

Protecting Baltic Sea from untreated wastewater spillages during flood events in urban areas (NOAH)

NOAH FINAL SEMINAR

Time: Tuesday 23.11.2021 10:00-16:30 (Estonian time)
Place: ONLINE

AGENDA

Moderator

10:00-11:20 Session 1 – Challenges in urban water management

- 10:00-10:10 Greetings from Rakvere, *Triin Varek* (Mayor of Rakvere City)
- 10:10-10:20 Greetings from Ministry of Environment, *Raili Kärmas* (Adviser, Water Department)
- 10:20-10:50 Keynote 1 presentation, *Ms Vivian Loonela* (coordinating EC spokesperson for the European Green Deal)
- 10:50-11:20 Keynote 2 presentation, *Mr Dmitry Frank-Kamenetsky* (Special Advisor HELCOM)

11:20-11:35 Break

11:35-13:00 Session 2 Passive measures in urban water management

- 11:35-11:55 Integrated planning support system EWL, *Nils Kändler* (TalTech)
- 11:55-12:20 Stormwater quality measurement strategies, *Sylvia Waara* (Halmstad&LUKE)
- 12:20-12:40 NOAH project in a nut-shell, *Ivar Annus* (TalTech)
- 12:40-13:00 Interactive data processing, visualization and forecasting environment for flood monitoring and forecasting and decision support in water management, *Arnis Lektauers & Jurijs Kondratenko* (RTU)

13:00-14:00 Break

14:00-15:30 Session 3 – Active measures in urban water management

- 14:00-14:20 Real time control of urban drainage systems (DTU)
- 14:20-14:40 Nature based solutions in urban water cycle to adapt cities for climate change, *Magdalena Gajewska* (GUT)
- 14:40-15:00 Investments and sustainability in Estonian water companies, *Indrek Tamberg* (Keskkonnalahendused OÜ)
- 15:00-15:30 Q&A for sessions 2 and 3, general discussion

15:30-15:45 Break

15:45-16:30 Session 4 – Future perspectives and cooperation

- 15:45-16:00 NOAH communication and stakeholder involvement, *Hanna Rissanen* (SAMK)
- 16:00-16:20 Future challenges and financing perspectives, *Sophie Herbert* (INTERREG)
- 16:20-16:30 Closure of the seminar (Rakvere&TalTech)