

## STAKEHOLDERS

- o Local Water Agency
- o DEAL La Réunion
- o Parliamentary Attaché
- o Chamber of Agriculture
- o Electricité de France
- o Water companies
- o Representatives of water users



## CHALLENGES

- Improve **pricing policies system** with local stakeholders
- Maintain the quality of **surface water**, fight against **saline intrusions**
- Need of **investment in infrastructures**



## AMBITION


- Improve the **socio-economic performance** of local water pricing policies
- Improve the **vertical** (between stakeholders at different levels) and **horizontal** (between local stakeholders) **dialogues**
- Fostering the **co-construction** of public water policies, with a focus on the crossed sectors
- Improving the **citizen engagement** by providing **relevant socio-economic information and tools**




## INN WATER PARTNERS

A **consortium** gathering 13 organisations (Research and Technology Organisations, SMEs, end users, associations with EU and international coverages).



 *This project has received funding from the European Union's Horizon EUROPE research and innovation program under grant agreement No. 101086512.*

 *This project was funded by UK Research and Innovation (UKRI) under the UK government's Horizon Europe funding guarantee [grant number 10066637].*

 @InnWater

 @InnWater\_EU

 [contact.innwater@oieau.fr](mailto:contact.innwater@oieau.fr)



[www.innwater.eu](http://www.innwater.eu)



# INN WATER

Promoting social innovation to renew multi-level and cross-sector water governance

Pilot Site #1  
RÉUNION ISLAND  
France



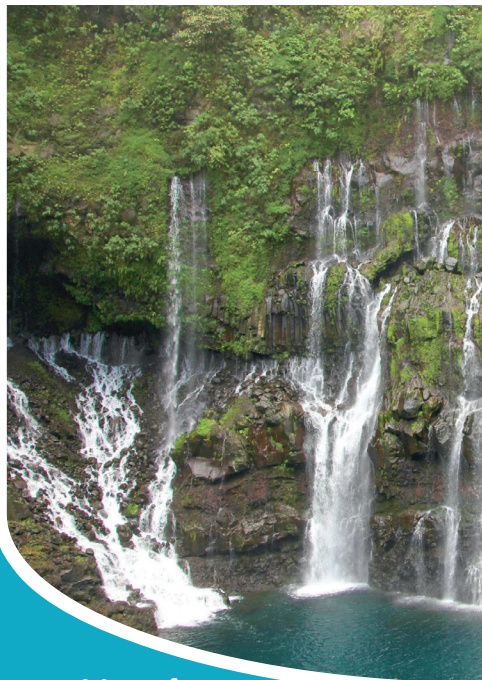
Led by

 UNIVERSITÉ DE LA RÉUNION

CONTACT: Michel PAUL - [michel.paul@univ-reunion.fr](mailto:michel.paul@univ-reunion.fr)

## RÉUNION ISLAND

Réunion Island is a French volcanic island located near Madagascar, in the western Indian Ocean. Covering an area of 2,500 km<sup>2</sup>, it has a steep relief with a narrow coastal strip where a large part of the population is concentrated (75%).



## METHOD

1. Set the composition of pilot site community
2. Assess the current water governance situation
3. Set objectives and planning
4. Test and implement schemes and tools
5. Feedback and assessment



## 5 PILOT SITES

Implementing different types of governance mechanisms and covering different **water challenges**, test and co-develop the tools and methods.



INN WATER  
Pilot Site Community



France, Réunion Island - **Economic focus**



Italy, Middle Brenta Basin - **Ecosystem services & Drinking water sector**



Spain, Figueres - **Water scarcity**



United Kingdom, West Country - **Water quality**



Hungary, Middle Tisza - **Water allocation**

