

BSR WATER

Platform on Integrated Water Cooperation

Bringing together knowledge and innovation potential on a transnational basis

Rīgas domes Pilsētas attīstības departaments

ANDRIS LOČMANIS

PLATFORM
BSR WATER

 **Interreg**
Baltic Sea Region


EUROPEAN UNION
EUROPEAN
REGIONAL
DEVELOPMENT
FUND

BSR WATER

Platform on
Integrated Water
Cooperation



Duration:
1 October 2018 to
31 March 2021

10

Partners



19

Associated partners



Funding:
Interreg BSR
Programme
2014–2020



Budget:
EUR 1,133,440.40
million



9

Countries
from Baltic
Sea Region



www.bsrwater.eu

BSR Water project aim

to enhance continuous cross-sectoral cooperation in water management field, providing a possibility for transnational experience exchange, sharing of good practices and solutions, as well as a comprehensive overview of the current and future BSR policy contexts.

Partners

10 regular partners and their contributing projects:

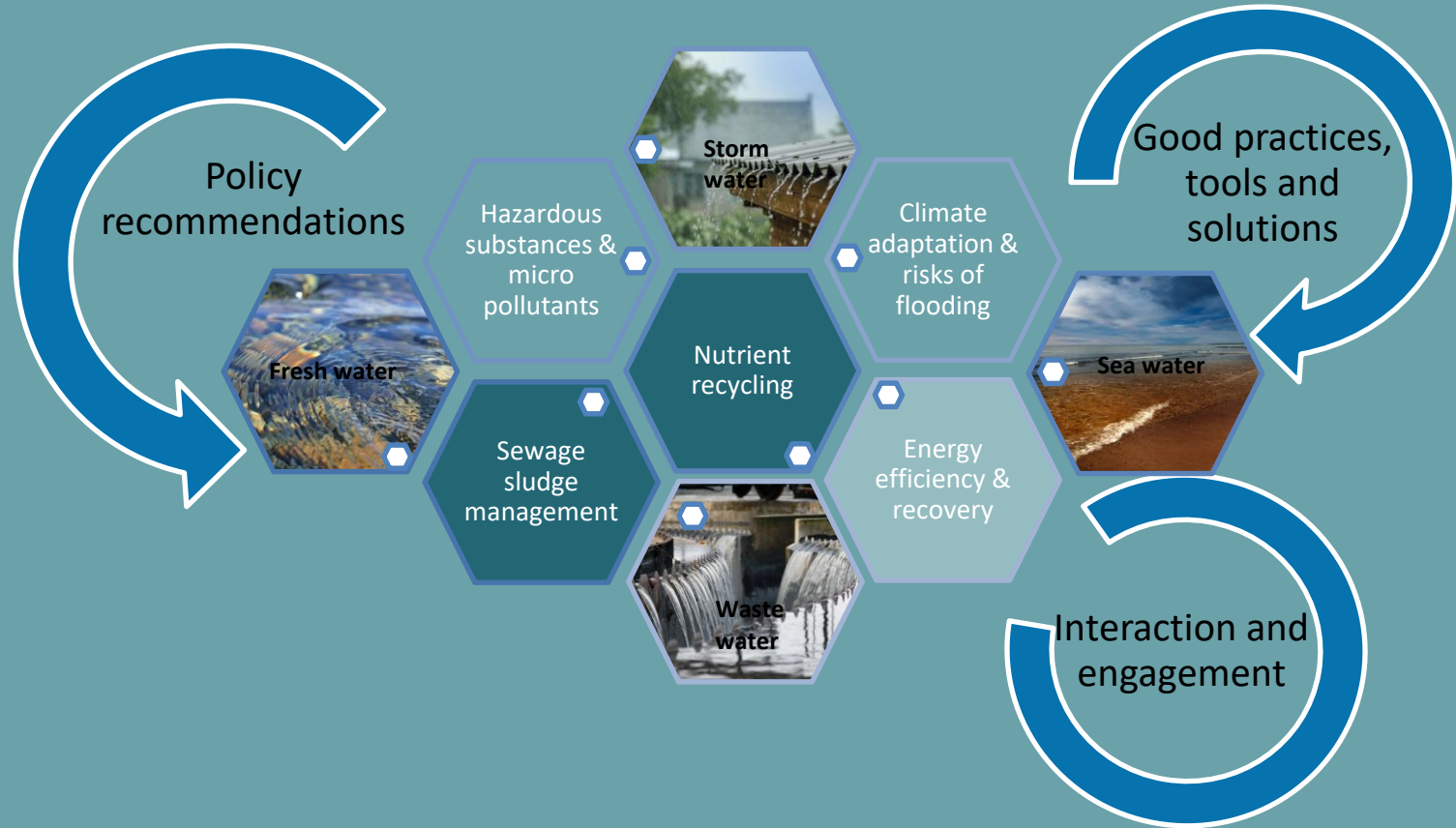
- UBC, Technical University Berlin, University of Tartu (**IWAMA**),
- HELCOM (**Manure Standards**), Environmental School of Finland (**VillageWaters**),
- city of Helsinki, ECAT-Kaliningrad (**BEST**), city of Riga (**iWater**),
- Gdansk University of Technology (**Reviving Baltic Resilience**),
- SC Mineral (**Cliplive**)

