

# A Community Guide to Environmental Health

by Jeff Conant and Pam Fadem



Berkeley, California, USA

[www.hesperian.org](http://www.hesperian.org)

Copyright © 2008, 2012 by Hesperian. All rights reserved.

First edition: May 2008

First update: 2012

Printed in Canada on recycled paper

ISBN: 978-0-942364-56-9

Library of Congress Cataloging-in-Publication Data

Conant, Jeff.

A community guide to environmental health / by Jeff Conant and Pam Fadem.

p. cm.

Includes bibliographical references and index.

Summary: "Covers topics: community mobilization; water source protection, purification and borne diseases; sanitation; mosquito-borne diseases; deforestation and reforestation; farming; pesticides and toxics; solid waste and health care waste; harm from mining and oil extraction. Includes group activities and appropriate technology instructions."

ISBN 978-0-942364-56-9 (alk. paper)

1. Environmental health--Popular works. 2. Community leadership. I. Fadem, Pam. II. Title.

RA566.C666 2008

362.196'98--dc22

2008015042

Hesperian Health Guides encourages others to copy, reproduce, or adapt to meet local needs any or all parts of this book, including the illustrations, provided that the parts reproduced are distributed free or at cost—not for profit. Any organization or person who wishes to copy, reproduce, or adapt any or all parts of this book for commercial purposes must obtain permission from Hesperian.

Before beginning any translation or adaptation of this book or its contents, please contact Hesperian Health Guides for suggestions, for updates on the information it contains, and to avoid duplication of efforts. Please send Hesperian a copy of any materials in which text or illustrations from this book have been used.



1919 Addison Street, #304  
Berkeley, California 94704, USA

[hesperian@hesperian.org](mailto:hesperian@hesperian.org)  
[www.hesperian.org](http://www.hesperian.org)

# CREDITS

**Editorial Oversight:** Sarah Shannon

**Editing and editorial management:**

Pam Fadem, Todd Jailer

**Copy editing:** Todd Jailer, Jane Maxwell, Susan McCallister

**Additional writing and research:**

Pratap Chatterjee, Ann Hawkins, Todd Jailer, Elaine Knobbs, Cynthia Knowles, Susan McCallister, Tracy Perkins, Sarah Shannon, Elizabeth Shapiro

**Art Coordination:**

Mary Israel, Elaine Knobbs, Tracy Perkins, Susan Quass, Leana Rosetti

**Community review coordination:**

Jeff Conant, Pam Fadem, Mary Israel, Elaine Knobbs, Tracy Perkins, Susan Quass

**Project support:**

Mary Israel, Elaine Knobbs, Elena Metcalf, Tracy Perkins, Susan Quass, Leana Rosetti, Maya Shaw

**Additional project support:**

Kay Alton, John Balquist, Shipra Bansal, Amy Cantor, Kris Carter, Frances Chung, Erin Donnelly, Deanne Emmons, Leslie Fesenmyer, Rachel Freifelder, Scott Friedman, Yuri Futamura, Rachel Golden, Kate Hahner, Sonja Herbert, Sarah Hill, Casey Jackson, Lea Joans, Liz Johnson, Aparna Kollipara, Leona Kwon, Sherin Larijani, Sara Mahdavi, Sandy McGunegill, Sumi Mehta, Patricia Navarro, Liv Nevin, Victor M. Polanco, Gregory Rowe, Devon Shannon, Frederick Shaw, Sarah Shulman, Sara Sloan, Jeremy Weed, Agnes Wierzbicki, Tse-Sung Wu, Kirby Zelgowski, and Kytja Weir, at the end of the list but our first volunteer

**Proofreading:** Sunah Cherwin

**Indexing:** Victoria Baker

After leading a needs assessment with Hesperian partners in 1996-97, Todd Jailer developed the original vision and outline for this project, and shepherded it through early stages of development. From 2000, Jeff Conant's commitment to environmental and social justice and full-time writing propelled the project forward. Upon joining in 2004, Pam Fadem's energy, engagement, and organizational skill pulled the project into book form. Todd Jailer stepped in again to help finish the book in 2007-08. The organized review input of Hesperian's talented staff (book packers, designers, promotional and editorial workers, fundraisers and administrators) also shaped the book at every step.

