

## Welcome to NORDIWA 2023

Nordic Wastewater Conference 5-7 September | Göteborg | Sweden

## **Leading Nordic event for water professionals**

Svenskt Vatten, FIWA, DANVA, Norsk Vann and Samorka invite all water professionals with an interest in wastewater, sewerage and climate change to join us at NORDIWA 2023.

The leading Nordic event for water professionals – experts and practitioners, managers and operators: utility staff, city planners, researchers, engineers, advisors and others with an interest in wastewater management and climate change adaptation in the Nordic region.

# Welcome to Göteborg for the Nordic Wastewater Conference 2023

The Nordic Wastewater Conference is being arranged for the eighteenth time. We look forward to three interesting and developing days, when we will meet, exchange ideas and learn from each other's experiences and practices. We are proud to present the beautiful city of Göteborg and the conference venue Elite Park Avenue Hotel, located at the fashionable street Avenyn. A well-suited arena for presentations, discussions, workshops, Nordiwa exhibition and the banquet dinner. Additionally, there will be possibilities to further explore the city through several arranged technical tours and at the welcome reception at the Museum of World Culture.

On behalf of the Programme Committee, Anders Finnson and Anna Norström Svenskt Vatten

## Keynote speakers



The water sector – beyond today's mission
Pär Dalhielm, CEO Svenskt Vatten



The Urban wastewater treatment directive – proposed amendments and the process ahead Nils Torvalds, European Parliament, Rapporteur for the Urban wastewater treatment directive



Leadership and the water sector Tom Mollenkopf, President and Board Chair IWA



Göteborg – a water wise city Marianne Erlandson, Göteborg Sustainable Waste and Water, Managing Director



The Urban wastewater treatment directive – proposed amendments from the Committee of the Regions Åsa Ågren Wikström, European Committee of the Regions, Rapporteur for the Urban wastewater treatment directive



Energy strategies and priorities for the Gryaab urban wastewater treatment plant Karin van der Salm, CEO Gryaab

#### **Conference Venue**

The conference will be held at Elite Park Avenue Hotel, located at the fashionable street Avenyn in Göteborg. Göteborg Central Station is a 20-minute walk from the hotel. From the Central Station (Drottningtorget) you can go by bus or tram to the hotel.

Address: Elite Park Avenue Hotel, Kungsportsavenyen 36, Göteborg.

#### **Conference Elements**

- Opening of the conference and plenary session with keynote speakers, who will illustrate challenges and new development in the water sector
- Conference sessions with full presentations (15 minutes) and speed talks (5 minutes) highlighting key findings of projects and results. Presenters of brief presentations will be available after the session to discuss more deeply with the audience
- Workshops that facilitate knowledge sharing and discussion between the presenters and the participants of the conference
- Every day starts with a 30-minute summary of the highlights from the previous day

## Workshops

- MBR technology Challenges and opportunities for WWTPs
- Climate adaptation for the water sector, different prerequisites for financing
- Data and reporting towards climate and energy neutrality
- Addressing water industry challenges in light of global mega trends
- How are utilities taking action towards the Sustainable Development Goals?
- Capacity for asset management of municipal infrastructure
- PFAS Challenges, actions and solutions How wastewater utilities handle the forever chemicals
- The revised Urban wastewater treatment directive northern Nordic challenges, priorities and solutions



#### **Technical Tours**

Three technical tours are arranged on the afternoon of Wednesday 6 September in co-operation with Göteborg Sustainable Waste and Water and Gryaab. In addition, a sightseeing boat tour in the center of Göteborg will be arranged. The technical tours and city sightseeing tour are included in the registration fee, but pre-registration is required to attend.

A limited number of seats are available on each tour.

- On the river Göta Älv, climate adaptation of Göteborg, a city close to both sea and river
- Sustainable wastewater treatment at Rya WWTP (four alternative tracks)
- From a shippard to a modern water close city with blue-green solutions - Lindholmen
- · Guided boat tour with the 'Paddan boat'



## Welcome reception

On Tuesday 5 September the City of Gothenburg and Region Västra Götaland invites you to a Welcome Reception at Världskulturmuseet (the Museum of World Culture). Finger food and non-alcoholic drinks are served. The welcome reception is included in the registration fee, but pre-registration is required to attend.

The welcome reception is hosted in collaboration with the City of Gothenburg and Region Västra Götaland.





