

The Green Mesh: A Community- activated Green Network Enabled Through New Spatial Technologies

by Jeremy Chivas

Thesis submitted in fulfilment of the requirements for
the degree of

C03001 Master of Architecture (Research)

under the supervision of Martin Bryant and James Melsom

University of Technology Sydney
Faculty of Design, Architecture and Building (DAB)

Nov, 2021

CERTIFICATE OF ORIGINAL AUTHORSHIP

I, *Jeremy Chivas* declare that this thesis, is submitted in fulfilment of the requirements for the award of *C03001 Master of Architecture (Research)* in the *Faculty of Design, Architecture and Building (DAB)* at the University of Technology Sydney.

This thesis is wholly my own work unless otherwise referenced or acknowledged. In addition, I certify that all information sources and literature used are indicated in the thesis.

This document has not been submitted for qualifications at any other academic institution.

This research is supported by the Australian Government Research Training Program.

Signature: Production Note:
Signature removed prior to publication.

Date: 7/5/2021



The Green Mesh: A community activated green network enabled through new spatial technologies

BY JEREMY CHIVAS

CONTENTS

01

CONTENTS

CONTENTS.....	01
01. PROJECT INTRODUCTION	03
01.01 Abstract	03
01.02 Project Development & Evolution.....	04
02. ECOLOGICAL ISSUE: THE IMPACTS OF ANTHROPOCENTRIC URBAN DEVELOPMENT	07
02.01 Chapter Overview.....	07
02.02 The Anthropocentric Ideologies Driving Ecological Degradation	07
02.03 The Background of Urban Development in Sydney.....	11
02.04 Sydney's Lineage of Green and Ecological Strategies.....	14
02.05 Findings: Key Opportunities and Barriers to Implementation to Overcome.....	18
03. FUTURE VISIONS: PRECEDENT PROJECTS, IDEOLOGIES & CONCEPTUAL CITY MODELS	23
03.01 Chapter Overview.....	23
03.02 Global Environmental and Human Development Goals	24
03.03 Future City Concepts.....	26
03.04 Green Infrastructure Implementations.....	32
03.05 Landscape Architecture Projects & Current Applications of 3D Spatial Data	36
04. GREEN MESH CONCEPT: A FINER-GRAIN, COMMUNITY-ACTIVATED GREEN NETWORK	41
04.01 High-Level Concept: Introducing the Green Mesh.....	41
04.02 Intended Audience and Growth Pattern of the Green Mesh	45
05. CONCEPT TESTING: GREEN INFRASTRUCTURE POTENTIALS OF EXISTING BUILT FORM	47
05.01 Chapter Overview.....	47
05.02 Defining a Study Area for Concept Testing: Willoughby LGA.....	48
05.03 The Immediate Green Infrastructure Opportunities within Willoughby LGA.....	49
05.04 Ecological Concept: A Synthesis of Green Infrastructure Opportunities	66
06. ENABLING THE GREEN MESH: NEW 3D SPATIAL TECHNOLOGIES & DATA HYBRIDISATION	69
06.01 Chapter Overview.....	69
06.02 New 3D Spatial Technologies: Point Cloud and Photogrammetry Data.....	70
06.03 Data Quality and Point Cloud Capture.....	72
07. PRACTICAL & FIELDWORK: INFORMING AN EVIDENCE-BASED & HOLISTIC METHODOLOGY	75
07.01 Chapter Overview.....	75
07.02 Urban Micro-Climate Simulation and Species' Suitability Variables.....	78
07.03 Socio-Spatial Interactions through Observation and Place Narrative.....	104
07.04 Ecological Case-Studies informing the Vegetation Matrix	118
07.05 The Physicality of Planned and Unplanned Urban Vegetation.....	148
07.06 The 24 Green Mesh Design Principles.....	162
08. RESOLVING THE GREEN MESH: CONSOLIDATED METHODOLOGICAL FRAMEWORK & INTERFACE	165
08.01 Green Mesh Methodological Framework & Online Interface	165
08.02 Testing the Green Mesh Methodology: Exemplar Design Cases.....	170
09. CONCLUSION: SUMMARY & DISCUSSION	179
10. APPENDIX	189
11. BIBLIOGRAPHY & DEFINITIONS.....	201
11.01 Definitions	201
11.02 Bibliography.....	204