**Production management:** Todd Jailer

**Design and production:**

Iñaki Fernández de Retana, Jacob Goolkasian, Shu Ping Guan, Leana Rosetti, C. Sienkiewicz

**Cover design:** Jacob Goolkasian

**Artists:**

Roberto "Galo" Arroyo, Sara Boore, Heidi Broner, Barbara Carter, Rossina Cazali de Barrios, Gil Corral, Raza Do, Regina Faul-Doyle, Victoria Francis, Sandy Frank, Jesse Hamm, Haris Ichwan, Mary Israel, Anna Kallis, Delphine Kenze, Susan Klein, Elizabeth López, June Mehra, Mabel Negrete, Jane Norling, Gabriela Núñez, Leana Rosetti, Petra Röhr-Rouendaal, C. Sienkiewicz, Chengyu Song, Yoly Stroeve, Oran Suta, Sally Sutton, Ryan Sweere, Yakira Teitel, Arunadha Thakur, Kjell Torstensson, Bambi Tran, Yors de Waard, Sarah Wallis, David Werner, Christine Wong, Leah Wong, Mary Ann Zapalac

**Cover photos:**

brown: © Don Mason/Brand X/Corbis; green: © Datacraft/Getty Images; blue: © Bloomimage/Corbis; Left: GEF Small Grants Programme, Vietnam; Center: People's Grocery, Oakland, CA USA; Right: GEF Small Grants Programme, Montañoso de Guamuhaya, Cuba

**Artwork permissions:**

For permission to use illustrations, we thank: Aquamor, IRC International Water and Sanitation Centre, CODEL/VITA, EAWAG/SANDEC, PAN Asia/Pacific, People's Workbook Collective, Projecto Zopilote, Solidarity Center/AFL-CIO, *Training for Transformation*, Urban Resource Systems, Inc., World Neighbors, Zimbabwe Natural Farming Network, Unicef Nepal

# Community Reviewers and Grassroots Collaborators

This book was developed in collaboration with grassroots organizations and community groups around the world. We gratefully acknowledge the contribution of those who gave of their time, their experience, and their devotion to community health by reviewing early drafts and sharing their perspectives. Their efforts ensure this book will be useful to people living in widely varying conditions and in countries throughout the world.

## **Argentina:**

El Alamo Cooperative

## **Bangladesh:**

Center for Environmental Protection  
and Arsenic Free Water  
Gonoshashtaya Kendra (People's  
Health Centre)

## **Cameroon:**

Mbingo Baptist Hospital  
Mutengene Tiko Health District

## **China:**

Greenpeace  
Pesticida Eco-Alternatives Center

## **Ecuador:**

Acción Ecológica  
Community of Amazanga  
Frente por la Defensa de la Amazonia  
Guacamayo Bahiatours  
Intag Solidarity Network  
Salud para el Pueblo

## **El Salvador:**

Peace Corps El Salvador, Agroforestry  
and Environmental Education  
Program and Rural Health and  
Sanitation Program

## **Ethiopia:**

Bale Region Dalo Health Center

## **Ghana:**

Community Partnerships for Health  
and Development  
Ghana Coalition Against Water  
Privatization  
Sunkwa Clinic

## **Guatemala:**

Association of Community Health  
Services  
Remedios

## **Guinea:**

Rural Women Health Care Project

## **Honduras:**

Community of Guadalupe Carney  
Movimiento Campesino del Aguan  
Pastoral Social de la Diócesis de Trujillo

## **India:**

Centre for Resource Education  
CHESS  
Christian Medical Association  
Community Health Cell  
Community of Plachimada  
Comprehensive Rural Health Project  
Forum for Corporate Accountability and  
Environmental Health  
Foundation for Ecological Security  
India Centre for Human Rights and Law  
Gravis Centre for People's Science for  
Rural Development  
HEDCON  
K.E.M. Hospital Community Project  
Manavi  
Mumbai MedWaste Action Group  
Occupational Health and Safety Center  
Orissa Mines Area People's Action  
Network

SAMATA  
Santulan  
Sarvodaya Youth Organization  
Shri J.G. Co-operative Hospital and  
Research Institute LTD

Shrishti  
Solutions in Action  
St. Xavier's Hospital  
Thanal  
Tibetan Community-in-Exile  
Vipra Clinic  
Zero Waste Kovalam

## **Indonesia:**

Community IPM Program, Southeast  
Asia  
Jatam Mining Advocacy Network  
The Institute for Coastal and Hinterland  
Community Development  
Tropical Forest Trust, Sulawesi Program  
World Neighbors

