The Water, Food, Energy and Climate Nexus

Challenges and an agenda for action

Edited by Felix Dodds and Jamie Bartram



Contents

	Acronyms and abbreviations	1X
	Notes on contributors	xi
	Foreword	xix
	ALBERT BUTARE	
	Foreword	xxiii
	PAULA CABALLERO GOMEZ	
	Foreword	XXV
	HRH PRINCE CHARLES	
	Introduction	1
	FELIX DODDS AND JAMIE BARTRAM	
DA 1	RT 1	
Lea	rning from the past, building a new future:	
Ne	xus scientific research	5
Ne 1	xus scientific research The history of the Nexus at the intergovernmental	
		5 7
	The history of the Nexus at the intergovernmental	
	The history of the Nexus at the intergovernmental level	
1	The history of the Nexus at the intergovernmental level FELIX DODDS AND JAMIE BARTRAM Sustainable Development Goals and policy integration in the Nexus	7

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

Principles for the integration of the Nexus within

229

246

257

development

STEVE WAYGOOD

FELIX DODDS AND COLE SIMONS

business

Index

18