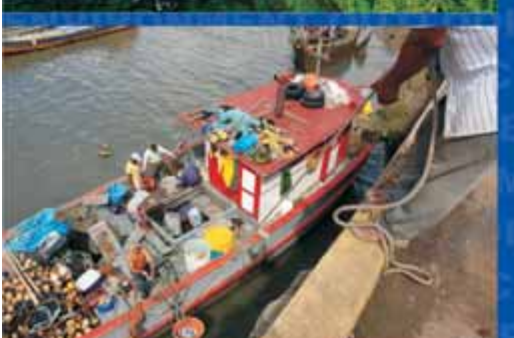
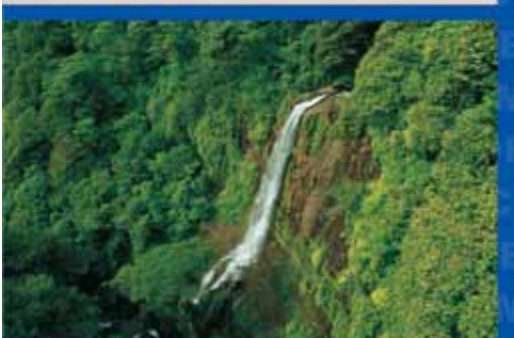




LATIN AMERICA AND THE CARIBBEAN: **ENVIRONMENT OUTLOOK**



GEO LAC 3



UNEP

Published by the United Nations
Environment Programme (UNEP).

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 publication as a source.

No use of this publication may be made for resale or for any other commercial purpose.

DISCLAIMER

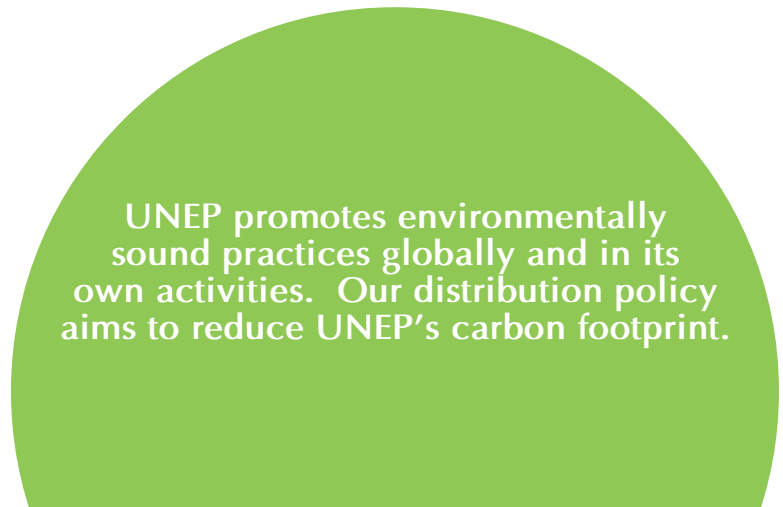
The contents of this publication do not necessarily reflect the views or policies of UNEP, or contributory organizations concerning the legal status of any country, territory, city or area or its authorities, or concerning the delimitation of its frontiers or boundaries.

Copyright © 2010, UNEP
ISBN: 978-92-807-2955-9
Job Number: DEW/1076/PA

For further information:

United Nations Environment Programme (UNEP)
Regional Office for Latin America and the Caribbean
Division of Early Warning and Assessment
Avenida Morse, Edificio 103. Clayton, Ciudad del Saber - Corregimiento de Ancón
Panama City, Panama
P.O. Box 03590-0843
Tel. (+507) 305-3100
Fax: (+507) 305-3105
<http://www.unep.org>
e-mail: rolac.dewalac@unep.org

Printed in:



UNEP promotes environmentally sound practices globally and in its own activities. Our distribution policy aims to reduce UNEP's carbon footprint.