## **Banquet Dinner**

The banquet dinner will be held at the conference venue, Elite Park Avenue Hotel, on Wednesday 6 September starting at 19:00. Enjoy a three-course dinner and entertainment in the beautiful banquet hall.

#### **Exhibition**

Alongside the conference program, an exhibition is arranged with 14 confirmed exhibitors. The exhibition area, located at the heart of the conference venue where all lunches and coffee breaks will be served, provides plenty of networking opportunities for attendees and industry colleagues.

## Key dates

- · Registration deadline för Speakers: 6 August
- · Registration deadline for Delegates: 21 August

## **Programme Committee**

Lise Karstenskov Hughes, Aarhus Vand A/S, (IWA) • Miriam Feilberg, DANVA • Marina Graan, Helsinki Region Environmental Services Authority, (IWA) • Mika Rontu, FIWA • Paula Lindell, FIWA • Almar Barja, Samorka • Fjóla Jóhannesdóttir, Veitur (IWA) • Magnar Sekse, Bergen Vann, (IWA) • Arne Haarr, Norsk Vann • Erik Karlsson, Svenskt Vatten • Anna Norström, Svenskt Vatten (IWA) • Anders Finnson, Svenskt Vatten

## **Registration fees**

Category Fee 12 575 SEK Delegates (10 060 excl. VAT) Speaker (Full presenter/Speed talk) 8 675 SEK (6 940 excl. VAT) Moderator/Workshop speaker 8 675 SEK (6 940 excl. VAT) 6 060 SEK Student (4 848 excl. VAT) Banquet dinner – 6 september 896 SEK

(800 excl. VAT)

## **Registration includes**

- Access to all sessions and workshops
- · Access to exhibition
- · Access to conference app including abstracts
- · Lunches and refreshments in the breaks
- · Welcome reception on 5 September
- Technical tours on 6 September
- · Possibility to participate in the banquet dinner on 6 September (at an additional cost)

#### Contact

For questions, contact Svenskt Vatten at konferens@svensktvatten.se.

Read more and register at the conference homepage









#### **Tuesday 5 September 2023**

11:30 Registration and lunch

Opportunity to visit the exhibitors 1:30 - 12:30

12:30 Opening session
Room: Banquet hall 2+3
12:30 - 14:00

The water sector - beyond today's mission

Pär Dalhielm, CEO Svenskt Vatten

Welcome to Göteborg & Region Västra Götaland

Renée Bengtsson, President of the Regional Council and Lisbeth Andersson, Deputy Lord Mayor

Leadership and the water sector

Tom Mollenkopf, President and Board Chair IWA

The Urban wastewater treatment directive – proposed amendments from the Committee of the Regions

Åsa Ågren Wikström, European Committee of the Regions, Rapporteur for the Urban wastewater treatment directive

The Urban wastewater treatment directive – proposed amendments and the process ahead

Nils Torvalds, European Parliament, Rapporteur for the Urban wastewater treatment directive

