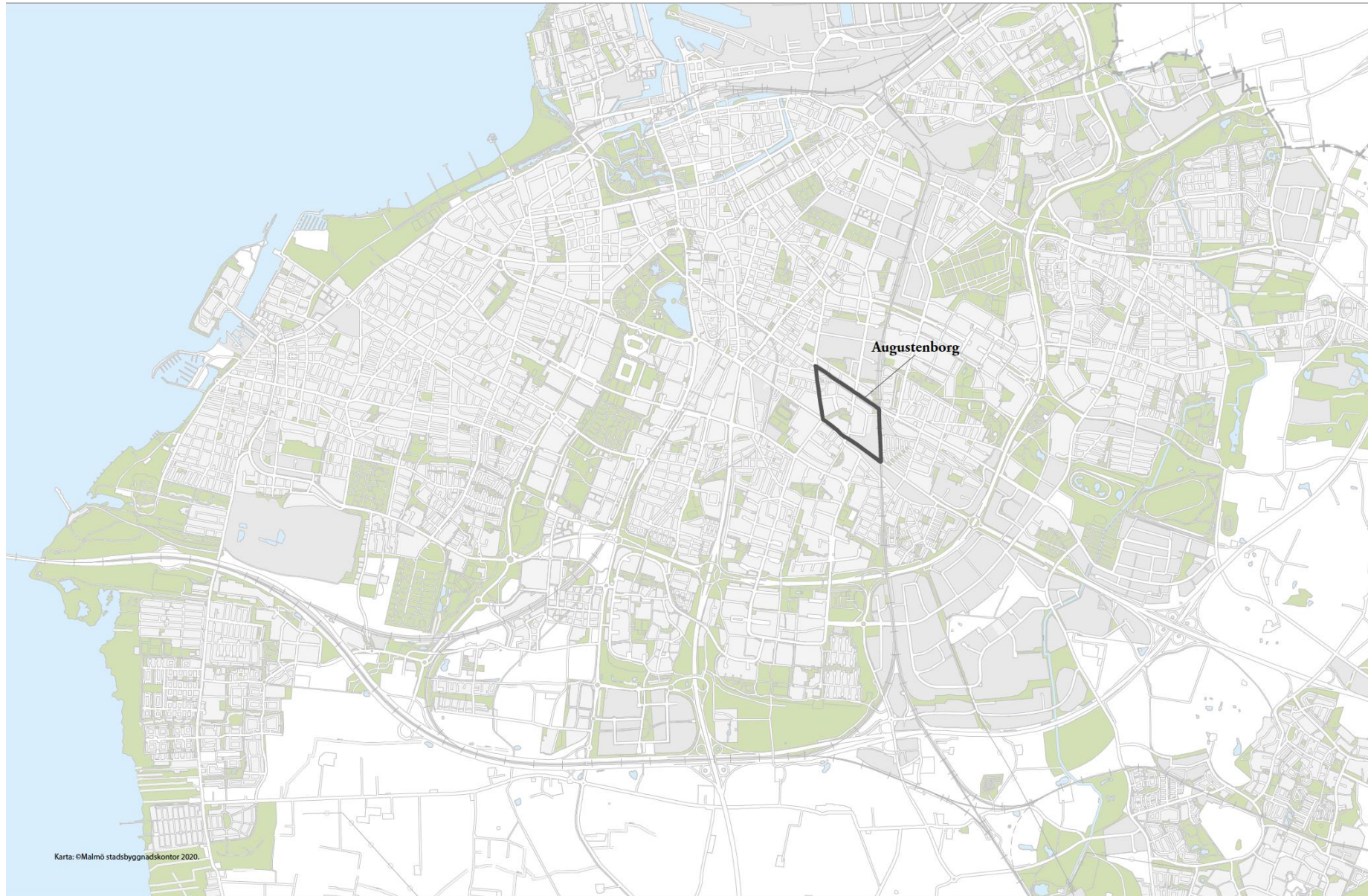


LIVING LABS FOR BLUE-GREEN TRANSFORMATION IN THE CITY OF MALMÖ

Per-Arne Nilsson
The City of Malmö



AUGUSTENBORG MALMÖ