**GLOBAL ENVIRONMENT OUTLOOK:
LATIN AMERICA AND THE CARIBBEAN
GEO LAC 3**

Produced by:

UNITED NATIONS ENVIRONMENT PROGRAMME (UNEP)

in collaboration with:

Academia de Ciencias de Cuba, Observatorio Cubano de Ciencia y Tecnología, **Occyt.** Cuba.

CaribInvest (West Indies) Limited.

Brazilian Forum of NGOs and Social Movements for the Environment and the Development

FBOMS. Brazil.

Caribbean Fisheries Regional Mechanism,
CFRM. Belize.

Centro de Contaminación y Química Atmosférica del Instituto de Meteorología, **CECONT.** Cuba.

Centro de Estudios Superiores Universitarios,
CESU. Bolivia.

Centro de Investigación en Geografía y Geomática «Ing. Jorge L. Tamayo», **CentroGEO.** Mexico.

Centro de Investigación Científica y de Educación Superior de Ensenada, **CICESE.** Mexico.

Centro de Investigaciones de la Economía Mundial,
CIEM. Cuba.

Centro Internacional para el Desarrollo Sostenible,
CIDES. Panama.

Centro Latinoamericano de Ecología Social,
CLAES. Uruguay.

Centro Nacional de Áreas Protegidas, **CNAP.** Sistema Nacional de Áreas Protegidas, Cuba.

Comisión Nacional para el Conocimiento y Uso de la Biodiversidad, **CONABIO,** Mexico.

Economic Commission for Latin America and the Caribbean, **ECLAC**

Facultad Latinoamericana de Ciencias Sociales,
FLACSO, Guatemala.

Fundación Oswaldo Cruz, **FIOCRUZ,** Escuela Nacional de Salud Pública, Brazil.

Gobierno Municipal de La Paz, Bolivia.

Inter-American Institute for Global Change,
IAI. Brazil.

International Food Policy Research Institute,
IFPRI. United States of America.

International Institute for Sustainable Development,
IISD. Canada.

Instituto Amazónico de Investigaciones Científicas,
SINCHI. Colombia.

Instituto de Hidrología, Meteorología y Estudios Ambientales de Colombia, **IDEAM.** Colombia.

Instituto de Investigación de Recursos Biológicos Alexander Von Humboldt, **IAvH.** Colombia.

Instituto de Investigaciones Marinas y Costeras «José Benito Vives de Andréis», **INVEMAR.** Colombia.

Instituto Nacional de Ecología, **INE.** Mexico.

Instituto Nacional de Investigaciones Económicas,
INIE. Cuba.

Instituto Nacional de Estadística y Geografía,
INEGI. Mexico.

Instituto Nacional de Pesquisas Espaciais,
INPE. Brazil

Instituto de Políticas Ambientales,
IPA. Costa Rica.

