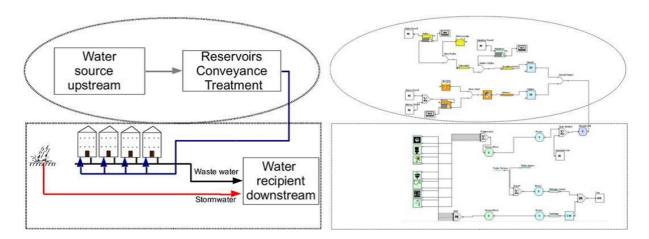


Product factsheet

Urban Water Optioneering Tool

A software supporting the Circular Economy A service, offered as part of a Circular Economy enabling portfolio



Description

UWOT is a decision-support tool that allows users to compare different water management technologies (including water saving, recycling, treatment and drainage) at different scales. The tool simulates the urban water cycle by modelling individual water uses and technologies, and aggregates their combined effects at development scale. UWOT provides a range of technology combinations, which are ranked according to user-based criteria. This allows the user to determine which combination of technologies will be most appropriate or beneficial for their new development.

Target audience

UWOT is primarily targeted at water planners, developers and relevant consultants and is designed to be used during: 1) early and conceptual stage of development, for preliminary design and comparison of different options, 2)master planning stages of development, to have a holistic system view for the baseline and future (masterplan) scenarios.

Owner of the product

National Technical University of Athens (NTUA)

Contact person

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Actors, their roles and interactions

- Water utilities provide data concerning (waste) water supply and quality characteristics of the inflow (e.g., BOD);
- Municipalities provide data related to water demand (for example, for irrigation needs of an
 examined park) or other information about the area of their responsibility (for example, the
 area of an examined park).

Unique selling points

- Bottom-up, component based urban water circle model;
- Multiple components, multiple technologies (DW, WW/GW, RW/Runoff);
- Able to simulate flows on a daily/hourly time step, in scenarios that span years to decades;
- Able to assist smartness in water, by modelling a range of decentralized, distributed interventions: RWH, GWR, blue-green areas, smart appliances and estimate water quantity and quality;
- Able to assimilate (time-series, parameter) data from multiple sources;
- Able to construct scenarios based on socio-economic assumptions;
- Supports spatial scales from appliance level and up, house/neighbourhood/city;
- Provides links with water and energy, water and nutrients.

Technical requirements

Available as stand-alone software (.exe) in MS Windows environments.

Hardware Requirements:

x86-64 CPU, preferably >= 8GB RAM and 256GB HD

Software Requirements:

- OS: Windows 10, 8.1, 7, 2008R2, Thin PC as well as Windows Server 2016, 2012, and 2012R2
- Dependencies: Microsoft Visual C++ 2010 x64 Redistributable

Software data

- Version: v4
- Initial release: 2008
- Operating environments:
 - Windows
- License: Software is available for research purposes free of charge upon request on a time limited license. For commercial purposes there are commercial agreement options.

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Publications

- Rozos, E., C. Makropoulos, and C. Maksimovic (2013). Rethinking urban areas: an example of an integrated blue-green approach, Water Science and Technology: Water Supply, 13 (6), 1534-1542, doi:10.2166/ws.2013.140.
- Rozos, E., and C. Makropoulos (2013). Source to tap urban water cycle modelling, Environmental Modelling and Software, 41, 139-150, doi:10.1016/j.envsoft.2012.11.015, Elsevier.
- Rozos, E., and C. Makropoulos (2012). Assessing the combined benefits of water recycling technologies by modelling the total urban water cycle, Urban Water Journal, 9 (1), doi:10.1080/1573062X.2011.630096.
- Rozos, E., C. Makropoulos, and D. Butler (2010). Design robustness of local water-recycling schemes, Journal of Water Resources Planning and Management ASCE, 136 (5), 531-538, doi:/10.1061/(ASCE)WR.19.
- Makropoulos, C. K., Natsis, K., Liu, S., Mittas, K., and D. Butler (2008). Decision support for sustainable option selection in integrated urban water management, Environ. Modell. Software 23(12), 1448-1460.
- Butler, D., Memon, F.A., Makropoulos, C., Southall, A. and Clarke, L. (2010). WaND Guidance on water cycle management for new developments. C690 CIRIA, London.

URL

https://www.watershare.eu/tool/urban-water-optioneering-tool/

Technologies applied by the product

- Rainwater harvesting systems
- Resource for Circular Economy
- · Water recovery technologies for water reuse
- · Wastewater treatment technologies for water reuse
- Surface water and infiltration systems
- Groundwater systems
- Urban Waterbuffer

Case Studies applying the product

Published in the Water Europe Marketplace

Filton Airfield, United Kingdom



https://mp.watereurope.eu/d/CaseStudy/31

East Frisia, Germany



https://mp.watereurope.eu/d/CaseStudy/19

Flanders, Belgium



https://mp.watereurope.eu/d/CaseStudy/32

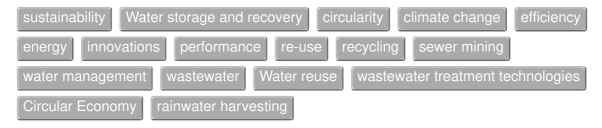
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Westland, Netherlands



https://mp.watereurope.eu/d/CaseStudy/12

Related tags



Technology Readiness Level

Level 5

Downloads

The following files can be downloaded from the online page of the product: https://mp.watereurope.eu/d/product/25

UWOT overview presentation

An overview presentation of UWOT tool, introducing the users to its content and role, explaining the way it works and providing results of its application to case studies and insights from past projects.

- Introduction to UWOT
 - Presentation of UWOT model, its capabilities and role.
- UWOT short guide and FAQ
 - A short guide on installation and usage along with the most typical issues and their solutions.
- Demo timeseries of UWOT model
 - Demo timeseries of fluctuation, occupancy, rainfall and runoff.
- UWOT hands-on training
 - A step-by-step guide to create a topology and run a simulation.
- Video UWOT hands-on training
 - Hands-on presentation serving as a step-by-step guide to create a topology and run a simulation using UWOT model.