

# GEO-6

GLOBAL ENVIRONMENT OUTLOOK

# FOR YOUTH

AFRICA



environment  
programme

## A WEALTH OF GREEN OPPORTUNITIES



© 2019 United Nations Environment Programme  
First published 2019  
Job No: ROA/2262/NA  
ISBN: 978-92-807-3765-3

#### **Disclaimers**

The designations employed and the presentation of material in this publication do not imply the expression of any opinion whatsoever on the United Nations Environment Programme concerning the legal status of any country, territory or city or its authorities, or concerning the delimitation of its frontiers or boundaries.

Mention of a commercial company or product in this publication does not imply endorsement by the United Nations Environment Programme.

#### **Reproduction**

This publication may be reproduced in whole or in part and in any form for educational or non-profit services without special permission from the copyright holder, provided acknowledgement of the source is made. UNEP would appreciate receiving a copy of any publication that uses this publication as a source.

No use of this publication may be made for resale or any other commercial purpose whatsoever without prior permission in writing from the United Nations Environment Programme. Applications for such permission, with a statement of the purpose and extent of the reproduction, should be addressed to the Director, DCPI, UNEP, P.O. Box 30552, Nairobi, 00100, Kenya.

The use of information from this publication concerning proprietary products for publicity or advertising is not permitted.

#### **Suggested citation:**

United Nations Environment Programme (2019). *GEO-6 for Youth Africa: A Wealth of Green Opportunities*. Nairobi.

#### **Credits**

© Maps, photos, and illustrations as specified.  
Front and Back Cover Designs: Mohab Mahdy, CEDARE  
Design and Layout: Mohab Mahdy, CEDARE

Printing: Progress Press Ltd, Malta  
The full publication is available at: <http://unep.org/report/geo6-youth-africa>

UNEP promotes environmentally sound practices globally and in its own activities. This report is printed on paper from sustainable forests including recycled fibre. The paper is chlorine free and the inks vegetable-based. Our distribution policy aims to reduce UNEP's carbon footprint.