- Instituto de Tecnología y Ciencias Aplicadas,
InSTEC. Cuba.
- Instituto Superior Politécnico José A. Echeverría,
CUJAE. Comisión Nacional de la Infraestructura de
Datos Espaciales de la República de Cuba. Cuba.
- Island Resources Foundation,
IRF. United States of America.
- Kus Kura S C.** Costa Rica.
- Molina Center for Energy and the Environment,
MIT. United States of America
- Organization of American States,
OAS. Sustainable Development Department,
United States of America.
- Pan-American Health Organization/
World Health Organization
PAHO/WHO. Panama.
- Smithsonian Tropical Research Institute,
STRI. Panama.
- International Union for Conservation of
Nature, **IUCN.**
- United Nations Convention to Combat Desertification
UNCCD /ECLAC
- Universidad Andrés Bello,** Chile. Escuela de
Ingeniería Ambiental, Ecología
y Recursos Naturales. Chile.
- Universidad Católica de Chile,** Departamento de
Ingeniería Química y Bioprocessos, Chile.
- Universidad del Salvador,** Argentina.
- Universidad de Buenos Aires,**
Facultad de Agronomía. Argentina.
- Universidad de Chile,**
]Instituto de Asuntos Públicos. Chile.
- Universidad Distrital de Colombia.** Colombia.
- Universidade Estadual Paulista,** Departamento de
Botânica, Laboratório de Fenologia. Brazil.
- Universidad de Costa Rica.** Costa Rica: Centro de
Investigación en Ciencias del Mar y Limnología,
CIMAR; Centro de Política Económica para el
Desarrollo Sostenible, **CINPE;** Escuela de Estadística;
Escuela de Ciencias Ambientales, **EDECA;**
Laboratorio de Química Biorgánica;
y Observatorio del Desarrollo, **OdD.**
- Universidad Javeriana.** Colombia.
- Universidad de La Habana,** Cuba. Centro de
Estudios Demográficos; Facultad de Economía.
- Universidad del Pacífico,** Centro de Investigación
de la Universidad del Pacífico, **CIUP.** Peru.
- Universidad de Puerto Rico.** Puerto Rico.
- Universidad Nacional Autónoma de Mexico,**
UNAM. Mexico. Centro de Ciencias de la Atmósfera;
Centro de Investigaciones en Geografía Ambiental;
Facultad de Medicina; e Instituto de Geografía.
- Universidad Nacional de Colombia,**
Departamento de Biología. Colombia.
- Universidad Nacional.** Costa Rica.
- Universidad Nacional Mayor**
de San Marco. Peru.
- Universidad del Salvador,**
Instituto de Medio Ambiente y Ecología. Argentina.
- Universidade de São Paulo,** Instituto de
Astronomia, Geofísica e Ciências Atmosféricas, Brazil.
- University of Alberta,** Center for Earth
Observation Science, **CEOS.** Canada.
- University of East Anglia.** United Kingdom.
- University of Guyana.** Guyana.
- University for Peace.** Costa Rica.
- University of the West Indies,**
UWI. Trinidad and Tobago.
- Water Center for the Humid Tropics of Latin America
and the Caribbean , **CATHALAC.** Panama.

ACKNOWLEDGEMENTS

PRODUCTION TEAM

TECHNICAL COORDINATION:

Graciela Metternicht, Regional Coordinator, Division of Early Warning and Assessment. United Nations Environment Programme, Regional Office for Latin America and the Caribbean.

UNEP- ROLAC (Panama):

Margarita Astrálaga, Mara Angélica Murillo Correa, Graciela Metternicht, Silvia Giada, Johanna Granados, Kakuko Nagatani, Marco Pinzón, Andrea Brusco, Jan Kappen, Elisa Tonda, Gabriel Labbate, Artie Dubrie, Mark Griffith, Henry Aguilar, Elizabeth Osorio, Suzanne Howard, Ricardo Mellado, Alex Pires.

COORDINATING LEAD AUTHORS:

Chapter I: Nicolo Gligo (Chile), Camilo Lagos (Chile), and Guillermo Castro (Panama); **Chapter II:** Irene Pisanty (Mexico) and Rafael Pompa (Mexico); **Chapter III:** Dolors Armenteras (Colombia) and Asha Singh (Guyana); **Chapter IV:** Ramón Pichs (Cuba) and John Agard (Trinidad and Tobago); **Chapter V:** Eugenia Wo Ching (Costa Rica) and Edgar Gutiérrez Espeleta (Costa Rica); **Statistical Annex:** Agustín Gómez Meléndez (Costa Rica) and Henry Aguilar (UNEP).