Supported by 19 associated organisations:

- EUSBSR PA Nutri/Finnish Ministry of the Environment, HA Climate/Baltic 2030 Unit of CBSS, PA Hazards/ Swedish Environmental Protection Agency,
- Danish, German, Estonian and Latvian water and wastewater associations
- Centrum Balticum Foundation, Stockholm International Water Institute, Central Research Institute for Complex Use of Water Resources of Belarus
- Cities of Växjö, Lahti, Gdansk and Kalmar
- Municipal water companies and WWTPs from Turku, Vitebsk, St. Petersburg and Chernyakhovsk

BSR WATER topics

and methods



Facilitation of the regional policy dialog on sustainable water management

Aim:

to elaborate policy tools, based on the outcomes of regional projects and HELCOM workgroups, and to facilitate regional dialog on promotion of sustainable solutions in waste- and storm water management to enhance utilization of nutrients and other valuable components

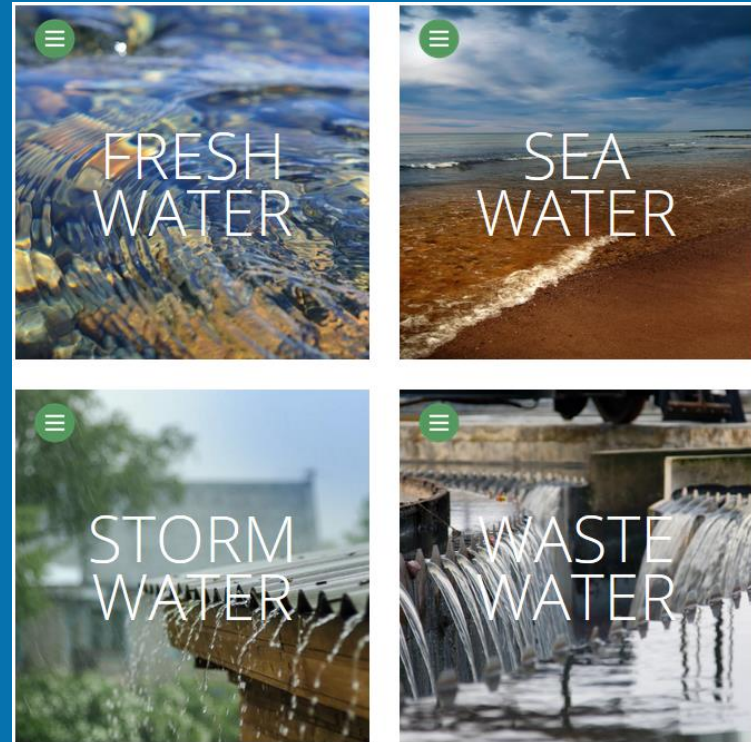
Activities:

- Developing regional policy recommendations on nutrient recycling
- Developing recommendation on hazardous substances
- Constructing integrated model for Water-Sludge-Energy cooperation
- Developing policy recommendations for implementing sustainable urban storm water management

Baltic Smart Water Hub

- **four water areas:** fresh, sea, storm and wastewater.
- interactive space showcasing **good practices, technical solutions, tools** and providing possibility of consulting with **experts**.

www.balticwaterhub.net



Paldies!

CONTACT

Andris Ločmanis
andris.locmanis@riga.lv

www.bsrwater.eu

PLATFORM
BSR WATER

 **Interreg**
Baltic Sea Region



EUROPEAN
REGIONAL
DEVELOPMENT
FUND