



European Commission

7th Framework Workprogramme

Regions of Knowledge

FP7-REGIONS-2012-2013-1

Project no: 319923

BALTIC FLOWS 2013–16



**Monitoring and management
of flowing rain water
in Baltic Sea catchment areas**

Participating regions

Hamburg Germany

Riga Latvia

Tallinn Estonia

Turku Finland

Uppsala Sweden

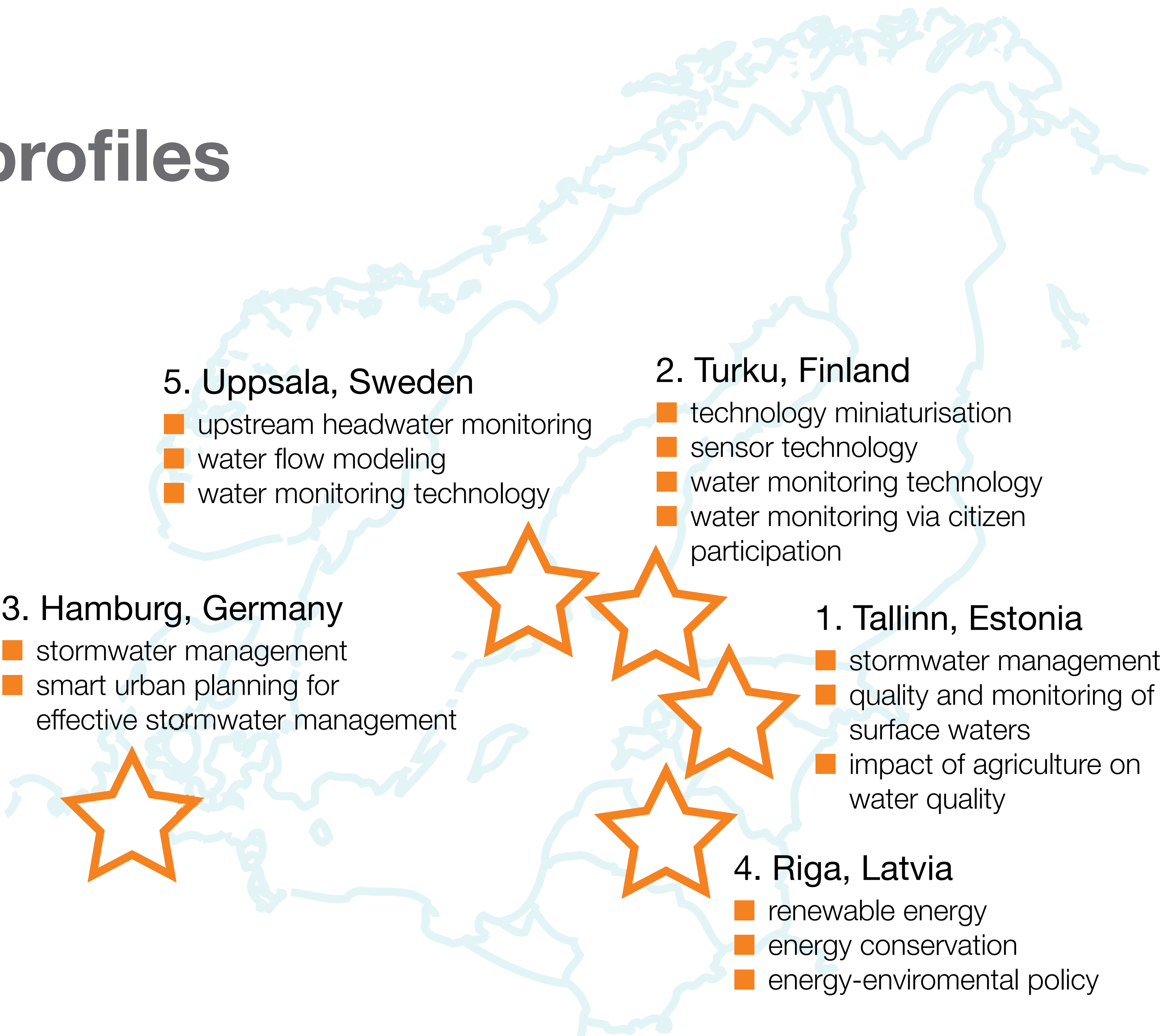
 UK / China



BALTIC FLOWS



BalticFlows: Regional research profiles



5. Uppsala, Sweden

- upstream headwater monitoring
- water flow modeling
- water monitoring technology

2. Turku, Finland

- technology miniaturisation
- sensor technology
- water monitoring technology
- water monitoring via citizen participation

3. Hamburg, Germany

- stormwater management
- smart urban planning for effective stormwater management

1. Tallinn, Estonia

- stormwater management
- quality and monitoring of surface waters
- impact of agriculture on water quality

4. Riga, Latvia

- renewable energy
- energy conservation
- energy-environmental policy

*“Pollution knows no borders,
and ultimately we all bathe and fish
in the same sea.
The Baltic Sea in our common concern.”*

BALTIC FLOWS





Anne Paavolainen

Project Manager
University of Turku
anne.paavolainen@utu.fi

BALTIC FLOWS 2013–16

www.balticflows.eu

Coordinated by the University of Turku, Finland



Turun yliopisto
University of Turku



three years

three million euros

six nations

seventeen organisations

one baltic sea

one joint action plan