

## Water JPI 2017 Joint Call

### WATER RESOURCE MANAGEMENT IN SUPPORT OF THE UNITED NATIONS SUSTAINABLE DEVELOPMENT GOALS

#### Results: Funded Projects

Project Acronym	Project Title	Coordinator	Participating countries	Participating Brazilian State Funding Agencies - FAPs
<b>Control4Reuse</b>	Process control technologies for water reuse	Sweden	Sweden, Brazil, France	FUNCAP
<b>GlobalHydroPressure</b>	Model-based global assessment of hydrological pressure	Sweden	Sweden, Brazil, Norway	FAPEAL FAPEMIG
<b>IDOUM</b>	Innovative Decentralized and low cost treatment systems for Optimal Urban wastewater Management	France	France, South Africa, Germany, Brazil	FAPESP
<b>IoT.H2O</b>	L'Internet des Objets pour la Surveillance et le Contrôle des Systèmes d'Eau	Germany	Germany, Belgium, Brazil, France	FAPEMIG
<b>MadMacs</b>	Mass development of aquatic macrophytes – causes and consequences of macrophyte removal for ecosystem structure, function, and services	Norway	Norway, South Africa, Germany, Brazil, France	Fundação Araucária
<b>NANO-CARRIERS</b>	Micro- and nanoplastics as carriers for the spread of chemicals and antibiotic resistance in the aquatic environment	Norway	Norway, South Africa, Cyprus, France	
<b>SMART-Control</b>	Smart framework for real-time monitoring and control of subsurface processes in managed aquifer recharge applications	Germany	Germany, Brazil, Cyprus, France	FACEPE FAPESQ
<b>URBWAT</b>	Designing, implementing, monitoring and understanding a grey water drainage and partial treatment system within an urban informal settlement	South Africa	South Africa, Germany, Sweden	