Contents

Pre	tace	IX
Ack	knowledgements	xi
List	of abbreviations	xiii
PART I Setting the scene on climate change		1
1	An invisible truth? Perceptions and misperceptions of climate change	2
2	Limited vision: Understanding perceptual problems with climate change	21
3	A new climate change lens: Principles for shifting perceptions of climate change	41
4	Learning to see: Reframing community perceptions of carbon and climate change	72
PART II Knowing, seeing and acting on community carbon and climate change		99
5	Right before our eyes: Seeing carbon	101
6	Hot in my backyard: Seeing the impacts of climate change	136
7	Cutting the carbon: Seeing mitigation solutions to climate change	165
8	Being prepared: Seeing adaptation solutions to climate change	209
9	Seeing the big picture on community carbon and climate change	238
PART III Switching lenses: Changing minds with visual learning tools		
10	Landscape messaging: Making climate change more visible in the community	285

Contents

11	Visual media: Knowing climate change when you see it – in pictures	319
12	The modern crystal ball: Visualizing the future with climate change	352
13	Local climate change visioning: Better processes for planning community futures	397
PART IV With new eyes to see: What the future looks like with climate change		437
14	Realizing future community visions: Getting to low-carbon, attractive, resilient communities	439
Appendix: Code of ethics for landscape visualization		470
Illus	llustrations credits	
Ref	erences	490
Ind	ex	502