## Infrastructure Sustainability and Design

EDITED BY

Spiro Pollalis, Andreas Georgoulias, Stephen Ramos, and Daniel Schodek





		`	4
	Foreword: Paul Zofnass		,vii
	Acknowledgments	- <del>1.</del>	viii
	Introduction: Sustainability—A Broad Perspective SPIRO POLLALIS AND DANIEL SCHOOLEK, HARVARD UNIVERSITY GRADUATE SCHOOLEGE	OF DESIGN	1
	Part 1: Dimensions of Sustainability		9
1:	Climate Change and Infrastructure RICHARD JOHN, NATIONAL ENERGY FOUNDATION, UK	ź	11
2:	Resource Allocation GREGORY NORRIS, HARVARD SCHOOL OF PUBLIC HEALTH		20
3:	Infrastructure and Nature: Reciprocal Effects and Patterns for Our Future RICHARD T.T. FORMAN, HARVARD UNIVERSITY GRADUATE SCHOOL OF DESIGN		35
4:	Quality of Life ANTHONY KANE, HARVARD UNIVERSITY GRADUATE SCHOOL OF DESIGN		50
5:	Sustainable Wellness: The Convergence of Social and Ecological Well-bein ALEXIOS MONOPOLIS, HARVARD UNIVERSITY	9	58
	Part 2: Sustainable Practice in Infrastructure Systems		71
6:	Water Infrastructure and Sustainability TOM A. PEDERSEN, CDM		73
7:	The Evolution of Urban Water and Energy Infrastructure Systems		86
8:	Sustainability Aspects of Large-Scale Wind Power Development GEORGE C. KENDRICK, STANTEC CONSULTING		99
9:	Sustainable Solid Waste Infrastructure MIKE W. MCLAUGHLIN AND LISA K. MCDANIEL, SCS ENGINEERS		116
10:	Sustainable Transportation Infrastructure  SUSANNAH KERR ADLER, MARGARET CEDEROTH, KATHERINE HENDERSON, AND SCOTT SNELLING, PARSONS BRINCKERHOFF		126
11:	Transportation: Aviation/Airports  JAMES S. GRANT ET AL., HNTB CORPORATION		132
12:	Sustainability in Ports, Freight, and Logistics ERIN HYLAND AND JOE BRYAN, HALCROW		148
13:	Ecological Infrastructure CHRISTOPHER BENOSKY AND SHAUN O'ROURKE, AECOM		155

	Part 3: Assessing Urban Infrastructures	169
14:	Issues in Assessing Urban Infrastructures THE ZOFNASS PROGRAM TEAM, HARVARD UNIVERSITY	171
15:	Current Environmental Evaluation Approaches THE ZOFNASS PROGRAM TEAM, HARVARD UNIVERSITY	176
16:	he Zofnass Rating System for Infrastructure Sustainability and Decision Making  NDREAS GEORGOULIAS AND JILL ALLEN, HARVARD UNIVERSITY GRADUATE SCHOOL OF DESIGN	
17:	Economic Assessments of the Value of Sustainability  JOHN WILLIAMS, COLUMBIA UNIVERSITY SCHOOL OF INTERNATIONAL AND PUBLIC AFFAIRS;  STEPHANE LAROCQUE AND LIDIA BERGER, HDR	227
	Part 4: Design and Planning for Infrastructure Sustainability	245
18:	Sustainable Cities: Oxymoron or the Shape of the Future? ANNISSA ALUSI, ROBERT G. ECCLES, AMY C. EDMONDSON, AND TIONA ZUZUL, HARVARD BUSINESS SCHOOL	247
19:	Intelligent Infrastructures  DIMITRIS PAPANIKOLAOU, MIT	266
20:	Landscape Infrastructure: Urbanism beyond Engineering PIERRE BÉLANGER, HARVARD UNIVERSITY GRADUATE SCHOOL OF DESIGN	276
21:	chaping the Built Environment and Infrastructure to Improve Our Quality of Life	
22:	Why Ecological Urbanism? Why Now?  MOHSEN MOSTAFAVI, HARVARD UNIVERSITY GRADUATE SCHOOL OF DESIGN	319
	Contributors	334
	Index	343