



## WATERSHARE ANNUAL ASSEMBLY 2016

### Programme 10 November

**10.00-12.00 Challenges and innovation in the Swedish Water Sector**

Location: Henriksdalsringen 58, Stockholm

- Welcome and introduction to the Swedish Water Sector by Daniel Hellström (Svenskt Vatten)
- Presentation of Swedish Water Innovation Center by Staffan Filipsson (IVL, Swedish Environmental Research Institute)
- Presentation of Henriksdals WWTP – the World’s largest MBR-Plant by Jonas Grundestam (Stockholm Vatten)
- Connections to Watershare

**12.00-13.30 Lunch and transportation to IVL Swedish Environmental Research Institute**

**13.30-17.00 Watershare Annual Assembly part 1: developments in 2016**

Location: Valhallavägen 81, Stockholm

- Welcome by our host IVL, Swedish Environmental Research Institute
- Opening by Mariëlle van der Zouwen on behalf of Wim van Vierssen, (CEO KWR)
- Introducing the new Watershare members
  - JWRC, Victoria, USQ
- Progress Watershare in 2016 by Theo van den Hoven (Programme Director Watershare)
- Feedback on recent developments (by all)
- Spotlight on the Communities of Practice (by CoP representatives)
  - Resilient Urban Water Management
  - Subsurface Water Solutions
  - Emerging Substance
  - Future-proof Water Infrastructures
  - Resource Recovery and Upcycling

**19.00- 23.00 Dinner at Eriks Gondolen, Stadsgården 6, Stockholm**



## **Programme 11 November**

Location: Stockholm Water Office, Bryggerivägen 10, 168 67 Bromma

### **09.00 Pitches by drinking water experts from Norrvatten and Stockholm Vatten**

- Welcome and introduction by Bertil Johansson (Norrvatten)
- Challenges for drinking water supply in the Stockholm area by Kristina Dahlberg (Norrvatten) and Ida Bodlund (Stockholm Vatten)
- Natural Organic Matter (NOM) – a challenge for drinking water supply by Stephan Köhler (Norrvatten/Swedish University of Agricultural Sciences)
- Pilot plant for removal of NOM and emerging substances by Elin Lavonen (Norrvatten)
- Membrane technology in drinking water treatment by Alexander Keucken (VIVAB)
- Bacterial community analysis of drinking water biofilms by Peter Rådström (Lund University)

### **10.30 Watershare Annual Assembly part 2: input and ideas from members for 2017 and beyond**

Member contributions on

- candidate tools for upload to the Watershare toolsuite
- projects relevant for sharing and follow up within Watershare

12.30 Lunch

### **13.00 Watershare Annual Assembly part 3: planning and actions for 2017**

- Next steps and planning
- Opportunities for dissemination of the Watershare concept, operations and benefits
- Date and place Annual Assembly 2017

15.00 **Closure**