



## CITY WATER CIRCLES

## NEWSLETTER NO2

May 2020

Dear Reader!

The partners of the City Water Circles project are working to find solutions to the new challenges induced by climate change in urban water management and share this knowledge with other stakeholders: municipalities, policy makers, experts, NGOs and local citizens.

In the **CWC Newsletter No2** you will read about the preliminary plans of the local pilot projects, can have a look on the beautiful educational materials for kids and families, will have access for the first chapters of Digital Learning Resources on circular urban water management and read the position paper of our scientific partner fbr.de about the risks and treatments of greywater systems in COVID-19.

### Digital learning resources



The first chapters of City Water Circles Digital Learning Resources are available on the website in English. The digital materials provide the core knowledge basis for the local capacity building workshops. The chapters of rainwater harvest, greywater use, water loss and water efficiency are accessible for the inquiring audience.

[READ MORE](#)



## Designer's desk - gallery of early pilot concepts



Beyond knowledge and strategy building policy making, the practical aspects of the circular urban water management solutions are always the most interesting and spectacular parts of projects.

The designers of the CWC project started to create the concepts of pilot investments. We present the early plans proudly to our visitors in the online gallery.

[READ MORE](#)

## Play and learn with CWC



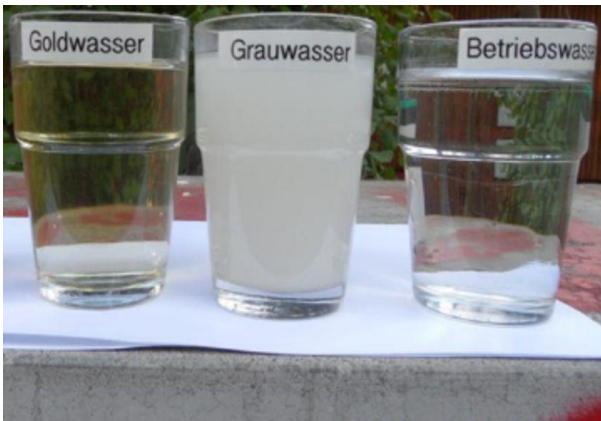
What was the first city with 100% coverage of sewage system? How can you use the greywater at home? How much water does our body lose a day? Where the rain comes from?

With the new non-digital board game of CWC, families, schoolmates and friends will learn playfully about water.

[READ MORE](#)



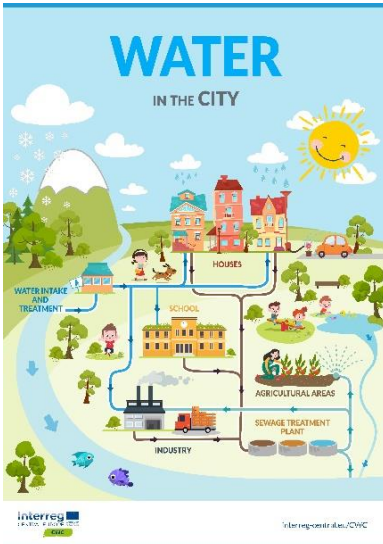
## Do we have to fear of greywater?



With the rapid pandemic spread of the novel coronavirus, many concerns and uncertainties arise as to the safe reuse of recycled water and the potential transmission of the COVID-19 via recycled water/wastewater to humans. The new publication of [fbr.de](https://www.fbr.de) gives clear picture on risks and required treatment.

[READ MORE](#)

## Posters for all ages



Check out our beautiful and informative posters and learn more about how to save and reuse water at home and how the water circulates in the city.

[READ MORE](#)

[SUBSCRIBE HERE](#) for the next newsletters

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

