia.bertacchi\_uvo at tvrl.lth.se); Hossein Hashemi (hossein.hashemi at tvrl.lth.se)

Johanna Sörensen (Johanna.sorensen at tvrl.lth.se)

**Project partners:**

Institutions: SMHI – The Swedish Meteorological and Hydrological Institute - Country: Sweden

**Contact points:** Jonas Olsson (Jonas.olsson at smhi.se); Berit Arheimer (berit.arheimer at smhi.se); Ilias Pechlivanidis (Ilias.pechlivanidis at smhi.se); Peter Berg (peter.berg at smhi.se)

**Project partners:**

Institutions: The Norwegian Water Resources and Energy Directorate – NVE Country: Norway

**Contact points:** Stein Beldring (sbe at nve.no); Hong Li (holi at nve.no)

**Project partners:**

Institutions: Norwegian Institute of Bioeconomy Research – NIBIO Country: Norway

**Contact points:** Rasmus Astrup (rasmus.astrup at nibio.no); Stephanie Eisner (Stephanie.Eisner at nibio.no)

**Project partners:**

Institutions: Federal University of Itajubá, Brazil – UNIFEI Country: Brazil

**Contact points:** Michelle Reboita (reboita at unifei.edu.br); Benedito Cláudio da Silva (silvabenedito at gmail.com); Vanessa Silveira Barreto Carvalho; Nívea Adriana Dias Pons; Daniela R. T. Riondet-Costa

<b>Project partners:</b> Institutions: Federal University of Alagoas – UFAL Country: Brazil <b>Contact points:</b> Carlos Ruberto Fragoso Junior (ruberto at ctec.ufal.br)		
<b>Project structure (WPs description):</b>		
WP	WP Title	WP Description
1	Management	Project management
2	Stakeholder interaction	Coordination of stakeholder involvement in the individual case studies (WP4) and promote cross-case knowledge transfer
3	Global development	Correction and bias adjustment of satellite precipitation data as input to WWH. Evaluation of WWH and provision of simulations to the case studies (WP4)
4	Case studies and indicators	Case studies in six complementary basins worldwide, analysis of key historical events representing different hydrological pressures, indicator development and evaluation.
5	Outreach and exploitation	Dissemination of project results and development of innovative tools for providing decision support to stakeholders
<b>Contact person(s) for Communication activities:</b> Johanna Sörensen (johanna.sorensen at tvrl.lth.se)		
<b>Contact person(s) for Dissemination activities</b> (for Open data & Open Access activities): Jonas Olsson (Jonas.olsson at smhi.se)		