



The following list of software and on-line addresses focuses on integrated waste management issues and projects topics:

Software

Choices, Choices: Kids And The Environment, Mac/Win, Tom Snyder Productions, 80 Coolidge Hill Road, Watertown, MA 02172, 800-342-0236.

Decisions, Decisions: The Environment, Mac/Win, Tom Snyder Productions, 80 Coolidge Hill Road, Watertown, MA 02172, 800-342-0236.

EarthAware, Mac/Win, EnviroAccount Software, 605 Sunset Court, Davis, CA 95616.

Earth Explorer, Mac/Win, Sunburst Communications, Inc., 101 Castleton Street, P.O. Box 100, Pleasantville, NY 10570, 800-321-7511.

EcoExpert Environmental Science Series (Case Of The Polluted Playground), IBM, Texas Learning Technology Group, P.O. Box 2947, Austin, TX 78768, 800-580-8584.

EcoExpert Environmental Science Series (Fuel Site Quandary), IBM, Texas Learning Technology Group, P.O. Box 2947, Austin, TX 78768, 800-580-8584.

Garbage Tale: An Environmental Adventure, Laserdisc, SVE/Churchill Media, 6677 N. Northwest Highway, Chicago, IL 60631-1304, 800-829-1900.

Introduction To General Environmental Studies: Waste, Mac/IBM, Compress. Available From Education Software Institute, 4213 South 94th Street, Omaha, NE 68127, 800-955-5570.

Kids' Network: Too Much Trash?, Mac/Win, National Geographic Society, Educational Media Division, P.O. Box 98018, Washington, DC 20090, 800-368-2728.

Our Environment, Mac/Win, Sunburst Communications, Inc., 101 Castleton Street, P.O. Box 100, Pleasantville, NY 10570, 800-321-7511.

Roscoe's Totally Cycled World, Mac/Win, Steel Recycling Institute, 680 Andersen Drive, Pittsburgh, PA 15220, 800-876-7274.

Science And The Environment, Mac/Win, Dos, Unix, Environmental Media Corporation, P.O. Box 99, Beaufort, SC 29901, 800-368-3382.

SimEarth Classic, Mac/Win, Maxis, 2121 North California Blvd., Suite #600, Walnut Creek, CA 94596, 510-933-5630.

Think Earth/Captain Energy And His EcoAdventures!, Mac/Win, MultiMedia Associates. Available From Education Software Institute, 4213 South 94th Street, Omaha, NE 68127, 800-955-5570.

Trash Goes To School, IBM, Cornell Cooperative Extension, Resource Center, 7 Business & Technology Park, Cornell University, Ithaca, NY 14850, 607-255-2080.



Internet Addresses

Internet Addresses

COMPOSTING:

California Integrated Waste Management Board, [www.ciwmb.ca.gov/organics/Composting For Home Gardens](http://www.ciwmb.ca.gov/organics/Composting%20For%20Home%20Gardens), www.ces.ncsu.edu/hil/hil-8100.html
Concordia Student Union,
www.cug.concordia.ca/~csu/handbook/enviro/composting.html
Cornell University/Cornell Composting, www.cals.cornell.edu/dept/compost
Cornell Composting/Composting In Schools, The Cornell Waste Management Institute, Cornell Center For The Environment,
www.cfe.cornell.edu/compost/schools.html
Home Composting The Easy Way, www.zapcom.net/~compost/
The Master Composter, www.mastercomposter.com
Michigan State University Extension/Backyard Composting,
www.gvrd.bc.ca/waste/bro/swbckyr.html.
North Carolina Cooperative Extension Service (Composting For Home Gardens),
www.ces.ncsu.edu/hil/hil-8100.html
Planet Natural, www.palnetnatural.com/composting.html
Oregon Department of Environmental Quality,
www.deq.state.or.us/wmc/solwaste/compostbrochure.html
Rot Web, www.net.indra.com/~topsoil/Compost/menu.html
The Compost Recipe, www.gov.nb.ca/environm/comucate/compost/nurep.htm
Veggies Unite! What Not To Compost, www.vegweb.com/composting/what-not.shtml

ENVIRONMENTAL EDUCATION:

California Department Of Education, Office Of Environmental Education,
www.cde.ca.gov/cilbranch/oee/
California Environmental Education Resource Guide,
www.cde.ca.gov/cilbranch/oee/ceerg/cover.html
Center for Environmental Education, www.uni.edu/ceee/simplify/
E Patrol, E Patrol Foundation, www.sprint.com/epatrol/
Educational Resources Information/Clearinghouse For Science, Mathematics, And Environmental Education (CSMEE), www.ericse.org
EE Link, www.eelink.net/html/easysearch.html
ENC Resource Finder, Eisenhower National Clearinghouse, www.enc.org.
Environmental Education Association of Oregon, www.teleport.com/~clearing/eeao/
Environmental Education And Training Partnership (EETAP), www.eetap.org
Environmental Literacy Council, www.enviroliteracy.org
Generation Earth, www.generationearth.com
Green Teacher, <http://www.greenteacher.com/>
National Consortium For Environmental Education And Training,
www.nceet.snre.umich.edu/nceet.html
National Consortium For Environmental Education And Training,
www.nceet.snre.umich.edu/nceet.html
North American Association Of Environmental Education, www.naaee.org
Oregon Forestry Education Program, www.cof.orst.edu
Searching SEEK (Sharing Environmental Education Knowledge),
www.seek.state.mn.us/search/search.cfm/
The Environmental Education Network, www.envirolink.org/enviroed/
The Global Thinking Project, Georgia State University,
www.teaparty.terc.edu/comweb/globalthinking/home/glothinking.htm
U.S. Environmental Protection Agency, Teachers and Kids,
<http://www.epa.gov/epahome/students.htm>



