Framework and Tools for Environmental Management in Africa

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Godwell Nhamo & Ekpe Inyang



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Acronyms

ACCA Association of Chartered Certified Accountants
AICC African Institute of Corporate Citizenship
AKASA Awareness, Knowledge, Attitude, Skills, Action

AR Afforestation and Reforestation

BCSD Business Council for Sustainable Development

BEE Black Economic Empowerment
BOD Biological Oxygen Demand
CBOs Community Based Organisations
CDM Clean Development Mechanism

CFC Chlorofluorocarbons

CH₄ Methane

CIDA Canadian International Development Agency

CITES Convention in International Trade in Endangered Species

CO Carbon Monoxide
CoP Conference of the Parties
CSR Corporate Social Responsibility

DANIDA Danish International Development Agency

DDT Dichlorodiphenyltrichloroethane

DEAT Department of Environment and Tourism

DESD Decade of Education for Sustainable Development

DNA Designated National Authority
DOE Designated Operational Entity
EA Environmental Appraisal

EA Environmental Assessment – or – Environmental Auditing

EB Executive Board

ECA Economic Commission for Africa ECR Excellence in Corporate Reporting

EE Environmental Education

EEASA Environmental Education Association of Southern Africa

EIA Ecological Impact Assessment – or – Environmental Impact Analysis

 $- \ or - Environmental \ Impact \ Assessment$

EMP Environmental Management Plan

ENDA Environment and Development Activities

EPI Environmental Performance Index **ESI** Environmental Sustainability Index FAO Food and Agricultural Organisation Financial Times Stock Exchange **FTSE GDP** Gross Domestic Product **GEF** Global Environmental Facility **GIS** Geographic Information Systems **GRI** Global Reporting Initiative **HFCs** Hydrofluorocarbons

HIA Health Impact Assessment

HIV-AIDS Human Immunodeficiency Virus - Acquired Immunodeficiency Syndrome

IDSA Institute of Directors of South Africa IET International Emissions Trading

IPCC Intergovernmental Panel on Climate Change

ISR Integrated Sustainability Reporting

IUCN World Conservation Union

IWMI International Water Management Institute

JI Joint Implementation
JSE Johannesburg Stock Exchange
MDGs Millennium Development Goals
MEAs Multilateral Environmental Agreements

Momer Momer Momer Momer Ministry of Environment and Tourism

N₂O Nitrogen Oxide

NEAPs National Environmental Action Plans

NEPAD New Economic Partnership for Africa's Development

NGO Non-governmental Organisation
NRM Natural Resource Management
NTFP Non-timber Forest Products
OAU Organisation for African Unity
ODSs Ozone-depleting Substances

Pb Lead

PDD Project Design Document

PFCs Perfluorocarbons

RISDP Regional Indicative Strategic Development Plan

RSA Republic of South Africa

SADC Southern African Development Community

SAICM Strategic Approach to International Chemicals Management SAIEA Southern African Institute for Environmental Assessment Acronyms xi

SF ₆	Sulphur Hexafluoride
SIA	Social Impact Assessment
SIDA	-
_	Swedish International Development Cooperation Agency
SoER	State of Environment Reporting
SRG	Sustainability Eeporting Guidelines
SRI	Socially Responsible Investment
TBL	Triple Bottom Line
ToR	Terms of Reference
UN	United Nations
UNCCD	United Nations Convention to Combat Desertification
UNCED	United Nations Conference on Environment and Development
UNDP	United Nations Development Programme
UNEP	United Nations Environment Programme
UNESCO	United Nations Educational, Scientific and Cultural Organisation
UNFCCC	United Nations Framework Convention on Climate Change
US	United States of America
WCED	World Commission on Environment and Development
WMO	World Meteorological Organisation
WRI	World Research Institute
WSSD	World Summit on Sustainable Development
WWF	World Wide Fund for Nature

Preface

For a long time, Africa's environmental problems have been addressed out of context. This context can be split into two: the colonial and postcolonial periods. Although both of these contexts are worthy of equal attention, it is in the postcolonial era that well calculated strategies to prolong enslavement have been used deliberately by our former masters, leading to the continent's impoverishment. In addition, many studies on the environment have concentrated on science: evidence of environmental decay, resulting in an information gap in the frameworks and tools for good environmental stewardship.

This book, therefore, does not dwell much on repeating and re-presenting the science and the uncontested facts of environmental decay in the continent. Rather, we assume and maintain that enough facts on environmental degradation have already been documented. What is lacking is the need to understand how relevant policy frameworks and tools, available both at global and continental levels, can be utilised to reverse the current and possible prolonged decay in our environment. Discussions of frameworks and tools for environmental management in Africa cannot evade the role of international multilateral environmental agreements, nor other global landmarks, such as the Earth Summit and the Millennium Development Goals.

First, the conceptual framework for environmental management in Africa is presented. Selected historical landmarks and donor and aid agency narratives are outlined. The book then sets out selected key environmental tools, such as environmental impact assessment, public participation, environmental education, corporate governance and sustainability.

This textbook has been written against the background of short supply of effective and up-to-date educational material on environmental management available to African scholars, industry, educators, government officials and NGOs. Not only are these stakeholders disempowered by the shortage of environmental management material, they are critically short of African-oriented environmental management textbooks.

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