

SCHEDULE

Moderator: Ana Maria Jones, HAW Hamburg

DAY—1 (Thursday)

09:00 Registration and welcome coffee

09:30 Welcoming Words
Eva Herrero, Environmental Commissioner of the Barcelona City Council

09:40 Tackling Societal Challenges in Smart Specialized Way-Fighting the Storm with Joint Innovation
Willem Reek MCM, Conscious Development Company

10:00 Introduction to the Baltic Flows Project and Joint Action Plan
Anne Paavolainen, Project Manager, University of Turku

10:20 Urban Stormwater and Rainwater Management at Local Level: Experiences in the Barcelona Area
Enric Coll, Barcelona Provincial Council

10:40 Q&A Session

11:00 *Coffee Break*

SESSION A-URBAN STORMWATER MANAGEMENT IN URBAN PLANNING

11:30 Stormwater Management in Barcelona: Evolving Approaches
Maria José Chesa, BCASA, Barcelona City Council

11:50 Green Infrastructure and USWM in Barcelona
Roberto Soto, Dept. of Urban Planning, Barcelona City Council

12:10 Hamburg Urban Stormwater: Decentralized Systems in Existing Dense Urban Areas
Prof. Wolfgang Dickhaut, HafenCity University Hamburg

12:30 Current Research in USWM in Barcelona
Xavier Gabarrell/David Sauri, Universidad Autònoma de Barcelona

12:50 Q&A Session

13:00 *Lunch Break*

SESSION B-URBAN STORMWATER MANGEMENT POTENTIAL VIA PRIVATE SECTOR-SMEs

14:30 Stormwater Management and Cluster Building
Tõnu Hein, Cleantech Estonia

14:50 Innovative Technologies and Methods in USWM
Patrick Baltscheffsky, Beyondclearwater AB, Uppsala

15:10 Urban Rainwater Harvesting Technologies
Ramon Garcia Sala, GEP Ibérica

15:30 Green Roofs Technologies-Targeting Retention
Prof. Wolfgang Dickhaut, HafenCity University Hamburg

15:50 Q&A Session

SHORT PANEL DISCUSSION

16:00 Potential for Integrating Urban Stormwater Management as a Smart Specialization Strategy (S3) in EU Cities and Regions
David Sauri, Roberto Soto, Wolfgang Dickhaut, Christian Ebel, Tonu Hein

16:30 End of the day

DAY—2 (Friday) SITE VISITS

09:45 “Jardi del Sol” Green-Water-Energy Building Project

12:00 Joan Miro Park Stormwater Retention Tank