Göteborg – a water wise city

Marianne Erlandson, Göteborg Sustainable Waste and Water, Managing Director

Energy strategies and priorities for the Gryaab urban wastewater treatment plant

Karin van der Salm, CEO Gryaab

14:00 Coffee break and exhibition 14:00 - 14:30

14:30	Room: Taube room 14:30 - 15:50	Room: Banquet hall 1 14:30 - 15:50	Room: Sandberg 14:30 - 15:50	Room: M/S Gripsholm 14:30 - 15:50	Room: Götheborg 14:30 - 15:50
	Full-scale reduction of micropollutants, a Danish case  Jacob Kragh Andersen, EnviDan	Sustainability as a driver in Aarhus ReWater Jeanette Agertved Madsen, EnviDan	Multiple X-band radardata for operational use in public water utility sector - new update report	The key of mechanistic understanding for mitigating nitrous oxide emissions in wastewater treatment	Workshop: MBR technology - Challenges and opportunities for WWTPs
		Achieving wider uptake of water-smart solutions – the H2020 project WIDER UPTAKE in a Nordic context Herman Helness, SINTEF Community	Nicholas South, Tyréns Precipitation and Melt Days Analysis at Different Geographic Locations in Northern Europe	Wim Audenaert, AM-Team  The potential of pure oxygen to mitigate N2O emissions, CFD-kinetics and onsite measurements	During nine years (2013-2022), the membrane bioreactor (MBR) technology has been evaluated through pilot tests
	A new injection method for ozone applications aiming to reduce bromate formation and capital cost Tomas Alexandersson, Air Liquide	What can we learn from the recent European demonstration sites with source separation sanitation?  Hamse Kjerstadius, NSVA AB	Emelie Hedlund Nilsson, Luleå University of Technology  WWTP inflow prediction with weather radars and AI, case  Viikinmäki	Giacomo Bellandi, AM-Team Mitigating nitrous oxide emissions at the Viikinmäki and Blominmäki wastewater treatment plants	at the R&D-facility Hammarby Sjöstadsverk prior to full- scale implementation at Henriksdal WWTP in Stockholm starting in 2021. The purpose of this side-event/workshop is to summarize specific experiences, challenges and
	Micropollutant removal using PAC – impact on water and sludge, implications for plant design Irene Slavik, University of Applied Science Magdeburg-Stendal  Sustainability reporting requires a digital transformation of the water sector Julie Skrydstrup, EnviDan A/S	the water sector	Tomi Lukkarinen, Smartvatten  Netatmo PWS rain sensor vs professional rain gauges Tomas Wolf, Trelleborgs Kommun, Kretslopp & Vatten	Anna Kuokkanen, Helsinki Region Environmental Services Authority, Wastewater Treatment	opportunities.
		Swedish new radar system for enhanced urban stormwater management Seyyed Hasan Hosseini, Lund University	N2O – How to get a grip on it  Anna Katrine Vangsgaard, EnviDan A/S		

#### 15:50 Break and exhibition

Room: Taube room 16:10 - 17:30	Room: Banquet hall 1 16:10 - 17:30	<b>Room: Sandberg</b> 16:10 - 17:30	Room: M/S Gripsholm 16:10 - 17:30	Room: Götheborg 16:10 - 17:30
Driving forces for implementation of organic micropollutant removal in Swedish wastewater Maja Ekblad, Sweden Water Research	Comparison of aerobic granular sludge and conventional activated sludge for wastewater treatment Britt-Marie Wilén, Chalmers University of Technology	Real-time control potential tool – to quantify overflow reductions and facilitate dialogue Nadia Kirstein, EnviDan A/S	Strong seasonality and variability in nitrous oxide emissions at Finnish wastewater treatment plants  Milla Sieranen, Aalto University	Workshop: Climate adaptation for the water sector, different prerequisites for financing  There are many challenges and obstacles to achieving a climate-secure society. The measures required are often very costly and need to be prioritized and considered holistically at the societal level. The aim of this workshop is to create a map of similarities and differences in the implementation of climate change measures for the water sector across Nordic countries.
Chemical hazards in the water environment – the European call for effect-based monitoring  Johan Lundqvist, Swedish University of Agricultural Sciences	MABR and continuous flow densification to achieve "super- intensification" in activated sludge plants Giuseppe Guglielmi, Veolia Water Technologies & Solutions	Reduction of impacts in recipients from CSO's by use of data driven solutions  Michael Rasmussen, Aalborg University	ARES project – A full and pilot scale study into the (un) controllability of nitrous oxide emissions Morten Rebsdorf, Aarhus Vand A/S	
Effect-based methods indicate exceedance of env. quality standards not detected by chemical analysis Gisela Holm, Sweco Sverige AB	Produce your own carbon source and save space: filtration with fermentation at ambient temperature Elin Ossiansson, VA SYD	Cost-effective monitoring of wastewater networks via IoT technology Robert Andersson, Aqua Robur Technologies	Market entry projections of ARES technologies under different policy scenario settings Marianne Thomsen, University of Copenhagen	
Mapping and treating micropollutions - developing a fast track method  Mikkel A. Stokholm-Bjerregaard, Krüger A/S	Pilotstudy – Alternative chemicals used for Actiflo®- treatment of incoming municipal wastewater Jesper Olsson, The Käppala Association	Connecting digital twins to control catchments and water resource recovery facilities Douglas Lumley, DHI Sweden AB	Reduction of laughing gas emissions by complementary injection of pure oxygen Tomas Alexandersson, Air Liquide	
Mass balance of microplastics at Käppala wastewater treatment plan Angelica Andreasson, The Käppala Association	Biofilm processes for nitrogen removal handle high flows in a growing city – at a cost Tove Rappmann, Gryaab AB	Real-time simulation of combined sewer overflows: Case Helsinki Hannes Björninen, Fluidit Ltd	Guideline for nitrous oxide measurement in wastewater treatment plants Jingjing Yang, Sweco Sverige AB	
Long-term trials with UF-2xGAC and O3-GAC to remove micropollutants from wastewater  Moshe Habagil, Vatten & Miljö i Väst AB	The use and visualization of data in a wastewater treatment operation department  Line Rodenkam Melchiorsen, Kalundborg Utility	Online E. coli and Enterococci measurements linked with automated flow cytometry by machine learning Isabel K. Erb, Sweden Water Research	Cloud based online control with Hubgrade™ using N2O sensors in an ANITA™ Mox to reduce N2O emissions Ulrika Bruylandt, Eskilstuna Strängnäs Energi och miljö	
Pulverized activated carbon in combination with Membrane BioReactor (PAC-MBR) Christian Baresel, IVL Swedish Environmental Research	Concrete Corrosion in Wastewater Treatment Plants: Origin, Effects and Solutions Nina Poutanen, Aalto University		Organic wastes vectoring N2O reducing bacteria effectively reduce N2O emissions from farmland Kjell Rune Jonassen, Veas WWTP	
Institute			Data quality assessment and feasibility study of data-driven modelling for N2O production in WWTPs  Laura Debel Hansen, Krüger A/S	

