



Improving the quality of shared assets by reducing their pollution load from utility sewer systems of towns and rural areas in the programme territory (Pskov area and south Estonia)

Emajõe-Pskov WMP-2 ER29



BENEFICIARIES AND BUDGET

- **ME of Pskov city "Gorvodokanal"** – EUR 450 000
- Emajõe Waterworks Ltd – EUR 210 000



BUDGET

Total: EUR 660 000
Programme co-financing: EUR 594 000

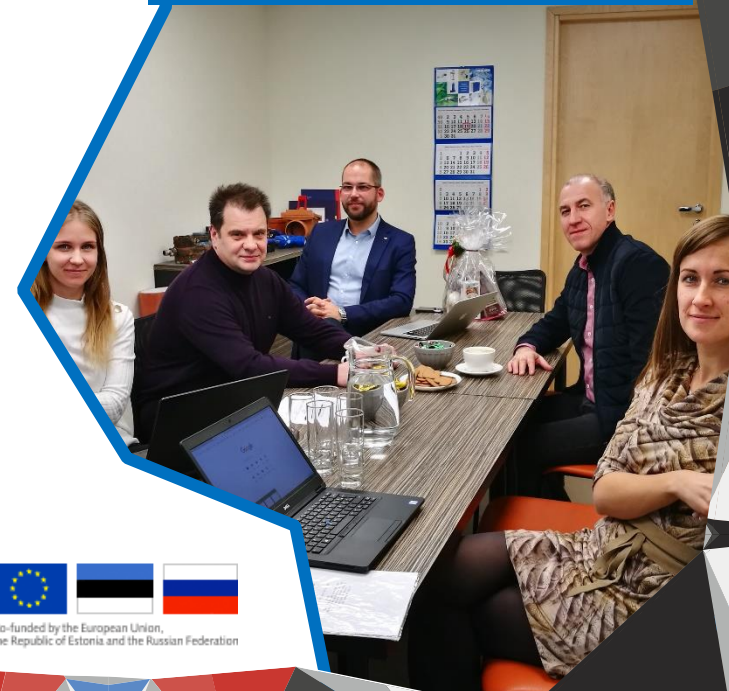


DURATION

30 months
01.12.2019 – 31.05.2022

T06

Environmental protection, climate change mitigation and adaptation





Improving the quality of shared assets by reducing their pollution load from utility sewer systems of towns and rural areas in the programme territory (Pskov area and south Estonia)

Emajõe-Pskov WMP-2 ER29

Summary of the Project

“Emajõe-Pskov” project aims at improvement of the quality of shared water assets by reducing their pollution load, including improving wastewater networks, waste management. Thus pollution in Peipsi lake is reduced.

Project focuses on creating an electronic map of Pskov (Russia) sewage networks for monitoring the sewage system of the city, forecasting possible accidents on networks, taking measures to prevent the discharge of untreated wastewater into the Peipsi lake. On Estonian side the current monitoring system of Emajõe Waterworks Ltd will be modernized in order to obtain the maximum amount of information and management of sewage systems in 12 municipalities in Estonia.

The knowledge of specialists from project partners’ organizations about contemporary cost-effective solutions in waste water management will be increased via exchange of best practices in waste water management and learning optimal approach of using monitoring systems and servicing, renovating and repairing of sewerage networks.

Contact person

Andrey Aliabev alyabev_aa@vdkpskov.ru +7 911 362 73 76

T06

Environmental protection, climate change mitigation and adaptation



Cross Border Cooperation Programme



Co-funded by the European Union, the Republic of Estonia and the Russian Federation