



17 November 2020
10am to 3.15pm GMT (UTC+0)

Free virtual
conference on:

Earthworms, water fleas and algae: the future of wastewater treatment?

Twenty partners across eleven countries have developed and demonstrated the potential of a suite of modular nature-based, decentralised wastewater treatment solutions under the EU-funded H2020 project INNOQUA. These solutions combine the treatment capabilities of earthworms, microalgae, bacterial biofilms, Daphnia and UV light – in most cases showing excellent performance against local discharge or re-use standards, but in other cases requiring further research and development. In this conference, the INNOQUA team and a group of invited experts will explore multiple perspectives – highlighting the potential for nature-based approaches to wastewater treatment around the world as well as exploring R&D and commercial opportunities in this sector.

Conference Covers:

- Overview of INNOQUA project
- Virtual visit of Irish & Scottish demo sites
- Commercial experience & opportunities
- Perspectives from the Global South and North
- Research experience and opportunities
- Discussion and networking

Speakers Include:

Dr Eoghan Clifford, National University of Ireland Galway
Professor Victoria Salvadó, University of Girona, Spain
Dr Costel Bumbac, ECOIND Bucharest, Romania
Dr Sven Eggimann, EMPA, Switzerland
Dr Gabriela Dotro, Cranfield University, UK
Prof Chris Buckley, University of KwaZulu Natal, South Africa
Dr Andreas Schmidt, Urban Waters Consulting, Germany
Ajeet Oak, TBF Environmental, Pune, India
Dr Claire Furlong, IHE Delft, The Netherlands
Tamsyn Kennedy, Scottish Water, UK
Jean-Baptiste Dussaussois, Nobatek/INEF4, France

We hope you can join us!
Please spread the word amongst your
colleagues/network.

Register: ogy.de/1i0g

www.innoqua-project.eu

