

WEBINAR

# HYDROUSA PROJECT

9th July  
12:00 (CEST/UCT+2)

Regenerative and  
nature-based water  
solutions

Join us on this webinar to  
explore further our practices,  
our vision and meet the  
partners behind the project.



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 776643

## Towards a Circular Economy Model for The Water Cycle: HYDROUSA Project

**12:00** Welcome and introduction to Circular Economy models/projects – *CWP/ICRA*

**12:05** HYDROUSA Animation video

**12:10** Introduction to HYDROUSA project Concept – *Simos Malamis, Project Coordinator, NTUA and Peyo Stanchev, Technical Manager, Brunel University*

**12:20** Key points for Closing the cycle:

- Legislation – Barriers and opportunities for decentralized communities – *Francesco Fatone and Giulia Cipolletta, UNIVPM*
- Valorization of alternative water resources: Rainwater/Seawater – *Patrik Karlsson, ALCHEMIA- NOVA*
- Implementing nature-based solutions to reclaim water – *Fabio Masi, IRIDRA.*
- Energy recovery – Opportunities to recover energy from wastewater – *Óscar Prado, AERIS.*
- Nutrient recycling: Fertigation of an agroforestry field – *Tarek El Arabi, Heliopolis University*
- Digitalization of HYDROUSA services. *Zisis Tsiropoulos, AGENSO*

**13:30** Spread the Word - A Community of water allies- *Dimitris Kokkinakis, Impact HUB*

**13:40** Q&A

Organized by:



**REGISTRATION**