19:00 Welcome reception at Världskulturmuseet

#### Wednesday 6 September 2023

Room: Taube room 09:00 - 10:20	Room: Banquet hall 1 09:00 - 10:20	Room: Sandberg 09:00 - 10:20	Room: M/S Gripsholm 09:00 - 10:20	<b>Room: Götheborg</b> 09:00 - 10:20
Increased objectivity in sustainability assessment method – case study on removal of pharmaceuticals  Maria Neth, Gryaab AB	How to choose wastewater treatment process technology in a major expansion project Susanne Tumlin, Gryaab AB	Sensor system for detection of oil spill in sewage water Kristina Fogel, RISE Research Institutes of Sweden	Effect-based evaluation of full scale trial of indirect potable reuse of wastewater  Kim Frieberg, Swedish University of Agricultural Sciences	Workshop: Data and reporting towards climate and ener neutrality
Upgraded granular activated carbon reactors for micropollutants removal and wastewater reuse Romain Mailler, Suez International, Treatment Infrastructure	Aerobic granular sludge, possibilities to meet strict effluent requirements – a pilot scale study  Therese Areskoug, Gryaab AB	The hunt for unwanted water in the urban sewage system  John Andre Nordhus, Porsgrunn municipality  Dynamic population estimates for influent load assessment	Is treated wastewater our future source for irrigation or drinking water?  Maria Takman, Lund University	To be able to reach climate neutrality in the Nordic water sector, resources have been spent on developing calculat methods in the water sector and collecting and reporting
Micropollutant removal from wastewater using hydrodynamic cavitation  Dmitry Grishenkov, KTH Royal Institute of Technology  Ozonation of wastewater with high concentrations of bromide – risk assessment for bromate  Kerstin Hoyer, VA SYD	Effect of biofilm architecture on activity & community structure of phosphorus accumulating bacteria Rellegadla Sandeep, Centre for Water Technology (WATEC),		Assessing the impact of hazardous pollutants on reuse of treated wastewater in Sweden  Uzair Akbar Khan, Swedish University of Agricultural	data. This workshop aim for a discussion about how to us data to improve our activities and how we can link data, strategy, and measures to make sure we actually move towards climate and energy neutrality in practice.
	Aarhus University Prefiltration with drum filter, the importance of using hourly average data for dimensioning Tobias Asp, Gryaab AB		Sciences  Membrane filtration of collected stormwater for water harvesting  Tobias Hey, Lund University	
	The CELLA™ biofilm technology - a vital instrument towards sustainable wastewater treatment Maria Piculell, AnoxKaldnes - Veolia Water Technologies AB		Treatment of greywater with nanofiltration – Two years startup experience from Helsingborg.  Ashley Hall, Sweden Water Research	
	Practical experiences with key performance indicators for aeration diffuser monitoring Emma Fälth, Nodra		Decreasing water scarcity with Reverse Osmosis in a sustainable, economic, operational and safe way Lisa Klockare, Air Liquide	
	KROBIO Increased wastewater treatment plant capacity with new technology  Jeppe Bregendahl, Krüger Veolia			

