Contents

Lis	st of figures	vii
	st of tables	xi
	st of contributors	xiii
Lis	st of acronyms	xx
Ac	knowledgement	xxv
PA	ART I: SMART GROWTH, CLIMATE ADAPTATION A	
	ITIGATION	
IVI	Charles S. Tol and Peter E. was der Werst	
20	Creamed Up Local Land Use Politices	
1	Introduction Matthias Duth	3
2	Matthias Ruth Research Themes and Challenges	A
4	Matthias Ruth and Fang Rong	W 1862
3	Smart Growth, Sprawl and Climate Change	62
9	Mitigation in the United States	02
	Mick Womersley	
4	Climate Change Impacts on Regional Development and	82
81	Sustainability: An Analysis of New Zealand Regions	19 11
	Murray G. Patterson, Garry W. McDonald, Nancy E.	
	Golubiewski, Vicky E. Forgie and Nigel A. Jollands	
D/	ART II: STAKEHOLDER INVOLVEMENT: NEEDS,	
E2	XPERIENCES AND CHALLENGES	
5	Stakeholder Involvement in Local Smart Growth:	111
	Needs and Challenges	
	Thomas J. Wilbanks	
6	Oil Transportation Infrastructure: The Trans-Alaska	
	Pipeline System and the Challenge of Environmental	
	Change	129
	Jerry McBeath	

FART BE MODELING, INDICATOR DEVELOPMENT AND

PART III: MODELING,	INDICATOR	DEVEL	OPMENT	AND
DECISION SUPPORT				

7	A Complex Systems Approach for Sustainable Cities Jan Rotmans	155
8	A Spatially Explicit Urban Simulation Model: Land Use Evolution and Impact Assessment Model (LEAM) Brian Deal and Zhanli Sun	181
PA	RT IV: METHODS AND CASES	
9	Urbanization Effect on Rainfall: Implications for Drainage Infrastructure Performance and Design Steven J. Burian	207
10	Flood Risk Institutions and Climate Change in	243
	the Netherlands Nicolien M. van der Grijp, Alexander A. Olsthoorn,	
11	Richard S.J. Tol and Peter E. van der Werff Erom the Ground Unit Level Level Use Policies	260
11	From the Ground Up: Local Land Use Policies, Transportation Choices and the Potential for Improved Air Quality	269
	Kelly J. Clifton and Carolina V. Burnier	
12	Regional Energy Demand and Adaptations to Climate Change: Methodology and Application to the State of Maryland, USA	291
	Matthias Ruth and Ai-Chen Lin	
13	Physical Planning and Urban Heat Island Formation: How Cities Change Regional Climates	318
14	Brian Stone, Jr Climate Change and Public Health: Focusing on Emerging Infectious Diseases Paul R. Epstein	342
15	Impacts of Changing Temperatures on Heat-related Mortality in Urban Areas: The Issues and a Case Study from	364
	Metropolitan Boston	
	Matthias Ruth, Anthony Amato and Paul Kirshen	
16	A Summary of Lessons and Options Matthias Ruth	393
Ind	ex	401