LEAD AUTHORS:

Chapter I: Camilo Lagos (Chile), Nicolo Gligo (Chile) and Guillermo Castro (Panama); **Chapter II: Land:** Alejandra Larrazábal (Mexico), Pedro Urquijo (Mexico), Gerardo Bocco (Mexico) and Graciela Metternicht (UNEP). **Forest:** Arturo Sánchez Azofeifa (Canada). **Biodiversity:** Salvador Sánchez-Colón (Mexico) and Rafael Pompa (Mexico). **Water and Hydrobiological Resources:** Juan Carlos Alonso González (Colombia), Angélica María Torres Bejarano (Colombia) and Katty Alexandra Camacho García (Colombia). **Seas and Coastal Areas:** Asha Singh (Guyana), Luis Calderón Aguilera (Mexico) and Gillian Cambers (Puerto Rico). **Air Quality:** Luisa Molina (United States of America) and Héctor Jonquera (Chile). **Urban Areas:** Rosario Gómez (Peru), Irene Pisanty (Mexico), Juan Carlos Alonso (Colombia), Angélica Torres (Colombia) and Johanna Granados (UNEP). **Chapter III:** Dolors Armenteras (Colombia), Asha Singh (Guyana), Mark Bynoe (Guyana), Mónica Morales (Guyana) and Susan Singh-Renton (Saint Vincent and the Grenadines). **Chapter IV:** Ramón Pichs (Cuba) and John Agard (Trinidad and Tobago). **Chapter V:** Rolain Borel (Costa Rica), Amos Bien (Costa Rica), Julio Mata (Costa Rica), Orlando Rey (Cuba), Alonso Villalobos (Costa Rica), Hernán Blanco (Chile) and Alfonso Alem (Bolivia).

CONTRIBUTING AUTHORS:

Chapter I: Carlos de Miguel, (ECLAC, Chile), Eduardo Gudynas (Uruguay), Carlos Murillo (Costa Rica), Eugenia Wo Ching (Costa Rica), Genaro Uribe (Peru) and Juan Sebastián

Contreras Arias (Colombia). **Chapter II:** Wilfrido Pott (Belize), María Fátima Andrade (Brazil), Osvaldo Cuesta Santos (Cuba), José Alberto Fabián Aguilar (El Salvador), Adrián Fernández Bremauntz (Mexico), José Agustín García Reynoso (Mexico), Jorge Herrera Murillo (Costa Rica), Darío Hidalgo (Colombia), Aron Jazcilevich (Mexico), Julia Martínez (Mexico), María Victoria Toro Gómez (Colombia), Pablo Aldunate (Bolivia), Carlos Costa (Colombia), Adolfo Kindgard (Argentina), Juan Sebastián Contreras Arias (Colombia), Patricia Morellato (Brazil) and Nélida Gómez (Panama). **Chapter III:** Jorge Cortés (Costa Rica), René López (Colombia), Rodrigo Martínez (ECLAC, Chile), Nelly Rodríguez (Colombia), Guillermo Rudas (Colombia), Martha Vides (Colombia), Claudia de Windt (Dominican Republic) and Gabriel Eduardo Schutz (Brazil).

Chapter IV: Jackie Alder (UNEP), Williams Cheung (United Kingdom), Barry Hughes, Diego Martino (UNEP), Ivett Miranda-Domínguez (Cuba), Siwa Msangi (United States of America), Blanca Munster Infante (Cuba), Kakuko Nagatani (UNEP), Francisco Brzovic Parilo (Chile), Eduardo Calvo-Buendía (Peru), Mariela C. Cánepe-Montalvo (Peru), Sonia Catásus (Cuba), Emil Cherrington (Panama), Raúl Figueroa Díaz (Mexico), José Luis Gerhartz-Muro (Cuba), Gladys Cecilia Hernández-Pedraza (Cuba), Thelma Krugg (Brazil), Juan Llanes-Regueiro, Genoveva Clara de Mahieu (Argentina), Laneydi Martínez-Alfonso (Cuba), Margarita Paras (Mexico), Joel Bernardo Pérez-Fernández (Panama), Marisabel Romaggi (Chile), Dale Rothman (Canada), Mario Samper Kutschbach (Costa Rica), Reynaldo Senra-Hodelín (Cuba), José Solórzano (El Salvador), José Somoza Cabrera (Cuba), Avelino Suárez-Rodríguez (Cuba), Felipe Omar Tapia-Silva (Mexico), Julio Torres-Martínez (Cuba) and Gustavo Adolfo Yamada-Fukusaki (Peru). **Chapter V:** Carlos Crespo (Bolivia), Tatiana Delgado (Cuba), Haroldo Machado (Brazil), Bárbara Garea (Cuba), Stefan Gelcich (Chile) and Bárbara Saavedra (Chile).