<b>Karakalpakstan:</b>	Davao Doctors Hospital
Karakalpak Center for Reproductive Health and Environment	EcoWaste Coalition
Percent	GAIA, Philippines
<b>Kyrgyzstan:</b>	Mother Earth Foundation
Tree of Life Human Development Center	The Philippine Center for Water and Sanitation – International Training Network Foundation (PCWS-ITNF)
<b>Kenya:</b>	Save the Abra River Movement
Akyona Women's Group	Streams of Knowledge Foundation
Green Towns	
Ilima	
Jasho Village Health Center	
Kiambiu informal settlement, Nairobi	
World Agroforestry Center	
<b>Malawi:</b>	
Kaluluma Rural Hospital	<b>Somalia:</b>
Kasungu District Hospital	Horn of Africa Relief and Development Organisation
<b>Mali:</b>	
Association pour le développement des activités de production et de formation (ADAF Galle)	<b>South Africa:</b>
<b>Mexico:</b>	Capetown Department of Public Health
Centro de Innovación en Tecnología Alternativa, A.C.	GroundWork
Centro de Investigación y Capacitación Rural, A.C.	University of Capetown
Community of Vicente Guerrero Desarrollo Económico y Social de los Mexicanos Indígenas	
Huicholes Contra Plaguicidas	<b>Tanzania:</b>
Proyecto Zopilote	Safina Group
Sarar Transformacion, S.C.	Tanzania Compassion Society
<b>Mozambique:</b>	
ESTAMOS	<b>Thailand:</b>
United Nations Food and Agriculture Organization, Junior Farmer Field Schools	Green Empowerment
<b>Nepal:</b>	Images Asia
Asha/Nepal	Mea Tao Clinic
Centre for Public Heath and Environment Development	
NGO Forum for Urban Water and Sanitation	<b>Togo:</b>
<b>Nigeria:</b>	COGESTEN
Environmental Rights Action	
Atiem Coalition for Environment	<b>Uganda:</b>
<b>Pakistan:</b>	Centre for Environment, Technology, and Rural Development
Shirkat Gah Women's Resource Centre	Climate and Development Initiatives
<b>Philippines:</b>	Gwalmutala Women's Development Group
Barangay Health Workers, Mindanao Cabubuhan Rural Water and Sanitation Association	Nakonte Community Development Organization
CHESTCORE	Pro-biodiversity Conservationists
	<b>USA and other North America:</b>
	California Rural Legal Assistance
	CHAMACOS
	Clear Lake Pomo Tribe
	International Indian Treaty Council
	Migrant farmworkers, Arvin, California
	Migrant Health Promotion
	People's Grocery
	Pit River Tribe
	University of New Mexico
	Wintu Tribe
	Yukon River Intertribal Watershed Council
	<b>Vietnam:</b>
	National Institute of Occupational and Environmental Health
	<b>Zimbabwe:</b>
	Aquamor

# THANKS!

An enormous number of people contributed time, ideas, suggestions, and critical information, hosted and guided us as we visited projects around the world, and offered vision, inspiration, and support. For making this book possible, we thank:

Hilary Abell	Beth Burrows	Deepika D'Souza	Ravi Jayakaran
Al-Hassan Adam	Timothy Byakola	Madhumita Dutta	Nityanand
Ferrial Adam	Jayakumar C.	Jorge Emmanuel	Jayaraman
Anu Agarwal	Alejandra Caballero	Robert Engleman	Harry Jeene
Ravi Agarwal	Caballero	Jeroen Ensink	Manas Jena
Brahm Ahmadi	Francisco Caballero	Rico Euripidou	Matt Jeschke
Azuibuke Akaba	Caballero	Ianto Evans	Apolonio Jiménez
Cecilia Allen	Sandy Cairncross	Yael Falicov	Tunkaminyire
Laura Allen	Manny Calonzo	Karl Flecker	John
Marceline Almojera	Chris Canaday	Shirley Fronda	Paul Joicey
Miguel Altieri	Lyn Capistrano	Ndong Joseph Fuoh	David Kaimowitz
Anton Alvarez	Joy Carlson	Gene Gallegos	Bhanumathi
Ingvar Andersson	Andrea Carmen	Linthoin Gambi	Kallurim
Annu	Ryan Case	Karen Garfinkle	Dennis Kalson
Cesar Añorve	Robert Chambers	Anna Garwood	Rachel Kamande
Patrick Apoya	N.M. Chandrashekhar	Carmelo Gendrano	Laila Iskandar
Shobha Arole	Prabir Chatterjee	Ginger Gibson	Kamel
Francisco Arroyo	Eric Chaurette	Mickey Gimmel	Vijay Kanhere
Oral Atanyazova	Zafrullah Chowdhury	Tracy Glynn	Assetou Kanoute
Shailendra Awale	Enrique Cifuentes	Lisa Goldman	Nalini Kant
S.A. Azad	Tony Clarke	Chris Graecen	Godfrey Kasozi
Christine Bachman	Mary Coalter	Nelly Gram	Susan Kegley
Sarita Bahl	Gary Cohen	Liza Grandia	Christie Keith
Catherine Baldi	Carol Colfer	Reuben Granich	Kate Kelly
Davis Baltz	Joana N. Cooper	Kristen Graser	Mamta Khanna
Rolando Barillas	Gilles Corcos	Abebe Gulma	Sayokl'a Kindness
Robin Barr	Ramon Coyle	Cheryl Hackworth	Misa Kishi
Andrew Kang Bartlett	Mr. Daromar	Ross Hagan	Eckhard Kleinau
Nnimmo Bassey	Darlena David	Robert Hamm	Jamie Kneen
Shenyu Belsky	Gopal Dayaneni	Eva Harris	Ram Babu Koirala
Peter Berg	Dick de Jong	Alden Henderson	Timothy Krupnik
Wen Bo	David de Leeuw	Jennifer Hinton	Rongping Kuang
Asa Bradman	V. Ramana Dhara	Wilbur Hoff	Dennis Kuklok
Daniel Breneman	Russ Dilts	Philan Horo	Satomi Lander
Lindsey Breslin	Carol Djeddah	Robert Hrubes	Shanna Langdon
Ned Breslin	Catherine Doe	O. O. Imediegwu	Denny Larson
Kenny Bruno	Brock Dolman	Aviva Imhof	Allen Lassey
Jacinto Buenfil	Amity Doolittle	Regina P. Ingente	Anne Leonard
Robert Tumwesigye Baganda	Brendan Doyle	Gloria Iñíguez	Stephen Lester
Roland Bunch	Valentine Doyle	Balu Iyer	Ana Leung
		Sarah Janssen	John Limo
		Selene Jaramillo	Elizabeth Linder

