

GEO Health: Methodology for Integrated Environment and Health Assessment

A focus on Latin America and the Caribbean



GEO Health: Methodology for Integrated
Environment and Health Assessment.
A focus on Latin America and the Caribbean



Published by the United Nations Environment Programme (UNEP)
Regional Office for Latin America and the Caribbean and the Pan-American Health
Organization /World Health Organization (PAHO/WHO)

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 and PAHO/WHO 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, PAHO/WHO, 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 © 2009, UNEP and PAHO/WHO
ISBN: 978-92-807-3032-2
Job Number: DEW/1179/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
Internet site: <http://www.pnuma.org>

Pan-American Health Organization (PAHO)
Regional Office of the World Health Organization (WHO)
525 Twenty-third Street, N.W., Washington, D.C. 20037, EEUU
Tel: (+202)974-3000
Fax: (+202) 974-3663
Internet site: <http://new.paho.org/hq/>

Team at the United Nations Environment Programme (UNEP)

Graciela Metternicht, Regional Coordinator, Division of Early Warning and Assessment (DEWA-LAC)

Kakuko Nagatani-Yoshida, Programme Officer, DEWA-LAC. GEO Health Project Coordinator

Cristina Montenegro, Representative, UNEP Brazil

Ricardo Mellado, Consultant, DEWA-LAC

Édgar Arredondo Casillas, Consultant, DEWA-LAC

Adriano Porto, Assistant, UNEP Brazil

Team at the Pan-American Health Organization/ World Health Organization (PAHO/WHO)

Luiz Augusto Galvão, Chief, Sustainable Condition and Environmental Strength Area

Samuel Henao, Sustainable Condition and Environmental Strength Area

Anne Durand Riscalá, Intern, Sustainable Condition and Environmental Strength Area

Authors

Gabriel Eduardo Schutz, Researcher, National School of Public Health, the Oswaldo Cruz Foundation (FIOCRUZ) - Lead Author

Sandra Hacon, Researcher, National School of Public Health, FIOCRUZ

Eliane Ignotti, Visiting Professor, National School of Public Health, FIOCRUZ

Revision and Editorial Support

Ana Rosa Moreno, Researcher, Department of Public Health, Faculty of Medicine, Universidad Nacional Autónoma de México, México

Kakuko Nagatani-Yoshida. UNEP/ROLAC

Alexandra Mallet, Canada

Photography (cover)

Sustainable Condition and Environmental Strength Area, PAHO/WHO

Ana Rosa Moreno

Gabriel Eduardo Schutz

Sarigua Design Studio S.A. (www.sariguads.com)

Design and Type-set

Sarigua Design Studio, S.A., (info@sariguads.com) Panama

Acknowledgements

We thank FIOCRUZ for allowing their researchers to lead a long and intensive process of developing this methodology. We acknowledge also valuable contribution of the following individuals and institutions that offered financial help, information and/or suggestions:

Artie Dubrie, Ozone Action Programme, UNEP/ROLAC, Panama

Carlos Corvalán, PAHO/WHO, Brazil

Dafina Dalbokova, Environment and Health Information Systems, WHO, European Centre for Environment and Health, Germany

Dennys Mourão, FIOCRUZ

Desiree M. Narváez. UNEP Chemicals, Division of Technology, Industry, and Economy, UNEP, Switzerland

Emilio Guzmán. Chile

Environment Canada

Ernesto H. de Titto. Secretary of Environment and Sustainable Development, Ministry of Health, Argentina

Fiona Gore. WHO, Switzerland

Hilton da Silva. National Museum UFRJ, Brazil

José de Mesa. Ozone Action Programme, UNEP/ROLAC, Panama
Juan Fernando Caicedo R, UNEP Chemicals, Division of Technology, Industry, and Economy, UNEP, Switzerland
Ludmilla Viana, FIOCRUZ
Marco Pizón. Ozone Action Programme, UNEP/ROLAC, Panama
Maria Bernadete Ribas Lange, UNEP Brazil
Pedro Más Bermejo. Cuba
Pierre Gosselin. WHO-PAHO Collaborating Center on Environmental and Occupational Health, Impact Assessment and Surveillance (INSPQ-CHUQ-DSP Québec)
Tadiana Alves Moreira, FIOCRUZ

Team of GEO Health Sao Paulo

Adriana Marques
Andréa Jaeger Foresti
Andréia F. Freitas Setti
Antonio José R. de Brito
Bel Santos
Carlos A. Boldo
Daniele Sacardo
Delaine Romano
Doroty Aparecida
Edith Lauridsen Ribeiro
Henrique Sebastião Francé
Jane de Eston Armond
Jessy Belfort
Josi Prevides
Márcia Cunha
Marco Antonio Natal Vigilato
Maria Celia Guerra Medina
Maria Luiza Levi
Mariano Maudet Bergel
Paulo Santos
Rachel Biderman
Rodrigo Bustamante Kavakama
Rosilda Mendes
Rute Cremonini Melo
Vânia Soares Azevedo Tardelli
Vera Lion

