Contents

	Foreword	page vii
	Contributors	xi
	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 <i>Sun Sheng Han</i>	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	82
5	Ruth Beilin Masting development goals without blowing your earbon budget	114
5	Meeting development goals without blowing your carbon budget <i>Graham Moore</i>	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	167
_	Michael Stewardson and Edward Maltby	
8	Burning questions: researching the meaning of fire in the	107
	Australian landscape	187
	Ruth Beilin and Blythe McLennan	
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	227
	Roger Hadgraft and Helena Bender	
11	Understanding research methodology <i>Kate Judith</i>	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

v	
~ .	

Contents

12	An interdisciplinary approach Clinton Golding	256
Part 3	Theory	275
13	Conceptualising change: complexity, post-normal science, uncertainty and risk <i>Ruth Beilin</i>	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 <i>Kathryn Williams</i>	335
16	Conceptualising and thinking about environmental systems <i>Graham Moore</i>	352
17	Why scale matters Blythe McLennan and Graham Moore	368
	Index	392