Chun Long	Cynthia Muang	Margaret Reeves	Dean Still
Jesús Lopez	Santos Nelida	Diana Reiss-Koncar	Ginés Suarez
Simone Lovera	Murga-Gutierrez	Bastu Rege	Sally Sutton
Art Ludwig	Catherine Murphy	Pallavi Rege	Brent Swallow
Wanjira Maathai	Innosanto Nagar	Sarojeni Rengam	Susan Sykes
James MacNeil	Anil Naidoo	Maggie Robbins	Rhoda Bafowna
Firuzeh Mahmoudi	Shibu Nair	Kim Rodrigues	Takyi
Siti Maimunah	Pratep Nayak	Mario Rodríguez	Fe Tan-Cebrian
Paul Maina	Joseph Ndong	Marni Rosen	Anelle Taylor
Hugh Mainzer	Ashley Nelsen	Rob Rosenfeld	Michael Terry
Irma Makalinao	Kara Nelson	Fred Rosensweig	Abou Thiam
Kelly Malahy	Margaret Nelson	Andrea Rother	Kalindi Thomas
Adolfo Maldonado	Dan Nepstad	Rosario Rubio	Felix Thomson
Deepak Malik	Gila Neta	Ram Charitra Sah	Beverly Thorpe
Gnana Surabhi Mani	Nguyen Ngoc Nga	Alberto Saldamando	Hope Traficante
Shyamala Mani	Lisa Nichols	Payal Sampat	Bambi Tran
M.A. Mansur	Sherri Norris	Flavio Santi	Circe Trevant
Esperanza Martinez	Ms. Meher	Rafael Santi	Mrs. Shashi Tyagi
Jacqueline Mason	Noshirwani	Jorge Santiago	John Urness
Jakesh May	Mrs. Nyirenda	Santiago	Nora Urrutia
Kathy McAfee	Mae Ocampo	Feliciano dos Santos	Aditi Vaidya
John McCracken	Odigha Odigha	Satinath Sarangi	Angel Valencia
Patrick McCully	Elly Ongola Ogweno	Atanu Sarkar	Arnold van de Klundert
Chris McGahey	C. Obichukwu	Alicia Sawyer	Isaac Vanderburg
Toby McGrath	Onwudiwe	Ron Sawyer	Marcello Veiga
Sandy McGunegill	George Odindo	Anne Scheinberg	Kathleen Vickery
Anne McKinnon	Opiyo	Alexa Schirtzinger	Rory Villaluna
James McNeil	Peter Orris	Steve Scholl- Buckwald	Tom Watson
Glenn McRae	Rikki Ott	Cassandra Scott	Martin Wegelin
Nicola Meares	Erlinda Palaganas	Briony Seoane	Merri Weinger
Regula Meierhofer	Cindy Parker	Shalini Shah	Emily West
Hanna Melnitsky	Prashant Pastore	Sarah Shamos	Andy Whitmore
Atutambire Melone	Bobby Peek	Devinder Sharma	Dave Williamson
Sonia Mendoza	Rebecca Perlmutter	Lonny Shavelson	Monica Wilson
Gustavo Merten	Valentin Post	Ang Rita Sherpa	Scott Wittet
Leslie Minot	Dario Proano- Leroux	Bob Shimeck	Hannah Wittman
Zini Mokhine	L. D. Puranik	Mira Shiva	Agung Wijono
Kalia Moldogazieva	Rob Quick	Marco Simons	Cleo Woelfle- Erskine
Robert Mollel	Romeo Quijano	Ratna Singh	Kevin Woods
Rita Monroy	Cresenciano G. Quintos	Subrat Kumar Singh	Stephanie Wright
Julio Monsalvo	Ausaf Rahman	Jo Smet	Maglo Yao
Alicia Montoya	Narendra Rana	Kirk Smith	Angelina Zamboni
Roger Moody	Y.E.C. Ratsma	David Sohail	Jeffrey Zayach
Monica Moore	Ravi Rebba Pragada	Gina Solomon	
Robert Moran	D. Narasimha	Kevin Starr	
Peter Morgan	Reddy		
Marion Moses			