HAZARDOUS WASTE:

Environmental Defense Fund, www.edf.org
Environmental Protection Agency,
www.epa.gov/grtlakes/seahome/housewaste/src/open.htm
Metro Regional website, www.metro-region.org/rem/hazw/hazwas.html
Oregon Department of Environmental Quality,
www.deq.state.or.us/wmc/solwaste/hhw.html
Recycled Battery & Reuse Coalition, www.rbrc.org

RECYCLING:

40 Tips To Go Green, www.ceres.ca.gov/calweb/40tips.html
America Recycles Day, www.americarecyclesday.org/ard/index.asp
Association of Oregon Recyclers, www.aorr.org
California Integrated Waste Management Board, www.ciwmb.ca.gov/recycle/
Can Manufacturers Institute, www.cancentral.com
City of Eugene, Solid Waste & Recycling,
www.ci.eugene.or.us/pdd/swr2/solidwaste&recyclingprogramservices.htm
City of Portland, Bureau of Environmental Services, www.enviro.ci.portland.or.us/
Clackamas County Recycling, aquatic.co.clackamas.or.us/dtd/garb/grb_recy.html
Douglas County's Recycle Power, www.co.douglas.or.us/recycle/
Environmental Systems Of America (Recycling Factoids),
www.envirosystemsinc.com/factoids.html
Environmental Web Directory, www.webdirectory.com/Recycling/
Global Recycling Network, www.grn.com/
Marion County, www.open.org/~mswm/swm_home.htm
Mid Valley Garbage and Recycling Association,
www.mrtrashrecycles.com/index.html
Mississippi State University: Paper Recycling,
www.ext.msstate.edu/pubs/pub1670.htm
Natural Resource Defense Council (Garbage And Recycling),
www.mail.igc.apc.org/nrdc/bkgrd/gatten.html
Oregon Green Schools Association, www.oregongreenschools.org
Oregon Local Government Recycling Contacts,
www.deq.state.or.us/wmc/solwaste/contact.html
Oregon Recycling Programs, www.deq.state.or.us/wmc/solwaste/orrecycpro.html
Pennsylvania Used Oil Recycling Information Center, www.dep.state.pa.us
POPSI Environmental Education Program, www.popsi.com
Recycle City, Environmental Protection Agency Region 9,
www.epa.gov/region09/recyclecity/
Recycling Slide Show, Recycle America,
www.crest.org/environment/growth/general/recycle-slides/index.html
The Recycling Team, Conservation for Central Oregon, www.recyclingteam.org/
Recycler's World, www.recycle.net/
Salem Recycling Index, www.oregonlink.com/index.html#recycling
Steel Recycling Institute, www.recycle-steel.org
Think Earth, www.edspecialists.com
TreePeople: Generation Earth Program, www.generationearth.com
United States Environmental Protection Agency,
www.epa.gov/epaoswer/non-hw/recycle/index.htm
Washington County Cooperative Recycling Program,
www.co.washington.or.us/deptmts/hhs/wste_rcy/contacts.htm
Wisconsin Department Of Natural Resources/EE For Kids,
www.dnr.state.wi.us/eeek
Yamhill County Solid Waste, www.ycsw.org/
Youth Recycling, www.unesco.org/youth/recycle.htm

REDUCE
REUSE
RECYCLE

Internet Addresses

REUSE:

Clothing Donation, www.charityguide.org/fewhours/clothesdrive.htm
School and Community Reuse Action Project (SCRAP), www.scrapaction.org
Resource Revival, www.resourcerevival.com
Reuse Development Organization, www.redo.org/

SOLID WASTE AND RESOURCE MANAGEMENT:

Aluminum Association, www.aluminum.org/
American Forest & Paper Association, www.afandpa.org/
American Petroleum Institute, www.api.org/tchrmaterial.htm
American Plastics Council, www.plastics.org
Aseptic Packaging Council, www.aseptic.org
BFI Company/Landfills, www.bfi.com/landfill/index.html
California Integrated Waste Management Board, www.ciwmb.ca.gov
CERES (California Environmental Resources Evaluation System), ceres.ca.gov/education/
Environmental Industry: Professionally Managed Landfills: A Vital Environmental Resource, www.envasns.org/eii/garbage/landfills.htm
Mel's Sanitary Service of Tygh Valley, www.melssanitaryserviceinc.com
Metro Regional Government, www.metro-region.org/
Oregon City Garbage Company, www.oregoncitygarbageco.com/
Oregon Department of Environmental Quality, www.deq.state.or.us/wmc/solwaste/rsw.htm
Plastic Bag Information Clearinghouse, www.plasticbag.com
Society of Plastics Industry, www.socplas.org/
Steel Recycling Institute, www.recycle-steel.org
Thompson Sanitary Service of Newport, www.thompsonsanitary.com/
U.S. Department of Interior The Natural Resources Library, www.ios.doi.gov/nrl/
U.S. EPA Office Of Solid Waste: Safer Disposal For Solid Waste, The Federal Regulations For Landfills, www.epa.gov/epaoswer/non-hw/muncpl/safedis.htm
Waste Management Northwest, www.wmnorthwest.com

SOURCE REDUCTION:

