Symposium on Sustainable Approaches to Urban Stormwater Management

Berliner Tor 5, Hamburg-Germany – Room 2.12-2.13
Monday, September 14, 2015

http://www.balticflows.eu/, http://www.haw-hamburg.de/ftz-als

Organising Team

Prof. Walter Leal; Ana Maria Jones, Sanyukta Kanwal
Hamburg University of Applied Sciences (HAW Hamburg), Germany

INTRODUCTION
The Symposium on Sustainable Approaches to Urban Stormwater Management is an initiative of the FP7 project “Baltic Flows”. The Symposium aims at acquainting participants from various Baltic countries about matters related to the sustainable management of urban stormwater in the region, with concrete examples and case studies from across the Baltic.

MAIN OBJECTIVES
The main objective of the Symposium is to offer a state-of-the-art overview of matters related to sustainable urban stormwater management, with some concrete case studies from countries across the Baltic Sea Region. It will be a timely contribution towards the project efforts to provide a better understanding of the connections between stormwater use and management in a sustainable manner. This transnational event will offer a good opportunity for knowledge exchange, networking, and thematic interactions among local government officials, practitioners, and scientists from Baltic countries.

PARTICIPANTS
Local government officials, engineers, urban planners, practitioners, researchers, and participants in the Baltic Flows project, are encouraged to participate in the seminar. Attendees will have the opportunity to register online via Google platform until July 31, 2015. The registration process and participant information will be managed by HAW.

WHO WE ARE
The Research and Transfer Centre is an institution of the Faculty of Life Sciences at the Hamburg University of Applied Sciences. As a research and development institute, the centre offers local, national, and international project-related approaches to solving issues mainly in the field of the Life Sciences.
PROGRAMME

08.30-09.00 Registration

09.00-09.10- Welcome
Prof. Dr. Walter Leal, HAW Hamburg

09.10-09.20- Introducing the Project “BalticFlows”
Research Manager Tuomas Valtonen, University of Turku, Finland

09.20-09.50- "Innovative Stormwater Drainage: Stormwater Playground in Neugraben-Fischbek"
M.Sc. Dipl.-Ing. Katja Fröbe, Hamburg Water, Germany

09.50-10.20- Impact of Green Roofs in Urban Stormwater Management: Case Studies from Hamburg
Prof. Dr.-Ing. Wolfgang Dickhaut, HafenCity University Hamburg, Germany

10.20-10.40- Coffee Break

10.40-11.00- Stormwater Drainage for the Ülemiste Crossing: A Case Study from Tallinn
Prof. Dr. Arvo Käärd, Tallinn Department of Municipal Engineering Services, Estonia

11.00-11.20- Coordinated synergies between regional funds, smart specialization, and Horizon2020 in the context of USWM
Research Manager Tuomas Valtonen, University of Turku, Finland

11.20-11.50- Sustainable Rainwater Sewerage Management for Improved Environmental Quality of Lielupe River Basin (RAIN-WATER-MAN)
Ms. Laine Baha, Project Manager at Bauskas Municipality, Development and Planning Department, Latvia

11.50-12.10- The Role of Modelling in Stormwater Management
Research Manager Luigia Brandimarte, Uppsala University, Sweden

12.10-12.30- Special Presentation by SME/Water Group via Skype. Speaker TBD

12.30-13.00- Q&A

13.00-14.00- Lunch Break

14.00-16-00 Site Visit and HafenCity Walking Tour
REGISTRATION DETAILS

Registration for the symposium and site visit are free of charge. The last day to register for the symposium is July 31, 2015. We require that all attendees confirm their participation by the deadline. The Symposium will be held at the Headquarters of HAW Hamburg, in Berliner Tor 5, Room 2.12, 2.13 (Please see map below).

Hochschule für angewandte Wissenschaften Hamburg, Berliner Tor 5, 20099 Hamburg  
www.haw-hamburg.de

For further inquiries regarding registration or for any other inquiries, please feel free to contact:

M.Sc. REAP Ana Maria Jones  
Research and Transfer Centre “Applications of Life Sciences”  
Hamburg University of Applied Sciences  
Faculty of Life Sciences  
Ulmenliet 20 (Room 0.38)  
21033 Hamburg, Germany  
Tel.: +49-40-42875-6075  
E-Mail: anamaria.jones@haw-hamburg.de