

3rd ESP EUROPE CONFERENCE



Tartu, Estonia

Ecosystem Services Science,
Policy and Practice in the
face of Global Changes

2021 7-10 June

LODZ CITY
DEMO SITE



HELSINKI CITY
DEMO SITE



LYON CITY
DEMO SITE



ATENAS





HELSINKI CITY DEMO SITE

The Vantaa urban area





Blue – Green Infrastructure

management of stormwater
and adaptation to climate change

Finnish Environment Institute (SYKE)
Latokartanonkaari 11
FI-00790 Helsinki, Finland



Finnish Environment Institute



Nature-based solutions (NbS) for stormwater management in Helsinki metropolitan region, Finland

Demo sites and examples of implemented NbS

**Kati Vierikko, Antti Rehunen, Mika Marttunen,
Niklas Dahlberg and Panu Kontio**



Roadmap of MCDA work in Kivistö (March 2020 - Oct 2021)

Elaboration of the NBS evaluation framework to better suit for green and blue areas in city planning

Application of the framework in Kivistö storm water management planning

Specification of the content of the criteria

Identification of the relevant criteria

Developing alternatives for storm water management based on criteria (objectives)

Preliminary evaluation of the alternatives

Two workshops will be organised

- Workshop 1 for city planners: Comments regarding criteria, alternatives and approach
- Workshop 2 for stakeholders: Systematic evaluation of alternatives, feedback

Further development of the method based on experiences and feedback





SYKE

Finnish Environment Institute



ATENAS



Finnish Environment Institute







ATENAS

