

# Virtual Event Platform Visual Examples

## HOME PAGE

**EUROPEAN WASTE WATER MANAGEMENT CONFERENCE & EXHIBITION**

Welcome to the 2020 EWWM conference - Europe's leading wastewater conference sharing operational experiences and practical solutions

AGENDA ATTENDEES SPONSORS & EXHIBITORS EVENT CHAT

Thank you to our sponsors:

HACH Be Right™ Royal HaskoningDHV Advancing Legacy Together TRANT

## AGENDA

**Nereda®** a product of Royal HaskoningDHV

Search Schedule SCHEDULE

Tuesday, October 13th

- Conference Opening and Welcome 10:00 AM - 10:05 AM
- AMP 6 Phosphorus Removal Experiences 10:10 AM - 11:15 AM
- Future Consent Challenges 10:10 AM - 11:15 AM
- Round Table Discussions and Networking 11:15 AM - 12:00 PM
- Biological Nutrient Removal 1:00 PM - 2:20 PM
- Sidestream Liquors - Nitrogen and Phosphorus Removal 1:00 PM - 2:20 PM

Download Filter

## LIVE STREAM

**LABORATORY ANALYSIS**

Chemical Investigations Programme  
Wednesday, October 14, 1:00 PM - 1:50 PM

European Waste Water Management Conference

**The simulation trial planning**

Regular and frequent sampling on site (H<sub>2</sub>O, O<sub>2</sub>, NH<sub>4</sub>)

Control: Main Substrate to determine the mechanism of removal

Operate in typical conditions as baseline reference 20 months

Operate in varied conditions

- I. Altered Redox (2 mos.)
- II. Extended SRT (3 mos.)
- III. Data Analysis (2 mos.)
- IV. Altered Redox plus extended SRT (2 mos.)
- V. Altered type of the substrate of interest (2 mos.)

Test the treatment performance of fixed-film activated sludge (FAS)

2 months

Investigate the impact of tertiary P removal on the chemistry of interest

Test potential advanced oxidation process

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Chat Q&A Feedback Notes

Is it will be worth and needed to have additional treatment at the end of treatment (tertiary) to obtain lower P concentration <0.5 mg/l?

Is there any complimentary research to CIP3 that assess how substances of emerging interest may transfer into crops, should it be proved that some of these partition to biosolids?


What is preventing the implementation of EBPR?

Have you performed trials on

Ask Question

Towards a more sustainable WINEP strategy

## ATTENDEE PROFILE





**Frances Woodhead**  
Events Manager  
Aqua Enviro

● Online





Website

### Social Media




## COMPANY PROFILES

### Social Media



### Ask our Experts



● Paul Pickard  
Technical Sales Manager  
Aqua Enviro

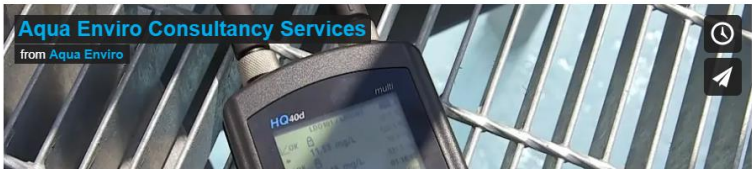
### About

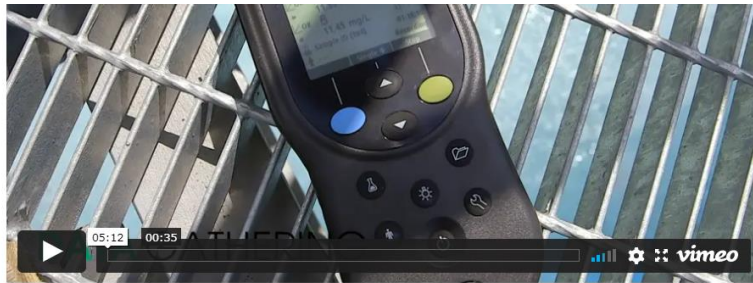
Aqua Enviro offer wide-ranging expertise, from pilot plant design, build and operation for established and novel technologies, for both aerobic and anaerobic treatment processes; through to designing, commissioning and operating full scale treatment plants. For existing municipal and industrial treatment plants a troubleshooting and optimisation service is available. Opportunities for organic waste treatment and development of markets for the outputs are also within our experts capabilities.

Our in-house laboratory can develop solutions for complex issues and derives new testing methodologies and services tailored to client's needs and can deliver site support and analysis with rapid turnaround times. We also provide independent testing services for novel and innovative treatment processes.

Working with our technical specialists the Aqua Enviro events team develop training courses and conferences for the water, wastewater and organic waste industry which are regarded as benchmark events.

Whatever your environmental issue or requirement, we can help you and your business. We can provide you with reliable staff, help with compliance issues, organise specialist training and manage consultancy projects on your behalf.





#### Documents



Practical laboratory tests & sampling studies to calibrate process models: achieving



About Us - Aqua Enviro