# GEO-6

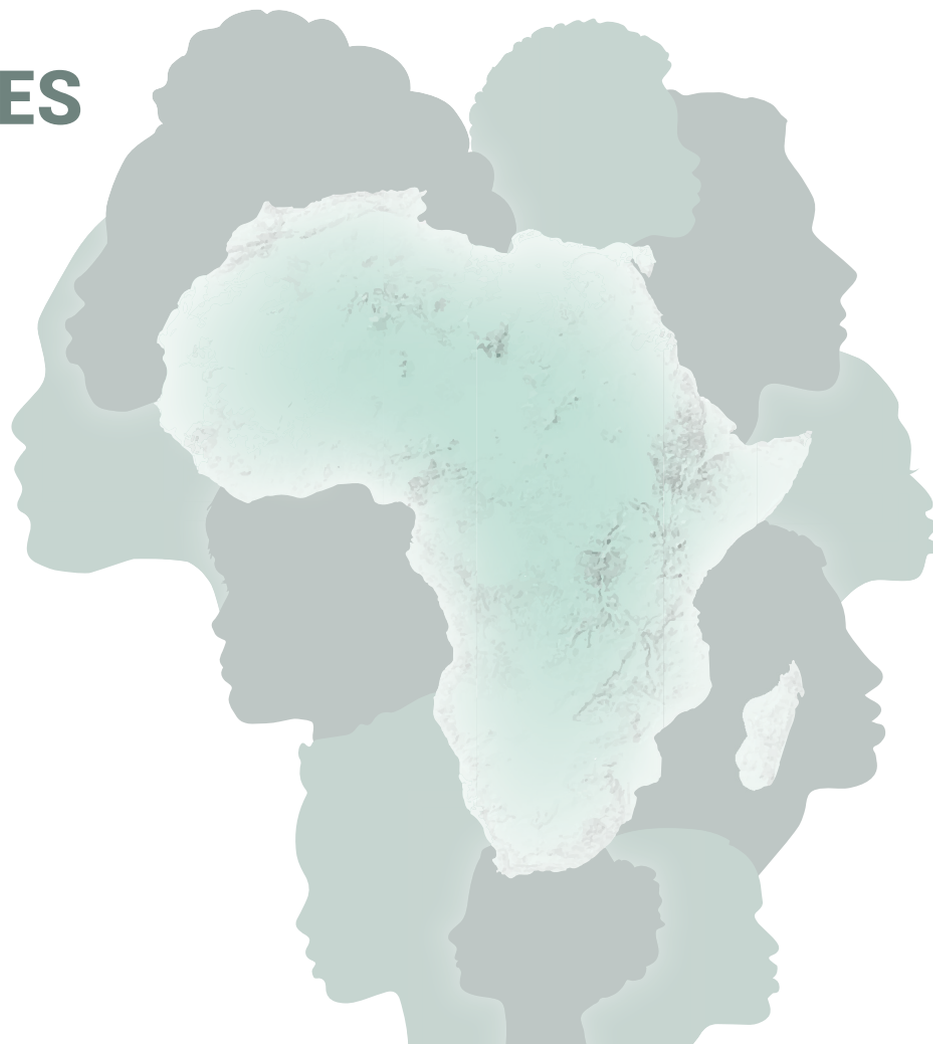
GLOBAL ENVIRONMENT OUTLOOK

# FOR YOUTH

AFRICA



# A WEALTH OF GREEN OPPORTUNITIES





## Acknowledgements

The *GEO-6 for Youth Africa: A Wealth of Green Opportunities* publication has resulted from the tireless efforts of dozens of young people who are united by an unwavering commitment to a more sustainable and prosperous Africa. Special thanks are extended to:

### Lead Authors

#### Chapter 1:

Olumide Idowu, Nigeria  
Sidique Gawusu, Ghana  
Victor Mugo, Kenya

#### Chapter 2 :

Aminetou Bilal, Mauritania  
Miyoba Buumba, Zambia

#### Chapter 3:

Marc Anselme Kamga, Cameroon  
Sandra Awovi Akpedze Komassi, Togo

#### Chapter 4:

Islam Sabry Al Zayed, Egypt  
Muhammad Khalifa, Sudan

#### Chapter 5:

Brian Waswala, Kenya  
Tribute Mboweni, South Africa

#### Chapter 6:

Uvicka Bristol, Seychelles

#### Chapter 7:

Yusuf Younis, Egypt

### Contributing Authors

#### Chapter 1

Ayobami Adeyemi (Nigeria), Divine Ntiokam (Cameroon), Hannah Kageche (Kenya), Isaac Okoth (Kenya), Joan Tonui (Kenya), Lillian Simiyu (Kenya), Lukorito Jones (Kenya), Mothapo Reginald Khumotso (South Africa), Nur Mohamed Abdi (Somalia), Raimi Morufu Olalekan (Nigeria), Reabetswe Molapo (South Africa), Rick-Ernest Bonnier (Mauritius), Tawanda Chiyangwa (Zimbabwe), Tom Mwiraria (Kenya), Tshegofatso Lekgetho (South Africa), Valentine Chukwu (Nigeria).

#### Chapter 2

Adeolu Adedotun Timothy (Nigeria), Buntu Fanteso (South Africa), Chigozie Mark-Anthony Abuta (Nigeria), Judith Achieng Oginga (Kenya), Lenin Nyakinya (Kenya), Richmond Wachira (Kenya), Wendpouiré Benn Ouédraogo (Burkina Faso), Wole Adegbule (Nigeria), Yusuf Younis (Egypt).

#### Chapter 3

Alidu Alhassan (Ghana), Amahnui George Amenchwi (Cameroon), Ashley Nyiko Mabasa (South Africa), Atula Owade (Kenya), Ciré Ba (Mauritania), Emmanuel Charles Mkomwa (Malawi), Guigonan Serge Adjognon (Benin), Houira Soumaila (Niger), Julius P. Kessy (United Republic of Tanzania), Mary Mwema (Kenya), Mlati Ochieng Oyier (Kenya), Peace Mlauli (Malawi), Victor Mugo (Kenya), Tutsirai Patricia Makuvachuma (Zimbabwe), Rosalynne Baddoo (Ghana), Souleymane Diop (Mauritania), Valarie Awino Oduor (Kenya).

#### Chapter 4

Adey Mersha (Ethiopia), Alaeddine Jlassi (Tunisia), Amna Omer (Sudan), Bhavnah Komul Kalidin (Mauritius), Brenda Mndolwa (United Republic of Tanzania), Caroline Numuhire (Rwanda), Chilufya Mabbanti (Zambia), Cris Robertson (South Africa), Diana Oryimber (Kenya), Hassan Tolba Aboelnga (Egypt), Joan Tonui (Kenya), Leyla Kiringe (Kenya), Miyoba Buumba (Zambia), Mohamed Salah Awad (Egypt), Nabil Khorchani (Tunisia), Sarah Nyawira Njenga (Kenya), Shaila Sultan (Kenya), Sinafekesh Girma Wolde (Ethiopia), Stephanie Ndiku (Kenya).

