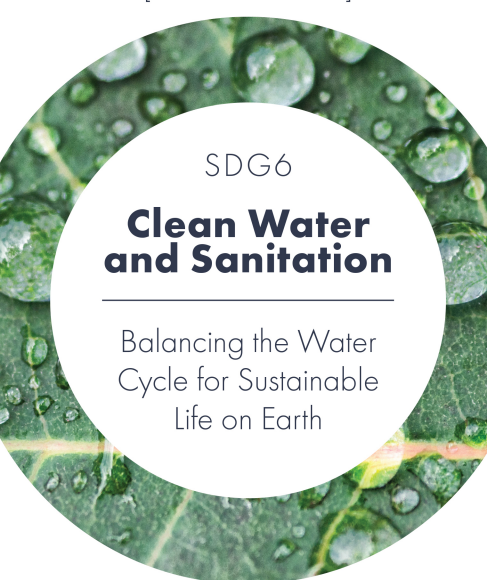
CONCISE GUIDES

to the UNITED NATIONS
SUSTAINABLE DEVELOPMENT GOALS



EVA KREMERE,
EDWARD MORGAN and PEDIOBANI

SDG6 – CLEAN WATER AND SANITATION

CONCISE GUIDES TO THE UNITED NATIONS SUSTAINABLE DEVELOPMENT GOALS

Series Editors

Walter Leal Filho

World Sustainable Development Research and Transfer Centre, Hamburg University of Applied Sciences

Mark Mifsud

Centre for Environmental Education and Research, University of Malta

This series comprises 17 short books, each examining one of the UN Sustainable Development Goals.

The series provides an integrated assessment of the SDGs from an economic, social, environmental and cultural perspective. Books in the series critically analyse and assess the SDGs from a multi-disciplinary and a multi-regional standpoint, with each title demonstrating innovation in theoretical and empirical analysis, methodology and application of the SDG concerned.

Titles in this series have a particular focus on the means to implement the SDGs, and each one includes a short introduction to the SDG in question along with a synopsis of their implications on the economic, social, environmental and cultural domains.

SDG6 – CLEAN WATER AND SANITATION

Balancing the Water Cycle for Sustainable Life on Earth

FVA KRFMFRF

University of Latvia, Latvia

EDWARD MORGAN

Griffith University, Australia

PEDI OBANI

United Nations University - Institute for Natural Resources in Africa, Ghana



United Kingdom – North America – Japan – India Malaysia – China Emerald Publishing Limited Howard House, Wagon Lane, Bingley BD16 1WA, UK

First edition 2020

© 2020 Eva Kremere, Edward Morgan and Pedi Obani. Published under an exclusive license.

Reprints and permissions service

Contact: permissions@emeraldinsight.com

No part of this book may be reproduced, stored in a retrieval system, transmitted in any form or by any means electronic, mechanical, photocopying, recording or otherwise without either the prior written permission of the publisher or a licence permitting restricted copying issued in the UK by The Copyright Licensing Agency and in the USA by The Copyright Clearance Center. No responsibility is accepted for the accuracy of information contained in the text, illustrations or advertisements. The opinions expressed in these chapters are not necessarily those of the Author or the publisher.

British Library Cataloguing in Publication Data

A catalogue record for this book is available from the British Library

ISBN: 978-1-78973-106-4 (Print) ISBN: 978-1-78973-103-3 (Online) ISBN: 978-1-78973-105-7 (Epub)



ISOQAR certified Management System, awarded to Emerald for adherence to Environmental standard ISO 14001:2004.

Certificate Number 1985 ISO 14001



CONTENTS

Lis	t of Tab	les and I	^E igures	i×
AŁ	oout the	Authors		Xi
1	Introdu	uction		1
2	Goals	6.1 and	6.2: Water, Sanitation and Health	9
	2.1	Introduc	ction	9
	2.2	Compo	onents of WASH under SDG 6	12
		2.2.1	Adequate Access	14
		2.2.2	Affordability	17
		2.2.3	Universal Access and Safety	18
		2.2.4	Special Attention to the Needs	
			of Women and Girls	21
		2.2.5	Equitable Access and those in	
			Vulnerable Situations	22
	2.3	Conclu	sion	23
3	Goals 6.3, 6.4 and 6.5: Water Quality,			
	Water Efficiency and Integrated Water			
	Resource Management		25	
	3.1	Introduc	=	25
	3.2	Water	Quality	27
	3.3	Water (Quantity	29

vi Contents

	3.4 3.5 3.6	IWRM – What Is It?	31 32 34
	3.7		39
	3.8	•	43
	3.9	e e e e e e e e e e e e e e e e e e e	45
4	SDG	6.6: Protecting and Restoring Water-related	
	Ecosys	stems	47
	4.1	Introduction	47
	4.2	SDG 6.6 and Ecosystem Services	48
	4.3	Achieving SDG6.6	51
		4.3.1 Knowledge, Monitoring and	
		SDG6.6	51
		4.3.2 Opportunities for Protection	
		and Restoration	53
	4.4	Conclusions	56
5	SDG6	oa and 6b: Governance, Cooperation	
		articipation	59
	5.1	Introduction	59
	5.2	What are SDG 6a and 6b?	60
	5.3	Discussion	64
	5.4	Current Status	66
		5.4.1 Target 6.a	66
		5.4.2 Target 6.b	67
	5.5	Way Forward	68
6		Study: Restoration of Water Ecosystem	
	at the	Melnais Lake Raised Bog in Latvia	71
	6.1	Introduction	71
		6.1.1 What are Raised Bogs?	71
		6.1.2 Importance of Bogs	73