BLUE-GREEN FINGERPRINTS IN THE CITY OF MALMÖ, SWEDEN

Peter Stahre

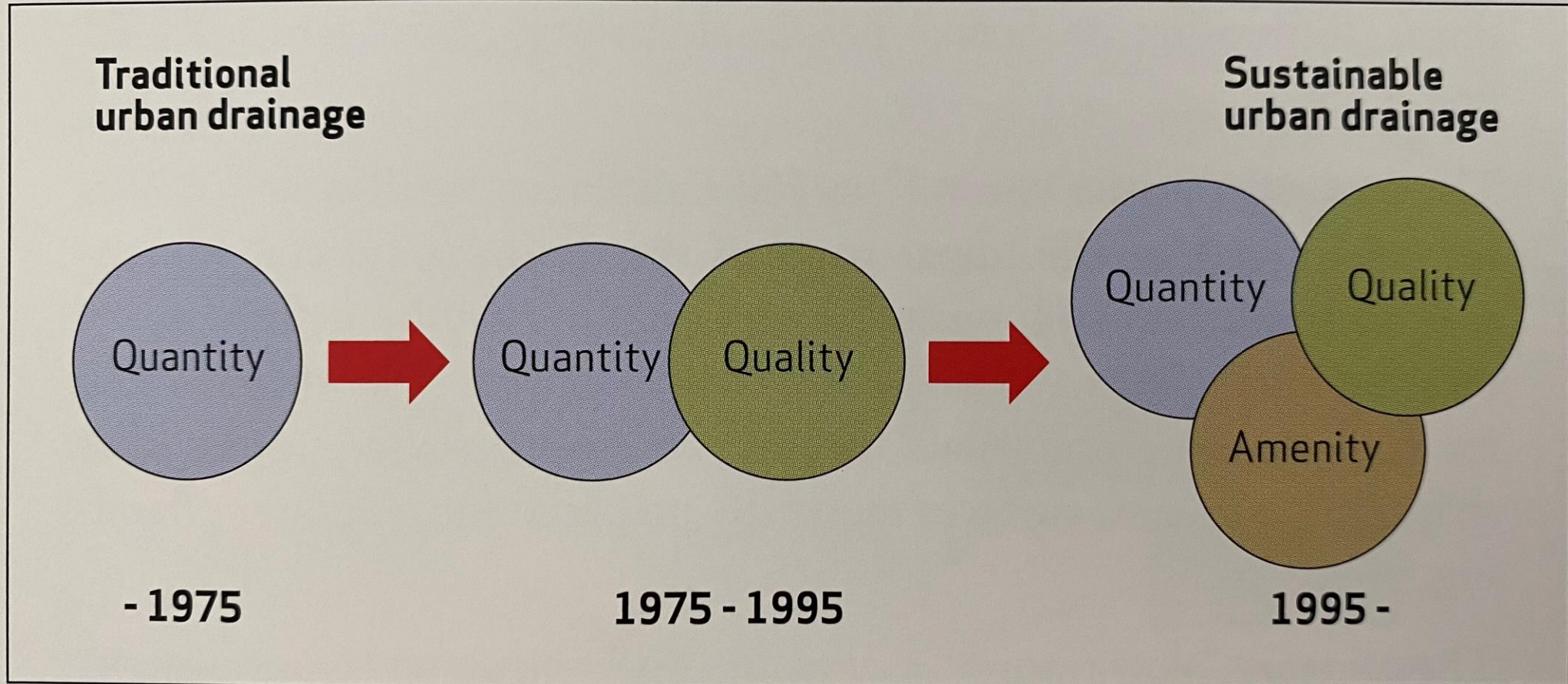


Figure 1. Schematic illustration of the on-going transition towards a sustainable urban drainage