County of Stanislaus, the Citizen's 3 R's of Garbage, www.co.stanislaus.ca.us/er/3rsgarb.htm
Commercial Waste Reduction Clearinghouse (sponsored by Oregon DEQ), www.deq.state.or.us/wmc/cwrc.html
Conservation Education Program, www.fs.fed.us/outdoors/nrce/welcome.htm
Do It Yourself: Stop Junk Mail And Phone Calls, www.obviously.com/junkmail/
EPA Resource Guide Of Solid Waste Educational Materials, U.S. Environmental Protection Agency, www.epa.gov/epaoswer/general/bibliogr/educatn.htm
Flexible Packaging Educational Foundation, www.flexpack.org
Guideline For Environmentally Responsible Packaging, www.corp.hp.com/publish/talkpkg/enviro/environm.htm
HP Externally Packaging Web Site Guideline For Environmentally Responsible Packaging, www.corp.hp.com/publish/talkpkg/enviro/environm.htm
It's Your Choice, www.cygnus-group.com/packaging/Flex/pkging.html
Metro Regional website, www.metro-region.org/rem/rwp/waste_prev_tips.html
Michigan State University Extension, Waste Reduction-For Home And Office, www.msue.mus.edu/msue/imp/mod02/01500569.html
National Waste Prevention Coalition, <http://dnr.metrokc.gov/swd/nwpc/index.htm>
Newton's Apple: Garbage KTCA Twin Cities Public Television/NSTA, www.ktca.org/newtons/11/garbage.html
State Of Iowa Energy Education, www.state.ia.us/government/dnr/organiza/egd/chap7.htm
U.S. EPA Office Of Solid Waste, www.epa.gov/osw/students.htm



SUSTAINABILITY:

Center of Excellence for Sustainable Development,
www.sustainable.doe.gov/overview/ovintro.htm
Oregon Solutions.net, www.oregonsolutions.net/tools/tools/index.cfm
Northwest Environment Watch, www.northwestwatch.org
Sustainability.com, www.sustainability.com
Sustainable Northwest, www.sustainablenorthwest.org
Union of Concerned Scientists, www.ucsusa.org

VERMICOMPOSTING:

Alaska's Can-O-Worms, www.can-o-worms-alaska.net/
Biological Homegrown Farms, www.freeyellow.com/members/biohomegf/index.html
California Integrated Waste Management Board,
www.ciwmb.ca.gov/schools/classroom/worms.htm
Canada's Office Of Urban Agriculture/City Farmer, www.cityfarmer.org/
Classroom Vericomposting, www.interware.net/~levine/worms/
Lake County Worm Farm, Inc., www.pacific.net~wormfarm/
New Jersey Online, www.nj.com/yucky/worm/
Progressive Organic Solutions, www.vermicentral.com/
Sale Of Worms And Worm Castings,
www.worm-publications.com/growers/oasiswfs.html
University Of Nebraska Cooperative Extension,
www.ianr.unl.edu/ianr/lance/enviro/pest/factwheets/vermich.html
Vermico's Casting Call, www.vermico.com/news.html
Vermiculture, North Carolina State University, Wiggling N'Vermicomposting,
www.home.att.net/~tnoloand/
Worm Digest, www.wormdigest.org/
Worm Woman's Web Site, www.wormwoman.com/frameindex.html
Worm World, www.globalclassroom.org/worms.html

REDUCE
REUSE
RECYCLE

Children's Books by Theme/Subject

Art

Creating by Recycling (Crafts for All Seasons), Laia Sadurni and Anna Llimos, Ages 9-12, Blackbirch Marketing, January 2000.

Earth-Friendly Holidays: How to Make Fabulous Gifts and Decorations from Reusable Objects, George Pfiffner, Ages 9-12, John Wiley & Sons, 1995.

Ecoart!: Earth-Friendly Art and Craft Experiences for 3-To 9-Year-Olds, Laurie Carlson, Ages 4-8, Econo-Clad Books, 1999.

Eco-Arts & Crafts (Target Earth), Stuart A. Kallen, Ages 9-12, Abdo & Daughters, September 1993.

Ecology Crafts for Kids : 50 Great Ways to Make Friends With Planet Earth, Bobbe Needham, Ages 9-12, Sterling Publications, August 1999.

Nature Crafts for Kids, Gwen Diehn, Terry Krautwurst (Contributor), Sterling Publications, August 1997.

Composting/Gardening

A Child's Organic Garden, Lee Fryer, Leigh Bradford, Judith Goodman, Ages 9-12, Earth Foods Associates, October 1989.

Compost! : Growing Gardens from Your Garbage, Linda Glaser, Ages 4-8, Millbrook Press Trade, January 1996.

Gardens from Garbage: How to Grow Indoor Plants from Recycled Kitchen Scraps, Judith Handelsman, Ages 9-12, Econo-Clad Books, October 1999.

Native American Gardening: Stories, Projects and Recipes for Families, Michael J. Caduto, Joseph Bruchac, Gary Paul Nabhan, Fulcrum Publishers, April 1996. Illustrates natural gardening, seed preservation, and the cycles of nature.

Recycle With Earthworms: The Red Wiggler Connection, Shelley C. Grossman, Toby Weitzel, Lucy Warren (Editor), I Donnabella, Shields Publishing, 1997.

There's a HAIR in my dirt! A worm's story, Gary Larson, Harper Collins Publishers, 1998.

Worms Eat My Garbage: How to Set Up & Maintain a Worm Composting System, Mary Appelhof, Ages 9-12, Flowerfield Press, Revised edition November 1997.

Ecology

Backyard (One Small Square), Donald M. Silver, Ages 4-8, McGraw-Hill Professional Publishing, 1997. Teaches children the wonders of sight, sense, and sound exploration in their own backyard.

In a Nutshell (Sharing Nature With Children Book), Joseph Anthony, Ages 4-8, Dawn Publishing, September 1999.

Journey Through the Northern Rainforest, Karen Pandell, Ages 9-12, Dutton Books, October 1999. This book lucidly presents a discussion of the environmental hazards to the northern rainforest. However, some knowledge of this ecosystem is assumed, so teachers should precede this book with an overview of various forest ecosystem types.