Contents

		6.1.3 Experience of Raised Bog Restoration	
		in Europe and Latvia	74
	6.2	Raised Bog Water Ecosystem Restoration	
		Project: Melnais (Black) Lake Bog in Latvia	76
		6.2.1 Specifics of the Project	76
		6.2.2 Peat Extraction and Drainage	77
	6.3	Hydrological Regime Restoration Measures	
		and Results	78
		6.3.1 Methods Used	78
		6.3.2 Other Actions Taken	80
	6.4	Results: Impact of Groundwater Level Rise	
		on Vegetation in Melnais Lake Bog	
		Nature Reserve	80
	6.5	Conclusion	81
7	Case	Study: Water Management and Addressing	
	Water	r Scarcity in Australia – Achieving SDG6?	83
	7.1	Introduction	83
	7.2	Water Management in Australia	84
	7.3	Sustainable Extraction, Water Scarcity	
		and the Murray-Darling Basin	89
	7.4	Addressing Urban Water Scarcity and	
		Efficiency in Australia	92
	7.5	Conclusion	96
8	Case	Study: Nigeria and SDG6	99
	8.1	Introduction	99
	8.2	Status of Access to WASH	100
	8.3	Governance Architecture and Challenges	104
	8.4	, , ,	108
		8.4.1 Overview of the National	
		Water Resources Bill 2016	109
		8.4.2 Push Factors	113

VIII	1	Conte	ents	S

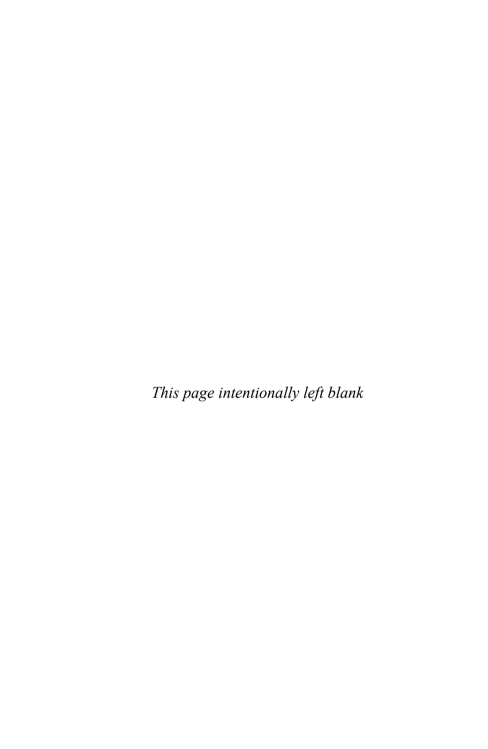
	8.3	Harnessing the Law for Universal	
		Access to WASH Conclusion	116 118
9	Concl 9.1	usions Achieving SDG6	121 121
Bibliography		125	
Inc	dex		153

LIST OF TABLES AND FIGURES

TABLE

Table 1.1. The Links Between SDG6 and the

	Other SDGs.	5
	FIGURES	
Fig. 2.1.	WASH Components of SDG 6.	13
Fig. 3.1.	Global Water Consumption by Sector.	26
Fig. 4.1.	Ecosystem Services and their Relation	
	to Society.	49



ABOUT THE AUTHORS

Eva Kremere works at the United Nations Industrial Development Organization, Vienna, Austria. She is currently pursuing a PhD in Environmental Sciences at the University of Latvia, investigating Food–Water–Energy Nexus. She has gained international experience in China, Turkey, UK, Estonia, Ireland, Spain, Austria and USA. Her expertise is closely related to water management, hydropower and international cooperation. Eva was elected as a Board Member for the Youth Water Community associated to the Global Water Partnership.

Edward Morgan is a Research Fellow at the Cities Research Institute and Griffith Climate Change Response Program at Griffith University, Brisbane, Australia. He is an Interdisciplinary Researcher with experience in sustainable development and climate change responses and seeks to take a collaborative and integrated approach to understanding and addressing sustainability and environmental issues. He is currently researching and implementing trans-disciplinary and participatory landscape scale approaches to planning and governance of natural resources, particularly around primary forest conservation and water resources.

Pedi Obani is an Environmental Policy Research Fellow at the United Nations University-Institute for Natural Resources in Africa, Ghana. Her immediate past assignment was as xii About the Authors

a Senior Lecturer in Law at the University of Benin, Nigeria. She is an interdisciplinary researcher keen on mainstreaming inclusiveness and sustainability in the governance of natural resources. Her PhD interrogated the effectiveness of the human right to sanitation in promoting social, relational and ecological inclusion. She has authored high impact academic publications. She is also a Barrister and Solicitor of the Supreme Court of Nigeria.