#### Chapter 5

Brian Gicheru (Kenya), Falemara Babajide (Nigeria), Fridah Obare (Kenya), Jackline Kemboi (Kenya), Juliet Grace Luwedde (Uganda), Liomba Mathe (Zimbabwe), Miracle Udenkwere (Nigeria), Teddy Dlamini (Swaziland), Thabang Rainett Teffo (South Africa), Unelker Maoga (Kenya), William Iwandza Lomby (Republic of the Congo), Willys Osore (Kenya).



## Chapter 6

Amukali Ogochukwu (Nigeria), Claire Nasike (Kenya), Elizabeth Lukas (Namibia), Patrick Ken Kalonde (Malawi), Sheriffa G. Fofanah (Sierra Leone).

## Chapter 7

Aisha Ojone Abu (Nigeria), Irene Yaa Sasu (Ghana), Liza Mungatia (Kenya), Nathan Nyambe (Zambia), Rukayat Oyiza Salawu (Nigeria), Solomon Mutasa (Zimbabwe).

## Contributing Organization

Institut für Technologie und Ressourcenmanagement in den Tropen und Subtropen (ITT), TH-Köln University of Applied Sciences. We thank Prof. Dr. Lars Ribbe, and Dr. Rui Costa Pedroso for nominating 2 lead authors of the water chapter and sponsoring them in the framework of the ITT project: Centers for Natural Resources and Development (CNRD)."

## Expert Reviewers

Akintunde Elijah Akinyele (Nigeria)  
Akufuna Muyunda (Zambia)  
Angelique Pouponneau (Seychelles)  
Charles Onyutha (Uganda)  
Ephrème Dossavi Dayou (Benin)  
Félicité Djoukouo (Cameroon)  
Esther Nyawira Gitaka (Kenya)  
Fasanya Benson Dotun (Nigeria)  
Ghaieth Ben Hamouda (Tunisia)  
Issa Bado (Burkina Fasso)  
Joy Abraham (Nigeria)  
Lois Gicheru (Kenya)  
Natania Botha (South Africa)  
Salina Abraham (Eritrea)  
Tajiel Urioh (United Republic of Tanzania)

Salina Abraham (Eritrea)  
Tajiel Urioh (United Republic of Tanzania)  
Lois Gicheru (Kenya)  
Natania Botha (South Africa)  
Salina Abraham (Eritrea)  
Tajiel Urioh (United Republic of Tanzania)

## Contributing Photographers

Ahmed Fathy (Egypt)  
Anthony Ochieng (Kenya)  
Divine Agborli (Ghana)  
Edith Uwineza (Rwanda)  
Hans Ngoteya (United Republic of Tanzania)  
Lameck Kiula (United Republic of Tanzania)  
Mohamed Hazem Abd El-Aziz (Egypt)  
Rami Elsayed (Sudan)

## Production Team

### UNEP Africa Office

Charles Sebukeera, Damaris Mungai, Frank Turyatunga

### Coordinating Lead Author

David Bwakali (Environmental Africa)

### Editorial Team

Mayar Sabet (CEDARE)  
Yusuf Younis (CEDARE)

### Technical Team

Ahmed Abdelrehim (CEDARE), Angeline Djampou (UNEP), Catherine Ghaly (CEDARE), David Ombisi (UNEP), Franklin Odhiambo (UNEP), Josephine Wahinya (UNEP), Mohamed Atani (UNEP), Mona Daoud (CEDARE), Pierre Henri Boileau (UNEP), Stephen Ndeti (UNEP).

### Design, Layout, Graphics, and Chapter Cover Illustrations

Mohab Mahdy (CEDARE)



## Table of Contents

Preface by United Nations Environment Programme Director and Regional Representative for Africa	viii
Foreword by AMCEN President	ix
Executive Summary	x
<b>Chapter 1: Youth-led Green Solutions</b>	<b>1</b>
<b>Key Messages</b>	2
1.1 Introduction	2
1.2 Africa's greatest asset: Youth	2
1.2.1 Challenges facing Africa's greatest asset	3
1.3 Nature powering youth livelihoods	4
1.3.1 Natural capital	4
1.3.2 Challenges to Africa's natural capital	4
1.4 The green economy	5
1.4.1 The green economy and job creation	5
1.5 Young African scientists and sustainability	6
1.5.1 Sustainable power supply	6
1.5.2 Sustainable agricultural practices	8
1.5.3 The way forward for young scientists	8
1.6 Communicating change: Innovative means to creating environmental awareness	11
1.7 Conclusion	14
<i>References</i>	15
<b>Chapter 2: A Breath of Fresh Air</b>	<b>17</b>
<b>Key Messages</b>	18
2.1 Introduction	18
2.2 Youth role in addressing air pollution	18
2.3 Youth economic empowerment through renewable energy and energy efficiency	20
2.3.1 The economic rewards of off-grid electricity	21
2.4 Climate change in Africa	22
2.4.1 Challenges faced by youth in accessing global climate funds	23
2.4.2 Enhancing youth adaptation to climate change	23
2.5 Conclusion	26
<i>References</i>	26
<b>Chapter 3: Restoring our Land</b>	<b>29</b>
<b>Key Messages</b>	30
3.1 Introduction	30
3.2 Sustainable land management	30
3.3 Waste generation and economic opportunities	31
3.4 Climate Smart Agriculture	33
3.5 Nurturing the next crop of Africa's farmers	35
3.6 The potential synergies between climate change mitigation, youth employment, and food security goals	35
3.7 Conclusion	37
<i>References</i>	37