Hazardous Waste

The Chemo Kid: A Novel, Robert Lipsyte, HarperCollins Inc., 1992.

When the drugs he takes as part of his chemotherapy suddenly transform him from wimp into superhero, sixteen-year-old Fred and his friends plot to rid the town of its most lethal environmental hazard: toxic waste in the water supply.

Hazardless Home Handbook, Oregon Department of Environmental Quality and Metro Regional Government. This is a reference guide that teachers can use to enhance their lessons about toxic and poisonous products that are dangers to children. To order in the Portland Metro Regional Area call: For the rest of the state call 1-800-452-4011 or 503-229-5913.

Poison in Paradise!, Diana G. Gallagher, Ages 9-12, Minstrel Books, October 1996. Alex discovers that Paradise Valley Chemical is dumping barrels of toxic waste into a nearby lake. For the Native American reservation that borders the lake, the waste is an ecological time bomb.

History

The Environmental Movement: From Its Roots to the Challenges of a New Century, Laurence Pringle, Ages 9-12, Harper Collins Juvenile Books, April 2000.

Kid's Research Materials

Children's Atlas of the Environment, Rand McNally & Co., 1991. Maps and text portray the world's ecosystems, environmental concerns, and positive suggestions of what can be done to help the planet.

The Encyclopedia of the Environment (Reference, Watts Encyclopedia Series), Stephen Kellert (Editor), Matthew Black (Editor), Ages 9-12, Franklin Watts, September 1999.

Facts on File Environment Atlas, David Wright, Ages 9-12, Checkmark Books, January 1998.

UxI Encyclopedia of Native American Tribes: California, Pacific Northwest (U.X.L Encyclopedia of Native American Tribes), Sharon Malinowski (Editor), Anna Sheets (Editor), Linda Schmittroth (Editor), Ages 9-12, Hardcover Vol 004, UXL, June 1999.

Litter

The Care Bears and the Big Cleanup, Bobbi Katz, Ages 4-8, Random House, Inc., 1991. When Lisa and Simon move to the country and discover that litter is ruining the woods, they join forces with the Care Bears to motivate the community into organizing the Big Clean-up.

The Great Trash Bash, Loreen Leedy (Illustrator), Ages 4-8, Holiday House, September 2000. When the animals realize that their town is being littered up, they come up with ideas for solving this garbage problem.

The Wartville Wizard, Don Madden, Ages 4-8, Aladdin Paperbacks, March 1993. Wartville is being buried under trash, until one day the wizard figures out how to solve the problem.



Children's Books by Theme/Subject

Math

1 2 3 Moose: A Pacific Northwest Counting Book, by Andrea Helman, Ages 4-8, Sasquatch Books, September 1996. Teaches math and science concepts by integrating animals, plants, and natural resource explanations to go along with the counting.

Ecology Math: Grade 4 and Above, Ages 9-12, American Education Pub., June 1994. The author presents 17 lessons on simple ecology with discussion and information sheets. Teacher answer keys provided.

Natural Resources

3 Pandas Planting, Megan Halsey, Ages 4-8, Aladdin Paperbacks, April 2000.

Aani and the Tree Huggers, Jeannine Atkins, Ages 4-8, Lee & Low Books (April 2000).

After the Spill: The Exxon Valdez Disaster, Then and Now, Sandra Markle, Ages 9-12, Walker & Company, May 1999.

Agatha's Feather Bed: Not Just Another Wild Goose Story, Carmen Deedy, Ages 4-8, Econo-Clad Books, 1999. When Agatha buys a new feather bed and six angry naked geese show up to get their feathers back, the incident reminds her to think about where things come from.

The Berenstain Bears Don't Pollute (Anymore), Stan and Jan Berenstain, Ages 4-8, Random House, Inc., 1991. The bears in Bear Country grow concerned about how pollution and waste of natural resources are damaging the world around them, so they form the Earthsavers Club.

Earth: Where Would We Be Without It?, Kathy Kranking, Ages 4-8, Golden Books Publishing, February 1999. Highlights all the wonderful things that Earth gives us.

If I Touched an Eagle, Joan D. Stamm, Young Adult, Royal Fireworks Press, March 1995. This is an extended tale about a girl in Kodiak Alaska who wants to be a marine biologist and how she deals with the aftermath of the Exxon Valdez oil spill.

Peter's Place, Sally Grindley, Ages 4-8, Gulliver Books, June 1996. A tale about a boy who lives by the sea and loves the beach and how he deals with environmental pollution from an oil spill.

The Wump World, Bill Peet, Ages 4-8, Houghton-Mifflin, 1981. Aliens from the planet Pollutus devastate the gentle Wumps' grassy, leafy world. After total exploitation, the Pollutians, leave to ravage another planet. A first green sprout shows again.

Native American/Other Cultures

And the Green Grass Grew All Around: Folk Poetry from Everyone, Alvin Schwartz, Ages 9-12, HarperCollins Juvenile Books, April 1999.

Brother Eagle, Sister Sky!: The Words of Chief Seattle, Susan Jeffers (illustrator), Ages 4-8, Dial Books for Young Readers, 1991. A Snoquamish Indian chief describes his people's respect and love for the earth, and concern for its destruction.

Earth Tales from Around the World, Michael J. Caduto, Fulcrum Publishers, October 1997. A collection of 48 traditional tales about human's relationship with nature.



The Earth Under Sky Bear's Feet: Native American Poems of the Land, Joseph Bruchac, Ages 4-8, Paper Star, September 1998.

Keepers of the Earth: Native American Stories and Environmental Activities for Children, Michael Caduto, Fulcrum Publishing, Young Adult, Nov. 1999.

