

**Keywords:** landscape architecture, ecological resilience, design process, perception, maintenance, urban habitat, participation

Creating ecological resilience in landscape architecture while maintaining societal and cultural significance in an era of rapid change is a formidable task. In urban landscapes, ecology is coupled to aesthetics, perception, maintenance, urban sprawl and densification, but even politics and policies.

Therefore, this thesis crosses boundaries between making and keeping, between architecture, ecology and maintenance. Based on several case studies, the tools proposed in the thesis create a backbone to a design process that establishes preconditions for creation of ecologically resilient urban greenspaces.



# Jubileumsparken

Images: Jubileumsparken, Gothenburg (atelier le balto / MARELD)