OUTREACH STRATEGY:

Ana Rosa Moreno, Universidad Nacional Autónoma de México, UNAM. Mexico; **Bruce Potter**, Island Resources Foundation, IRF. USA.; **Alancay Morales Garro**, Kus Kura S.C., Costa Rica; **Anguie Bragado Mendoza**, Misión Rescate: Planeta Tierra, Mexico.; **Silvia Giada**, UNEP.

SCIENTIFIC AND TECHNICAL REVIEW PANEL:

Main Reviewers:
Mara Angélica Murillo Correa, UNEP. **Enrique Provencio**, Consultant, Mexico.; **Hernán Blanco**, Consultant, Chile.

Adrián Sánchez, Ministerio del Ambiente, MINAM, Peru: Chapter II; **Ana Rosa Moreno**, Universidad Nacional Autónoma de México, UNAM, Mexico: Chapter III; **Arturo Flores M.**, Secretaría de Medio Ambiente and Recursos Naturales, SEMARNAT, Mexico: Chapter II; **Bárbara Garea Moreda**, Instituto de Tecnología and Ciencias Aplicadas,

Cuba: Chapter III; **Carlos de Miguel**, Economic Commission for Latin America and the Caribbean, ECLAC: Chapter I; **César E. Rodríguez O.**, Secretaría de Medio Ambiente and Recursos Naturales, SEMARNAT, Mexico: Chapter II; **Christopher Martius**, Inter-American Institute for Global Change, IAI Brazil: Chapters II and III; **Cristina Montenegro**, UNEP, Brazil: Chapter I; **Diego Martino**, UNEP, Uruguay: Chapters I and V; **Elena Palacios**, Fundación Ecológica Universal, Argentina: Chapter I; **Esther Neuhaus**, Fórum Brasileiro de ONGs e Movimentos Sociais para o Meio Ambiente e o Desenvolvimento, FBOMS, Brazil: Chapter III; **Gerardo Ruiz Suárez**, Centro de Investigaciones de la Atmósfera, Universidad Nacional Autónoma de Mexico, UNAM: Chapter II, Air Quality; **Graciela Metternicht**, UNEP ROLAC: Chapters I, II, III and V; **Ileana Monterroso**, Facultad Latinoamericana de Ciencias Sociales, FLACSO, Guatemala: Chapter II; **Irene Pisanty**, Universidad Nacional Autónoma de Mexico, UNAM, Mexico: Chapter III; **Johanna Z. Granados**, UNEP ROLAC: Chapter II; **José Solórzano**, University of Denver, United States of America: Chapter IV; **Kakuko Nagatani**, UNEP ROLAC: Chapter IV; **Klaus Mieth**, Fundación Santa Fe de Bogotá: Chapter III; **Kristina Taboulchanas**, Economic Commission for Latin America and the Caribbean, ECLAC, Chile: Statistical Annex; **Luis Cifuentes**, Pontificia Universidad Católica de Chile: Chapter II, Air Quality; **Marc Sydnor**, International Futures, United States of America: Chapter IV; **Matías Halloway**, Economic Commission for Latin America and the Caribbean, ECLAC, Chile: Statistical Annex; **Paulo Artaxo**, Universidade de São Paulo, USP, Brazil: Chapter II, Air Quality; **Raúl Figueroa**, Instituto Nacional de Estadística INEGI, Mexico: Chapter IV; René Capote, **Instituto de Ecología and Sistemática**, Cuba: Chapters II and III. **Silvia Giada**, UNEP ROLAC: Chapters II and V; **Silvia Salerno**,

Secretaría de Ambiente and Desarrollo Sustentable, Argentina: Chapter I; **Verónica Mendoza**, Ministerio del Ambiente, MINAM, Peru: Chapter II.