0	Room: Taube room 10:50 - 12:10	Room: Banquet hall 1 10:50 - 12:10	Room: Sandberg 10:50 - 12:10	Room: M/S Gripsholm 10:50 - 12:10	Room: Götheborg 10:50 - 12:10
	Cost of advanced treatment of sewage – pre-study calculations and costs of real implementations  Berndt Björlenius, B2 Processteknik	Start-Up of the New Blominmäki Wastewater Treatment Plant Jenni Raatikainen, Helsinki Region Environmental Services Authority, Wastewater Treatment	Compound impact of rainfall, baseflow and sea level on riverine flooding in a coastal city  Salar Haghighatafshar, Lund University	The road towards a Nordic climate neutral water sector Jacob Kragh Andersen, EnviDan	Workshop: Addressing water industry challenges in light o global mega trends
	Pilot study combining pre-ozonation with fluidized carbon bed for removal of micropollutants	Nitrogen removal at low temperatures with MBBR process – pilot scale studies in Sundsvall	What happens during a cloudburst in Gothenburg? – A water balance study	Monitoring and analysis of N2O and CH4 emissions for mitigation of direct GHG-emissions from Veas Rune Holmstad, Veas WWTP	This workshop will focus on five global mega trends – Shifts in economic power, Demographic shift, Accelerating
	Rubén Juárez Cámara, EnviDan AB	Malin Tuvesson, MittSverige Vatten och Avfall	Christofer Karlsson, DHI Sweden AB	Mitigating Fugitive Methane Emissions – Utility's Perspective	urbanization, Rise in technology and Climate change – with the goals of defining how these will affect our work and lives, what opportunities and challenges there are, and what skills and changes are required to face them.
	Microplastic flows in a model city  Emma Fältström, Sweden Water Research	MABR - how does it work, where does it fit and why is it compelling - Lessons from four full-scale systems	Multifunctional climate adaptation in collaboration  Beatrice Nordlöf, RISE Research Institutes of Sweden	Per Henrik Nielsen, VCS / VandCenterSyd	
	Ozonation feasibility, using Amozone at two WWTPs for removing micropollutants and minimize bromate	Javier Garcia, DuPont Water Solutions	The "Digital cloudburst plan" for enhanced collaboration and holistic stormwater management  Alexander Achton-Boel, EnviDan A/S	Reducing CO2 emissions by catalytic treatment of N2O - the	
		Novel CFIC® biofilm process for municipal and industrial wastewater treatment		NACAT project Anna Katrine Vangsgaard, EnviDan A/S	
	Giacomo Bellandi, AM-Team			Zero Emission Construction, is it possible? Andreas Normann, City of Oslo, Agency for Water and Wastewater Works Easier measurement of greenhouse gas emissions at wastewater treatment plants Ted Lundwall, IVL Swedish Environmental Research Institute	
		Shuai Wang, Biowater Technology AS	Sustainability analysis as a method for sustainable stormwater management on urban catchment scale Helene Sörelius, RISE Research Institutes of Sweden		
		Wastewater characterization in Sweden – developing a standard protocol and gathering statistics  Christoffer Wärff, RISE Research Institutes of Sweden			
		Determination off existing sand filter capacity – Full-scale			
		study Frida Bäckbom, The Käppala Association	Selentiujinan kasinussen, Liividan	rea Lunawan, IVE Swedish Environmental Research institute	
		Effects of wastewater heat recovery on nitrogen removal in Finnish wastewater treatment plants  Lic. Kristian Sahlstedt, Helsinki Region Environmental Services HSY			

