

Interreg
Baltic Sea Region



Co-funded by
the European Union



SUSTAINABLE WATERS

TRUST ALUM

© unsplash

Duration

08/2023 – 07/2025

Total budget

497 742 €

EU funding

398 194 €

Norwegian funding

0 €



 <https://interreg-baltic.eu/project/trust-alum/>

Building trust in target groups for ALUM treatment – an effective, yet misunderstood method for water treatment

Historical phosphorus loads in lakes promote excessive algal blooms that can be limited by the widely used ALUM water treatment. Yet the ALUM method has never been applied in the Baltics due to a lack of trust and good experiences. The project helps public authorities in the Baltic countries make better use of ALUM water treatment and improve water quality in lakes.

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:

Latvia, Estonia, Lithuania, Sweden