A Community Guide to Environmental Health

by Jeff Conant and Pam Fadem

hesperian
health guides
Oakland, California, USA

www.hesperian.org
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.
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
Gonoshasthya 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
Karakalpakstan:
Karakalpak Center for Reproductive Health and Environment
Perzent

Kyrgyzstan:
Tree of Life Human Development Center

Kenya:
Akyona Women’s Group
Green Towns
Ilima
Jasho Village Health Center
Kiambiu informal settlement, Nairobi World Agroforestry Center

Malawi:
Kaluluma Rural Hospital
Kasungu District Hospital

Mali:
Association pour le développement des activités de production et de formation (ADAF Galle)

Mexico:
Centro de Innovación en Tecnología Alternativa, A.C.
Centro de Investigación y Capacitación Rural, A.C.
Community of Vicente Guerrero
Desarrollo Económico y Social de los Mexicanos Indígenas
Huicholes Contra plaguicidas
Proyecto Zopilote
Sarar Transformacion, S.C.

Mozambique:
ESTAMOS
United Nations Food and Agriculture Organization, Junior Farmer Field Schools

Nepal:
Asha/Nepal
Centre for Public Heath and Environment Development
NGO Forum for Urban Water and Sanitation

Nigeria:
Environmental Rights Action
Atiem Coalition for Environment

Pakistan:
Shirkat Gah Women’s Resource Centre

Philippines:
Barangay Health Workers, Mindanao
Cabubuhan Rural Water and Sanitation Association
CHESTCORE

Davao Doctors Hospital
EcoWaste Coalition
GAIA, Philippines
Mother Earth Foundation
The Philippine Center for Water and Sanitation – International Training Network Foundation (PCWS-ITNF)
Save the Abra River Movement
Streams of Knowledge Foundation

Somalia:
Horn of Africa Relief and Development Organisation

South Africa:
Capetown Department of Public Health
GroundWork
University of Capetown

Tanzania:
Safina Group
Tanzania Compassion Society

Thailand:
Green Empowerment
Images Asia
Mea Tao Clinic

Togo:
COGESTEN

Uganda:
Centre for Environment, Technology, and Rural Development
Climate and Development Initiatives
Gwalimutala Women’s Development Group
Nakonté Community Development Organization
Pro-biodiversity Conservationists

USA and other North America:
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

Vietnam:
National Institute of Occupational and Environmental Health

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


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


For help updating the book, we thank:

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

1. **Promoting Community Environmental Health** .................................................. 1  
   - 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  

2. **Understanding and Mobilizing for Community Health** ................................... 11  
   - 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  

3. **Protecting Natural Resources for All** .......................................................... 21  
   - 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  
   - 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  
   - Respecting the web of life .................................................... 27  

4. **Environmental Rights and Justice** .................................................................. 35  
   - 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  

5. **Health Problems from Unsafe Water** .......................................................... 45  
   - 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  

6. **Protecting Community Water** ...................................................................... 65  
   - 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  

7. **Building Toilets** ......................................................................................... 103  
   - 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
### 8. Health Problems from Mosquitoes
- How mosquitoes cause illness ........................................ 143
- Malaria ........................................................................ 144
- Dengue fever ............................................................... 147
- Yellow fever ................................................................. 148
- Community mosquito control ......................................... 149
- Using insecticides ......................................................... 150

### 9. Protecting Watersheds
- 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

### 10. Forests
- Forests and health ....................................................... 177
- Forest destruction ....................................................... 185
- Forests, food, fuel and medicine .................................... 180
- Forest conflicts ............................................................ 186
- Women’s burden ......................................................... 180
- Sustainable use of forests ............................................. 189
- Forests and livelihood .................................................. 181
- Make a forest management plan ..................................... 192
- Farming in the forest .................................................... 182
- Forest reserves ............................................................ 194
- Ecotourism .................................................................... 183
- Reforestation ............................................................... 196

### 11. Restoring Land and Planting Trees
- Preventing erosion ....................................................... 200
- Soil for planting .......................................................... 210
- Restoring damaged land .............................................. 202
- Transplanting seedlings ................................................. 212
- Natural succession ...................................................... 202
- Transplanting in difficult places ..................................... 213
- Planting trees .............................................................. 206
- Caring for young trees ............................................... 213
- Selecting seeds or cuttings ............................................ 206
- Restoring waterways and wetlands ............................... 214
- Growing trees in a nursery .......................................... 209
- Restoring plant life ...................................................... 215

### 12. Community Food Security
- Nutrition and food security ........................................... 222
- Food security in cities ................................................. 229
- Improving local food security ....................................... 225
- Social and political causes of hunger ......................... 231
- Community food projects .......................................... 226
- Migration ................................................................. 234
- Safe food storage ....................................................... 227
- Food sovereignty is a human right ............................... 235

### 13. The False Promise of Genetically Engineered Foods
- Traditional plant breeding ........................................... 239
- Allergies ....................................................................... 241
- How are GE plants different from traditional plants? ...... 240
- Environmental problems from GE crops ....................... 243
- GE foods and health .................................................... 241
- GE food is dumped as food aid .................................... 245

