

A Community Guide to Environmental Health

by Jeff Conant and Pam Fadem



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
Causes 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
Preventing harm from pollution	32
The precautionary principle	32
Global warming	33
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	141
How mosquitoes cause illness	143
Malaria	144
Dengue fever.	147
Yellow fever	148
Community mosquito control	149
Using insecticides	150
9. Protecting Watersheds.	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
10. Forests	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
11. Restoring Land and Planting Trees	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
12. Community Food Security.	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
13. The False Promise of Genetically Engineered Foods	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
14. Pesticides are Poison	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

15. Sustainable Farming	279
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	319
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	349
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	387
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	419
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	449
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

21. Mining and Health	471
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
22. Oil, Illness, and Human Rights	499
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
23. Clean Energy	524
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
Appendix A: Safety and Emergencies	544
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
Appendix B: Using Laws to Fight for Environmental Rights	558
Environmental impact assessments (EIAs)	559
Community-based EIAs	562
Lawsuits	563
Using international law	566
International agreements	566
International forums and special procedures	568
Vocabulary	569
Resources	583
Index	595
Other books from Hesperian	623