

Global

Environment

Outlook 3

Global Environment Outlook 3

Past, present and future perspectives



EARTHSCAN

Earthscan Publications Ltd
London • Sterling, VA



First published in the United Kingdom and the United States in 2002 by Earthscan Publications Ltd for and on behalf of the United Nations Environment Programme

Copyright © 2002, United Nations Environment Programme

ISBN: 92-807-2087-2 (UNEP paperback)
92-807-2088-0 (UNEP hardback)
1 85383 845 4 (Earthscan paperback)
1 85383 844 6 (Earthscan hardback)
ISSN: 1366-8080

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. UNEP would appreciate receiving a copy of any publication that uses this report 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 the United Nations Environment Programme.

United Nations Environment Programme
PO Box 30552, Nairobi, Kenya
Tel: +254 2 621234
Fax: +254 2 623943/44
E-mail: geo@unep.org
Web: www.unep.org
www.unep.net

DISCLAIMER

The designations employed and the presentations do not imply the expression of any opinion whatsoever on the part of UNEP or cooperating agencies concerning the legal status of any country, territory, city, or area of its authorities, or of the delineation of its frontiers or boundaries.

Mention of a commercial company or product in this report does not imply endorsement by the United Nations Environment Programme. The use of information from this publication concerning proprietary products for publicity or advertising is not permitted.

Printed and bound in the UK by CPI

Earthscan Publications Ltd
120 Pentonville Road
London N1 9JN, United Kingdom
Tel: +44 (0)20 7278 0433
Fax: +44 (0)20 7278 1142
E-mail: earthinfo@earthscan.co.uk
Web: www.earthscan.co.uk

22883 Quicksilver Drive, Sterling, VA 20166-2012, USA

Earthscan is an editorially independent subsidiary of Kogan Page Ltd and publishes in association with WWF-UK and the International Institute for Environment and Development.

This book is printed on 100 per cent recycled, chlorine free paper.

GEO-3

Past, present and future perspectives



in collaboration with



ACSAD



ADIE



AGU



AIT



BCAS



CEC of
NAAEC



CEDARE



CEU



EARTH
COUNCIL



EEA



GRID-
CHRISTCHURCH



IBAMA



ICIS



IGCI



IISD



IOC



ISLAND
RESOURCES
FOUNDATION



IUCN



MSU



NEMA



NESDA



NIES



REC



RING



RIVM



SARDC



SCOPE



SEI



SEPA



SIC



SPREP



TEI



TERI



UNIVERSITY
OF CHILE



UNIVERSITY
OF
COSTA RICA



UWICED



WRI

Acknowledgements

UNEP acknowledges the contributions made by the many individuals and institutions to the preparation and publication of *Global Environment Outlook 3*. A full list of names is included on page 416. Special thanks are extended to:

GEO-3 Collaborating Centres

Arab Centre for the Studies of Arid Zones and Drylands (ACSAD), Syria
Arabian Gulf University (AGU), Bahrain
Asian Institute of Technology (AIT), Thailand
Association pour le Développement de l'Information Environnementale (ADIE), Gabon
Bangladesh Centre for Advanced Studies (BCAS), Bangladesh
Brazilian Institute of the Environment and Natural Renewable Resources (IBAMA), Brazil
Central European University (CEU), Hungary
Centre for Environment and Development for the Arab Region & Europe (CEDARE), Egypt
Commission for Environmental Cooperation of the North American Agreement on Environmental Cooperation (CEC of NAAEC), Canada
Earth Council, Costa Rica
European Environment Agency (EEA), Denmark
GRID-Christchurch/Gateway Antarctica, New Zealand
Indian Ocean Commission (IOC), Mauritius
International Centre for Integrative Studies (ICIS), The Netherlands
International Global Change Institute (IGCI), New Zealand
International Institute for Sustainable Development (IISD), Canada
Island Resources Foundation, US Virgin Islands
Moscow State University (MSU), Russia
Musokotwane Environment Resource Centre for Southern Africa (IMERCSA) of the Southern African Research and Documentation Centre (SARDC), Zimbabwe

National Environmental Management Authority (NEMA), Uganda
National Institute for Environmental Studies (NIES), Japan
National Institute for Public Health and the Environment (RIVM), The Netherlands
Network for Environment and Sustainable Development in Africa (NESDA), Côte d'Ivoire
Regional Environmental Centre for Central and Eastern Europe (REC), Hungary
RING Alliance of Policy Research Organizations, United Kingdom
Scientific Committee on Problems of the Environment (SCOPE), France
Scientific Information Centre (SIC), Turkmenistan
South Pacific Regional Environmental Programme (SPREP), Samoa
State Environmental Protection Administration (SEPA), China
Stockholm Environment Institute (SEI), Sweden and United States
Tata Energy Research Institute (TERI), India
Thailand Environment Institute (TED), Thailand
University of Chile, Centre for Public Policy Analysis (CAPP), Chile
University of Costa Rica, Development Observatory (OdD), Costa Rica
University of West Indies, Centre for Environment and Development (UWICED), Jamaica
World Conservation Union (IUCN), Switzerland
World Resources Institute (WRI), United States

Funding

The United Nations Fund for International Partnerships (UNFIP) provided funding to support capacity building and involvement of Collaborating Centres in developing countries and development of the GEO Data Portal.

