

Cambridge University Press
978-1-107-68866-7 - Reshaping Environments: An Interdisciplinary Approach to Sustainability in a Complex World Edited by Helena Bender
Table of Contents
More information

Contents

	Foreword	page vi
	Contributors	X
	Acknowledgements	xiv
	Introduction: Reshaping environments – an opportunity for envisioning the future	1
	Helena Bender	
Part 1	Cases	15
1	Costa Rica's dry north-west: a region in transition Blythe McLennan	17
2	Reshaping land transport in Singapore: a policy perspective Sun Sheng Han	45
3	Evaluating different ways of managing forested landscapes Kathryn Williams, Rebecca Ford, Ian Bishop and Eric Smith	65
4	Changing the landscape management paradigm with farmers: a story of community-based resource management in the 'Heartbreak	
	Hills', Victoria, Australia Ruth Beilin	82
5	Meeting development goals without blowing your carbon budget Graham Moore	114
6	The EGLE has landed: architecture reshaping schools for environmentally sustainable and effective learning <i>Dominique Hes</i>	139
7	Reshaping the Murray-Darling Basin, Australia: progress in river basin management Michael Stewardson and Edward Maltby	167
8	Burning questions: researching the meaning of fire in the Australian landscape Ruth Beilin and Blythe McLennan	187
Part 2	Skills	207
9	Critique, analysis and reflection in the study of reshaping environments Anna Bailey	209
10	Working with complex issues in group situations Roger Hadgraft and Helena Bender	227
11	Understanding research methodology Kate Judith	242



Cambridge University Press
978-1-107-68866-7 - Reshaping Environments: An Interdisciplinary Approach to Sustainability in a Complex World Edited by Helena Bender
Table of Contents
More information

Х

Contents

12	An interdisciplinary approach Clinton Golding	256
Part 3	Theory	275
13	Conceptualising change: complexity, post-normal	
	science, uncertainty and risk Ruth Beilin	277
14	Sustainability: a model for the future Helena Bender, Kate Judith and Ruth Beilin	305
15	Human needs and norms: some concepts for exploring sustainable	
	human–environment relationships Kathryn Williams	335
16	Conceptualising and thinking about environmental systems Graham Moore	352
17	Why scale matters Blythe McLennan and Graham Moore	368
	Index	392