

The Water, Food, Energy and Climate Nexus

Challenges and an agenda for action

**Edited by Felix Dodds and
Jamie Bartram**

Contents

<i>Acronyms and abbreviations</i>	ix
<i>Notes on contributors</i>	xi
<i>Foreword</i>	xix
ALBERT BUTARE	
<i>Foreword</i>	xxiii
PAULA CABALLERO GOMEZ	
<i>Foreword</i>	xxv
HRH PRINCE CHARLES	
Introduction	1
FELIX DODDS AND JAMIE BARTRAM	
PART 1	
Learning from the past, building a new future: Nexus scientific research	5
1 The history of the Nexus at the intergovernmental level	7
FELIX DODDS AND JAMIE BARTRAM	
2 Sustainable Development Goals and policy integration in the Nexus	47
DAVID LE BLANC	
3 Nexus scientific research: Theory and approach serving sustainable development	58
JOACHIM VON BRAUN AND ALISHER MIRZABAEV	
4 Global risks and opportunities in food, energy, environment and water to 2050	72
R. QUENTIN GRAFTON	

5	The Water, Energy And Food Nexus and ecosystems: The political economy of food and non-food supply chains	78
	TONY ALLAN AND NATHANIAL MATTHEWS	
PART 2		
	Urban challenges of the Nexus: Local and global perspectives	91
6	The contribution of innovation in urban resilience and sustainability to realizing the urban Nexus	93
	NICHOLAS YOU	
7	Operationalizing the Urban Nexus: Increasing the productivity of cities and urbanized nations	105
	KATHRINE BREKKE AND JEB BRUGMANN	
8	The confederacy of experts: The crushing Nexus of silos, systems, arrogance and irrational certainty	117
	GARY LAWRENCE	
PART 3		
	Natural resource security for people	125
	Water, food and energy	125
9	Water–food–energy–climate: Strengthening the weak links in the Nexus	127
	ANIA GROBICKI	
10	Natural resource security in an uncertain world	138
	SYLVIA LEE	
PART 4		
	Nexus perspectives: Energy: Water and climate	147
11	The Nexus in small island developing states	149
	LIZ THOMPSON	
12	Renewable energy: Nexus-friendly pathways for growth	163
	FRANK WOUTERS AND DIVYAM NAGPAL	

13	Adding to complexity: Climate change in the Energy–Water Nexus	176
	DIEGO RODRIGUEZ, ANNA DELGADO MARTIN AND ANTONIA SOHNS	
PART 5		
	Nexus perspectives: Food, water, and climate	195
14	Smallholder farmers are at the Nexus of post-2015 development issues	197
	IAIN MACGILLIVRAY	
15	Green opportunities for urban sanitation challenges through energy, water and nutrient recovery	204
	PAY DRECHSEL AND MUNIR A. HANJRA	
PART 6		
	Nexus corporate stewardship: How business is improving resource use	219
16	Building partnerships for resilience	221
	DAVID NORMAN AND STUART ORR	
17	Capital markets at the Nexus of sustainable development	229
	STEVE WAYGOOD	
18	Principles for the integration of the Nexus within business	246
	FELIX DODDS AND COLE SIMONS	
	<i>Index</i>	257