**These organizations have been invaluable in supporting  
the development of this book in many ways:**

APROVECHO Research Institute, CARE International, Center for Health, Environment, and Justice, Cob Cottage Company, DESMI, Global Alliance for Incinerator Alternatives (GAIA), HealthCare Without Harm, Indigenous Environmental Network, International Campaign for Justice in Bhopal, International Development Exchange (IDEX), London School of Hygiene and Tropical Medicine, Pesticide Action Network, People's Health Movement, Population Action International, Program for Appropriate Technology in Health (PATH), Project Underground, Public Health International, Sambhavna Trust, SANDEC, Solar Cookers International, Tearfund, WASTE-Netherlands, Water Aid UK, WELL, World Neighbors

**We thank the following foundations and individuals for their generosity  
in financially supporting this project:**

Arntz Family Foundation, Christensen Fund, Conservation, Food and Health Foundation, Edward S. Moore Foundation, Ersa S. and Alfred C. Arbogast Foundation, Ford Foundation, Goldman Environmental Prize, Grousbeck Family Foundation, Harris and Eliza Kempner Fund, Homeland Foundation, International Foundation, Jenifer Altman Foundation, Laura Jane Musser Fund, Lawson Valentine Foundation, Marisla Foundation, Mitchell Kapor Fund, Moriah Fund, Mulago Foundation, Overbrook Foundation, Panta Rhea Foundation, Public Welfare Foundation, Rockefeller Brothers Fund, Solidago Foundation, Summit Foundation, Swedish International Development Agency, The Flora Family Foundation, The Summit Foundation, United Nations Development Program, Unitarian Universalist Service, Water Aid, West Foundation

**For help updating the book, we thank:**

Todd Jailer, Richard Johnston, Jan Willem Rosenboom, Melody Segura, Bjorn Stime, Kathleen Tandy, Dorothy Tegeler



# CONTENTS

<b>1. Promoting Community Environmental Health . . . . .</b>	<b>1</b>
Health promoters stop cholera . . . . .	2
Working together for change . . . . .	3
What made health organizing successful? . . . . .	4
How the vision of health began to grow . . . . .	5
Finding the root cause of the problem . . . . .	7
Working for environmental health . . . . .	8
<b>2. Understanding and Mobilizing for Community Health . . . . .</b>	<b>11</b>
Mobilizing for environmental health . . . . .	12
Change takes time . . . . .	13
Activities for learning and mobilizing . . . . .	14
Women need a voice . . . . .	14
A guide to which activity to use when . . . . .	19
<b>3. Protecting Natural Resources for All . . . . .</b>	<b>21</b>
Inequality: cause and effect of environmental health problems . . . . .	22
Corporate control is bad for our health . . . . .	24
Building community institutions . . . . .	25
Making our communities sustainable . . . . .	26
Respecting the web of life . . . . .	27
How we can copy natural cycles . . . . .	31
How industry can copy natural cycles . . . . .	31
Harm from pollution . . . . .	32
The precautionary principle . . . . .	32
Climate change . . . . .	33
<b>4. Environmental Rights and Justice . . . . .</b>	<b>35</b>
The Bhopal toxic gas disaster . . . . .	36
How toxic substances get into our bodies . . . . .	40
A clinic designed for the environment . . . . .	40
Working for change . . . . .	42
Demanding precaution . . . . .	43
<b>5. Health Problems from Unsafe Water . . . . .</b>	<b>45</b>
Enough water and safe water . . . . .	46
Women's burden . . . . .	46
How germs and worms spread disease . . . . .	49
Diarrhea diseases . . . . .	51
Diarrhea and dehydration . . . . .	52
Guinea worm . . . . .	55
Blood flukes . . . . .	56
Toxic pollution in water . . . . .	59
The right to enough safe water . . . . .	62
Bottling and selling the right to water . . . . .	63
<b>6. Protecting Community Water . . . . .</b>	<b>65</b>
Water and community health . . . . .	66
Improving your water supply . . . . .	70
Women are important in planning . . . . .	72
Barriers to improving your water supply . . . . .	73
Protect water sources . . . . .	75
Protected wells . . . . .	76
Maintain your well . . . . .	82
How to choose a pump . . . . .	83
Protect your spring . . . . .	84
Collect rainwater . . . . .	86
Safe water transport . . . . .	88
Safe water storage . . . . .	90
Making water safe to drink . . . . .	92
Filtering water . . . . .	94
Disinfecting water . . . . .	97
Wastewater as a resource . . . . .	100
<b>7. Building Toilets . . . . .</b>	<b>103</b>
Promoting sanitation . . . . .	104
Planning for toilets . . . . .	106
Making toilets easier to use . . . . .	111
Sanitation for emergencies . . . . .	113
Sanitation for cities and towns . . . . .	114
The problem of sewage . . . . .	116
Toilet choices . . . . .	118
Ecological toilets . . . . .	124
Compost toilets and dry toilets . . . . .	125
Building dry toilets . . . . .	130
Urine fertilizer . . . . .	134
Pour flush pit toilets . . . . .	136

