ZAMBIA ENVIRONMENT OUTLOOK ス П PO アコ



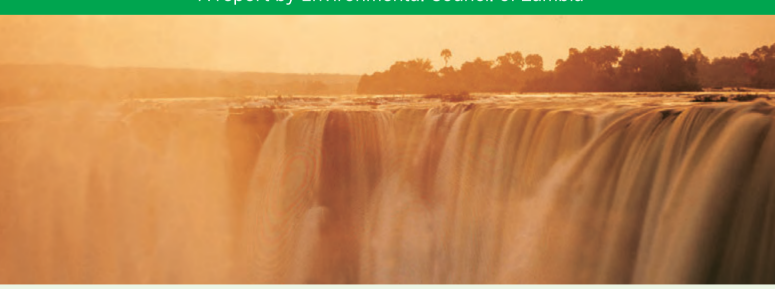
ZAMBIA ENVIRONMENT OUTLOOK REPORT 3







A report by Environmental Council of Zambia



Contacts:

Head Office

Corner Church and Suez Roads P.O. Box 35131, Lusaka Tel: +260-211-254130/254023/254059 Fax: +260-211-254164

Email: ecz@necz.org.zm Website: www.necz.org.zm

Northern Regional Office

Jacaranda Road P.O. Box 71302, Ndola Tel: +260-212-610407/621048 Fax: +260-212-610246

Chirundu Border Office

Customs Commercial Terminal Building
P.O. Box CRU 31, Chirundu
Tel: +260 955 133656 / +260 977 287112 / +260 977 535465
Tel/Fax: +260-211-515261

ISBN: 978-9982-861-05-2

Livingstone Office

Plot No. 555 Junction of Obote /Nehru Roads P.O. Box 60195, Livingstone Tel/Fax: +260-32-321297

2008

2008



ZAMBIA ENVIRONMENT OUTLOOK REPORT 3

A report by Environmental Council of Zambia

2008

This report was prepared as part of implementation of the Copperbelt Environment Project (CEP) funded by the Nordic Development Fund and the World Bank.

DISCLAIMER

This publication may be reproduced in whole or in part and in any form for educational or non-print purposes without special permission from the copyright holders, provided acknowledgement of the source is made. Environmental Council of Zambia (ECZ) would appreciate receiving a copy of any publication that uses this document as a source.

No use of this publication may be made for resale or for any other commercial purpose whatsoever without prior permission in writing from ECZ.

The opinions, figures and estimates set forth in this publication should not necessarily be considered as reflecting the view or carrying the endorsement of ECZ.

Contacts:

Head Office

Corner Church and Suez Roads P.O. Box 35131, Lusaka

Tel: +260-211-254130/254023/254059

Fax: +260-211-254164

Northern Regional Office

Jacaranda Road P.O. Box 71302, Ndola

Tel: +260-212-610407/621048

Fax: +260-212-610246

Chirundu Border Office

Customs Commercial Terminal Building P.O. Box CRU 31, Chirundu

Tel: +260 955 133656 / +260 977 287112 / +260 977 535465

Tel/Fax: +260-211-515261

Livingstone Office

Plot No. 555 Junction of Obote /Nehru Roads P.O. Box 60195, Livingstone Tel/Fax: +260-32-321297

Email: ecz@necz.org.zm Website: www.necz.org.zm

ISBN: 978-9982-861-05-2

List of Contributors by Theme:

ATMOSPHERE

Jackson Kapobe Alfred Knight Joseph K. Kanyanga Meteorological unit

Bunda Besa **UNZA**

Unison Kasengele Factories Department/Occupation Safety

Lukonde T. Mfula **Energy Regulation Board**

Chasuzga Mtawale **ECZ** Chrispin Simwanza **ECZ**

BIODIVERSITY

Patrick Mulenga Forestry Department

Zambia Wildlife Authority (ZAWA) Fred Siakabeya

Fisheries Department John Mwango

Davy Siame **MTENR** Richard M. Lungu **MTENR** Brian Nkandu **ECZ**

WATER RESOURCES

Michael Kambole

Christopher Chileshe Department of Water Affairs (DWA)

