

AGENDA

WaterMan **Dialogue Forum & All-partner Meeting** Rønne / DK 7-9 Nov 2023

Venue: Green Solution House / Hotel GSH, Strandvejen 79, DK-3700 Rønne / Bornholm

Status: 5 Nov 2023

Monday, 6 Nov 2023

Time	Topic	Responsible
	<i>Individual travelling to Rønne</i>	<i>Partners</i>
Informal get-together & networking		
20:00	<i>Meeting at the lobby bar of Hotel GSH</i>	<i>(self-paying)</i>

Tuesday, 7 Nov 2023: All-partner Meeting (for PPs & AOs only) & study trip (open)

Time	Topic	Responsible
WaterMan All-partner Meeting		
09:00	Welcome by the Host & the Lead Partner Short overview on the agenda	Bornholm's Water & Wastewater Region Kalmar County GA-MA
WaterMan pilot measures / feasibility studies: Peer & expert review session		
	<p><i>The aim of the 1st peer & expert review session on the feasibility studies is to give the WaterMan Pilot Partners feedback to their initial plans & considerations.</i></p> <p><i>The proposed course of action is as follows:</i></p> <ul style="list-style-type: none"> - Each Pilot Partner briefly presents its (tentative) approach & work plan (max. 15 min) - The attributed "review starter" (= WaterMan Pilot Partner from another country) opens the discussion with questions & comments - The expert panel gives further feedback in the light of international experiences - Open further discussion / questions & answers <p><i>To enable qualified feedback, the WaterMan Pilot Partners are asked to share their presentations with the "review starter" & expert panel before the session.</i></p>	GA-MA Ulf Mieke & Pia Schumann <i>Berlin Centre of Competence for Water</i> Magdalena Gajewska <i>Gdańsk University of Technology</i> Valdas Langas <i>Klaipėda University</i>
09:15	Presentation: Feasibility study on reuse of WWTP water for hydrogen electrolysis power plant on Bornholm	Bornholm's Water & Wastewater
09:30	Peer review by another WaterMan Pilot Partner	Region Kalmar County
	Comments from the expert panel / further discussion	Expert panel / plenary
09:45	<i>Short break</i>	
10:00	Presentation: Feasibility study on reuse of water from large-scale WWTPs / fit-for-purpose purification for industrial & commercial use in Berlin	Berlin Centre of Competence for Water
10:15	Peer review by another WaterMan Pilot Partner	Bornholm's Water & Wastewater
	Comments from the expert panel / further discussion	Expert panel / plenary
10:30	<i>Short break</i>	
10:45	Presentation: Feasibility study on dual pipe system for reuse of treated water in public building in Kalmar	Region Kalmar County
11:00	Peer review by another WaterMan Pilot Partner	Berlin Centre of Competence for Water
	Comments from the expert panel / further discussion	Expert panel / plenary
11:15	<i>Coffee break</i>	

Time	Topic	Responsible
WaterMan pilot measures / "real-world" testing: Peer & expert review follow up		
	<i>The purpose of the session is to follow up on the results of the 1st peer & expert review session on the "real world" pilots in Ringsted / DK on 6 Sept 2023. Each Pilot Partner is asked to explain in a short "absorption report" how the recommendations received will be considered in its pilot measure (ca. 5-10 min)</i>	GA-MA
11:45	Absorption report: Pilot measure in Saldus / LV - Uptake of recommendations & adjustments of the concept after the 1 st peer & expert review session	Saldus Municipality
	Questions & answers / further comments & discussion	Plenary
12:00	Absorption report: Pilot measure in Gargždai / LT - Uptake of recommendations & adjustments of the concept after the 1 st peer & expert review session	Klaipėda University / Klaipėda District Municipality
	Questions & answers / further comments & discussion	Plenary
12:15	Absorption report: Pilot measure in Kalmar / SE - Uptake of recommendations & adjustments of the concept after the 1 st peer & expert review session	Kalmar Municipality
	Questions & answers / further comments & discussion	Plenary
12:30	Absorption report: Pilot measure in Västervik / SE - Uptake of recommendations & adjustments of the concept after the 1 st peer & expert review session	Västervik Municipality
	Questions & answers / further comments & discussion	Plenary
12:45	Absorption report: Pilot measures in Braniewo / PL - Uptake of recommendations & adjustments of the concept after the 1 st peer & expert review session	Braniewo Municipality / Gdańsk University of Technology
	Questions & answers / further comments & discussion	Plenary
13:00	Absorption report: Pilot measure on Bornholm / DK - Uptake of recommendations & adjustments of the concept after the 1 st peer & expert review session	Bornholm's Water & Bornholm's Wastewater
	Questions & answers / further comments & discussion	Plenary
13:15	<i>Joint lunch</i>	
Study trip: Prospects for water reuse on the Island of Bornholm		
14:00	<i>Departure of bus in front of Green Solution House</i>	
14:00	Joint visit of different places of interest in the context of water reuse on the Island of Bornholm, incl. - Svaneke Wasterwater Treatment Plant (WWTP) - Farmer in Svaneke who plans to reuse water from the WWTP for irrigation - Exhibition about "Energy Island Bornholm" at Elværket in Rønne	Bornholm's Water & Bornholm's Wastewater
17:30	<i>Arrival of the bus back at Green Solution House</i>	
19:00	<i>Joint dinner</i>	