### 14. Pesticides are Poison
- Why are pesticides used? ............................................. 250
- Protective clothing ...................................................... 267
- Pesticides cause many health problems ....................... 252
- Storing pesticides ....................................................... 269
- Children and pesticide poisoning .................................. 253
- Transport pesticides carefully ..................................... 269
- When pesticides get on the skin ................................... 256
- If you spill pesticides .................................................. 270
- When pesticides are swallowed ................................... 257
- Pesticides on food ....................................................... 271
- When pesticides are breathed in .................................. 259
- Pesticides harm the environment ................................. 272
- Long-term health effects of pesticides ......................... 261
- Resistance to pesticides .............................................. 273
- Reproductive health effects of pesticides ...................... 263
- Pesticide education ..................................................... 274
- Reduce harm from pesticide use .................................. 267
- Read and understand pesticide labels ......................... 276
### 15. Sustainable Farming

- Principles of sustainable farming ................................................. 281
- Improving soil ................................................................. 282
- Green manures ............................................................... 285
- Compost ................................................................................. 287
- Protecting soil from erosion .................................................... 289
- Use water wisely ................................................................. 294
- Managing pests and plant diseases ........................................ 296
- Rotate crops ............................................................................. 300
- Plant diseases ............................................................................ 301
- Saving seeds ............................................................................. 303
- Safe food storage ..................................................................... 305
- Raising animals ....................................................................... 307
- Fish farming ............................................................................. 309
- Sustainable farming in the city ............................................... 310
- Marketing farm products ......................................................... 313
- Farmer field schools ................................................................ 316

### 16. Harm from Toxic Chemicals

- How toxic chemicals harm us ..................................................... 321
- How chemicals harm children .................................................. 322
- Reproductive health problems .................................................. 325
- Cancer ...................................................................................... 327
- Lung (breathing) problems ....................................................... 330
- Nerve problems ....................................................................... 332
- Skin problems ......................................................................... 332
- Multiple chemical sensitivity ..................................................... 333
- Our chemical body burden ....................................................... 333
- Toxic mixtures ......................................................................... 334
- Heavy metals .......................................................................... 337
- Mercury poisoning ................................................................... 338
- Persistent Organic Pollutants (POPS) ................................. 340
- Radiation .................................................................................. 342
- Healing toxic injuries .............................................................. 345

### 17. A Healthy Home

- Indoor air pollution ............................................................... 352
- Cigarette smoke ...................................................................... 355
- Tuberculosis (TB) ................................................................... 356
- Allergies .................................................................................. 357
- Improved stoves ..................................................................... 359
- Fuels for cooking and heating .................................................. 363
- Fire safety ................................................................................. 365
- Controlling pests .................................................................... 366
- Toxics in the home .................................................................. 368
- Lead poisoning ......................................................................... 368
- Asbestos ................................................................................... 371
- Home cleaning products ......................................................... 372
- Safe food preparation ............................................................. 375
- Do not bring work hazards home ............................................ 376
- Building a healthy home ......................................................... 377
- Planning with communities ...................................................... 384

### 18. Solid Waste: Turning a Health Risk into a Resource

- Some waste does not go away .................................................. 389
- Poorly managed and mixed waste ......................................... 390
- Community clean-up and resource recovery ......................... 391
- A community solid waste program ........................................ 396
- Making compost ................................................................. 400
- Recycling turns waste into a resource .................................... 404
- Waste collection, transport, and storage .............................. 406
- Getting rid of trash safely ....................................................... 409
- Toxic wastes ........................................................................... 410
- Sanitary landfills ................................................................. 412
- Getting to zero waste ............................................................. 416
- Waste and the law ................................................................. 417

### 19. Health Care Waste

- Health problems from health care waste ............................... 420
- The problem of burning waste ................................................ 423
- Preventing harm from health care waste ................................. 424
- Disinfecting waste .................................................................. 428
- Treatment and disposal of sharps .......................................... 434
- Disposing of infectious waste ................................................ 436
- Immunization programs ......................................................... 437
- Burying health care waste ....................................................... 438
- Safe disposal of chemical wastes ......................................... 440
- Do a health care waste assessment ....................................... 443

### 20. Preventing and Reducing Harm from Toxics

- Avoiding and controlling toxics .............................................. 450
- We can force companies to clean up ...................................... 451
- Hidden costs and who pays them .......................................... 452
- Air pollution ............................................................................ 454
- Clean production .................................................................... 458
- Cleaner small businesses ....................................................... 459
- Unsafe disposal of toxic wastes ............................................. 463
- Toxic trade ............................................................................... 465
- International agreements on toxic waste disposal ................ 467
## Appendix B: Using Laws to Fight for Environmental Rights

<table>
<thead>
<tr>
<th>Topic</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Environmental impact assessments (EIAs)</td>
<td>559</td>
</tr>
<tr>
<td>Community-based EIAs</td>
<td>562</td>
</tr>
<tr>
<td>Lawsuits</td>
<td>563</td>
</tr>
<tr>
<td>Using international law</td>
<td>566</td>
</tr>
<tr>
<td>International agreements</td>
<td>566</td>
</tr>
<tr>
<td>International forums and special procedures</td>
<td>568</td>
</tr>
</tbody>
</table>

## Vocabulary

## Resources

## Index

## Other books from Hesperian
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

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. . . . . 402
How to make a safe disinfecting solution. . . . . 430
How to make a disinfecting bleach solution. . . . . 431
How to make a bleach bucket. . . . . 432
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