Chitaku G. Muchelen'ganga National Institute for Industrial and Scientific

Research (NISIR)

Paul Banda National Water and Sanitation Council

Oscar Silembo **DWA**

Gabriel Chikama Lusaka Water and Sewerage Company

Lemmy Namanyanga Christopher Kashinga **ECZ**

Willie Kalunga **ECZ** Imasiku Nyambe UNZA, School of Mines

LAND

S.F. Banda UN7A

Aloysius Y. Mundia Chemical Society of Zambia

Patrick Chikoti Zambia Institute of Research (ZARI) Moses Lungu Ministry of Agriculture and Co-operatives

Ministry of Lands Kalobwe Soko

Humphrey K. Mwale **ECZ** Nosiku Munyinda FC7

MINERAL RESOURCES

Joshua Kambafwile

Imasiku Nyambe UNZA, School of Mines

Alick Mavundika NISIR

Mines Safety Department Aaron Soko

Felix Chabala **ECZ**

List of Contributors by Theme:

SETTLEMENT ISSUES

Felix Mwangala NISIR

Jane M. Chinkusu TDAU –UNZA Cyrill Lukeke ZCCM-IH

Daniel Mukonde Institute of Waste Management

Danny Mwango Zambezi Resources
Amos Musonda Lusaka City Council (LCC)

James Mulolo ECZ

SOCIO ECONOMIC ISSUES

Henry Musanje Central Statistics Office (CSO)

Masiliso Sooka CSO

Prudence Kaoma Ministry of Finance and National Planning
John Mweshi Jesuit Centre for Theological Reflection (JCTR)

Justin Mukosa ECZ
Mirriam C. Mumba ECZ
John Chisaka WWF

EMARGING ISSUES

Brian Nkandu ECZ Mwanayanda Mbikusita Lewanika NISIR

SCENARIOS AND POLICY OPTIONS

Julius P. Daka ECZ
Irene G. Lungu ECZ
Gift Sikaundi ECZ
Nosiku Munyinda ECZ
Michael A. Phiri ECZ
Justin Mukosa ECZ
Prudence Kaoma MoFNP

Gladys Kaulungombe Policy Analysis and Co-ordination Division, Cabinet

Office

Bernard Kampasa Policy Analysis and Co-ordination Division, Cabinet

Office



UNEP

Christopher O. Ambala



SARDC

Clever Mafuta

ACRONYMS

AIDS Acquired Immunodeficiency Syndrome

CSO Central Statistical Office

CBD Convention on Biological Diversity

DPSIR Driving-Force, Pressure, State, Impact and Response

FNDP Fifth National Development Plan

ECZ Environmental Council of Zambia

EIA Environmental Impact Assessment

EPPCA Environmental Protection and Pollution Control Act

ERB Energy Regulation Board

GDP Gross Domestic Product

GRZ Government of the Republic of Zambia

HIV Human Immune Virus

IEA Integrated Environmental Assessment

MDG Millennium Development Goal

MTENR Ministry of Tourism, Environment, and Natural Resources

MoFNP Ministry of Finance and National Planning

NEAP National Environmental Action Plan

SARDC Southern Africa Research and Documentation Centre

SoE State of Environment

UNDP United Nations Development Programme

UNEP United Nations Environment Program

wrap Water Resources Action Plan

ZAWA Zambia Wildlife Authority

TABLE OF CONTENTS

FOREWORD	xvii
ACKNOWLEDGMENTS	xvi
List of contributors by theme:	iii
EXECUTIVE SUMMARY	xix
Background	xix
State of Environment Assessment and Reporting	XX
Methodology	XX
ACRONYMS	iii
LIST OF TABLES	х
LIST OF FIGURES	xii
LIST OF BOXES	xv
CHAPTER 1: SOCIO-ECONOMICS	1
1.1 Population	1
1.2 Economic Performance	2
1.3 Poverty	5
1.4 Access to Basic Needs and Services	7
1.5 Education	7
1.6 Health	9
1.7 Employment	11
1.8 Food Security	12
1.9 Environmental Considerations for Socio-Economic Development	13
1.10 Conclusion	18
CHAPTER 2: ATMOSPHERE	21
2.1 Atmospheric Emissions	21
2.2 Emissions in Zambia	26
2.3 Sulphur dioxide (SO2) Emissions	27
2.4 NOx Emissions	29
2.5 Ammonia (NH3) Emissions	30
2.6 PM10 emissions	30
2.7 PM2.5 emissions	31
2.8 Climate Change and Variability in Zambia	31
CHAPTER 3: LAND	41
3.1 Land Tenure	41
3.2 Access to Land	42
3.3 Land use	42
3.4 Agriculture	46

