

Interreg



Co-funded by
the European Union

Central Baltic Programme

MUSTBE

Siim Reinla

Viimsi Municipality



VIIMSI
VALLAVALITSUS

MUSTBE

MULTIdimensional Stormwater Treatment in urban areas for cleaner Baltic SEa

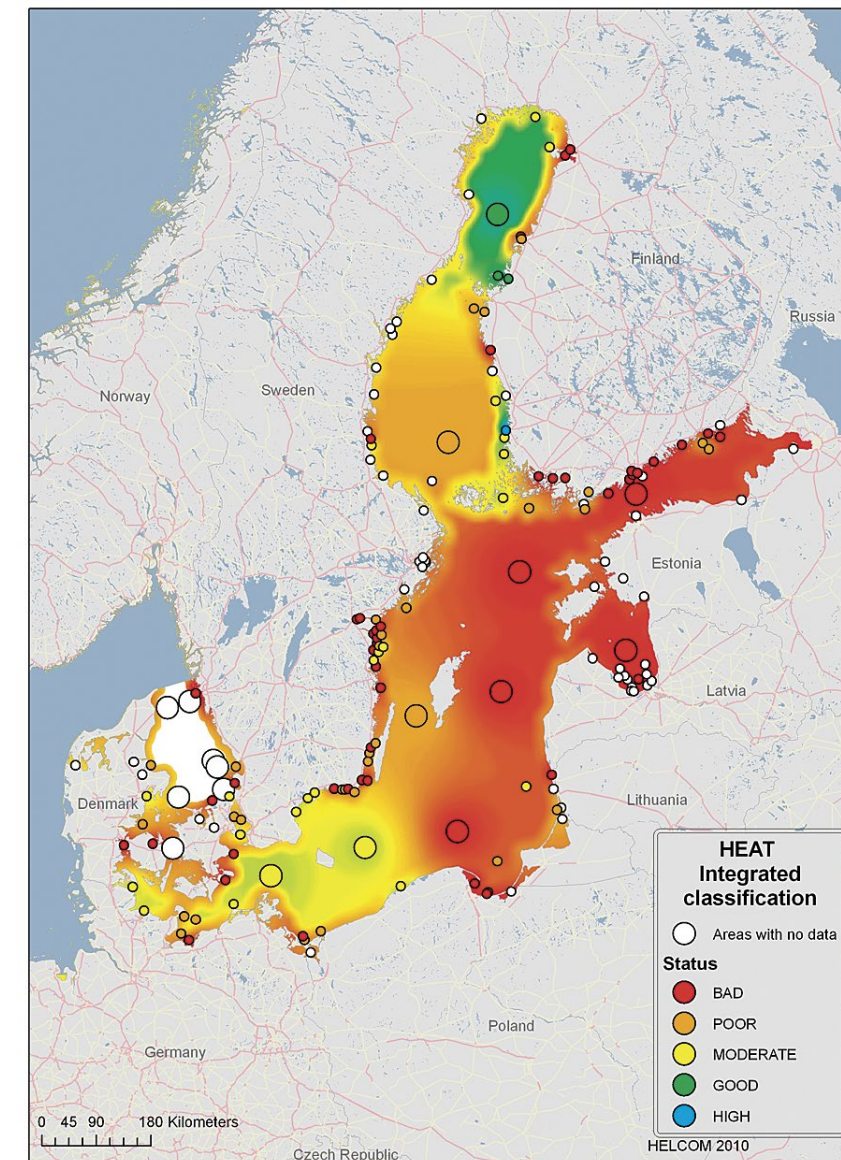
- Funded by Interreg Central Baltic
- Duration – 36 months (started 1.05.2023)
- Budget – 3,9 MEUR. ERDF 80%, self-contribution 20%

Challenge:

- Project aims to improve health of the Baltic Sea by Treating stormwater

Expected Results:

- 7 pilot sites
- Decrease pollutants reaching the BS
- Increase awareness
- Decrease flooding risk
- innovation