Native American Gardening: Stories, Projects and Recipes for Families, Michael J. Caduto, Joseph Bruchac, Gary Paul Nabhan, Fulcrum Publishers, April 1996. Illustrates natural gardening, seed preservation, and the cycles of nature.

The Earth is Sore: Native Americans on Nature, Aline Amon, Ages 9-12, McClelland & Steward, Ltd and American Book, 1981. This book features a collection of Native American speech excerpts and writings on appreciation of the environment and their perspective on "white man's" cultural view of the environment.

Native Plant Stories, Joseph Bruchac, Michael J. Caduto, Young Adult, Fulcrum Publishers, April 1995. Collections of stories by 18 different North and Central American tribes which offer precautionary tales about human's interaction with plants.

Pushing Up the Sky: Seven Native American Plays for Children, Joseph Bruchac, Ages 7-12, Dial Books for Young Readers, 2000.

Poetry

And the Green Grass Grew All Around: Folk Poetry from Everyone, Alvin Schwartz, Ages 9-12, Harper Collins Juvenile Books, April 1999.

The Blue & Green Ark: An Alphabet for Planet Earth, by Brian Patten Ages 4-8, Scholastic Trade, March 2000

The Earth Is Painted Green: A Garden of Poems About Our Planet, Barbara Brenner (Editor), Ages 4-8, Scholastic Trade, March 2000.

The Earth Under Sky Bear's Feet : Native American Poems of the Land by Joseph Bruchac, Ages 4-8, Paper Star, September 1998.

The Mists of Eden: Nature's Last Paradise, Erica Sherman, Nancy R. Thatch (Editor), Ages 4-8, Landmark Editions, August 1998.

Old Elm Speaks: Tree Poems, Kristine O'Connell George, Ages 4-8, Houghton Mifflin Co., September 1998.

Water Music : Poems for Children, Jane Yolen, Ages 9-12, Boyds Mills Press, October 1995.

Recycling

50 Simple Things Kids Can Do to Recycle, Earthworks Group, 1994.

365 Ways To Reduce, Reuse and Recycle, Diane Hilow, Amigos de Arizona, Inc., October 2000.

How on Earth Do We Recycle. . . (Glass?) (Metal?) (Paper?) (Plastic?), Millbrook Press, Brookfield, CT, various authors, 1992. Series of books that describe the process of making and recycling each product, including ways to reuse materials for various creative projects.

Recycle!: A Handbook for Kids, Gail Gibbons, Little, Brown & Co. Inc., 1996. Explains process of recycling from start to finish and discusses what happens to paper, glass, aluminum cans, and plastic when they are recycled into new products.



Children's Books by Theme/Subject

Recycle That! (Rookie Read-About Science), Fay Robinson, Allan Fowler, Ages 4-8, Children's Press, Reprint edition October 1995.

Recycled Paper: From Start to Finish (Made in the USA), Samuel G., Blackbirch Marketing, September 2000.

The Recycler's Handbook: Simple Things You Can Do, EarthWorks Press, 1990.

Recycling, Angela Royston, Ages 4-8, Raintree Steck-Vaughn Publishers, 1999. Presents simple ideas about waste disposal, recycling, energy savings, reuse, etc. with vivid pictures.

Recycling (Earth at Risk), Rebecca Stefoff, Ages 9-12, Chelsea House, 1991. Analyzes society's wastes, traces the waste stream and how recycling and reuse minimize waste problems.

Recycling (New True Book), Joan Kalbacken and Elilie Lepthien, Ages 4-8, Children's Press, Chicago, 1991. Shows how ever-growing tide of refuse threatens the environment and wastes resources, and how recycling helps in conservation efforts.

Recycling (SOS Earth Alert), Jean F. Blashfield and Wallace B. Black, Ages 9-12, Children's Press, Chicago, 1991. Discusses advantages of recycling and how we can help protect the environment from further damage.

Waste, Recycling and Re-Use (Protecting Our Planet), Steve Parker, Ages 9-12, Raintree/Steck February 1998.

Reuse

Aunt Ippy's Museum of Junk, Rodney Alan Greenblat, Harper Collins, Inc., 1991. A brother and sister visit their ecology-minded Aunt Ippy and her world famous Museum of Junk.

The Bag Book: Over 500 Great Uses and Reuses for Paper, Plastic and Other Bags to Organize and Enhance Your Life, Vicki Lansky, Book Peddlers, September 2000.

Learn and Play the Recycle Way: Homemade Toys That Teach, Rhoda Redleaf, Audrey S. Robertson, Redleaf Press, June 1999.

Likeable Recyclables: Creative Ideas for Reusing Bags, Boxes, Cans, and Cartons, Linda Schwartz, Ages 9-12, The Learning Works, November 1992.

A Pig Tale (Aladdin Picture Books), Olivia Newton-John, Brian Seth Hurst, Ages 4-8, Aladdin Paperbacks, April 1999. A tale about a pig who is ashamed of his father because he collects junk, until one day his father makes a magnificent invention from the junk!

Social Action

50 Simple Things Kids Can do to Save the Earth (English and Spanish), Andrews and McMeel, Ed. The Earth Works Group, Revised 1999. Explains how specific things in a child's environment are connected to the rest of the world, how individual habits affect the planet, suggests environmentally sound habits and projects.

365 Ways for You and Your Children to Save the Earth One Day at a Time, Michael Viner w/ Pat Hilton, Warner Books, NY, 1991.

Acting for Nature : What Young People Around the World Are Doing to Protect the Environment, Sneed Iii Collard, Action for Nature, Ages 9-12, Heyday Books, January 2000.

Anthony Anthony's Boring Day, Dennis Reader, Doubleday & Co. Inc., 1992. Acting on his grandfather's advice, Anthony combats his boredom by taking on such environmental projects as saving the rain forests and mending the hole in the ozone layer.