TABLE OF CONTENTS

3.5 Forests3	49
3.6 Wetlands	49
3.7 Links between Land use Changes and Human Well-being	50
3.8 Conclusion	56
CHAPTER 4: WATER	58
4.1 Water Availability	59
4.1.1 Surface water Potential	61
4.1.2 Groundwater Potential	62
4.1.3 Total Water Resources Potential	63
4.1.4 Change in Ecosystem Processes	63
4.1.5 Wetlands	64
4.2 Water Accessibility	66
4.3 Water Quality	69
4.4 Conclusion	71
CHAPTER E. BIODIVERGITY	74
CHAPTER 5: BIODIVERSITY	/4
5.1 Biodiversity Management	80
5.1 Biodiversity Management	80
5.1 Biodiversity Management 5.1.1 Protected areas and in-situ conservation:	80 81
5.1 Biodiversity Management 5.1.1 Protected areas and in-situ conservation: 5.1.2 Ex-situ Conservation:	80 81 84
5.1 Biodiversity Management5.1.1 Protected areas and in-situ conservation:5.1.2 Ex-situ Conservation:5.1.3 Indigenous Conservation Practices:	80 81 84 84
 5.1 Biodiversity Management 5.1.1 Protected areas and in-situ conservation: 5.1.2 Ex-situ Conservation: 5.1.3 Indigenous Conservation Practices: 5.1.4 Deforestation and Habitat Destruction: 	80 81 84 84 84
 5.1 Biodiversity Management 5.1.1 Protected areas and in-situ conservation: 5.1.2 Ex-situ Conservation: 5.1.3 Indigenous Conservation Practices: 5.1.4 Deforestation and Habitat Destruction: 5.2 Conclusion 	80 81 84 84 84 89
5.1 Biodiversity Management 5.1.1 Protected areas and in-situ conservation: 5.1.2 Ex-situ Conservation: 5.1.3 Indigenous Conservation Practices: 5.1.4 Deforestation and Habitat Destruction: 5.2 Conclusion CHAPTER 6: MINERAL RESOURCES	80 81 84 84 84 89
 5.1 Biodiversity Management 5.1.1 Protected areas and in-situ conservation: 5.1.2 Ex-situ Conservation: 5.1.3 Indigenous Conservation Practices: 5.1.4 Deforestation and Habitat Destruction: 5.2 Conclusion CHAPTER 6: MINERAL RESOURCES 6.1 Mineral Exploration 	80 81 84 84 84 89 91
5.1 Biodiversity Management 5.1.1 Protected areas and in-situ conservation: 5.1.2 Ex-situ Conservation: 5.1.3 Indigenous Conservation Practices: 5.1.4 Deforestation and Habitat Destruction: 5.2 Conclusion CHAPTER 6: MINERAL RESOURCES 6.1 Mineral Exploration 6.2 Mineral Exploitation	80 81 84 84 89 91 92 97
5.1 Biodiversity Management 5.1.1 Protected areas and in-situ conservation: 5.1.2 Ex-situ Conservation: 5.1.3 Indigenous Conservation Practices: 5.1.4 Deforestation and Habitat Destruction: 5.2 Conclusion CHAPTER 6: MINERAL RESOURCES 6.1 Mineral Exploration 6.2 Mineral Exploitation 6.2.1 Large-Scale Mining	80 81 84 84 89 91 92 97 99

预览已结束, 完整报告链接和二

https://www.yunbaogao.cn/report/index/report?re