<b>8. Health Problems from Mosquitoes</b>	141
How mosquitoes cause illness	143
Malaria	144
Dengue fever	147
Yellow fever	148
Community mosquito control	149
Using insecticides	150
<b>9. Protecting Watersheds</b>	155
How watersheds work	156
Health effects of damaged watersheds	160
Protecting and restoring watersheds	161
Planning a community watershed project	164
Managing the way water flows	167
Watersheds in towns and cities	168
Large dams damage health	169
Alternatives to large dams	172
<b>10. Forests</b>	175
Forests and health	177
Forests, food, fuel and medicine	180
Women's burden	180
Forests and livelihood	181
Farming in the forest	182
Ecotourism	183
Forest destruction	185
Forest conflicts	186
Sustainable use of forests	189
Make a forest management plan	192
Forest reserves	194
Reforestation	196
<b>11. Restoring Land and Planting Trees</b>	199
Preventing erosion	200
Restoring damaged land	202
Natural succession	202
Planting trees	206
Selecting seeds or cuttings	206
Growing trees in a nursery	209
Soil for planting	210
Transplanting seedlings	212
Transplanting in difficult places	213
Caring for young trees	213
Restoring waterways and wetlands	214
Restoring plant life	215
<b>12. Community Food Security</b>	217
Nutrition and food security	222
Improving local food security	225
Community food projects	226
Safe food storage	227
Food security in cities	229
Social and political causes of hunger	231
Migration	234
Food sovereignty is a human right	235
<b>13. The False Promise of Genetically Engineered Foods</b>	237
Traditional plant breeding	239
How are GE plants different from traditional plants?	240
GE foods and health	241
Allergies	241
Environmental problems from GE crops	243
GE food is dumped as food aid	245
<b>14. Pesticides are Poison</b>	249
Why are pesticides used?	250
Pesticides cause many health problems	252
Children and pesticide poisoning	253
When pesticides get on the skin	256
When pesticides are swallowed	257
When pesticides are breathed in	259
Long-term health effects of pesticides	261
Reproductive health effects of pesticides	263
Reduce harm from pesticide use	267
Protective clothing	267
Storing pesticides	269
Transport pesticides carefully	269
If you spill pesticides	270
Pesticides on food	271
Pesticides harm the environment	272
Resistance to pesticides	273
Pesticide education	274
Read and understand pesticide labels	276

<b>15. Sustainable Farming . . . . .</b>	<b>279</b>		
Principles of sustainable farming . . . . .	281	Plant diseases . . . . .	301
Improving soil . . . . .	282	Saving seeds . . . . .	303
Green manures . . . . .	285	Safe food storage . . . . .	305
Compost . . . . .	287	Raising animals . . . . .	307
Protecting soil from erosion . . . . .	289	Fish farming . . . . .	309
Use water wisely . . . . .	294	Sustainable farming in the city . . . . .	310
Managing pests and plant diseases . . . . .	296	Marketing farm products . . . . .	313
Rotate crops . . . . .	300	Farmer field schools . . . . .	316
<b>16. Harm from Toxic Chemicals . . . . .</b>	<b>319</b>		
How toxic chemicals harm us . . . . .	321	Our chemical body burden . . . . .	333
How chemicals harm children . . . . .	322	Toxic mixtures . . . . .	334
Reproductive health problems . . . . .	325	Heavy metals . . . . .	337
Cancer . . . . .	327	Mercury poisoning . . . . .	338
Lung (breathing) problems . . . . .	330	Persistent Organic Pollutants (POPs) . . . . .	340
Nerve problems . . . . .	332	Radiation . . . . .	342
Skin problems . . . . .	332	Healing toxic injuries . . . . .	345
Multiple chemical sensitivity . . . . .	333		
<b>17. A Healthy Home . . . . .</b>	<b>349</b>		
Indoor air pollution . . . . .	352	Toxics in the home . . . . .	368
Cigarette smoke . . . . .	355	Lead poisoning . . . . .	368
Tuberculosis (TB) . . . . .	356	Asbestos . . . . .	371
Allergies . . . . .	357	Home cleaning products . . . . .	372
Improved stoves . . . . .	359	Safe food preparation . . . . .	375
Fuels for cooking and heating . . . . .	363	Do not bring work hazards home . . . . .	376
Fire safety . . . . .	365	Building a healthy home . . . . .	377
Controlling pests . . . . .	366	Planning with communities . . . . .	384
<b>18. Solid Waste: Turning a Health Risk into a Resource . . . . .</b>	<b>387</b>		
Some waste does not go away . . . . .	389	Waste collection, transport, and storage . . . . .	406
Poorly managed and mixed waste . . . . .	390	Getting rid of trash safely . . . . .	409
Community clean-up and resource recovery . . . . .	391	Toxic wastes . . . . .	410
A community solid waste program . . . . .	396	Sanitary landfills . . . . .	412
Making compost . . . . .	400	Getting to zero waste . . . . .	416
Recycling turns waste into a resource . . . . .	404	Waste and the law . . . . .	417
<b>19. Health Care Waste . . . . .</b>	<b>419</b>		
Health problems from health care waste . . . . .	420	Treatment and disposal of sharps . . . . .	434
The problem of burning waste . . . . .	423	Disposing of infectious waste . . . . .	436
Preventing harm from health care waste . . . . .	424	Immunization programs . . . . .	437
Disinfecting waste . . . . .	428	Burying health care waste . . . . .	438
		Safe disposal of chemical wastes . . . . .	440
		Do a health care waste assessment . . . . .	443
<b>20. Preventing and Reducing Harm from Toxics . . . . .</b>	<b>449</b>		
Avoiding and controlling toxics . . . . .	450	Cleaner small businesses . . . . .	459
We can force companies to clean up . . . . .	451	Unsafe disposal of toxic wastes . . . . .	463
Hidden costs and who pays them . . . . .	452	Toxic trade . . . . .	465
Air pollution . . . . .	454	International agreements on toxic waste disposal . . . . .	467
Clean production . . . . .	458		

