

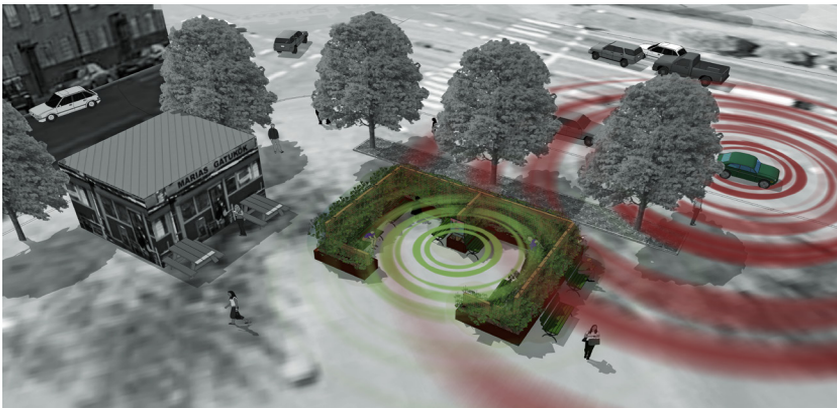


DOCTORAL THESIS NO. 2017:91  
FACULTY OF LANDSCAPE ARCHITECTURE, HORTICULTURE  
AND CROP PRODUCTION SCIENCE

# Sound in Landscape Architecture

A Soundscape Approach to Noise

GUNNAR CERWÉN



ACTA UNIVERSITATIS AGRICULTURAE SUECIAE

DOCTORAL THESIS NO. 2017:91

This thesis is about sound in landscape architecture. The soundscape concept is used to emphasise the experience of sound and discuss design applications, particularly in noise-exposed situations. A set of strategies and tools for the profession is introduced as *a soundscape approach to noise*, where problems and possibilities are accounted for. This approach is exemplified in a reference project that was built and evaluated as part of the thesis.

**Gunnar Cerwén** received his post graduate education at the Department of Landscape Architecture, Planning and Management, SLU, Alnarp. He received his degree of Master of Science in Landscape Architecture at the Swedish University of Agricultural Science.

Acta Universitatis Agriculturae Sueciae presents doctoral theses from the Swedish University of Agricultural Sciences (SLU).

SLU generates knowledge for the sustainable use of biological natural resources. Research, education, extension, as well as environmental monitoring and assessment are used to achieve this goal.

Online publication of thesis summary: <http://pub.epsilon.slu.se/>

ISSN 1652-6880

ISBN (print version) 978- 91-7760-072-5

ISBN (electronic version) 978- 91-7760-073-2