

International conference of projects LIFE UrbanStorm and Interreg CB CleanStormWater  
**Storm Water Systems in the Context of Climate Change Adaptation**

November 9-10, 2022

Artium, Randvere tee 20, Viimsi

**November 9**

9.30 – 10.00	Welcome coffee and registration of participants
10.00 – 10.05	<b>Introduction to the event</b> by moderator Kristo Elias
10.05 – 10.10	<b>Welcome</b> <i>Alar Mik, Deputy Mayor, Viimsi Municipality</i>
10.10 – 10.30	<b>Keynote speech: Stormwater treatment solutions, their efficiency and maintenance during winter season</b> <i>Prof. Godecke Blecken, Luleå Technical University</i>
<b>Session I: Outcomes of LIFE UrbanStorm project</b>	
10.30 – 11.20	<b>Status of development/implementation of Climate Change Adaptation Plans by local municipalities in:</b> <ul style="list-style-type: none"> <li>• <b>Estonia</b> by <i>Maris Arro, Estonian Ministry of the Environment</i></li> <li>• <b>Latvia</b> by <i>Kurts Auza, Ministry of Environmental Protection and Regional Development of the Republic of Latvia</i></li> <li>• <b>Climate actions on local level</b> <ul style="list-style-type: none"> <li>○ by <i>Märt Maripuu, city architect of Keila</i></li> <li>○ by <i>Imre Saar, Viimsi municipality</i></li> </ul> </li> </ul>
11.20 – 11.40	Coffee break
11.40 – 12.30	<b>Panel discussion on implementing climate plans with focus on stormwater management</b> <i>Panellists:</i> <ul style="list-style-type: none"> <li>• <i>Aleksandr Timofejev, Tallinna Vesi Ltd</i></li> <li>• <i>Mark Turner, Greater Manchester Combined Authority</i></li> <li>• <i>Mari-Liis Kell, Hundipea OÜ</i></li> <li>• <i>Nika Kotoviča, Riga City Council</i></li> </ul>
12.30 – 12.45	<b>Introduction to site visit</b> <i>Siim Reinla, Viimsi municipality</i>
12.45 – 13.45	Lunch
13.45 – 14.00	Meeting in front of the Artium

14.00 – 16.00	<b>Site visit to Viimsi sustainable urban drainage systems (SUDS) &amp; storm water treatment solutions</b> - Viimsi Manor Park, Randvere Road parking lot, CleanStormWater sites <i>* We recommend to wear waterproof shoes</i>
18.00	<i>Dinner at OKO Restaurant (Kesk tee 27, Viimsi)</i>

### November 10

9.30 – 10.00	<i>Registration of participants</i>
<b>Session II: Outcomes of CleanStormWater project</b>	
10.00 – 10.05	<b>Introduction to the day</b> by moderator Kristo Elias
10.05 – 10.30	<b>The status of lifecycle management of nature-based stormwater solutions in Estonia, Latvia, Finland and Latvia.</b> <i>By Mr Antti Kaseva, Turku University of Applied Sciences</i>
10.30 – 11.00	<b>New pilots of stormwater treatment solutions.</b> <i>By Mr Nils Kändler, Tallinn University of Technology</i>
11.00 – 12.00	<b>Digitalised storm water management system, incl. monitoring of water quality in storm water system, incl.</b> <ul style="list-style-type: none"> <li>- <b>overview of monitoring outcomes of CleanStormWater pilot sites (how effective the solutions are in improving storm water quality)</b></li> <li>- <i>Viimsi - by Mr Siim Reinla, Viimsi Municipality</i></li> <li>- <i>Turku &amp; Lieto - by Mr Antti Kaseva, Turku University of Applied Sciences</i></li> <li>- <i>Riga - by Ms Māra Reča, Riga City Council City Development Department</i></li> <li>- <b>online demonstration of e-monitoring of pilot sites.</b> <i>By</i></li> <li>- <i>Viimsi - By Mr Kristjan Suits, Tallinn University of Technology</i></li> <li>- <i>Turku &amp; Lieto - By Mr Antti Kaseva, Turku University of Applied Sciences</i></li> <li>- <i>Riga - By Ms Māra Reča, Riga City Council City Development Department</i></li> </ul>
12.00 – 12.15	<b>Conclusions</b>
12.15 – 13.15	<i>Lunch and departure of participants</i>



Additional information:

Mr Imre Saar, Viimsi Municipality

[imre.saar@viimsivv.ee](mailto:imre.saar@viimsivv.ee)

Project websites:

- <https://urbanstorm.viimsivald.ee/>
- <https://cleanstormwater.viimsivald.ee/>



*LIFE UrbanStorm is funded by the European Union's LIFE program and the Environmental Investment Centre. CleanStormWater is funded by the European Union's Interreg Central Baltic program and the Environmental Investment Centre*

