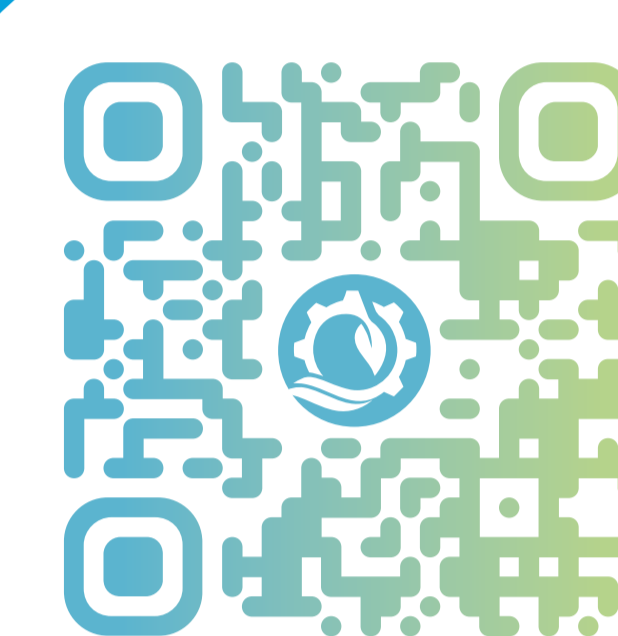


# DECIRE WATER

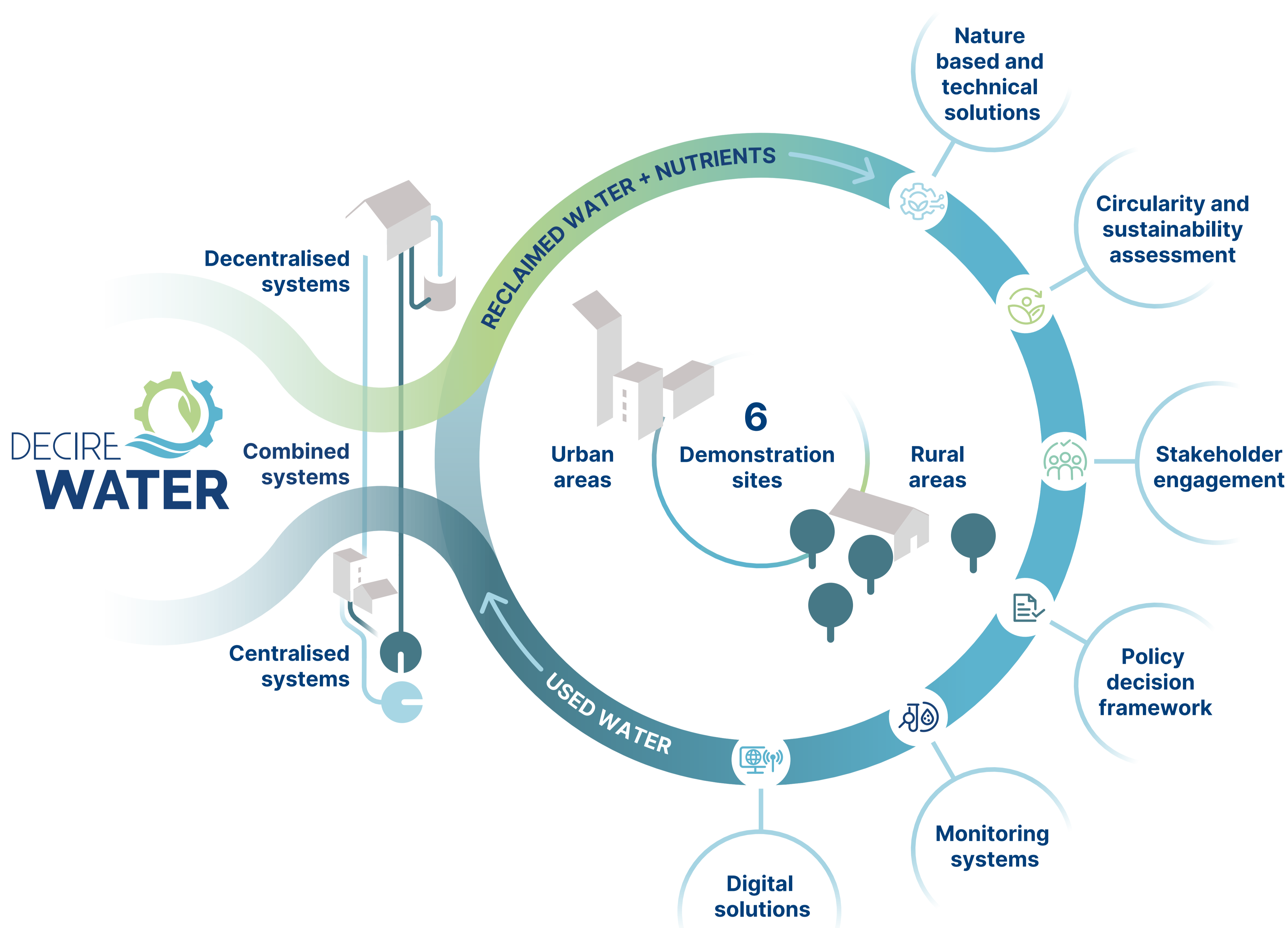
## Decentralized Solutions for a Circular and Efficient Water Management – from Demonstration to the Market

DECIRE-WATER envisions a transformation of water management through scalable, nature-based and technological solutions. The goal is to create sustainable, resilient, and affordable systems that can operate independently or complement existing infrastructure.

These solutions aim to promote water and resource reuse, enhance energy efficiency, and mitigate the impacts of extreme weather events.



[www.decire-water.eu](http://www.decire-water.eu)  
in / DECIRE-WATER Project



Demo 1+4, Greece



Demo 2, South Africa



Demo 3, Poland



Demo 5, Germany



Demo 6, Spain

### Concept

- development and demonstration of innovative technologies for circular water management
- integration of digital tools and advanced monitoring solutions
- promotion of sustainable water management
- performance of a sustainability assessment
- creation of strategies for market uptake

### Impact

Decentralised and circular water and wastewater management technologies will enhance and transform water security, public health, social well-being, biodiversity and climate adaption.



15 Partners from academia, industry, wastewater utilities and social science



6 demonstration sites in 5 countries



Project duration: 06/2025-05/2028



Budget: 5.21 Mio €



EC Call: HORIZON-CL6-2024-CIRC BIO-02



Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union. Neither the European Union nor the granting authority can be held responsible for them.