Meeting Participants

Project Meeting on Integrated Environment and Health Assessment, 6 November 2003, Buenos Aires, Argentina

Alexandra Mallett, Environment Canada, Canada
Andrea Brusco. Secretaría de Ambiente y Desarrollo Sustentable, Argentina
Ernesto H. de Titto. Secretaría de Ambiente y Desarrollo Sustentable, Ministerio de Salud, Argentina
Gabriel Lacombe, Environment Canada, Canada
Guilherme Franco Netto. Ministerio de Salud, Brazil
Kakuko Nagatani-Yoshida. UNEP/ROLAC, Mexico
Luiz Augusto Galvão. PAHO/WHO, USA
Ricardo Sánchez Sosa. UNEP/ROLAC, Mexico
Rosario Castro. PAHO/WHO Argentina, Argentina
Silvia Salerno. Secretaría de Ambiente y Desarrollo Sustentable, Argentina

Meeting on Integrated Environment and Health Assessment in Latin America and the Caribbean (Project IEHA/GEO Health), 10 - 11 March 2004, Brasilia, Brazil

Ana Rosa Moreno. Fundación México-Estados Unidos para la Ciencia, Mexico
Antonio Jose Costa Cardoso. FIOCRUZ Brazil, Brazil
Aquiles Vilchez. Organismo Andino de Salud, Peru
Celina Hoitman. IBAMA, Brazil
Celina Xavier. Ministerio de Medio Ambiente, Brazil
Cristina Montenegro. UNEP Brazil, Brazil
Édgar Gutiérrez Espeleta, Observatorio del Desarrollo de la Universidad de Costa Rica, Costa Rica
Elena María Abraham. Instituto Argentino de Investigaciones de las Zonas Áridas, Argentina
Elizabeth Costa Dias. UFMG, Brazil
Eloisa Domínguez. IBGE, Brazil
Ernesto de Titto. Secretaría de Ambiente y Desarrollo Sustentable, Ministerio de Salud, Argentina
Fernando Carneiro. Ministerio de Salud, Brazil
Gabriel Eduardo Schütz. Escuela Nacional de Salud Pública, FIOCRUZ, Brazil
Guilherme Franco Netto. Ministerio de Salud, Brazil
Hilton da Silva. Museo Nacional UFRJ, Brazil
Jacira Cancio. PAHO/WHO Brazil, Brazil
José Antonio Escamilla. PAHO/WHO Brazil, Brazil
Kakuko Nagatani-Yoshida. UNEP/ROLAC, Mexico
Lenita Nicoleta. IBAMA, Brazil
Marcio Freitas. IBAMA, Brazil
Marisa Zerbetto. Ministerio de Medio Ambiente, Brazil
Roberto González Cruz. Ministerio de Salud, Brazil
Sandra Hacon. Escuela Nacional de Salud Pública, FIOCRUZ, Brazil
Samuel Henao. PAHO/WHO, USA
Volney Câmara. UFRJ-NESC, Brazil

Meeting on Integrated Environment and Health Assessment in Latin America and the Caribbean (Project IEHA/GEO Health), 6 - 7 September 2004, San José, Costa Rica

Ana Rosa Moreno. Fundación Mexico-Estados Unidos para la Ciencia, Mexico
Carlos Samayoa. PAHO Costa Rica, Costa Rica
Édgar Arredondo Casillas. UNEP/ROLAC, Mexico
Rodrigo Baradona, PAHO Costa Rica, Costa Rica
Édgar Gutiérrez Espeleta, Observatorio del Desarrollo de la Universidad de Costa Rica, Costa Rica
Enrique Loyola-Elizondo. PAHO/WHO, USA
Fernando Carneiro. Ministério da Saúde, Brazil
Gabriel Schütz. Escuela Nacional de Salud Pública, FIOCRUZ, Brazil
Jacob Finkelman. PAHO/WHO, Brazil
Kakuko Nagatani-Yoshida. UNEP/ROLAC, Mexico
Luiz Augusto Galvão. PAHO/WHO, USA
Marisa Zerbetto. Ministério do Meio Ambiente, Brazil

Workshop on GEO Health Indicators, 28 February - 1 March 2005, Mexico City, Mexico

Ana Rosa Moreno. Fundación México-Estados Unidos para la Ciencia, Mexico.
Antonio Barraza. Comisión Federal para la Protección contra Riesgos Sanitarios, Mexico
Édgar Arredondo Casillas. UNEP/ROLAC, Mexico
Édgar Gutiérrez. Observatorio del Desarrollo, Universidad de Costa Rica, Costa Rica
Elena Abraham. Instituto Argentino de Investigaciones de las Zonas Áridas, Argentina Arredondo,
Ernesto de Titto. Secretaría de Medio Ambiente y Desarrollo Sustentable, Ministerio de Salud, Argentina
Fernando Carneiro. Ministerio de Salud, Brazil
Fernando Díaz Barriga. Universidad de San Luis Potosí, Mexico

