

Die „Water Recycling Toolbox“ Ergebnisse aus dem WaterMan Projekt

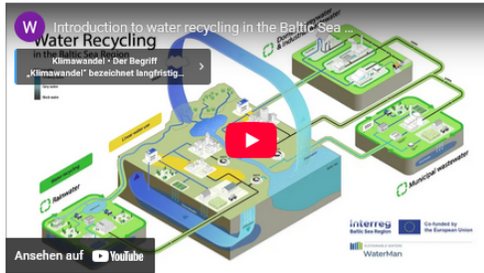
Pia Schumann

KWB Kompetenzzentrum Wasser Berlin



Was ist die „Water Recycling Toolbox“?

Water Recycling Toolbox



Welcome to the Water Recycling Toolbox & Helpdesk

Get started with water recycling and stabilise local water supply! This website provides practical guidance and concrete inspiration for municipalities, water companies, and other interested parties.

Once considered mainly a challenge for southern regions, water resilience has, over the past decades, become an urgent issue in the Baltic Sea Region as well. Accelerated by climate change, increasingly extreme shifts in precipitation patterns now result in periods of either too much or too little water, at times causing severe challenges for local water supply. One effective way to counter these problems is water recycling, especially when the reuse of municipal wastewater and the creation of micro-loops in households and industry is combined with the retention and recirculation of rainwater.

How to use the Toolbox & Helpdesk

In the Water Recycling Toolbox, you'll find inspiration as well as practical advice for getting started with water recycling in different formats, including:

- Replicable technical-organisational solutions for typical use cases, adapted to the specific conditions of the Baltic Sea Region.
- Examples of regional pathways that illustrate strategic approaches to stabilising local water supply through water recycling.
- A wide range of further resources and materials, including documentation of policy dialogue, practical tools to shape local measures and strategies, and best practices from other parts of Europe.
- Need tailored advice? Our Helpdesk connects you directly with WaterMan practitioners for further, in-depth, personal support.

Click on the links above to browse and get inspired, or get *IN THE LOOP – our three-edition guide to get started with water recycling* for a short, hands-on tour.

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

The Water Core Group of Euroregion Baltic is an international exchange and cooperation platform on water management for local and regional authorities in the Baltic Sea Region. The forum was established in 2005. It provides this Toolbox & Helpdesk and initiated the WaterMan project within whose framework the Toolbox was created. WaterMan promotes a region-specific approach to water recycling, which makes use of the alternation of too much and too little water that has become typical in the Baltic Sea Region to strengthen the resilience of local water supply. On this basis, the project supports municipalities and water companies in adapting their strategies. It is co-financed by the European Union (European Regional Development Fund) and implemented within the Interreg Baltic Sea Region Programme. More information about the project: interreg-baltic.eu/project/waterman/

Would you like to get personal advice on water recycling? Contact us!

Tobias Facchini
tobias.facchini@regionkalmar.se

Get to know our
other Helpdesk agents

<https://www.eurobalt.org/waterrecyclingtoolbox/>

work in progress!

Abgeschlossen
voraussichtlich Februar
2026

Was ist die „Water Recycling Toolbox“?



- Wissensplattform & Helpdesk für Wasserwiederverwendung in der Ostseeregion



- Zielgruppen: Kommunen, Wasserversorger, Behörden und weitere Akteure im Wassersektor



- Kombiniert Best-Practice-Beispiele, technische Lösungen und strategische Leitfäden, angepasst an die spezifischen regionalen Bedingungen der Ostsee-Region



Was bietet die „Water Recycling Toolbox“?



- **„Use Cases & Solutions“**: konkrete Beispiele für Wasserwiederverwendung (kommunales Abwasser, Grauwasser, Straßenablauf) und Regenwasser-Nutzung in der Ostseeregion



- **„Regional Pathways“**: Strategische Ansätze, wie Regionen nachhaltige Wasserversorgung durch Wasserwiederverwendung gestalten können



- **Weitergehende Materialien**: z.B. Dialog mit politischen Entscheidungsträgern, Best Practices



- **Helpdesk & Expert:innen-Support**: Direkter Kontakt für maßgeschneiderte Beratung bei der Umsetzung von Wasserwiederverwendungsvorhaben



A close-up, artistic photograph of water splashing, with numerous droplets and bubbles captured in motion against a blurred green background.

Vielen Dank! Gibt es Fragen?

Pia Schumann

Pia.Schumann@kompetenz-wasser.de