REGIONAL WORKSHOPS:

2007 (September)

Guillermo Castro Herrera (Panama), Emil Cherrington (Panama), Nélida Gómez (Panama), Rodrigo Noriega (Panama), Telsy Chanis (Panama), Edgar Gutiérrez (Costa Rica), Rosario Gómez (Peru), Gladys Cecilia Hernández (Cuba), Camilo Lagos (Chile), Margarita Parás (Mexico), Bárbara Garea (Cuba), Juan Carlos Alonso (Colombia), Diego Martino (Uruguay), Enrique Provencio (Consultant), John Agard (Trinidad and Tobago), Juan Dumas (Ecuador), Manuel Rodríguez (Colombia), Ana Rosa Moreno (Mexico), Orlando Rey (Cuba), Michelle Anthony (Google Earth), Stefania Gallini (Colombia), Nelly Rodríguez (Colombia), Héctor Alimonda (Brazil), Ricardo Sánchez Sosa (UNEP), Peter Gilruth (UNEP-DEWA), Kakuko Nagatani-Yoshida (UNEP-DEWA), Silvia Giada (UNEP-DEWA), Emilio Guzmán (UNEP-DEWA), Elizabeth Osorio (UNEP-DEWA), María F. Vinasco (UNEP-DEWA).

2008 (May)

John Agard (Trinidad and Tobago), Dolores Armenteras (Colombia), Guillermo Castro (Panama), Nélida Gómez (Panama), Rosario Gómez (Peru), Edgar Gutiérrez (Costa Rica), Camilo Lagos (Chile), Laneydi Martínez (Cuba), Ana Rosa Moreno (Mexico), Rodrigo Noriega (Panama), Irene Pisanty (Mexico), Bruce Potter (USA), Enrique Provencio (Mexico), Asha Singh (Guyana), Eugenia Wo Ching (Costa Rica), Silvia Giada (UNEP-DEWA), Kakuko Nagatani (UNEP-DEWA), Diego Martino (UNEP), Graciela Metternicht (UNEP – DEWA).

Translated into English by:

Phil Linehan (Chapters I, III, IV and V)

Paul Keller (Chapter II)

Susannah McCandless (Reader's Guide)

Photography

Main cover photographs: Fundación Albatros Media, Ciudad del Saber, Panamá.
Except the photo of Haiti (earthquake), supplied by Kokic. CICR.

Photographs supplied by Fundación Albatros Media, Ciudad del Saber, Panamá:
Alejandro Balaguer, Alex Schmid, Avi Klapfer, y Alejandro Maimone.

Except the following:

Bienvenido Velasco. La Estrella de Panamá. Pages. 16, 52, 134, 139, 149, 150, 236 and 245.

Eric Quintero. Ideasmedia.org / ICRC. Pages. 189, 23, 247 and 270.

Johanna Z. Granados A. Pages. 152

M. Kokic. CICR. Pages. 156, 189, 217, 274, 292 and 327.

Roberto Burgos S. Pages. 44, 72, 79, 98, 114, 116, 118, 142, 159, 161, 192, 227, 299 and 309.

EDITORIAL PRODUCTION:

Roberto Burgos Sáenz, San Jose, Costa Rica
(Layout, figures, graphics and cover adaptacion).