12:10 Lunch and exhibition 12:10 - 13:15

#### Wednesday 6 September 2023 continued

13:15	Room: Taube room 13:15 - 14:35	Room: Banquet hall 1 13:15 - 14:35	Room: Sandberg 13:15 - 14:35	Room: M/S Gripsholm 13:15 - 14:35	Room: Götheborg 13:15 - 14:35
	Bromate formation from ozonation of wastewater – risk assessment  Jacob Kragh Andersen, EnviDan	A cloud-based infrastructure to deploy predictive models for optimal coagulant dosing control, Abhilash Nair, DOSCON AS	Assessing the challenges that rising sea levels will pose for water and waste water infrastructure Tim Delshammar, VASYD	Using Thermal Hydrolysis to Reduce the Carbon Footprint of Biosolids Management William Barber, Cambi Inc	Workshop: Workshop: How are utilities taking action towards the Sustainable Development Goals?
	Pilot study combining ozonation with powdered activated carbon for removal of micropollutants  Petter Lind, VA Ingenjörerna Renare Vatten RV AB	Virtual sensors for nutrient monitoring in MBBR process Tiina Komulainen, Oslo Metropolitan University  A grey-box predictive model to forecast effluent water-	Climate adaptation of vital societal functions – a deep dive into the legal issues  Jenny Lundahl, RISE Research Institutes of Sweden	Strategic Implications Enabling Improved Sludge Valorisation using SolidStream Technology Rune Holmestad, Veas, Strategy and Development dept.	In collaboration with private actors and national water associations, utilities are operationalising the SDGs with new tools, approaches and other initiatives. There is much to
	Removal of nutrients and micropollutants in pilot-scale granulated activated carbon filters  Dag Lorick, Gryaab AB	quality in a wastewater treatment plant  Abhilash Nair, DOSCON AS	Time to re-think the planning and design of water and sewer systems in the context of climate change Annelie Hedström, Luleå University of Technology	Asset and Energy Optimisation Using Thermal Hydrolysis Process at Damhusåen Gert Petersen, 1-Gert P Environmental	learn from each other and initiatives to link. The overall goal of this workshop is to bring people together to accelerate our work as a Nordic water sector towards the SDGs.
	Micropollutant removal through large-scale pilot tests with an MBR-GAC configuration at Syvab WWTP Stefan Berg, Sydvästra stockholmsregionens va-	Using temperature sensors to map inflow and infiltration Fredrik Sahl, FlowBelow	The coupling between urban floodings and soil moisture in	Evaluation of HTC-treatment of municipal sewage sludge with pilot trials  Christian Baresel, IVL Swedish Environmental Research	
		Bertil Helseth, Intelecy Creating a wastewater treatment plant real-time digital twin: Insights from the development process Christoffer Wärff, RISE Research Institutes of Sweden	green areas for present and future climate  Johan Kjellin, Tyréns AB		
	verksaktiebolag - Syvab		Accelerating Innovation in Water and Climate Adaptation: Learnings from a global start-up initiative Cecilie Thrysøe, COWI, Department of Water and Climate Adaptation	Institute	
	Insights from the development process			Can thermal hydrolysis improve VFA-based carbon source production from sludge fermentation?  Andrea Carranza Muñoz, IVL Swedish Environmental Research Institute  Sewage sludge from different wastewater treatment processes as a feedstock for biochar production Renata Tomczak-Wandzel, Aquateam COWI	
			The potential of blue-green roofs for climate change adaptation  Lukas Farquharson, RISE Research Institute of Sweden		
			SCALGO's national flash flood map: now taking infiltration		
			and drainage into account Sara Lerer, SCALGO	Hygienization of sewage sludge – mapping and evaluation of technologies  Solveig Johannesdottir, RISE Research Institutes of Sweden	

14:35 Coffee break and exhibition 14:35 - 15:00

15:00 Technical tours

Note: please see start time for each tour on the conference web page 15:00 - 17:30

