

Cambridge University Press

978-1-107-02916-3 - Climate, Energy and Water: Managing Trade-Offs, Seizing Opportunities

Edited by Jamie Pittock, Karen Hussey and Stephen Dovers

Table of Contents

[More information](#)

Contents

<i>List of contributors</i>	page vii
<i>Acknowledgements</i>	xi
1 Justifying, extending and applying “nexus” thinking in the quest for sustainable development KAREN HUSSEY, JAMIE PITTOCK AND STEPHEN DOVERS	1
2 Water resources, climate change and energy ALBERT I. J. M. VAN DIJK	6
3 Implications of climate change for energy systems in a multisectoral context THOMAS J. WILBANKS	28
4 Fossil fuels and water: A complex and evolving relationship NICOLE T. CARTER	45
5 Renewable energy and water NADIA MADDEN AND MARTIN J. PASQUALETTI	65
6 Hydropower within the climate, energy and water nexus JEFFREY J. OPPERMAN, JOERG HARTMANN AND DAVID HARRISON	79
7 Water and biofuels ANNA DALLA MARTA, FRANCESCA ORLANDO, MARCO MANCINI AND SIMONE ORLANDINI	108
8 Trade-offs and synergies between water and energy use in rural Australia SHAHBAZ MUSHTAQ, TEK N. MARASENI AND KATHRYN REARDON-SMITH	123
9 Management of the urban energy-water nexus STEVEN KENWAY	141
10 Managing the electricity-water nexus in China, France, India and the United States BENJAMIN K. SOVACOOOL AND AJITH RAO	155

Cambridge University Press

978-1-107-02916-3 - Climate, Energy and Water: Managing Trade-Offs, Seizing Opportunities

Edited by Jamie Pittock, Karen Hussey and Stephen Dovers

Table of Contents

[More information](#)

vi	<i>Table of contents</i>	
11	Cross-sectoral governance of the climate, energy and water sectors: A ‘Rubik’s cube’ analysis of cross-sectoral co-ordination GREG OLIVER AND KAREN HUSSEY	172
12	Regulation of the nexus JACQUELINE PEEL	198
13	Climate, energy and water: the potential roles and limitations of markets NEIL BYRON	218
14	Strategies to mainstream climate change, energy, water and food security nexus knowledge and skills MICHAEL SMITH AND GEORGES DYER	231
15	A nexus of nexuses: systemic governance for climate response PHILIP WALLIS	253
16	Integrated modelling of the energy-water nexus in the American West TOM ISEMAN AND VINCE C. TIDWELL	268
17	Biodiversity and the climate, energy and water nexus JAMIE PITTOCK	283
18	Consumers, food supply chain and the nexus JAN LUNDQVIST, JUNGUO LIU AND JAKOB LUNDBERG	303
19	Future prospects in climate, energy and water research and policy KAREN HUSSEY, JAMIE PITTOCK AND STEPHEN DOVERS	324
	<i>Index</i>	337