

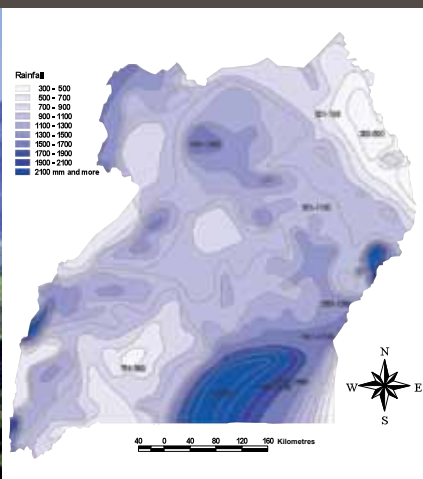


UGANDA

Atlas of Our Changing Environment



THE REPUBLIC OF UGANDA





THE REPUBLIC OF UGANDA

UGANDA

Atlas of Our Changing Environment



© 2009, National Environment Management Authority (NEMA)

ISBN:

Job Number:

This publication may be reproduced in whole or in part and in any form for educational or non-profit purposes without special permission from the copyright holder, provided acknowledgement of the source is made. This publication should not be used for commercial purposes whatsoever without prior permission in writing from National Environment Management Authority.

National Environment Management Authority (NEMA)

NEMA House Plot 17/19/21 Jinja Road

P. O Box 22255 Kampala Uganda

Tel: +256 41 25 10 64

Fax: +256 41 25 75 21

E-mail: info@nemaug.org

<http://www.nemaug.org/>

For bibliographic and reference purposes this publication should be referred to as:

NEMA (2009), "Uganda: Atlas of Our Changing Environment."

National Environment Management Authority (NEMA)

P. O Box 22255 Kampala Uganda

This book is available on www.nemaug.org

Printed by UNEP-GRID Arendal, Norway

The funding support for this Atlas was provided by UNEP-GRID Arendal, Norway.

The United States Geological Survey (USGS) Earth Resources Observation and Science (EROS) Center, and the host of UNEP/GRID - Sioux Falls, provided support needed for some of the visiting scientists.

Appreciation is also extended to the United States Department of State, the National Aeronautics and Space Administration (NASA), the US National Geospatial-Intelligence Agency (NGA), Planet Action Initiative, ©CNES 2008, Distribution Spot Image S.A., France, and Google Earth for access to satellite data.

DISCLAIMER

The views expressed in this publication are not necessarily those of the National Environmental Management Authority (NEMA). Mention of any company or product in this report does not imply endorsement by NEMA. Use of information and products from this publication for publicity or advertising is not permitted. Trademark names and symbols are used in an editorial fashion with no intention of infringement on trademark or copyright laws.

We regret any errors or omissions that may have been unknowingly made.

Table of Contents

Foreword.....	iv
Acknowledgement	v
Chapter 1: Uganda's Geography.....	1
Relief	1
Geology.....	2
Climate.....	4
Rainfall distribution.....	6
Climatic zones.....	8
Zone I Lake Victoria Basin	9
Zone II Karamoja.....	9
Zone III Western Uganda	9
Zone IV Acholi-Kyoga	9
Zone V Southern Uganda	9
Zone VI Mount Elgon	9
Water Resources	10
Water levels in major lakes	11
River basins	14
Drainage	16
Ground Water.....	18
Land cover	20
Land use.....	22
Wetlands	24
Ramsar Convention	26
Management	27
Importance - uses.....	28
Threats	30
Interventions	31
Forests.....	35
Forest reserves.....	35
Forests.....	36
Conservation Areas	38
Protected areas.....	38
Wildlife	39
Soils	44
Classification and nomenclature.....	44
Agro-ecological zones	45
Oil prospecting in the Albertine Graben	49
Energy	50
Hydro-electric power.....	50
Sources of energy	50
Industry	53
Science and technology	55

Chapter 2: Uganda's Changing Environment.....57

Increase in Agriculture	57
Kiruhura	58
Karamoja.....	60
Kibimba Rice Scheme.....	62
Deforestation	64
Mabira Forest Reserve.....	64
Nakasongola	68
Budongo Forest Reserve	70
Decreased fire fronts	72
Katugo Forest Reserve	74
Mwenge and Mafuga Forest reserves.....	76
Pader Refugee Camp	78
Kooki Hills area.....	80
Origin of lake Kijanebalola and River Rwizi -Bukora system	84
Mount Elgon National Park.....	86
Wetlands degradation	90
Lake Wamala	90
Wetlands degradation	90
Lake Bunyonyi - Iyamuliro wetland	92
Lake Bunyonyi	94
Lake Mutanda.....	96
Laropi-Moyo lakes.....	100
Teso region flooding	104
Kampala	106
Urbanization and industrialization	106
Kampala's changing environment	108
Impact of the changing environment	126
Water quality	127
Positive impacts Kampala's changing environment.....	128

