

Press release | February 26<sup>th</sup> 2025

## New Video on the WaterMan Project: Water Reuse for a Climate-Resilient Future

Climate change poses significant challenges to water supply around the world. Heavy rainfall, droughts, and increasing water demand require innovative solutions. The WaterMan project showcases how these challenges can be addressed in a new video.

WaterMan focuses on water reuse as a key measure for creating a climate-resilient water economy. One example is Berlin, where treated wastewater from municipal treatment plants could be further processed and reused for industrial and commercial purposes, street cleaning, park irrigation, or even agriculture. The project is developing strategies to establish water reuse as an integral part of sustainable water management.

The new video illustrates how local measures—such as those in Berlin—can be implemented and highlights WaterMan's international efforts. With 16 partners from six countries across the Baltic Sea region, the project aims to promote water reuse globally. The Kompetenzzentrum Wasser Berlin (KWB) is pivotal in sharing technical and practical knowledge from research and raising awareness about safe water reuse practices.

The project's goal is clear: to alleviate pressure on natural water resources and support the development of a climate-resilient water management system.

Watch the video to learn more about WaterMan's vision and innovative approaches: [External link to KWB'S YouTube channel]



## **About KWB**

Founded in 2001, the Berlin Centre of Competence for Water (KWB) integrates science, research, and consultancy to promote sustainable water management. We focus on applied research across the entire water cycle, collaborating with partners in academia, industry, and public administration to develop innovative solutions for future-ready cities.

KWB connects national and international stakeholders within the water sector through targeted networking, knowledge exchange, and public outreach, disseminating the latest trends in water research to both professionals and the wider community. With years of expertise, we also organise specialised conferences and workshops to foster dialogue within the water sector.

By linking innovative research with practical application, we support municipalities, policymakers, and infrastructure operators, driving forward creative water solutions for a sustainable future.

## Contact

Elisa Rose Projektleiterin WaterMan elisa.rose@kompetenz-wasser.de

Moritz Lembke-Özer Group Lead Communications moritz.lembke@kompetenz-wasser.de http://www.kompetenz-wasser.de/en



Follow us on LinkedIn | @Kompetenzzentrum Wasser Berlin

KWB Kompetenzzentrum Wasser Berlin Grunewaldstraße 61-62 10825 Berlin