



**Clustering Event Fresh Water Related project  
19th March**



# ReNutriWater

Klara Ramm, Chamber of Economy Polish Waterworks



FRESHWATERNET.EU





# PROJECT INTRODUCTION IN A NUTSHELL

## Project Objective:

Closing local water circuits by recirculating nutrients and water and using them in nature

## Key Exploitable Outcomes:

- Safe water reuse examples
- Breaking barriers in water reuse
- Handbook and IT tool

- ReNutriWater project supports more sustainable water management in the Baltic Sea Region.
- The key is to develop solutions for the recovery of safe, pathogen- and micropollutant-free water with the right amount of nutrients.

1. Water Energy Food System nexus
2. Circular Economy and Bioeconomy and Water nexus
3. Digitalization and Water

[FRESHWATERNET.EU](http://FRESHWATERNET.EU)

**Interreg**  
Baltic Sea Region



Co-funded by  
the European Union

SUSTAINABLE WATERS

**ReNutriWater**



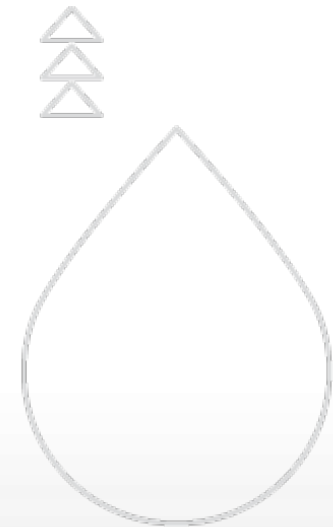
- *ReNutriWater investigates, analyses and presents processes for how water reuse can be implemented in a safe and economically attractive way. This also paves the way for technology and process innovations. Municipalities, public service providers and private entities can use recycled water for various purposes, such as cleaning streets, washing vehicles, filling fountains and ponds and watering plants and recreational areas.*
- *The project is financed by the Interreg Baltic Sea Region Programme.*

<https://interreg-baltic.eu/project/renutriwater-interreg-baltic-sea-region/>



## GOOD PRACTICE 2 SHARE (2)

**WE ARE LOOKING FOR LOCAL  
GOVERNMENTS  
AND  
WASTEWATER TREATMENT  
PLANT OPERATORS  
TO COOPERATE**



FRESHWATERNET.EU

**Interreg**  
Baltic Sea Region



Co-funded by  
the European Union

SUSTAINABLE WATERS

**ReNutriWater**





**Thank you for your attention**

Klara Ramm  
k.ramm@igwp.org.pl



FRESHWATERNET.EU

**Interreg**  
Baltic Sea Region



Co-funded by  
the European Union

SUSTAINABLE WATERS  
**ReNutriWater**

