

Landscape architecture and environmental sustainability : creating positive change through design / Joshua Zeunert. – London [etc.], 2017

Spis treści

Preface	6
CHAPTER 1 AN INTRODUCTION	
A Brief Environmental History	11
Conservation, Environment and Sustainability Movements	21
21st Century CE	27
What does this mean for Landscape Architecture?	35
Further Reading	37
CHAPTER 2 LANDSCAPE AND ECOLOGY	
Landscape Ecology and Ecological Restoration	40
Ecological and Environmental Planning	51
Land Management and Multifunctional Landscapes	60
Study/discussion questions	63
Further Reading	63
Interview: Nina-Marie Lister	64
CHAPTER 3 LANDSCAPE AS CLEANSER	
Post-industrial Transformation and Adaptive Reuse	68
Remediation	80
Environmental Water Cycle Management	100
Study/discussion questions	117
Further Reading	117
Interview: Tony Wong	118
CHAPTER 4 ENVIRONMENTAL INFRASTRUCTURE	
Grey Infrastructure's Legacy	122
Landscape's Role	125
Resilience to Climate Change	130
Transport	134
Energy Landscapes	156
Study/discussion questions	163
Further Reading	163
Interview: Dirk Sijmons	164
CHAPTER 5 LANDSCAPE AND FOOD	
Food Systems	168
Food Planning, Policy and Design	177

Allotment, Community Gardens and Public Foodscapes	184
Study/discussion questions	192
Further Reading	192
Interview: Tim Waterman	194

CHAPTER 6 LANDSCAPE ACTIVISM, ART AND BEAUTIES

Activist Landscape Art	198
Landscape Beauties and Sustainability	208
Study/discussion questions	210
Further Reading	210
Interview: Elizabeth Meyer	212

CHAPTER 7 SOCIAL SUSTAINABILITY: INFLUENCE BEYOND SITE

Ethics	216
Social Sustainability	220
Economics and Landscape as an Economic Generator	226
Design as a Service Sector	230
Governance	231
Education	234
Healthy Landscapes	239
Public Consultation, Community Engagement and Maintenance	244
Study/discussion questions	246
Further Reading	246
Interview: Richard Weiler	248

CHAPTER 8 LESS IS MORE: A LIGHTER TOUCH

Landscape Sensitivity	252
Restraint	257
Environmental Management and Maintenance	261
Communication and Relationships	266
Study/discussion questions	271
Further Reading	271
Interview: Reed Hilderbrand	272

CHAPTER 9 LANDSCAPE AND PERFORMANCE

Performance and Ratings	276
Embodied Energy and Material Life Cycles	281
Responsible Materials	283
Post-Completion Review	288
Study/discussion questions	289
Further Reading	289
Interview: Steve Windhager	290

**CHAPTER 10 SCENARIOS, CHALLENGES AND REFRAMING
LANDSCAPE)**

New Approaches	294
Interview: Kongjian Yu	306
Further Reading	308

Glossary	308
-----------------	------------

Resources	312
------------------	------------

Index	341
--------------	------------

Acknowledgments	318
------------------------	------------

Image Credits	320
----------------------	------------

oprac. BPK