Wednesday, 8 Nov 2023: 1st WaterMan & ERB Water Core Group Dialogue Forum "Potentials & challenges of Water Reuse in the BSR"

Note: The Dialogue Forum is open for external participants.

Time	Topic & speakers
09:00	Registration
Opening & introduction	
09:30	Welcome addresses Claus M. Andersen, <i>Bornholm's Energy & Utility Co.</i> Maria Ixcott Nilsson, <i>Chairperson ERB Water Core Group, Region Kalmar County</i>
10:00	Climate projections for the Baltic Sea Region Erik Kjellström, <i>Climate researcher, Swedish Meteorological and Hydrological Institute (online presentation)</i>
	Questions & answers / discussion
10:30	Coffee break
11:00	The WaterMan project: Promoting water reuse in the Baltic Sea Region Tobias Facchini, <i>WaterMan Lead Partner, Region Kalmar County</i> Jens Masuch, <i>WaterMan project management, GA-MA Consulting</i> Daniel Sereth Larsen & Sara Björkqvist, <i>Bornholm's Water & Wastewater</i> Jānis Blūms, <i>Saldus Municipality</i>
	Questions & answers / discussion
Water reuse in practice: Experiences from other parts of Europe	
11:30	How can water reuse help to mitigate water scarcity? Approaches & initiatives in Europe Marie Raffin, <i>Chairperson of the Board of Directors, Water Reuse Europe (online presentation)</i>
	Questions & answers / discussion
12:00	Coexistence with water scarcity in Murcia Region / Spain Manuel Boluda Fernandez, <i>Directorate General of Water Management, Region of Murcia</i>
12:30	Joint lunch
Thematically related projects in the Baltic Sea Region: Starting up the dialogue	
13:30	ReNutriWater: Goals, activities & possible synergies with WaterMan Klara Ramm, <i>Economic Chamber „Polish Waterworks“</i>
13:45	NurseCoast-II: Goals, activities & possible synergies with WaterMan Giacomo Messina, <i>Aalborg University</i>
14:00	AQUARES: Goals, activities & results with relevance for WaterMan Manuel Boluda Fernandez, <i>Directorate General of Water Management, Region of Murcia, AQUARES project manager</i>
14:15	Short break

Time	Topic & speakers
Prospects for water reuse in the Baltic Sea Region	
14:30	Challenges for water management in the BSR Region Elsi Kauppinen, <i>Lead Coordinator of PA Nutri of the EUSBSR, Baltic Sea Region Centre for Economic Development Transport & the Environment for Southwest Finland (online presentation)</i>
15:00	Panel discussion: How can water reuse contribute to climate resilient water supply in the Baltic Sea Region? Panellists: Hanna Berggren, <i>Kalmar Municipality</i> Magdalena Gajewska, <i>Gdańsk University of Technology</i> Ulf Miehe, <i>Berlin Centre of Competence for Water</i> Manuel Boluda Fernandez, <i>Region of Murcia / AQUARES project</i> Klara Ramm, <i>Economic Chamber „Polish Waterworks” / ReNutiWater project</i> Giacomo Messina, <i>Aalborg University / NURSECOAST-II project</i> Moderators: <i>Tobias Facchini, Jens Masuch</i>
	Questions & answers / discussion
16:00	<i>Coffee break</i>
Outlook & farewell	
16:30	Upcoming events & offers within the WaterMan project Jens Masuch, <i>WaterMan project management, GA-MA Consulting</i>
16:45	Closing remarks Tobias Facchini, <i>WaterMan Lead Partner, Region Kalmar County</i> Torben Jørgensen, <i>ERB Water Core Group, Bornholm's Energy & Utility Co.</i>
17:00	<i>End of the WaterMan Dialogue Forum</i>
18:00	<i>Joint dinner at Restaurant GSH</i>

