

# A?

Aalto University  
School of Arts, Design  
and Architecture

# iWater - Integrated storm water management

*Elisa Lähde  
Tallinn 8.9.2015*

# Aim

iWater overall objective is

- to improve urban planning by developing integrated and multifunctional SW management in urban areas
- create higher quality, cleaner and safer urban environment
- increase urban sustainability

# Scope



## Individual

Healthy environment  
Connection to natural  
processes



## Region

Sustainable cities  
Ecosystem services



## Society

Climate change adaptation  
Resilience



## World

Climate change mitigation  
Biodiversity

# General specs

## Partners

- Latvia: Riga (lead partner) and Jelgava
- Estonia: Tartu
- Sweden: Söderhamn and Gävle
- Finland: Helsinki, Turku, Aalto University ja Union of the Baltic Cities

## Financing

- Central Baltic Interreg 75-85 %
- 25 % own contribution (governmental and partners' own)

## Duration

- 1.10.2015-31.3.2018

# Measures

- WP 1 Management and coordination
- WP 2 Integrated storm water management (development of storm water programmes in partner cities)
- WP 3 Tools for integrated storm water planning (development and piloting of green area factor in partner cities)
- WP 4 Capacity Building and piloting multifunctional storm water solutions (planning competition on innovative sustainable storm water solutions, construction planning of sustainable storm water solutions in partner cities)
- WP 5 Communication