<b>21. Mining and Health . . . . .</b>	<b>471</b>
Health problems from mining . . . . .	472
Social problems . . . . .	474
Protecting children . . . . .	475
Illnesses from dust . . . . .	476
Tuberculosis (TB) . . . . .	481
Contaminated water . . . . .	482
Preventing and reducing water pollution . . . . .	482
Acid mine drainage . . . . .	484
Chemicals used in mining . . . . .	485
Heavy metals . . . . .	487
Uranium radiation . . . . .	491
Safety at mine sites . . . . .	492
When a mine closes . . . . .	495
Restoring damaged land . . . . .	496
Responsible mining . . . . .	497
<b>22. Oil, Illness, and Human Rights . . . . .</b>	<b>499</b>
Oil and community health . . . . .	500
Communities organize a health study . . . . .	500
Oil causes serious health problems . . . . .	506
Gas flares . . . . .	511
Oil refineries . . . . .	513
Oil spills . . . . .	514
Make a safety plan for emergencies . . . . .	518
Restoring land damaged by oil . . . . .	520
Environmental justice . . . . .	521
<b>23. Clean Energy . . . . .</b>	<b>524</b>
How electricity is produced . . . . .	526
Health problems from producing energy . . . . .	527
Benefits and costs of clean energy . . . . .	528
Energy distribution . . . . .	530
Making the best use of electricity . . . . .	532
Transportation . . . . .	533
Small dams . . . . .	534
Wind power . . . . .	536
Solar power . . . . .	537
Biogas . . . . .	540
Bicycle power . . . . .	543
<b>Appendix A: Safety and Emergencies . . . . .</b>	<b>544</b>
Making a plan for emergencies . . . . .	544
A first aid kit . . . . .	546
Protective clothing and equipment . . . . .	548
Protective masks . . . . .	550
Chemical spills . . . . .	552
Treating harm caused by chemicals . . . . .	553
Treating burns . . . . .	555
Shock . . . . .	556
Rescue breathing . . . . .	557
<b>Appendix B: Using Laws to Fight for Environmental Rights . . . . .</b>	<b>558</b>
Environmental impact assessments (EIAs) . . . . .	559
Using international law . . . . .	566
International agreements . . . . .	566
Community-based EIAs . . . . .	562
Lawsuits . . . . .	563
International forums and special procedures . . . . .	568
<b>Vocabulary . . . . .</b>	<b>569</b>
<b>Resources . . . . .</b>	<b>583</b>
<b>Index . . . . .</b>	<b>595</b>
<b>Other books from Hesperian . . . . .</b>	<b>623</b>