Thursday, 9 Nov 2023: All-partner Meeting (for WaterMan Partners & AOs only)

Time	Topic	Responsible
Introduction		
09:00	Short overview on the agenda of the day	GA-MA
09:10	Reminder & overview: Local & regional model strategies for promoting water reuse - Background & strategic focus - Scope & possible contents of the strategies - Relation to pilot measures & awareness raising activities within the WaterMan project	GA-MA
	Questions & answers / discussion	Plenary
Water reuse strategies for the WaterMan model regions: Starting the discussions		
	First exchange on the local & regional model strategies <i>Each WaterMan model region is asked to briefly present (10-15 min) first considerations & ideas for its water reuse strategy, with special focus on:</i> - Possible scope & format of the strategy - Related strategic documents at local & regional level - Stakeholders to be involved (& their interests)	
09:30	Regional water reuse strategy for Bornholm	Bornholm's Water & Bornholm's Wastewater
	Questions & answers / discussion	Plenary
09:50	Local water reuse strategy for Kalmar Municipality	Kalmar Municipality
	Questions & answers / discussion	Plenary
10:10	Local water reuse strategy for Västervik Municipality	Västervik Municipality
	Questions & answers / discussion	Plenary
10:30	<i>Coffee break</i>	
11:00	Local water reuse strategy for Braniewo Municipality	Braniewo Municipality / Gdańsk Univ. of Techn.
	Questions & answers / discussion	Plenary
11:20	Regional water reuse strategy for Klaipėda Region	Ass. Klaipėda Region
	Questions & answers / discussion	Plenary
11:40	<i>Short break</i>	
11:40	Water reuse strategy for Kurzeme Planning Region	Kurzeme Plan. Region
	Questions & answers / discussion	Plenary
12:00	Water reuse strategy for an industrial area in Berlin	Berlin Centre of Competence for Water
	Questions & answers / discussion	Plenary
12:20	<i>Joint lunch</i>	

Time	Topic	Responsible
13:30	Joint reflections in the ideas for the model strategies & conclusions for the further work: - What could be common features of the strategies? - What further (central) support & advice would be needed & desirable during their elaboration?	Plenary
	Discussion / conclusions	Plenary
Dissemination & awareness raising activities		
14:00	Join review of the 1 st Dialogue Forum & conclusion for upcoming WaterMan events	Plenary
14:15	Dissemination & awareness raising: Overview on the planned activities & task division, incl. - Generic PR toolkit, incl. model presentations, info graphics, intro & demo movies - BSR Water Reuse Toolbox & Helpdesk - Communication plan / "door-to-door selling"	GA-MA / Association of Communes of ERB
	Questions & answers / discussion	Plenary
15:00	<i>Coffee break</i>	
15:30	Further planning of upcoming events: - Roundtable talk in Brussels in early 2024 - All-partner Meeting in Braniewo / PL on 12-14 March 2024 - Study trip to southern Europe on 23-25 April 2024	Region Kalmar County / GA-MA
	Discussion / Conclusions	Plenary
Closure & outlook		
16:15	Final matters & next steps - Common Budget: Status, handling & further use - Upcoming tasks in the project - Next meetings - AOB	Region Kalmar County / GA-MA
17:00	<i>End of the partner meeting</i>	
	On request: Bilateral talks with the Lead Partner and / or the project management <i>Please indicate in your registration form if you would like to attend a bilateral talk.</i>	Region Kalmar County / GA-MA / interested Partners
19:30	<i>Joint dinner</i>	<i>(self-paying)</i>