Cambridge University Press 978-1-108-42893-4 — Modelling Nature-based Solutions Edited by Neil S. Sang Table of Contents <u>More Information</u>

Contents

	List of Contributors p	age vii
	Foreword	xi
	CARL STEINITZ	
	Acknowledgements	xii
	Introduction	1
	NEIL SANG	
1	Landscape Modelling and Stakeholder Engagement: Participatory Approaches and Landscape Visualisation	19
	DAVID MILLER ÅSA ODE-SANC JAIN BROWN	17
	LOSÉ MUÑOZ-ROLAS, CHEN WANG AND CILLAN	
	DONALDSON-SELBY	
2	Agent-based Models of Coupled Social and Natural	
	Systems	56
	JIAQI GE AND GARY POLHILL	
3	Modelling Nature-based Solutions from Soil Ecosystem	
	Services	82
	MATTHEW AITKENHEAD	
4	Modelling Water Resources for Nature-based Solutions	100
	SARAH DUNN	
5	Models at the Service of Marine Nature-based Solutions	s 152
-	IOANNA AKOUMIANAKI AND ARTHUR CAPET	

v

vi contents

6	Coastal and Freshwater Flood Models: A Review in the Context of NBS	210
	NEIL SANG	
7	Nature-based Solutions to Urban Microclimate Regulation JOHANNA DEAK SJÖMAN AND ERIK JOHANSSON	247
8	Data Mining, Machine Learning and Spatial Data Infrastructures for Scenario Modelling NEIL SANG AND MATTHEW AITKENHEAD	276
9	Can Geodesign Be Used to Facilitate Boundary Management for Planning and Implementation of Nature-based Solutions? SARAH GOTTWALD, RON JANSSEN AND CHRISTOPHER RAYMOND	305
10	Integrating Models into Practice – Recommendations neil sang, ioanna akoumianaki, matthew aitkenhead, david miller and åsa ode-sang	341
	Appendix: List of Models/Software Index	352 356

The colour plate section can be found between pages 180 and 181