## Stories

Health promoters stop cholera.....	2	Farmers market products cooperatively.....	315
Bhopal toxic gas disaster.....	36	Farmer field schools.....	316
Timothy's story.....	47	Toxic pollution at Love Canal.....	320
How germs travel.....	48	Organizing against radiation poisoning.....	344
Arsenic in "safe" water.....	61	Improved ventilation solves many problems..	353
Partnership improves the water supply.....	62	Women improve stoves for fuel and flavor....	359
Industry takes a community's water.....	67	Natural home cleaning protects health.....	374
Villagers teach development workers.....	74	Teenagers improve building materials.....	380
Collecting rainwater in the desert.....	87	Building homes and community.....	385
Women and men talk about water.....	89	How Eseng gained better health and respect	388
The wrong toilets?.....	107	A community trades trash for cash.....	395
Urban community sanitation.....	115	Banning plastic bags.....	397
People build their own sewers.....	117	Community composting and recycling.....	401
Dry toilets help local economy.....	126	Resource recovery centers.....	408
Malaria on the Trans-Amazon Highway.....	142	A town struggles with solid waste and wins..	416
Stopping dengue by stopping mosquitoes.....	152	Philippines outlaws incineration.....	417
Aguan River Valley watershed.....	159	Sangu's story.....	421
How a large dam made the Yaqui people sick	169	GroundWork's bucket brigade.....	456
Intertribal partnership protects the Yukon River	173	Cleaner production in tanneries.....	461
The Green Belt Movement.....	176	A taste of clean production.....	462
Protecting forests and livelihood.....	182	The Africa Stockpiles Programme.....	463
Harvesting medicine from the forest.....	184	Take your toxic waste and go home.....	465
Working to protect the Amazon rainforest....	193	A home run for health.....	466
Forestry that sustains both people and trees.	195	Mining sickness among the Dineh.....	473
NGO workers learn about erosion from farmers	201	School and nutrition for child miners.....	475
Helping trees plant themselves.....	205	Treatment for miners with silicosis.....	480
Changes in farming.....	218	Community action saves a river.....	483
Changing diets affect Native Americans' health	224	Women miners organize a cooperative.....	493
Junior Farmer Field School for AIDS orphans	228	Asbestos miners finally win in court.....	494
The People's Grocery.....	229	Oil communities organize a health study.....	500
Recovering lost seeds to resist drought.....	232	Flaring can be stopped.....	512
Vía Campesina.....	235	Oil spill clean-up makes workers sick .....	516
Farmers resist GE cotton.....	238	A new way to clean spilled oil? .....	520
Golden rice in Asia.....	243	Women protest oil exploitation .....	521
Mother seeds of resistance.....	245	The case against Texaco .....	523
Villagers organize a seed swap.....	246	Solar-powered rural clinics .....	531
A village struggles against pesticides.....	254	Micro hydropower unites communities .....	535
Doctors do not always have the answers.....	265	Microcredit helps fund solar power .....	539
Farmers organize to stay independent.....	274	Biogas powers rural life .....	542
Juan, Pedro, and Hurricane Mitch.....	280	Maya Pedal bicycle power .....	543
Stone walls prevent erosion and save water..	295	Communities resist mining.....	562
Urban farming blossoms.....	312		

## **Activities**

How diarrhea diseases spread.....	50
Stop the spread of diarrhea.....	54
How do toxic chemicals get into water?.....	59
Clear water might not be clean water.....	69
Two circles.....	72
Detective story: Water contamination.....	90
Removing barriers to toilets for women.....	110
Choosing the right toilet.....	138
Make a watershed.....	158
Planning a community watershed project.....	164
Sociodramas.....	186

Consider everyone's knowledge and needs.....	191
10 Seeds.....	221
How do pesticides enter the body?.....	260
Body mapping.....	266
Drawing pesticide solutions.....	275
Learning about soil.....	284
What rain does to bare soil.....	289
Toxic chemicals pass from animals to people	336
Organize a trash walk.....	391
Do a health care waste assessment.....	443
Snakes and ladders game.....	468
Do oil and water mix?.....	514

## **How-to...**

How to make rehydration drink.....	53
How to make a fly trap.....	57
How to make a tippy-tap.....	58
How to make a cover slab for a well.....	80
How to make a charcoal filter.....	95
How to make a slow sand filter.....	96
How to disinfect water with sunlight.....	98
How to make a concrete toilet platform.....	121
How to make a concrete ring beam.....	122
3 ways to build a dry toilet.....	130
How to make seed balls.....	204
How to plant seeds or cuttings in containers..	211
How to read a pesticide label.....	276
How to make an A-frame level.....	290
How to ready an A-frame by marking its center.....	291
How to mark contour lines.....	292
How to make a natural refrigerator.....	306
How to build a fish pond.....	309
How to double dig a garden bed.....	311
How to examine your breasts.....	329

How to make a bleach solution.....	358
How to make a simple roach trap.....	367
How to make safer cleaning products.....	373
How to make natural earth plaster.....	382
How to compost with earthworms.....	400
How to make slow compost.....	401
How to make fast compost.....	402
How to make a safe disinfecting solution.....	430
How to make a disinfecting bleach solution ..	431
How to make a bleach bucket.....	431
How to make sure items are disinfected.....	432
How to make a sharps box.....	434
How to wash and disinfect a syringe.....	435
How to make a covered waste pit.....	439
How to seal sharps containers.....	439
How to clean up a mercury spill.....	441
How to dispose of medicines safely.....	442
How to make a bowl-style retort.....	489
How to make a galvanized pipe retort.....	490
What to put in a first aid kit.....	546
How to make an activated charcoal mask....	551