<b>Chapter 4: Our Water, Our Life Force</b>	<b>39</b>
<b>Key Messages</b>	40
4.1 Introduction	40
4.2 Water availability	41
4.3 Rainwater harvesting	42
4.4 Water use efficiency	43
4.5 Water quality	44
4.6 Blue economy and blue jobs	47
4.7 Transboundary water resources	49
4.8 Conclusion	52
<b>References</b>	52
<b>Chapter 5: Our Invaluable biodiversity</b>	<b>55</b>
<b>Key Messages</b>	56
5.1 Introduction	56
5.2 Biological wealth under threat	56
5.3 Youth, landscape restoration, and biodiversity conservation	58
5.4 Unlocking biodiversity's green jobs for youth in Africa	60
5.5 Conclusion	64
<b>References</b>	65
<b>Chapter 6: Youth Potential and Green Policies</b>	<b>67</b>
<b>Key Messages</b>	68
6.1 Introduction	68
6.2 The policymaking process and youth stakeholders	68
6.3 Bridging the divide between young scholars and environmental legislation	69
6.4 The potential of young scholars to trigger green legislation	71
6.5 The role of young scientists in ensuring sustainable environmental management	72
6.6 Conclusion	73
<b>References</b>	73
<b>Chapter 7: A Positive outlook</b>	<b>75</b>
<b>Key Messages</b>	76
7.1 Introduction	76
7.2 Letters from 2063	76
7.2.1 A Kenyan lady's letter to her younger self	77
7.2.2 A Zambian man's letter to his 21-year-old self:	77
7.2.3 A Zimbabwean man's letter to his 21-year-old self	78
7.2.4 A Rwandan lady's letter to her 21-year-old self	78
7.3 The demographic dividend of a future full of green jobs for youth	79
7.4 Rapid urbanization and rural development	80
7.5 Conclusion	81
<b>References</b>	81
<b>Acronyms and Abbreviations</b>	<b>82</b>





## List of Figures

Figure 1: The main sectors of the green economy	5
Figure 2: Top ten African countries in electricity generation from renewable sources, 2018	8
Figure 3: Concentration and distribution of food insecurity by severity globally and by region, 2018	33
Figure 4: Conservation incentives and food security	36
Figure 5: Water-use efficiency by region (US\$ per m <sup>3</sup> ), 2015	43
Figure 6: Hydrological basins in Africa	51
Figure 7: Rhino poaching numbers 2007-2015	57
Figure 8: Geographical distribution of the TFCA	59
Figure 9: Policymaking cycle	68
Figure 10: Top ten African countries in terms of urbanization rates	80

## List of Boxes

Message to Africa's youth, from H.E. Dr. Yasmine Fouad, Minister of Environment, Arab Republic of Egypt	3
Rwanda's embrace of the green economy	7
Earning decent livelihoods from environmental consultancy	10
Earth (Mother of Life)	13
Production and distribution of clean energy cooking stoves, Nigeria	21
Barotse Floodplain - a wetland under siege, Zambia	22
Climate smart adaptation in South Africa	23
Improving adaptation to climate change in Burkina Faso	24
The race to keep global warming to a maximum of 1.5°C	25
Enhancing livelihoods in Niger through sustainable agriculture	34
Participatory forest management, Burkina Faso	36
Water scarcity in Cape Town, South Africa	41
Economic opportunities in wastewater recycling	44
Simple solutions for drinking water problems	45
The Nairobi River dream	46
What is the blue economy?	47
Aquaculture - business and jobs	48
Simple water actions	50
...	50

预览已结束，完整报告链接和二维码如下：

[https://www.yunbaogao.cn/report/index/report?reportId=5\\_14064](https://www.yunbaogao.cn/report/index/report?reportId=5_14064)