Partnership

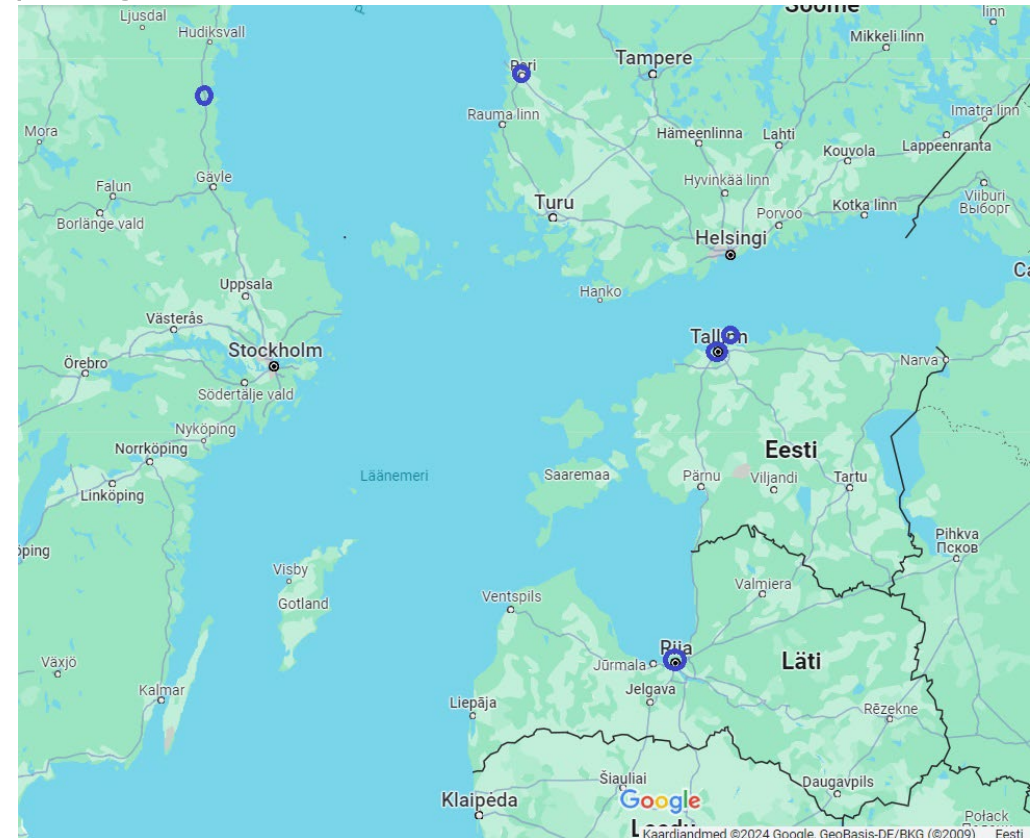
Lead partner: Viimsi

Demo site owners: Viimsi, Tallinn, Söderhamn (2), Pori (2), Riga,

Technical support and know how: TalTech, SAMK, RTU

Communication and dissemination of results: SAMK

Follow up project to Interreg CB CleanStormWater



Work Plan

WP1 – analysis and design

WP2 – Installation of new solutions

WP3 – Monitoring of pilot investments

Target Groups

Local public authorities, Regional public authorities, Sectoral agencies, Infrastructure and public service providers, Business support organisations

18.10.2023 co-creation event in Riga

06.03.2024 Experience exchange in Tallinn

1-2.10.2024 cross border event in Pori



Status

- Pre intervention sampling
- Monitoring programme
- Preparatory works for technical preliminary design
- Technical design
- Construction
- Communication
- Events



Lessons learned

- Plans change
- Planning of novel solutions takes time
- Technical design of novel solutions is also difficult for engineering companies
- Procurement of novel solutions is difficult to budget

Thanks!

Interreg



Co-funded by
the European Union

Central Baltic Programme

MUSTBE



VIIMSI
VALLAVALITSUS