Chapter 3: Transboundary and Cross-border Environmental Issues in Uganda..... 133

Mt. Rwenzori	136
Glaciers, Global warming, disappearing, ice caps, reduced stream water.	136
Mt. Rwenzori	138
Eroded river banks of river Semliki.	138
Expansion of shoreline to increased siltation of Lake Albert	139
Changing river course of the River Semliki.	140
Kagera River	142
Siltation of Lake Victoria	142
Lake Victoria.....	144
Lake Kyoga	146
Sudds and blockage of the River Nile on Lake Kyoga.....	148
Deforestation of Kasyoha-Kitomi Forest Reserves	150
Impact of refugee settlements in West Nile	152
Rhino Refugee camp.....	152

Chapter 4: Tracking Environmental Sustainability.....155

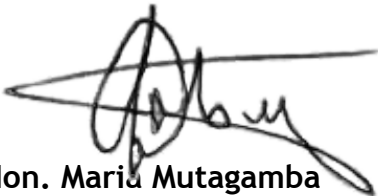
Uganda's economy.....	156
Uganda's MDG status	157
Millenium Development Goals	158
MDG 7: Ensure Environmental Sustainability	160
Green House Gas Emissions	161
Environmental sustainability at regional level	163
Population Growth.....	167
Literacy rate.....	168
Rural Migration	169
Tourism and Environment.....	170
Science and technology.....	171
Land use and landcover.....	172
Forest loss	173
Forest reserves.....	174
Forests by district	175
Fisheries	177
Latrine coverage	178
Access to energy	179
Energy for cooking.....	180
Per capita arable land by region	181
Arable land	182

Chapter 5: Key findings and Recommendations.....183

Special features.....	186
Wildlife	187
Biodiversity	189
World Environment Day celebrations	191
Areas of interest	192
Impacts on our environment	195
Places of worship	196
Cultural aspects.....	197
Traditional aspects	198
Unique innovations and appearances.....	199
Crater lakes in Uganda.....	200

Editorial and Production Team	201
Acknowledgements	201
Acronyms	202
References	203
Index	204

Foreword



Hon. Maria Mutagamba
MINISTER OF WATER AND ENVIRONMENT
THE REPUBLIC OF UGANDA

Uganda is a landlocked country in Eastern Africa. Our country is rich in natural resources and in the recent years we have been blessed with the discovery of oil in the Albertine Graben. It is now common knowledge that development of any society should not be at the cost of future generations. Many people especially in rural areas, are dependent on natural resources for their livelihood, and hence mainstreaming the sustainable use of these resources into Government plans and programs at all levels has been a priority of the NRM Government since it came to power in 1986. This Atlas seeks to highlight changes that have arisen from the effects of local activities and global phenomena. It also demonstrates the capacity Uganda has built over the last twelve years in using new technologies to provide information to aid decision making processes. Tracking environmental changes is not new because warnings have been issued bi-ennially in the National State of Environment Reports (NSOER) since 1994. However, the uniqueness of this publication is the evidence based information from multi-temporal satellite images, ground photographs and graphics to confirm some of the negative and positive changes in our environment.

This Atlas presents some positive changes in some areas which decision makers and other readers will find useful. However, allow me to highlight some key findings which need to be integrated in development plans in order to reverse the negative effects. The siltation of our lakes due to uncontrolled activities on land especially for Lakes Albert and Victoria needs urgent attention. The shrinkage in area of some lakes especially for Wamala affecting the fish catch requires urgent intervention measures. Loss of woody biomass due to charcoal burning and encroachment of forested ecosystems especially in Nakasongola, Nakaseke and Kiboga Districts will have big consequences on the water regime and needs urgent intervention at both national and local government levels. Finally unplanned settlements in drainage channels especially in urban areas resulting in floods should be halted immediately.

I hope that this Atlas will make all the people of Uganda believe in the wealth of our natural resources and also threats that we face as a country because of human activities. There is a saying that “seeing is believing” and this Atlas provides visual information of our changing environment.

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_9377