Gabriel Eduardo Schutz. Escuela Nacional de Salud Pública, FIOCRUZ, Brazil
Gabriela Fernández. PAHO/WHO, USA
Izabella Vieira Teixeira. Ministerio de Medio Ambiente, Brazil
Jacobó Finkelman. PAHO/WHO, Brazil
Kakuko Nagatani-Yoshida. UNEP/ ROLAC, Mexico
Luz María González Osorio. Secretaría de Medio Ambiente y Recursos Naturales, Mexico
Manuel Romero Pláceres. Instituto Nacional de Higiene, Epidemiología y Microbiología del Ministerio de Salud Pública, Cuba
Mara L. Carneiro Oliveira. PAHO/WHO Brazil, Brazil
Marcelo Ortúzar. Comisión Económica para América Latina y el Caribe, Chile
María Conceição Estrella Abad. Ministerio de Medio Ambiente, Brazil
Mariana Gómez. Instituto de Higiene, Facultad e Medicina, Universidad de la República, Uruguay
Martha L. Plascencia Núñez. Comisión Federal para la Protección contra Riesgos Sanitarios, Mexico
Rayén Quiroga. Comisión Económica para América Latina y el Caribe, Chile
Rosario Gómez. Centro de Investigación de la Universidad del Pacífico, Perú
Sally Edwards. PAHO/WHO, USA
Samuel Henao. PAHO/WHO, USA
Sandra Hacon. Escuela Nacional de Salud Pública, FIOCRUZ, Brazil

Review of the GEO Health Methodology Application: experience from pilot projects and follow-up actions, 27- 28 March 2008, Sao Paulo, Brazil

Alberto Derlindati. Ministerio de Salud, Argentina
Aldenir Paraguassú. FLACSO Brazil, Brazil
Alejandra Maria Devecchi. Secretaria do Verde e do Meio Ambiente, Brazil
Ana Rosa Moreno. Facultad de Medicina, Universidad Nacional Autónoma de Mexico
Angela Arnaudo. Departamento de Medio Ambiente, Comuna de Chabás, Ministerio de Salud, Argentina
Camilla Pilosio Botelho. Projeto Ambiente Verdes e Saudáveis, Brazil
Carlos Corvalán. PAHO/WHO, Brazil
Chang S. Waldman. Projeto Ambiente Verdes e Saudáveis, Brazil
Cleide Moura dos Santos. Ministério da Saúde, Brazil
Cristina Montenegro. UNEP Brazil, Brazil
Edjane Maria Torreão Brito. Atenção Basica/SMS/SP, Secretaria Municipal de Saúde de São Paulo, Brazil
Ernersto De Titto. Ministerio de Salud, Argentina
Eveline Limaverde. Projeto Ambiente Verdes e Saudáveis, Brazil
Gabriel Eduardo Schütz. Escuela Nacional de Salud Pública, FIOCRUZ, Brazil
Hélio Neves. Secretaria do Verde e do Meio Ambiente, Brazil
Hugo Calixto. Projeto Ambiente Verdes e Saudáveis, Brazil
Kakuko Nagatani-Yoshida, UNEP/ROLAC, Panamá
Karla Reis Cardoso de Mello. Area de Epidemiologia e Informação/SMS/SP, Secretaria Municipal de Saúde de São Paulo, Brazil
Maria Aparecida de Oliveira, Brazil
Maria Celia Guerra Medina. Projeto Ambiente Verdes e Saudáveis, Brazil
Neusa Fornasier. Projeto Ambiente Verdes e Saudáveis, Brazil
Patricia Marra Serpe. Secretaria do Verde e do Meio Ambiente, Brazil
Roxiele Lucrotta. Secretaria Municipal de Saúde de São Paulo, Brazil
Sandra Magali. Projeto Ambiente Verdes e Saudáveis, Secretaria Municipal de Saúde de São Paulo, Brazil
Sueli Martins Alves do Prado. Projeto Ambiente Verdes e Saudáveis, Brazil
Tainá Leandro. UNEP Brazil, Brazil
Tokiko Akamine. Secretaria Municipal do Verde e do Meio Ambiente, Brazil

INDEX

| | |
|---|----|
| Foreword | 9 |
| Chapter 1- Introduction | |
| 1-1. Background | 12 |
| 1-2. The GEO Health Project | 13 |
| Chapter 2- Conceptual Bases | |
| 2-1. Guiding principles for the process | 18 |
| 2-2. Conceptual bases | 20 |
| Chapter 3 – Conceptual Framework | |
| 3-1 Building the conceptual framework | 28 |
| 3-2 Components of the GEO Health Conceptual Framework | 30 |
| Chapter 4- Process | |
| 4-1 Installation of the process | 36 |
| 4-2 Definition of a basic agenda | 41 |
| 4-3. Stages in the GEO Health Assessment | 42 |
| Final Remarks | 64 |
| Annex | |

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_10521