Main cover design: UNEP-ROLAC, Panama

TABLE OF CONTENTS

Acknowledgments	3
Foreword by the Executive Director of UNEP	13
Reader's guide	14

CHAPTER I

PREDOMINANT DEVELOPMENT MODELS IN LATIN AMERICA AND THE CARIBBEAN: PRESSURES FOR ENVIRONMENTAL CHANGE	17
--	----

KEY MESSAGES	18
1. INTRODUCTION	20
2. ENVIRONMENTAL COMPLEXITY OF THE PREVAILING DEVELOPMENT MODEL IN LATIN AMERICA AND THE CARIBBEAN	21
2.1 A HISTORIC LOOK AT THE ENVIRONMENTAL COMPLEXITY OF LATIN AMERICA AND THE CARIBBEAN	22
2.2 DEVELOPMENT MODELS OR STYLES AND DEPENDENCE ON NATURAL PATRIMONY	23
2.3 ENVIRONMENTAL SUSTAINABILITY OF THE PREVAILING DEVELOPMENT MODEL	24
3. DRIVING FORCES AND PRESSURES FOR ENVIRONMENTAL CHANGE	27
3.1 DEMOGRAPHY	27
3.2 SOCIAL SITUATION: POVERTY AND INEQUALITY	29
3.3 GROWING GLOBALIZATION	32
3.4 ECONOMIC GROWTH	32
3.5 INTERNATIONAL TRADE	33
3.6 CLIMATE CHANGE AS A DRIVING FORCE FOR ENVIRONMENTAL CHANGES IN THE REGION	40
3.7 ENERGY	44
3.8 SCIENCE, TECHNOLOGY AND INNOVATION	46
3.9 GOVERNANCE	49
4. FINAL REFLECTIONS	55
5. REFERENCES	56

CHAPTER II

THE STATE OF THE ENVIRONMENT IN LATIN AMERICA AND THE CARIBBEAN	59
---	----

KEY MESSAGES	60
1. INTRODUCTION	62
2. LAND	63
2.1 AGRICULTURE AND LIVESTOCK RAISING	64
2.2 EXTRACTIVE ACTIVITIES	67
2.3 LAND DEGRADATION	71
3. FORESTS	75
3.1 AREA AND PERCENTAGE COVERED	75
3.2 CHANGES IN FOREST COVERAGE	76

3.3 FOREST CONSERVATION AND PROTECTION	81
3.4 CLIMATE CHANGE AND FOREST RESPONSES TO CLIMATE CHANGE	88
3. 5 FORESTS AND ECOSYSTEM SERVICES	91
4. BIODIVERSITY	94
4.1 RICHNESS OF SPECIES	95
4.2 HABITAT LOSS AND FRAGMENTATION	99
4.3 ENDANGERED/EXTINCT SPECIES	101
4.4 GENETIC RESOURCES	103
4.5 PROTECTING BIODIVERSITY	104
4.6 CLIMATE CHANGE AND BIODIVERSITY	105
5. WATER AND HYDROBIOLOGICAL RESOURCES	106
5.1 AVAILABILITY OF WATER RESOURCES AND PRESERVATION OF AQUATIC ECOSYSTEMS.....	107
5.2 DEMAND FOR WATER RESOURCES	112
5.3 USE OF HYDROBIOLOGICAL RESOURCES	117
5.4 CLIMATE CHANGE AND THE FUNCTION OF WATER POTENTIAL IN LAC	119
6. SEAS AND COASTAL AREAS	121
6.1 MARINE PROTECTED AREAS IN LAC	121
6.2 WETLANDS	123
6.3 PRESSURES ON MARINE AND COASTAL AREAS	124
6.4 Threats to coastal/marine ecosystems	128
7. AIR QUALITY	134
7.1 URBAN AIR QUALITY	135
7.2 RURAL AIR QUALITY	142
7.3 IMPACT ON HUMAN WELL-BEING	145
7.4 AIR QUALITY AND CLIMATE CHANGE	148
8. URBAN AREAS	149
8.1 URBANISATION IN LAC	149
8.2 URBAN ENVIRONMENTAL CONDITIONS	152
8.3 OUTLOOK AND INSTITUTIONAL RESPONSES	162
9. FINAL REFLECTIONS	163
10. REFERENCES	165

CHAPTER III	
RELATIONS BETWEEN ENVIRONMENTAL CHANGES AND HUMAN WELL-BEING	
IN LATIN AMERICA AND THE CARIBBEAN	183

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_10169

