



## **OUTPUT FACT SHEET**

Tools Version 2

Project index number and acronym	CE1578 CityWaterCircles
Output number and title	O.T1.2 Digital Learning Resources in EN & tailored national versions on circular urban water use
Responsible partner (PP name and number)	PI RERA S.D., PP9
Project website	https://www.interreg- central.eu/Content.Node/CWC.html
Delivery date	July 2020

Summary description of the key features of the tool (developed and/or implemented) and of its transnational added value

The main challenge which Digital Learning Resources (DLR) are addressing is a lack of knowledge of FUA Split urban water management stakeholders. The key users of DLR, besides water utility operators, are local policy makers, national, regional, and public institutions, civil society organizations, independent organizations, small and medium-sized enterprises (SMEs), R&D centers/Universities, and trade/professional associations. The DLRs were first developed in English at the partnership level, then translated into Croatian and tailored to FUA-Split local competence building needs. Further on, the prepared training materials were presented and discussed at the organized FUA competence building workshop. During the workshop, key inputs and suggestions were collected from stakeholders and training materials were upgraded to digital learning resources (DLRs). These comprehensive, modular, didactic e-learning resources on circular urban water management - DLRs consist of: 1) DLR on rainwater and grey water management; 2) DLR on water loss and water supply system efficiency and 3) DLR on urban water system management. Finally, in order to ensure the transnational added value, the feedback gained from local stakeholders was exchanged between all project partners at transnational level.





NUTS region(s) where the tool has been developed and/or implemented (relevant NUTS level)

NUTS3 Split-Dalmatia County (HR035).

## Expected impact and benefits of the tool for the concerned territories and target groups

It is expected that the DLR will increase the stakeholders' knowledge on rainwater and grey water management, water loss and water supply system efficiency, as well as urban water system management. More specifically, the local policymakers, national, regional and public institutions gained new knowledge which will enable them to upgrade/create laws, policies and measures in the field of urban water management, thus ensuring more efficient urban water management. Moreover, water utility operators and small and medium-sized enterprises (SMEs) gained new valuable knowledge that will help them to develop and implement new water management solutions in their operations. Finally, the developed DLRs will definitely help PI RERA SD in future urban water management policy uptake, since PI RERA SD is one of key policy makers at Split-Dalmatia County level.

## Sustainability of the tool and its transferability to other territories and stakeholders

The DLRs on 1) rainwater and grey water management, 2) water loss and water supply system efficiency, and 3) urban water system management were developed on the basis of the feedback gained at the organized FUA-Split local competence workshop. In order to ensure the DLRs sustainability, after the workshop the DLRs were sent to all participants, thus ensuring their use in future. Moreover, the DLRs were disseminated via project social media accounts, project and partner's website, in that way ensuring the sustainability and transferability of the presented content in other territories as well. Finally, the developed DLRs will definitely be used for classroom lessons and distance online learning, especially at the Faculty of civil engineering, architecture and geodesy of University of Split, whose representatives participated in their development.





## References to relevant deliverables and web-links If applicable, pictures or images to be provided as annex

- DT.1.4.1. FUA-level demand assessments on the key place-based training paths
- DT.1.4.2. Digital training materials in national languages tailored to local competence building needs
- DT.1.4.3. Feedback and evaluation reports on the FUA-level competence building WSs held for SGs
- DT.1.4.4. Digital learning resources on circular urban water use in national languages

For pictures, further info and images, please refer to the following website:

- https://www.interreg-central.eu/Content.Node/CWC.html