



## CITY WATER CIRCLES NEWSLETTER

MAY 2022

Dear Reader,

City Water Circles project is nearing to the end, and we have so much to present. The Great CWC Handbook is available online for free, the pilot investments are finalized, and plenty of useful lessons are collected. National and transnational water management strategies are ready to enter in force. It is urgency to act, because proper water management in cities is even more important than ever. Joint to our closing conference to have an insight to the project outcomes!

### FINAL CWC CONFERENCE 9<sup>th</sup> JUNE



The City Water Circles closing conference will be held on 9<sup>th</sup> June in Split and online.

The conference gives a deeper insight to the project outputs: open knowledge resources, local and European water strategies, innovative actions in cities: green roofs, raingardens, real time data management, rainwater harvest, greywater reuse, secondary raw material production from wastewater.

[INVITATION, REGISTRATION, AGENDA](#)

### TRANSNATIONAL CIRCULAR URBAN WATER STRATEGY



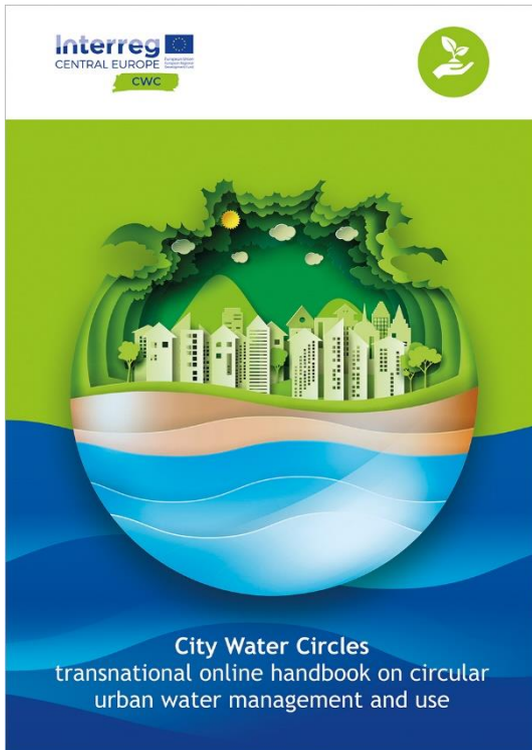
Rethinking urban water through the circular economy and resilience lenses offers an opportunity to tackle urban water challenges by providing a systemic and transformative approach to delivering water supply and sanitation services in a more sustainable, inclusive, efficient, and resilient way, recognizing, and capturing the full value of water.

“The Transnational CWC strategy & policy recommendations for boosting circular water use in the CE region“ aims to contribute to EU’s efforts to stimulate and facilitate water reuse and rainwater use.

[READ THE STRATEGY AND POLICY PAPER](#)



## THE GREAT CWC HANDBOOK



How to comprehensively approach to circular water management and use in urban areas? To tackle this challenge, we present "Transnational online handbook on circular urban water management and use", decision-support toolkit, containing information about smart planning, governance, engineering, and digital solutions for water saving and water reuse. e- handbook consists of four thematic catalogues:

- Smart tools for assessing the potential of urban water use
- Innovative engineering and nature-based solutions for circular water consumption
- Promoting smart water management tools
- Novel digital tools promoting water efficiency among citizens/consumers

[FOR MORE INFO AND DOWNLOAD CLICK HERE](#)

**SUBSCRIBE HERE** for the CWC newsletters

Visit our [website](#) and follow us!