Global Environment Outlook 3: the production team

GEO Nairobi Coordinating Team

Marion Cheatele
Munyaradzi Chenje
Volodymyr Demkine
Norberto Fernandez
Tessa Goverse
Anna Stabrawa

GEO Regional Coordinating Team

Habib El-Habr
Bob Kakuyo
Lars Kullerud
Choudhury Rudra Charan Mohanty
Surendra Shrestha
Ashbindu Singh
Ron Witt
Kaveh Zahedi

GEO Support Team

Susanne Bech, Jeremy Casterson, Dan Claasen, Julia Crause, Arthur Dahl, Harsha Dave, Rob de Jong, Salif Diop, Sheila Edwards, Tim Foresman, Sherry Heilemann, Shova Khatri, Dave MacDevette, Timo Maukonen, Kakuko Nagatani-Yoshida, Adrian Newton, Nick Nuttall, Bryan Ochieng, Evelyn Ochola, Samantha Payne, Mark Schreiner, Tilly Shames, Josephine Wambua, Mick Wilson and Jinhua Zhang

Data

Jaap van Woerden
Stefan Schwarzer

Editors

Robin Clarke
Robert Lamb
Dilys Roe Ward

Graphics

Bounford.com

Cover and page design

Paul Sands

Web editing and graphics

Brian Lucas
Lawrence Hislop

Contents

<i>Foreword</i>	<i>xiv</i>
<i>Preface</i>	<i>xvi</i>
<i>The GEO Project</i>	<i>xviii</i>
<i>Synthesis</i>	<i>xx</i>
<i>The GEO-3 Regions</i>	<i>xxx</i>

1 Integrating Environment and Development: 1972–2002 **1**

2 State of the Environment and Policy Retrospective: 1972–2002 **29**

Socio-economic background	32
Land	62
Forests	90
Biodiversity	120
Freshwater	150
Coastal and marine areas	180
Atmosphere	210
Urban areas	240
Disasters	270
Conclusions	297

3 Human Vulnerability to Environmental Change **301**

4 Outlook: 2002–32 **319**

Driving forces	322
A tale of four futures	328
Environmental implications	350
Lessons from the future	394
Technical annex	398

5 Options for Action **401**

<i>Acronyms and Abbreviations</i>	<i>411</i>
<i>Collaborating Centres</i>	<i>414</i>
<i>Contributors</i>	<i>416</i>
<i>Index</i>	<i>425</i>

List of illustrations

CHAPTER 1

Landsat images of the Saloum River, Senegal	7
Slums next to an open sewer in Bombay, India	9
Firemen trying to extinguish a burning oil rig in Kuwait in 1991	14
Sea levels during the 1997-98 El Niño	23
One of the world's largest dams — the Itaipu hydroelectric plant in Brazil	25

CHAPTER 2

Socio-economic background

Progress in human development over the past 30 years	33
World population (millions) by region, 1972-2000	34
Gross domestic product per capita (US\$1995/year), 1972-99	34
Number of countries connected to the Internet	36
Number of Internet users (millions)	37
Fixed and mobile telephone subscribers (millions)	37
Colour image of the Earth	37
A hand through the Berlin Wall	38
Population (millions) by sub-region: Africa	40
GDP per capita (US\$1995) by sub-region: Africa	41
Population (millions) by sub-region: Asia and the Pacific	43
Traditional agriculture in Asia and the Pacific	44
GDP per capita (US\$1995) by sub-region: Asia and the Pacific	45
Population (millions) by sub-region: Europe	47
GDP per capita (US\$1995) by sub-region: Europe	47
Population (millions) by sub-region: Latin America and the Caribbean	49
GDP per capita (US\$1995) by sub-region: Latin America and the Caribbean	50
Population pyramids 1990 and 2000: United States	52
GDP per capita (US\$1995/year), with service sector share: North America	53
Traditional market in West Asia	55
GDP per capita (US\$1995/year): West Asia	55
Population (millions) by sub-region: West Asia	56
Total GDP (US\$1995 billion) by sub-region: West Asia	56
Population pyramid for Nunavut and Canada	58

Irrigated area (1 000 hectares): Latin America and the Caribbean	79
Vulnerability to water and wind: Latin America and the Caribbean	80
Water and wind erosion vulnerability: North America	83
Land degradation in West Asia: severity and causes (%)	85
Irrigated area (million ha): West Asia	86
Ecosystems in the Arctic	87

Forests

Forest cover 2000	91
Causes of forest area change (percentage of total) by region	92
Forest fire in Indonesia	95
Forest extent: Africa	98
Forest extent: Asia and the Pacific	101
Commercial logging in Myanmar	102
Forest extent: Europe	104
Forest extent: Latin America and the Caribbean	107
Timber increments and removals (million m ³ /year): North America	110
Forest extent: North America	110
Decline of old growth forest (percentage of total)	111
Forest extent: West Asia	113
Dragon's blood tree	114
Arctic treeline	116

Biodiversity

Global number and area of protected sites by year	124
Cumulative number of aquatic introductions	126
Numbers of threatened vertebrates: Africa	128
Protected areas: Africa	129
Numbers of threatened vertebrates: Asia and the Pacific	131
Protected areas: Asia and the Pacific	132
Numbers of threatened vertebrates: Europe	134
Protected areas: Europe	135
Numbers of threatened vertebrates: Latin America and the Caribbean	137
Protected areas: Latin America and the Caribbean	138
Numbers of threatened vertebrates: North America	140
Numbers of threatened vertebrates: West Asia	143
Protected areas: West Asia	144
Polar bear populations in the Arctic	146

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_11897

