

IWAMA Interactive Water Management [1]

In municipal waste water treatment (**WWT**) sector singular solutions are not enough anymore to improve the nutrient removal and meet the stringent HELCOM recommendations. Instead a **comprehensive approach** to all the processes is necessary, in which case two urgent challenges arise: insufficient sludge management and the need to make processes more energy efficient. Both are directly linked to better nutrient removal results and can be addressed through capacity development activities and small-scale investments. IWAMA project's approach to improving resource efficiency in waste water management in the BSR concentrates on **capacity development of the WWT operators** and **implementation of the pilot investments** which will result in reduced nutrient inflows to the Baltic Sea.

Project Coordinator: [Olena Zinchuk](#) [2]

Funding programs: BSR Interreg Programme 2014-2020

Time span: 2016-2019

Project's website: <http://www.ubc-sustainable.net/project/iwama> [3]

Find out more about UBC Sustainable Cities Commission's ongoing projects from [here](#) [4].



[Sustainable Cities](#) [5]

Union of the Baltic Cities



Secretariat

Wa?y Jagiello?skie 1

80-853 Gda?sk Poland



tel. +48 58 301 09 17

tel. +48 58 301 91 23



[E-mail to the UBC secretariat](#)



[Old UBC website](#)



[UnionoftheBalticCities](#)



[@UBC_BSR](#)



[Union of the Baltic Cities \(UBC\)](#)



[UBC in Flickr](#)

Source URL: <http://ubc.net/content/iwama-interactive-water-management>

Links

- [1] <http://ubc.net/content/iwama-interactive-water-management>
- [2] <http://www.ubc-sustainable.net/staff/olena-zinchuk>
- [3] <http://www.ubc-sustainable.net/project/iwama>
- [4] <http://ubc-sustainable.net/projects>
- [5] <http://ubc.net/commissions/sustainable-cities>