

interreg-baltic.eu/project/emperest

Duration 01/2023 - 12/2025

Total budget 5 432 044 €

EU funding 4 345 635 €



EMPEREST

The EMPEREST project aims at eliminating micropollutants from wastewater effluent to unlock the opportunities for safe reuse strategies. The project supports local authorities, service providers and policy-making community by strengthening the sustainable water management cycle. The holistic approach to the elimination of PFAS and other persistent organic pollutants incorporates regional strategies for monitoring and assessment, technological advances in wastewater treatment, risk management assessment for cities, and training materials for water experts.

This #MadeWithInterreg project helps drive the transition to a green and resilient Baltic Sea region. Organisations from the following countries cooperate together to make that happen:

Finland, Estonia, Germany, Poland, Lithuania, Latvia