



## Case study factsheet

# Prague, Czech Republic

Last update on 2024-11-17



wider  
uptake Project WIDER UPTAKE

Prague Emparior island , **Czech Republic**



## Description

The activity will demonstrate the feasibility of reusing wastewater in an urban setting after polishing treatment. This will include UV disinfection to be evaluated according to the bacterial quality parameters defined in the proposal of EU regulation for wastewater reuse from May 2018.

Polished wastewater will be used for irrigation of pilot scale grey-green solutions for urban development. Demonstrating the reliability of wastewater reuse for such systems will enable this as an essential element in sustainable urban water management and lead to impacts on the national/international legislation.

## Synergistic benefits

To transition to a water-smart society, innovative solutions, including digital technologies and hybrid infrastructure, are essential. Water Europe suggests that employing circular economy principles will enhance the economy, while the "Multiple waters" concept will optimize freshwater use by managing varied sources. Our project embodies this ethos, presenting a harmonious integration of the circular economy within multi-stakeholder engagements. We've innovatively introduced an additional cycle to the conventional urban water flow by harnessing the WWTP effluent prior to its river discharge. This isn't merely about repurposing water; it's a holistic approach that respects societal and environmental feedback loops. By recuperating added water resources from the WWTP, we bridge the gap, ensuring that freshwater demand is met where most crucial.

## Outcome of assessments

Aside from utilizing GRC (Governance, risk management and compliance) principles in the planning of future pilot tests, the effectiveness of the tested technology will be gauged using straightforward metrics, e.g. the percentage of water recovered from the total WWTP (Wastewater Treatment Plant) effluent or specific economic parameters.

Risks associated with this technology are thoroughly addressed using QCRA (Quantitative Chemical Risk Analysis) and QMRA (Quantitative Microbial Risk Assessment). These assessments account for various pollutants, including heavy metals, pharmaceutical traces, and biological threats. The majority of this assessment is complete, and the data is currently being processed. Preliminary results from the irrigation boxes experiment suggest that using recovered water for watering bushes, lawn grass, and flowers doesn't lead to any significant adverse effects.

## Legislation and policy recommendations

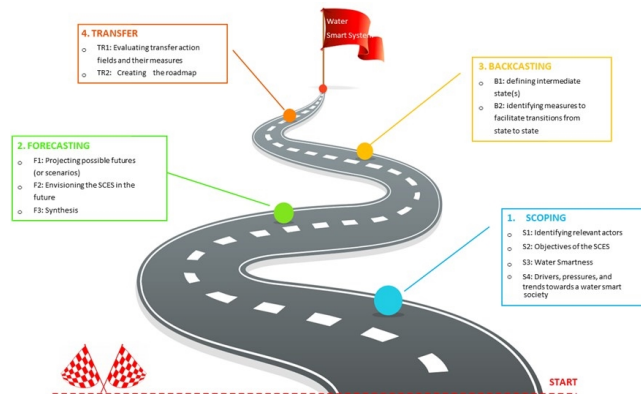
- **2000/60/EC** EU Water Framework Directive

## Applied technology

- **Water Reuse and Recycling**

## Applied product

### The WIDER UPTAKE roadmap guide



<https://mp.watereurope.eu/d/Product/93>

## Publications and references

<https://shop.elsevier.com/books/current-developments-in-biotechnology-and-bioengineering/mannina/978-0-323-99920-5>

## Scale

Operational scale of this case study related to the application of tools and technologies

- City scale

## Challenge

Challenge that is addressed through the application of tools and/or technologies to the case study

- Other

## Related tag

Wastewater reuse

## Contact data

### Contact person

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### Involved organisation

-  **PRAŽSKÁ  
VODOHOSPODÁŘSKÁ  
SPOLEČNOST a.s.**  
Pražská vodohospodářská společnost a.s. (PVS)

### URL

<https://wider-uptake.webnode.cz/>