

#### **Central Baltic Programme**

## **MUSTBE**

International cross-border cooperation seminar in Tallinn

# MULTIDIMENSIONAL NATURE-BASED STORMWATER TREATMENT SOLUTIONS OF THE MUSTBE PROJECT'S PILOT SITES

Date: March 6, 2024, 9:00-14:45

Venue: Park Inn by Radisson Central Tallinn, Narva maantee 7c, Tallinn, Estonia

### **AGENDA**

9:00	Welcome coffee and registration
9:15	Welcome words and objectives of the workshop – Siim Reinla, MUSTBE project's Lead Manager, Municipality of Viimsi, Estonia
9:30	Introduction to multidimensionality of nature-based stormwater treatment solutions – <i>Meri-Maaria Salo</i> , Researcher, SAMK
10:00	Strategic planning of stormwater management— <i>Marti Vaksmann</i> , Head of Network Planning and Construction, AS Tallinna Vesi
10:30	Environmental greenery in designing and constructing innovative solutions – <i>Kristiina Kupper</i> , City Landscape Architect, Tallinn Urban Environment and Public Works Department
11:00	Cost-benefit analysis – speaker to be confirmed
11:30	Lunch break
12:30	<ul> <li>Project progress of the MUSTBE pilot sites. Moderators TalTech and RTU.</li> <li>Viimsi – Siim Reinla, Project Manager, Viimsi Municipality</li> <li>Tallinn – Elina Saat, Project Manager, Tallinn Urban Environment and Public Works Department/City of Tallinn</li> <li>Riga – Māra Reča, Riga City Council City Development Department/City of Riga</li> <li>Pori – Aleksi Siirtola, Project Manager, City of Pori</li> <li>Söderhamn – Josefin Flink, Project Manager, Municipality of Söderhamn</li> </ul>
14:30	Summary of the workshop – Siim Reinla
	Coffee available.
14:45	End of the workshop







Central Baltic Programme 2021–2027 project co-funded by the European Union.



Programme may be subject to change. This activity is supported as part of MUSTBE, which is an Interreg











### ABOUT THE MUSTBE PROJECT

The Interreg MUSTBE project aims at improving the condition of the Baltic Sea by treating stormwater that reaches the sea by developing novel, multi-benefit stormwater management systems. Within this project the partners aim to combine nature-based stormwater (NBS) solutions with digital solutions to maximize stormwater treatment efficacy and municipalities capacity to monitor the actual quality of the stormwater. In total 7 pilot sites will be set up in 4 countries. Cross-border co-operation will ensure the necessary technological innovation that is in focus within visioned stormwater treatment solutions and ensure replication of the technological innovation on international level.

The information gathered during the project, its events and workshops is not handed over to third parties. The name of the organisation will be reported to the funder as part of the project results. The results will not include personal data of the respondents, for example.

To learn more of the project, the partners, project progress and its results, or if you are interested in contributing to the development work, please see <a href="https://centralbaltic.eu/project/MUSTBE/">https://centralbaltic.eu/project/MUSTBE/</a> for contact details, announcements of upcoming project workshops and events etc.















