



SCOREWATER

# SCOREwater

Smart City Observatories implement Resilient water management

Linking the physical and digital world for city  
water management solutions.



@SCOREwaterEU



SCOREwaterEU



This project has received funding from the European Union's Horizon 2020 Research and Innovation Programme under grant agreement no 820751



## BACKGROUND

Climate change and urbanization increase cities' challenges for managing wastewater, stormwater and flooding events.



@SCOREwaterEU



SCOREwaterEU

# MISSION

*Connect governments, universities, urban developers and technology professionals within the water society to develop and test **water-smart digital solutions** and best practices to strengthen cities' resilience.*



@SCOREwaterEU



SCOREwaterEU



# VISION

*To link the physical and digital world for city water management solutions. To reach the ultimate goal to play a part in solution for climate change and urbanization, addressing several of the UN Sustainable Development Goals and the new Urban Water Directive.*



@SCOREwaterEU



[SCOREwaterEU](https://www.linkedin.com/company/scorewater)



# Project partners

## SWEDEN

IVL  
Talkpool AB  
SWEHYDRO  
CGEA  
Universeum

## SPAIN

ICRA  
EURECAT  
IERMB  
SCAN  
BCASA

## THE NETHERLANDS

CIVITY BV  
COA  
Future City  
HR



@SCOREwaterEU



SCOREwaterEU

## Focus and goal

Develop, collect data and test water-smart digital solutions and best practices to strengthen cities' resilience focusing on wastewater, flooding and stormwater monitoring and management.

Barcelona - Resilient sewer systems and sewer sociology

Göteborg - Water-safe infrastructure projects

Amersfoort - Flood prevention and climate resilience



@SCOREwaterEU



[SCOREwaterEU](https://www.linkedin.com/company/scorewater)

# THANKS!

Åsa Nilsson

[Asa.Nilsson@ivl.se](mailto:Asa.Nilsson@ivl.se)



SCOREWATER

Follow us:



[@SCOREwaterEU](https://twitter.com/SCOREwaterEU)



[SCOREwaterEU](https://www.linkedin.com/company/SCOREwaterEU)



This project has received funding from the European Union's Horizon 2020 Research and Innovation Programme under grant agreement no 820751