19:00 Banquet dinner 19:00 -

## Thursday 7 September 2023

08:15	Highlights from day 2
	Room: Banquet hall 2+3

		<b>Room: Sandberg</b> 09:00 - 10:20	<b>Room: M/S Gripsholm</b> 09:00 - 10:20	<b>Room: Götheborg</b> 09:00 - 10:20
ollution of soil and water?	The Finnish nutrient recycling program - 10 years of government support on nutrient recycling	Towards a water smart society: what is it and how to assess it? Rita Ugarelli, SINTEF	quality.	Workshop: Capacity for asset management of municipal infrastructure
	Riikka Malila, Ministry of the Environment  Comprehensive nutrient recovery at wastewater treatment plant by RAVITA™ process  Sini Reuna, Helsinki Region Environmental Services Authority	Partnering – Sustainability through collaboration  Julie Skrydstrup, EnviDan A/S	Evi Vinck, Aquafin NV  An evaluation of sources of stormwater micropollutants:	The need for reinforcements within infrastructure maintenance is huge and growing, as the infrastructure ages Key research outcomes from the research programme Mistra InfraMaint will be presented under three themes: i) decision support; ii) business models and organization; and iii) competence building; followed by interactive discussions.
nprove carbon sequestration in soils?		Water smartness and sustainability of symbiotic solutions for water reuse and resource recovery  Karen Nessler Seglem, SINTEF Community	releases from drainage surfaces and traffic  Alexandra Müller, Luleå University of Technology	
perational experiences and climate benefits from vacuum	HSY		Microplastics in a multifunctional raingarden  Helen Galfi, Sustainable Waste and Water, City of Gothenburg  Zediment – advanced technology paves the way for	
degassing of digested sludge in Denmark Maria Dittmann, ELIQUO Technologies	Aqua2N - efficient removal and recovery of nitrogen Anna Lundbom, EasyMining Service Sweden AB	contribution to the circular economy		
Solar desiccation as a sustainable solution for sludge	A novel method for recovery of nitrogen from reject water with aid and reuse of lime Rune Holmstad, Veas, Strategy and Development dept.		sustainable solutions  Flemming Møller, Aarhus Vand A/S	
		The first eco-design Water & Resource Recovery Facility producing bio and e-methane at once Eric Judenne, Suez International		
uture sludge management from a sustainability perspective bba Simensen, KTH Royal Institute of Technology		Nitrogen removal requirement in EU urban wastewater directive – consequences for Sweden Andriy Malovanyy, IVL Swedish Environmental Research Institute		
he importance of empirical scale-up trials for relevant ecision support esper Olsson, The Käppala Association				
rials with combination of activated carbon and ion exchange or removal of micropollutants and PFAS ovisa Olofsson, Uppsala Water and Wastewater AB				