Dinosaurs to the Rescue!: A Guide to Protecting Our Planet, Laurie Krasny Brown and Marc Brown, Ages 4-8, Little Brown & Co., Inc., 1994. Text and illustrations of dinosaur characters introduce the earth's major environmental problems and suggest ways children can help.

Fourth Grade Loser, Ellen Kahaner, Troll Associates, 1992. Rich kid Mike Russell's campaign to make friends in the fourth grade brings him in conflict with his father, a real estate developer, when the class decides to oppose the development of forest land near the school.

I Heard the Willow Weep, Toni Albert, Ages 4-8, Trickle Creek Books, April 2000. Teaches kids about solutions to environmental problems.

The Kid's Environment Book: What's Awry and Why, Anne Pedersen, grades 5-8, John Muir Publications, 1991. Examines environmental problems, human's historic relationship with the earth, the role of industrialization in environmental change, and what must be done to repair the damage.

A Kid's Guide to Social Action: How to Solve the Social Problems YOU CHOOSE and Turn Creative Thinking into Positive Action, Barbara A. Lewis, Free Spirit Publishing, 1991. Real stories about real kids who are making a difference at home and around the world, step-by-step guides to social action skills, tools, and ideas for getting this done. Up-to-date resource guide for social action groups, awards/recognition for kids, etc.

The Kid's Guide to Service Projects: Over 500 Service Ideas for Young People Who Want to Make a Difference, Barbara A. Lewis, Pamela Espeland, Ages 9-12, Free Spirit Publishing, January 1995.

Pollution Problems & Solutions (Ranger Rick's Naturescope), National Wildlife Federation, Sandra Stotksy, Ages 9-12, Chelsea House Publishing, January 1999. Explains the impacts of various types of pollution on the environment and makes the connection to how kids can help protect the environment right now.

Science/Activities/Experiments

Earth Child 2000: Earth Science for Young Children: Games, Stories, Activities, and Experiments, Kathryn Sheehan and Mary Waidner, Ages 4-8, Council Oak Distribution, January 1998.

Earth-Friendly Outdoor Fun : How to Make Fabulous Games, Gardens, and Other Projects from Reusable Objects (Earth-Friendly Series), George Pfiffner, Ages 9-12, John Wiley & Sons, 1996.

Earthways: Simple Environmental Activities for Young Children, Carol Petrash, Ages 4-8, Gryphon House, August 1992.



Children's Books by Theme/Subject

Environmental Detective: Investigating Nature, Doug Herridge, Susan Hughes, David Suzuki (Introduction), Ages 4-8, Somerville House USA, January 1999.

A Kid's (Winter, Spring, Summer, Fall) Ecojournal: With Nature Activities for Exploring the Season, Toni Albert, Ages 9-12, Trickle Creek Books, 1997-1998. (One book for every season.) This is packed with activities that kids can do right in their own backyard.

Play Lightly on the Earth: Nature Activities for Children, Jacqueline Horsfall, Ages 9-12, Dawn Publishing, September 1997.

Janice VanCleave's Ecology for Every Kid: Easy Activities that Make Learning Science Fun, Janice Pratt VanCleave, Ages 9-12, John Wiley & Sons, 1995.

Solid Waste

Garbage Collectors (In My Neighborhood), Paulette Bourgeois, Ages 4-8, Kids Can Press, March 2000.

Garbage, Robert Maass, Ages 4-8, Henry Holt & Company, Inc., May 2000.

Garbage Creek, Valgardson, W.D., Ages 9-12, Groundwood Books, September 1998.

Grover's 10 Terrific Ways to Help Our World, Anna Ross, Random House, 1992. Grover describes ten ways to help the world, from planting trees to recycling trash. Published in conjunction with the Children's Television Network.

Pollution and Waste (Young Discoverers), Rosie Harlow, Sally Morgan (Contributor), Ages 4-8, Kingfisher Books, September 1995.

Quill's Adventures in Wasteland, Quill's Adventures in the Great Beyond, John Muir Publications, 1991. Quill Hedgehog and the Great Beyonders and their adventures with villainous alley cat Mungo Brown, who plots to destroy the countryside and exploit the land.

Trash!, Charlotte Wilcox, Ages 4-8, Carolrhoda Books, December 1988.

Traces waste from home and business to transfer stations, landfills, or processing, attractive format for young readers, asks the questions how to handle it best.

Trash Attack (Garbage and What We Can Do About It), Candace Savage, Ages 9-12, Douglas & McIntyre, 1991. Attractive, readable, informative.



California Integrated Waste Management Board,

<http://www.ciwmb.ca.gov/Schools/Curriculum/default.htm>, hosts a variety of environmental education materials available to teachers, including *Closing the Loop for K-6*, 916-341-6765.

Environmental Education on the Internet, <http://eelink.net>, sponsored by the North American Environmental Education Association.

Environmental Protection Agency (EPA),

http://www.epa.gov/teachers/curriculum_resources.htm,

hosts a list of various environmental curriculums by subject. 1200 Pennsylvania Avenue, NW Washington, DC 20460, (202) 260-2090 or Region 10 Office (Seattle), 800-424-4372.

<http://www.epa.gov/enviroed/oeecat/>, is the page for environmental education materials provided by the EPA.

Food, Land and People, <http://www.foodlandpeople.org>, National Office, Presidio National Park, P.O. Box 29474, San Francisco, CA 94129, 415-561-4445.

Globe, <http://www.globe.gov>, Oregon Coordinator, Vicki Osis, Hatfield Marine Science Center, Extension Sea Grant Program, Oregon State University, Newport, 541-867-0257.

