

iWater project FINAL CONFERENCE

Agenda for the iWater Final Conference

Riga, Latvia | May 7 – May 8, 2018

*Radisson Blu Rīdzene Hotel | Conference Room "Kronvalds"
Reimersa iela 1, Rīga, LV-1050*

DAY 1 | Monday, May 7th, 2018

- 09:30 – 10:00 Registration & Coffee
- 10:00 – 10:15 Introduction
*Welcome, intro and updates by the Lead Partner
By Nika Kotoviča, City of Riga*
- 10:15 – 10:45 Lead Partner's Session: Stormwater management... now and beyond the iWater**
*Closing phase of the iWater project: what has been completed and what needs to be done
From stormwater planning to implementation: what can be done together in the future?
By the City of Riga team*
- 10:45 – 11:15 Communicating the iWater project results**
*Presentation of the renewed iWater project webpage
Activities in international conferences, social media, etc
By Agnieszka Ilola, UBC*
- 11:15 – 11:45 Introduction to Stormwater Study Tour**
*City of Riga: iWater pilot site Torņakalns
City of Jelgava: iWater pilot site Svēte River Flood Area
Sustainable SWM solution: "Spice Home" parking lot
By Andris Ločmanis, Guntars Maļina, City of Riga & Žanna Barkovska, City of Jelgava*
- 12:00 – 13:00 Lunch
13:15 Departure from hotel by bus
- 13:30 – 16:30 Stormwater Study Tour**
*13:30 – 13:45 | Built sustainable stormwater management solution: "Spice Home" parking lot
14:00 – 15:00 | iWater pilot site Torņakalns, Riga
15:45 – 16:30 | iWater pilot site Svēte River Flood Area, Jelgava
Guided by the teams of City of Riga & City of Jelgava*
- 16:30 – 17:00 Coffee Break
- 17:00 – 19:00 Jelgava: urban development, economics, social, historical and cultural aspects**
- 19:00 – 21:00 Dinner in Jelgava
~ 21:45 ~ expected return to Riga

www.integratedstormwater.eu



EUROPEAN UNION
European Regional Development Fund



DAY 2 | Tuesday, May 8th, 2018

08:30 – 09:00 Arrival, Registration & Coffee

09:00 – 09:10 Opening

By Guntars Ruskuls, Head of Strategic Planning Board, City Development Department, City of Riga

09:10 – 10:00 **Keynote**

*Keynote speech on stormwater management approaches and best practices in urban environment
By Dr.ir. F.C. (Floris) Boogaard, Hanzehogeschool Groningen | Delft University of Technology*

10:00 – 10:45 **Success stories of the iWater project: Stormwater Planning in the iWater cities**

*Green Factor: a tool adjusted for stormwater management in the **City of Helsinki**, by Viliina Evokari, City of Helsinki
Development of stormwater-adapted green area planning tool (ZIPI) for the **City of Riga**, by Jurijs Kondratenko, g93
Stormwater Management TOOLBOX by iWater, by Elisa Lähde, Aalto University
Moderator: *Kajsa Rosqvist, City of Helsinki**

10:45 – 12:00 **Key findings of the iWater project: Stormwater Management in the iWater cities**

*Sustainable stormwater management in the **City of Söderhamn**, by Ingemar Olofsson, City of Söderhamn
City of Helsinki Storm Water Programme: lessons learnt and key conclusions, by Kajsa Rosqvist, City of Helsinki
Stormwater Management in the **City of Tartu**: GAF implementing and profit of integrating the stormwater, by Indrek Ranniku and Mati Raamat, City of Tartu
Integrated Stormwater Management Plan for the **City of Jelgava**: our approach, results and conclusions, by Žanna Barkovska, City of Jelgava & Jurijs Kondratenko, g93
Stormwater work in the **City of Gävle**: new storm water policy for Gävle municipality, by Anna Nettelblatt, City of Gävle
Moderator: *Pilar Meseguer, City of Turku**

12:00 – 13:00 Lunch

13:00 – 14:00 **Best practices of the iWater project: Sustainable Stormwater Solutions**

*Developing Kristinpuisto neighbourhood in the **City of Turku** as a stormwater-resilient place for people, by Pilar Meseguer, City of Turku
Sustainable "Park & Ride" solution in the **City of Riga**: a pattern for replication in other parking lots, by Andris Ločmanis, City of Riga
Stormwater filtration unit designed for Taivallahti area in the **City of Helsinki**: uniqueness and expected benefits, by Olli Hakala, Aalto University | WSP Finland
Moderator: *Elisa Lahde, Aalto University**

14:00 – 14:45 **What the iWater cities have gained from the iWater project?**

- *Science-practice collaboration model developed by the Aalto University*
- *Cities' reflections & key conclusions by each partner*

Moderated discussion

Moderator: Prof. Juanjo Galan, Aalto University | School of Arts, Design and Architecture | Department of Architecture | Landscape Architecture

14:45 Farewell Coffee

~ from 15:00 Departure



RĪGAS DOMES
PILSĒTAS ATTĪSTĪBAS
DEPARTAMENTS



www.integratedstormwater.eu



EUROPEAN UNION
European Regional Development Fund

