











Water recycling as a cornerstone of resilient water supply in humid regions? – Practical lessons learnt in the WaterMan project & conclusions for future policies in the EU

Organised by Region Kalmar County (Sweden), the Water Core Group of Euroregion Baltic and the Interreg Baltic Sea Region project WaterMan

Water resilience is a strategic priority for the European Commission, as set out by President von der Leyen in the 2024-2029 Political Guidelines. While once seen mainly as a challenge in southern Europe, increasing climate-related pressures and growing water scarcity now also make it harder for municipalities and local water companies in northern, humid parts of the EU to meet local water demand reliably everywhere and at all times.

An effective way to respond to these challenges is water recycling, especially when the reuse of municipal wastewater and local micro-loops that recirculate different water qualities within households and industrial facilities are combined with the retention and recirculation of rainwater. Since 2023, the EU Regulation 2020/741 on "Minimum Requirements for Water Reuse" has been in application and provides the first EU-wide legislative framework to help municipalities and local water companies to take action. With the Water Resilience Strategy adopted in June 2025, the European Commission has added another policy instrument that identifies water efficiency as a key factor for strengthening water resilience across Europe.

Since January 2023, the partners of the Interreg Baltic Sea Region project WaterMan have been working to bring practical water recycling solutions into everyday use within the current regulatory and policy framework (https://www.eurobalt.org/waterrecyclingtoolbox/). Based on these experiences, the partnership has prepared inputs to inform the upcoming evaluation of the EU Water Reuse Regulation in 2028, addressing specific requirements for effectively fostering water recycling and resilient local water supply in humid regions.

With reference to these inputs, the Roundtable Discussion intends to facilitate the dialogue between practitioners and policy makers around the following questions: How can municipalities and local water companies in humid regions be encouraged and supported to put water recycling into broader practice? Could a more unified regulatory & policy framework covering multiple sources (e.g. rainwater, municipal wastewater) and use cases of recycled water (e.g. urban irrigation, municipal services, industrial processes) help scale uptake? How can transparent standards and streamlined administrative procedures for water recycling in humid regions be provided while respecting subsidiarity across the local, national and EU level?

Date: Thursday, 6 November 2025

Time: 9:30 - 11:15, followed by a networking coffee

Place: Thon Hotel EU, Rue de la Loi 75, 1040 Brussels, Belgium

Google maps

Metro station: Maelbeek

Registration:

Please register by filling in this form before 31 October 2025.

If you intend to participate in person and would like to book one of the rooms that we have pre-reserved at Thon Hotel EU (https://www.hotelsone.com/brussels-hotels-be/thon-hotel-eu.html, room rate: 150 EUR / night incl. breakfast), please register by 16 October 2025 via the form above to secure a booking.

A link for digital participation will be sent to all registered participants in advance.













ROUNDTABLE DISCUSSION: Water recycling as a cornerstone of resilient water supply in humid regions? – Practical lessons learnt in the WaterMan project and conclusions for future policies in the EU

Agenda

Thursday, 6 November 2025	
09:00	Registration & welcome coffee
09:30	Welcome & introduction
	Jens Masuch, WaterMan project management, GA-MA Consulting
09:40	Taking & shaping the next steps to strengthen water resilience in the EU: The European Water Resilience Strategy, the evaluation of the Water Reuse Regulation 2020/741 in 2028 & further upcoming policy initiatives Loïc Charpentier, Head of Advocacy, Water Europe (tbc)
10:00	What can be done to make water recycling a more widespread practice in the humid parts of the EU? – Presentation of inputs to the evaluation of the EU Water Reuse Regulation prepared by the partnership of the WaterMan project
	Tobias Facchini , Coordinator of the Water Core Group of Euroregion Baltic & Lead Partner of the WaterMan project, Region Kalmar County / SE
10:20	What further support could help municipalities & local water companies in humid regions of the EU to get started with water recycling? And how could a revised & extended EU Water Reuse Regulation contribute to this?
	Panel discussion with involvement of the audience
	Participants:
	Loïc Charpentier, Water Europe (tbc)
	Tobias Facchini, Region Kalmar County / SE Ris Sebumana, Region Control of Competence for Water / DE
	 Pia Schumann, Berlin Centre of Competence for Water / DE Klara Ramm, Economic Chamber "Polish Waterworks" / PL & EurEau
	■ Emmanuel van Houtte, Aquaduin / BE & Water Reuse Europe
	Moderator: Jens Masuch, WaterMan project management
11:05	Summing up & outlook on further offers & events of the WaterMan project and Euroregion Baltic for promoting water recycling & resilient water supply
11:15	Networking coffee with possibility to explore the WaterMan project exhibition

Note: The programme may be subject to slight alterations.

About the Water Core Group of Euroregion Baltic and the WaterMan project

The Water Core Group of Euroregion Baltic is an international exchange & cooperation platform on water management for local & regional authorities in the Baltic Sea Region that was established in 2005. It is the initiator of the WaterMan project, in the framework of which the Roundtable Discussion is organized.

WaterMan promotes a region-specific approach to water recycling, which intends to use the alternation of too much and too little water that has become typical in the Baltic Sea Region to make the local water supply more resilient, and supports municipalities & water companies in adapting their strategies.

The project is co-financed by the European Union (European Regional Development Fund) and implemented within the Interreg Baltic Sea Region Programme.

More information: https://www.eurobalt.org/waterrecyclingtoolbox

interreg-baltic.eu/project/waterman/