Keep America Beautiful, <http://www.kab.org>, *Waste In Place for K-6*, 1010 Washington Boulevard, Stamford, CT 06901, 203-323-8987.

Minnesota Office of Environmental Assistance,

<http://www.moea.state.mn.us/ee/index.cfm>, hosts a variety of environmental education materials for teachers, including *Whata Waste for K-12*, 520 Lafayette Rd N Floor 2, St. Paul, MN 55155, 651-296-3417.

North Carolina Environmental Education Clearinghouse,

<http://www.ee.enr.state.nc.us>, NCDENR, Office of Environmental Education, 1609 Mail Service Center, Raleigh, NC 27699, 919-733-0711.

Project Learning Tree, <http://www.plt.org/>, includes the solid waste module for 6-12, Oregon Coordinator, Donald W. Wolf, College of Forestry, Oregon State University, Corvallis, 541-737-3005.

Project Wet, <http://www.montana.edu/wwwwet/>, Oregon Coordinator, Sue McWilliams, The High Desert Museum, Bend, 541-382-4754.

Project Wild, <http://www.projectwild.org/>, National Office, 5555 Morningside Drive, Suite 212, Houston, TX 77005, 713-520-1936.

South Carolina Department of Health and Environmental Control,

<http://www.scdhec.net/eqc/>, includes various environmental education materials for teachers including *Action for a cleaner tomorrow for K-8*, 2600 Bull Street, Columbia, SC 29201, 803-896-8940.



Selected Associations by Theme

Selected Associations—Toxic and Household Hazardous Waste

Bio-Integral Resource Center, P.O. Box 7414, Berkeley, CA 94707, 415-524-2567. Information clearinghouse on newest methods of less toxic pest control.

Center for Safety in the Arts (CSA), 5 Beekman St., Suite 1030, New York, NY 10038. Information clearinghouse for research and education on hazards in the visual/performing arts and school art programs.

Citizens Clearinghouse for Hazardous Waste, P.O. Box 926, Arlington, VA 22216, 703-276-7070. Grassroots organization promoting public awareness and legislative involvement in hazardous waste issues.

Household Hazardous Waste Project, 1031 E. Battlefield, Suite 21, Springfield, MO 65807, 417-899-5000. Develops and promotes HHW education; provides training, consultation, educational materials and a referral information service.

Waste Watch Center, Dana Duxbury and Associates, 16 Haverhill St., Andover, MA 01810, 508-470-3044. Considered one of the leading sources for HHW management information in the country, sponsors national HHW conference, detailed bibliography of publications.

Washington Toxics Coalition, 4516 University Way NE, Seattle, WA 98105, 206-632-1545. Provides information on effective alternatives to hazardous products.

Selected Associations—Environmental

America the Beautiful Fund (ABF), 210 Shoreham Bldg. NW, Washington DC 20005, 202-638-1649, Paul Bruce Dowling, Exec. Dir. Offers recognition, technical support and small seed grants to individuals and community groups to initiate new local action projects to improve the quality of the environment. Presents National Recognition Awards for superior projects in the U.S.

Better World Society, 1100 17th St. NW, Washington DC 20036. Promotes public awareness of worldwide environmental issues.

Carrying Capacity Network, 1325 G St. NW, Suite 1002, Washington DC 20005-3104, 202-879-3044, Stephen Mabley, Network Coordinator. Facilitates cooperation/sharing among activist groups, forum for development/exchange of information on carrying capacity of the earth (number of individuals resources can support with degradation of physical, ecological, cultural, and social environments).

CEIP Fund, 68 Harrison Ave., 5th Fl., Boston, MA 02111, 617-426-4375. Provides paid full-time internships for upper-level and graduate students with private industry, government agencies and non-profit organizations in conservation services, public policy and community development, and technical services. Publishes book on careers in environmental areas.

Citizens for a Better Environment, 407 S. Dearborn, Suite 1775, Chicago, IL 60605, 312-939-1530. Citizens concerned with



environmental protection. Research, public information and education, advocacy, technical assistance to community-based organizations.

Concern, 1794 Columbia Rd. NW, Washington DC 20009, 202-328-8160. Provides environmental information to individuals and groups and encourages community-level environmental action.

The Cousteau Society, 930 W. 21st St., Norfolk, VA 23517, 804-627-1144. Environmental education organization dedicated to protection and improvement of quality of life for present and future generations. Conducts education, research and evaluation of man-nature interactions.

Elmwood Institute, P.O. Box 5765, Berkeley, CA 94705-0765, 415-845-4595. Forum for research, formulation, discussion, practical application of "Ecothinking", awareness of global interdependence, ecological wisdom, etc. Intellectual resource for the Green movement, conducts workshops, seminars, etc.

Environmental Defense Fund, 257 Park Ave. S., New York, NY 10010, 212-505-2100. Public interest organization promotes research, public education and administrative and legislative action toward the protection and improvement of environmental quality.

Friends of the Earth, 218 D St. SE, Washington, DC 20003, 202-544-2600. Lobbies congress, issues publications to further environmental goals.

Global Tomorrow Coalition, 1325 G St. NW, Washington DC 20005, 202-628-4016. Studies global trends in population growth, use of natural resources, and the environment.

Green Seal, P.O. Box 1694, Palo Alto, CA 94302, 415-327-2200. Developing an unbiased criteria to evaluate environmental impacts of consumer products. Evaluation will use life cycle analysis (raw material to manufacturing through consumer usage to recycling or disposal), and will publish list of products awarded "the Green Seal".

Institute for Earth Education, P.O. Box 288, Warrenville, IL 60555, 708-393-3096. International institute of environmental educators, provides programs, consulting services, etc.

Institute for Environmental Education, 32000 Chagrin Blvd., Cleveland, OH 44124, 216-464-1775. Seeks to improve environmental education in schools by providing information, sponsoring summer internships for teachers.

