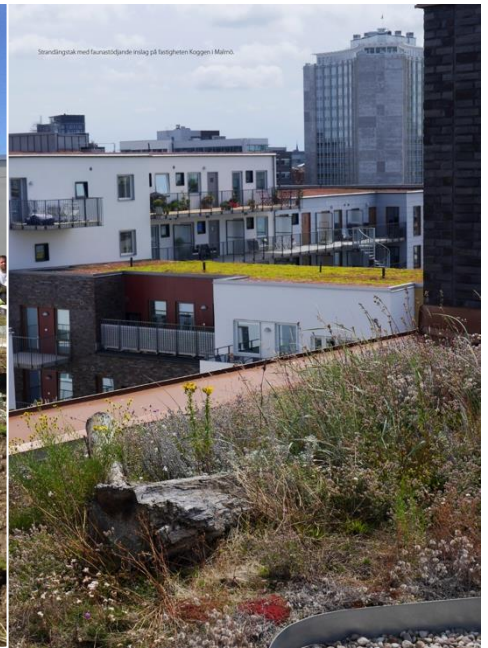
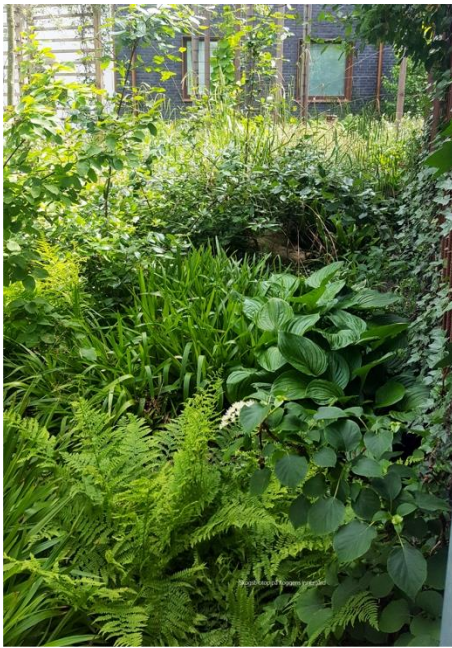


# MALMÖ: BIODIVERCITY



Smart space-efficient nature-based solutions address the contradiction between densification and urban greenery



Long-term organisational commitment is essential to integrate nature-based solutions in urban planning



Competent property owners and early involvement of maintenance staff are key for implementation of biodiverse nature-based solutions



Creating ideal conditions for project continuums, learning, and maintenance are critical for nature-based solutions

## ABOUT THE PROJECT

BiodiverCity has delivered more than 30 multifunctional green and blue nature-based solutions across Malmö between 2011 and 2017, including innovative biodiverse green roofs, green walls, mobile plant-systems, three-dimensional greenery and various urban biotopes.



This project has been funded by the European Union's Horizon 2020 research and innovation programme under grant agreement No. 730243



[www.naturvation.eu](http://www.naturvation.eu)



@naturvation



naturvation