#### Thursday 7 September 2023 continued

:50 Room: Taube room 10:50 - 12:10	Room: Banquet hall 1 10:50 - 12:10	Room: Sandberg 10:50 - 12:10	Room: M/S Gripsholm 10:50 - 12:10	Room: Götheborg 10:50 - 12:10
The Development of Antimicrobial Resistance in Three Different Activated Sludge Processes Maria Valtari, Aalto University	Nitrogen recovery from reject water – evaluation of available technologies  Andriy Malovanyy, IVL Environmental Research Institute	Maintaining an unmaintainable Wastewater Facility – Faxaskjól Pumping Station renovation project Reynir Snorrason, EFLA Consulting Engineers	The missing link for blue-green stormwater infrastructure – documentation and maintenance of assets Jon Røstum, Volue Technology	Workshop: PFAS – Challenges, actions and solutions – How wastewater utilities handle the forever chemicals
Know Your Activated Sludge Community through Time Series: Ready for Fast Monitoring and Control Susan Hove Hansen, Aalborg University	NPHarvest – efficient nutrient recovery technology for making clean and safe fertilizers  Juho Uzkurt Kaljunen, Aalto University	With smart systems, grease is a resource and not a problem. Where? In Bergen, of course. Yvonne Hetlevik, Bergen Water	Pilot test of high-speed simulation tool for detailed flood simulations in Gothenburg <i>Erik Mårtensson</i> , DHI Sweden AB	This workshop aims to share the knowledge, challenges a best practices between wastewater utilities, researchers other stakeholders across the Nordic countries. Participal
Linking nitrite accumulation and high nitrous oxide emissions to activated sludge microbiomes  Oona Kinnunen, Aalto University	Main line impact of side stream nutrient recovery - NPHarvest pilot tests and life cycle assessment Sofia Högstrand, Lund university	Protection water critical infrastructure against cyber and physical threats: the STOP-IT approach Gema Sakti Raspati, SINTEF Community	A municipal guide to identify best-fitted small-scale stormwater measures for developed properties Manuel Franco-Torres, Multiconsult	will leave the workshop with an increased knowledge of sources of PFAS, and new ideas on how to avoid PFAS in th sewage systems and wastewater.
Microbial Community Dynamics in Danish and Swedish Wastewater Treatment Plants Marta Nierychlo, Aalborg University	Recovered fertilizer pellets - practical results from field trials in Scania, Sweden  Hamse Kjerstadius, NSVA AB	Enhancing cybersecurity at Finnish utilities – survey and recommendations  Tuija Laakso, Ramboll Finland	Current Challenges in Stormwater Management in Two Types of Sewer Systems Freya Mosbæk, Aalborg Utility	
DNA nitrifier abundance is the key to mitigating N2O in WWTPs - a full-scale proof of concept Mikkel A. Stokholm-Bjerregaard, Krüger A/S	Risks assessment of pfas in a biological phosphorus recovery sludge used for agriculture  Rizza Ardiyanti, Norwegian University of Science and	Digital Transformation for Efficiency and Resilience in Water & Wastewater Ramon Lopez, Schneider Electric		
Time series of microbial communities in digesters show surprisingly high stability  Chenjing Jiang, Aalborg University	Technology  Quality assessment of products generated from wastewater- recovered resources  Pawel Krzeminski, Norwegian Institute for Water Research	Development of holistic management solution for the decentralised wastewater sector  Willy Røstum Thelin, SINTEF Community		
	(NIVA)  A full-scale phosphorus recovery process in the Seinäjoki WWTP: the first results and lessons learnt Henri Haimi, FCG Finnish Consulting Group Oy	Targeted asset management can reduce greenhouse gas emissions by up to 50%  Sarah Brudler Friis, EnviDan		
Lunch and exhibition 12:10 - 13:40				
Room: Taube room 13:40 - 15:00	Room: Banquet hall 1 13:40 - 15:00	Room: Sandberg 13:40 - 15:00	Room: M/S Gripsholm 13:40 - 15:00	Room: Götheborg 13:40 - 15:00
Antimicrobial resistance monitoring and mitigation - are WWTPs ready for the future?  Pawel Krzeminski, Norwegian Institute for Water Research	Potential effects of recovering nitrogen from reject water in WWTP with post denitrification  Håkan Jönsson, Swedish University of Agricultural Sciences	Energy cost as a disruptive variable  Lars Lading, EnviDan A/S  Condition-based maintenance of aeration diffuser systems	Construction site stormwater management - challenges, guidelines, and recent developments in Finland Nora Sillanpää, Sitowise Oy, Water Services	Workshop: The revised Urban wastewater treatment directive - northern Nordics challenges, priorities and solutions
(NIVA)  Comparative genomics and phenotypic characterization of E coli isolated from marine sediments	Vivianite (Iron phosphate) formation potential: Sampling two full-scale wastewater treatment plants  Lobna Amin, Aalto University	for improved energy efficiency  Oscar Samuelsson, IVL Swedish Environmental Research Institute	Costs for construction, operation and maintenance of stormwater ponds  Jesper Persson, Göteborg Sustainable Waste and Water	In October 2022, the European Commission proposed their revised Urban wastewater treatment directive which will
Isabel K. Erb, Sweden Water Research  Health risk assessment of sea bathing exposed to treated wastewater: a QMRA-based approach Johan Äström, Tyréns AB  Antibiotic Smart Sweden - A society where everyone helps to keep antibiotics working and save lives  Elin Flodin, RISE Research Institutes of Sweden	Phosphorus recovery trials with the ViviMag® technology Outi Grönfors, Kemira Oyj, Industry & Water, EMEA  Recovering Nitrogen from municipal sludge – advanced	Energy neutrality, by innovative solutions or choice of calculation method and system boundaries?  Maria Neth, Gryaab AB	Collaboration for sustainable stormwater management in development districts  Helene Sörelius, RISE Research Institutes of Sweden	probably be decided in the beginning of 2024. The aim of the workshop is to raise the awareness of the northern Nordic perspectives, and to discuss possible solutions, both legal and technical, to meet the challenges in the revised Directive.
	procurement and process development	Getting to Net Zero Per Edoff, Atos technology	Water quality assessment for construction sites – enhancing construction site stormwater management	
	Fungal cultivation in food processing waste streams for nutrient capture and biomass production.	Kemira KemConnect™ platform: an advanced digital tool to improve energy and resource efficiency	Heidi Vilminko, Turku University of Applied Sciences  The Turbinator: Low-cost contactless turbidity sensor for stormwater system monitoring  Jens Wilhelmsson, IVL Swedish Environmental Research Institute	
A smart wastewater treatment approach to reduce the spread of antimicrobial resistance at sources	Danielle Bansfield, Marine Research Centre, Finnish Environment Institute	Jean-Christophe Ades, Kemira Chimie SASU  Renewable chemistry to help reducing carbon footprint in		
Carsten Ulrich Schwermer, Norwegian Institute for Water Research (NIVA)	The status of urine recycling system and pathways for development and diffusion  Abdulhamid Aliahmad, Swedish University of Agricultural Sciences	wastewater treatment Patricia Aubeuf-Prieur, Kemira Chimie SASU	Hydraulic design using CFD for the Svannemøllen Cloud Burst tunnel in northern Copenhagen Martin Reinhold, COWI A/S	

15:00 Coffee break and exhibition 15:00 - 15:30