Izaak Walton League of America, 1401 Wilson Blvd., Level B. Arlington, VA 22209, 703-528-1818. Educates the public to conserve maintain, protect and restore environment and natural resources.

Kids for a Clean Environment, P.O. Box 158254, Nashville, TN 37215, 615-331-0708. Children's environmental organization provides information, projects for kids to make positive impact on the environment.



Selected Associations by Theme

League of Women Voters Education Fund, 1730 M St. NW, Washington, DC 20036.

National Appropriate Technology Assistance Service, U. S. Department of Energy, P.O. Box 2525, Butte, MT 59702-2525, 1-800-428-2525. Established in 1984, NATAS helps individuals, small businesses, federal, state and local governments, non-profits and other groups implement projects that use renewable energy or energy efficiency. Provides technical engineering and commercialization assistance, referral to appropriate sources, and provides information and materials on teaching about energy in schools.

National Geographic Society, 17th and M Sts. NW, Washington, DC 20036, 202-857-7000. Scientific educational nonprofit organization supports environmental research.

Natural Resources Defense Council, 40 W. 20th St., New York, NY 10011, 212-727-4412. Lawyers, scientists, public health specialists and planners dedicated to the wise management of natural resources through research, public education and development of public policies. Monitors regulatory agencies to ensure that public interest is considered. Produces "A kid's guide to protecting the planet" coloring and activity guide.

Rainforest Alliance, 270 Lafayette St., Suite 512, New York, NY 10012, 212-941-1900. Encourages attitudes and actions to protect world-wide rainforests through education, public awareness, speakers' bureau, projects to involve individuals.

Ranger Rick's Nature Club, 8925 Leesburg Pike, Vienna, VA 22184, 703-790-4000. Children's division of National Wildlife Federation, teaches young children to know and respect living things, conservation, and wise use of natural resources.

Renew America, 1400 Sixteenth Street NW Suite 710, Washington, DC 20036, 202-232-2252. Nonprofit educational organization providing national clearinghouse for successful environmental programs. Publications include Environmental Success Index (directory of over 1200 verified model programs), and a State of the States report, which ranks states according to environmental achievements.

Rocky Mountain Institute, 1739 Snowmass Creek Rd., Old Snowmass, CO 81654, 303-927-3128. Promotes efficient and sustainable use of resources, including use of recycled building materials.

Sierra Club, 730 Polk St., San Francisco, CA 94109, 415-776-2211. Individuals concerned with relationships between people and nature, promotes protection and conservation of natural resources through education, political action campaigns, influence public policy at all levels, schedules outings, presents awards, maintains library on environmental topics.



The Wilderness Society, 900 17th St. NW, Washington, DC 20006-2596, 202-833-2300. Works to establish the land ethic as basic element of American culture and philosophy, education on broader wilderness preservation and land protection constituency. Focuses on federal, legislative and administrative actions affecting public lands. Programs include grass roots organizing, lobbying, research and public education, presents annual awards, compiles statistics.

World Wildlife Fund, 1250 24th St. NW, Washington, DC 20037, 202-293-4800. Seeks to protect the biological resources upon which human well-being depends, emphasizes preservation of endangered wildlife, plants and habitat. Maintains library, supports projects and services of various organizations, individuals, groups, administers J. Paul Getty Wildlife Conservation Prize.

Selected Associations—Educational

Environmental Education Association of Oregon, P.O. Box 40047, Portland, OR 97240, 1-800-322-3326 or 503-725-8294. Local affiliate of the North American Environmental Education Association, sponsors teacher training, annual conference, and grants. Membership includes a subscription to Clearing magazine.

National Science Teachers Association, Publications, 1742 Connecticut Avenue NW, Washington, DC 20009, 1-800-722-NSTA. Largest science teachers association in the U.S. working to improve quality of science education, publishes educational products and activity books grades K-College. Free catalog, materials for a fee. www.nsta.org

North American Association for Environmental Education, P.O. Box 400, Troy, OH 45373, 513-339-6835, Educators and interested individuals and organizations promote and coordinate environmental education programs at all levels, disseminate information, provide technical assistance, promote communication and networking regarding environmental education, presents annual awards for environmental education. www.naee.org

Northwest Association of Environmental Professionals, Three Adams Street, South Portland, ME 04106-1606. 888-251-9902. Hosts a number of educational talks and conferences in the Northwest. www.nwaep.org.

Oregon Council for the Social Studies, P.O. Box 2131, Salem, OR 97308-2131. 503-725-8566.

Oregon Science Teachers Association, Oregon affiliate of NSTA, Bernie Carlson, Executive Director, PO Box 80456, Portland, OR 97280. 503-534-9112. www.oregonscience.org



Materials for loan from DEQ

Book: *Worms Eat My Garbage*

A definitive book on vermicomposting.

Book: *The Worm Café*

This manual describes how a teacher and her students developed a system to compost lunchroom waste with worms and save their school \$6000 per year.

Game: *Wheel of Waste*

A three foot spinning “roulette” wheel with true & false questions on the subjects of composting, waste prevention, recycling and household hazardous waste. Suitable for grades 3 and up.

Video: *The Lifecycle of Paper*

Suitable for any grade.

Video: *The Lifecycle of Glass*

Suitable for any grade.

Video: *Time’s A Wasting: Garbage and Recycling in Oregon*

Suitable for grades 4 and up.

Video: *Worm Bin Creatures Alive Under a Microscope*

Suitable for grades 2 and up.

To request materials call (800) 452-4011 or (503) 229-5913
or email solwaste@deq.state.or.us

For more information visit: www.deq.state.or.us/wmc/solwaste/edu.html