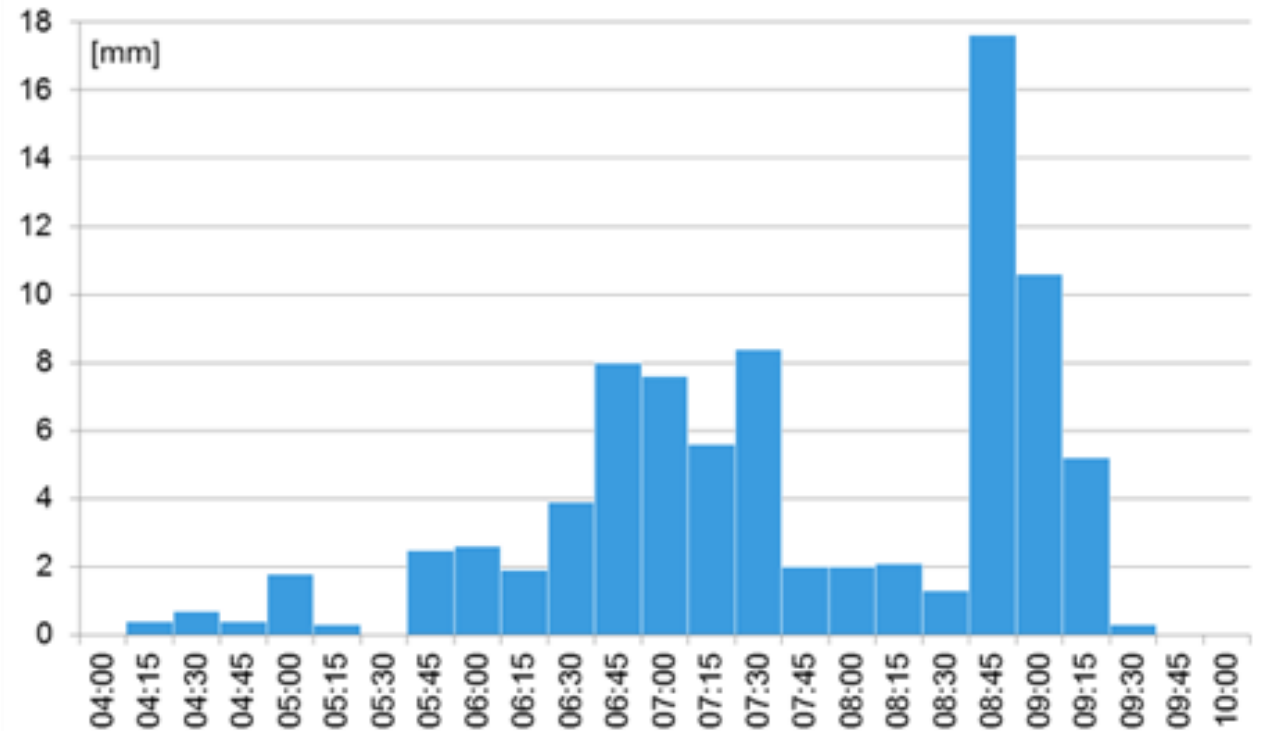


ARVID

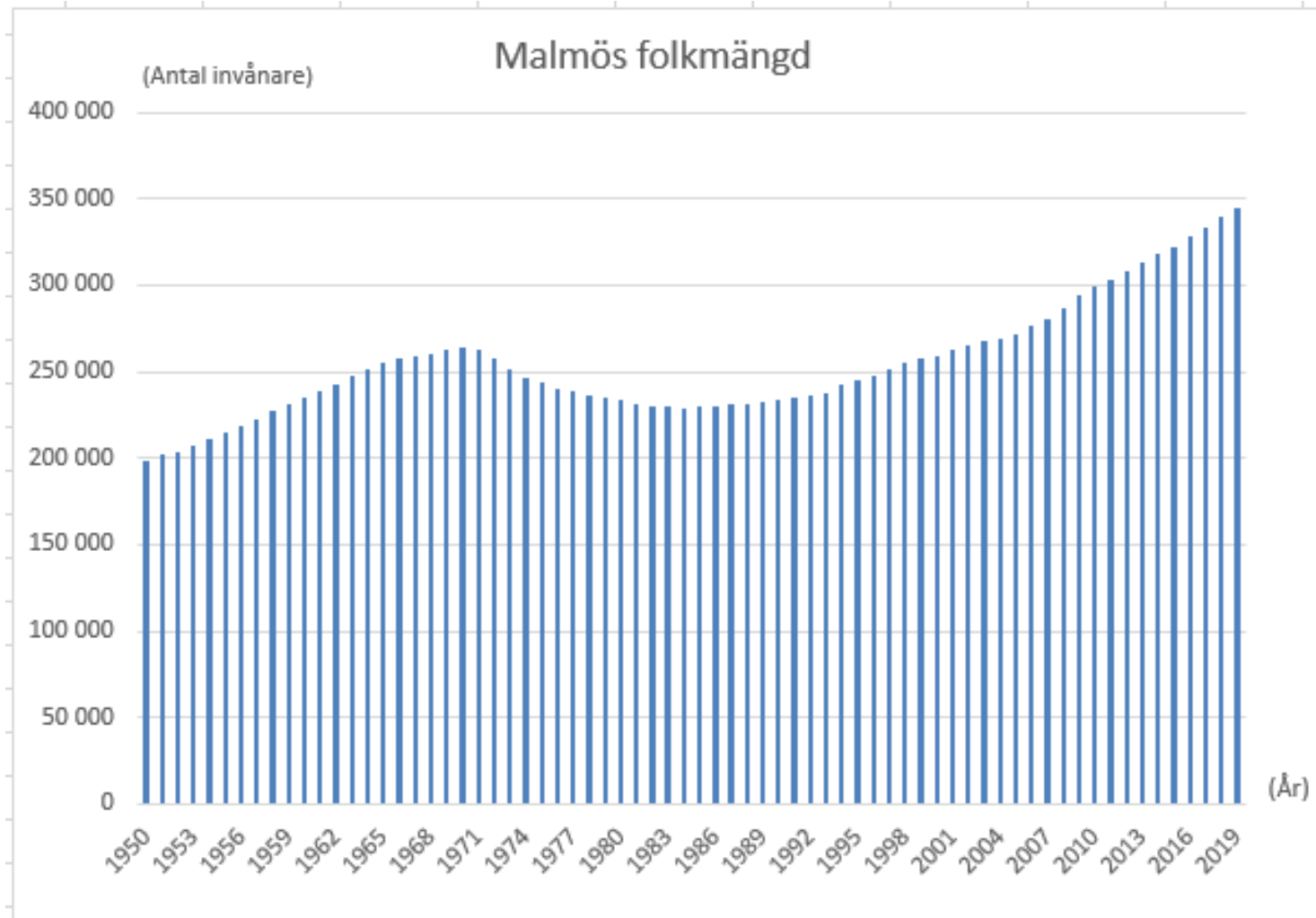
31 August 2014

107 mm rain
in 6 hours

10 year – 40 mm
100 year – 85 mm
360 year – 125 mm



Improving liveability





Augustenborg

1948 - 1952



Skriv text här



1 800 apartments

Eco-City District 1998

1948 - 1952

- Top modern
- Good living for all
- Many social activities
- Green surrounding
- Well planned



Tre ton kol i timmen



Hushållstvätten klar på 3 timmar

För hela Augustenborg finns en gemensam tvättanläggning, där husmödrarna antingen kunna tvätta själva eller få lämna in sitt tvättstede...





1997

Partnership for
transformation





SUSTAINABLE URBAN DRAINAGE SYSTEMS = SUDS



- Open storm water system
- Green roofs



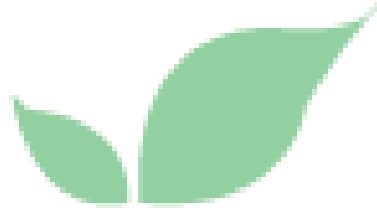








EKOSTADEN AUGUSTENBORG



UN HABITAT
FOR A BETTER URBAN FUTURE

150 - 200 visiting groups
from all over the world
every year

**WORLD HABITAT
AWARD
2010**



Tre ton kol i timmen



THANK YOU

per-arne.nilsson@malmo.se

Eko City Augustenborg-Experiences from the past 20-years