

Earth Day

3-2-1 Contact Extra Series

For descriptions see individual titles:
Get Busy: How Kids Can Save the Planet [022558]
The Rotten Truth [021930]

Acid Rain

026606 VH
MJS 30 min CA 1993 Schlessinger Video Productions
Earth at Risk Environmental Video Series - Closed-captioned. Covers the origins and effects of acid rain. Includes students testing and repairing outdoor statues damaged by acid rain in Philadelphia.

Air Pollution; Environment;
Weather; Ecology

Acid Rain: The Choice Is Yours

022431 VH
MJS 20 min 1988 Films for the Humanities
Provides chemical definitions, illustrates geological and meteorological interactions, and traces the sources of acid precipitation. It also demonstrates ecological concepts, and suggests possible solutions.

Weather; Environment; Ecology

Adventures of Pepin and Dick Trashy

024660 VH
P 13 min 1994 Barr Films
Pepin's Health and Wellness Series - Dick Trashy has vandalized Pepin's school with litter and graffiti. Pepin helps Dick learn about recycling and conservation.

Conservation of Natural Resources;
Vandalism; Ecology; Environment

America's Special Days Series

For descriptions see individual titles:
Arbor Day (Earth Day) [024312]

And Still the Turtle Watched

023155 VH
P 30 min CA 1993 Lancit Media Productions
Reading Rainbow Series - Closed-captioned. A native American tale that recounts the timeless message of our responsibility to nature and our environment. Explores various ways that children and adults are working together to protect and preserve the earth.

Ecology; Language Arts;
Environment; Indians of North America - Legends; Reading

Animals in Danger

040317 MB
PI 2000
Explores, through literature, how animals have become endangered through pollution, destruction of their environment and disruption of their food chains. Contains: 8 Books each title: BRINGING BACK THE ANIMALS - Author: Kennedy, Teresa; PROTECTING ENDANGERED SPECIES - Author: Irvine, Georgeanne; I AM LEAPER - Author: Johnson, Annabel; THE CALL OF THE WOLVES - Author: Murphy, Jim; and YEAR OF THE PANDA - Author: Schlein, Miriam. 30 Theme Digests. 1 Teacher's Guide. 1 Banner.

Endangered Species; Environment;
Food Chains (Ecology); Animals;
Extinction (Biology)

Arbor Day

023894 VH
PI 30 min CA 1994 Schlessinger Video Productions
Holidays for Children Video Series - Closed-captioned. Explores the legend of Johnny Appleseed and the real-life story of J. Sterling Morton, founder of Arbor Day. In-case guide.

Arbor Day; Trees; Ecology;
Environment; Holidays

Arbor Day (Earth Day)

024312 VH
PI 14 min 1994 GPN Educational Media
America's Special Days Series - Examines how planting trees help conservation. Visits Arbor Lodge in Nebraska city and a rain forest in Australia. Teacher's guide.

Rain Forests; Ecology;
Environment; Earth Day; Arbor Day

Bill Nye the Science Guy Series

For descriptions see individual titles:
Biodiversity/Garbage [024474]
Pollution Solution [591009]

Biodiversity/Garbage

024474 VH
I 47 min CA 1994 Disney Educational Productions
Bill Nye the Science Guy Series - Closed-captioned. Uses comedy, interviews with scientists and hands-on experiments to illustrate the concept of biodiversity, ecosystems, and waste management. Teacher's guide.

Ecology; Biodiversity; Environment;
Garbage; Waste Management

Biology of Plants Series

For descriptions see individual titles:
Plants and Life on Earth [022953]

Biotrackers

594549 VH
PI 30 min 2002 Museum Tour
Way Cool Science Series - Science enthusiast Max orbit introduces the climate zones of Earth and the numerous habitats that can be found in those zones. Includes a variety of animals who have special characteristics to help them live in their habitats. Teacher's guide and activity sheets.

Environment; Animals; Ecosystems;
Biodiversity

Call Me Can

022427 VH
PI 18 min 2000 Aluminum Association
The story of aluminum recycling is told through a "talking can" who explains the many benefits of recycling.

Recycling

Cambridge Core Science: GeoBasics Series

For descriptions see individual titles:
Environmental Issues and Human Impact [596024]

The Case of the Mysterious Neighbor

023641 VH
PI 20 min 1994 Missouri Botanical Gardens
Environment Series - While checking out the activities of a mysterious neighbor, children learn about water and water pollution.

Water Pollution; Environment;
Ecology; Ecosystems; Water Cycle

Choose Your Planet

023221 VH
IMJS 30 min 1994 MTV
Entertainingly examines environmental issues confronting society and the steps being taken to preserve an increasingly delicate ecological balance.

Conservation of Natural Resources;
Environment; Ecology

Christmas Tree Story

026118 VH
PI 24 min 1996 Earthwalker Entertainment
Explores the life of a Christmas tree from seedling to recycling. Visits several types of tree farms.

Recycling; Christmas Trees; Trees

Earth Day

Climate Change

595838 DV, DM
IMJ 8 min 2000 Landmark Media
Shows children the impact of Global Warming or the Green House effect on the environment. Learn to responsibly protect the environment by choosing alternative travel and reducing power and water consumption. Contains: 1 Disc and In-case Teacher's guide.

Climate; Ecology; Global Warming; Environment

Climate Control: Alternative Energy and Rain Forests

027071 VH
JSI 26 min 1997 Christian Science Monitor
Environmental Studies Series - Global warming is being caused by burning of fossil fuels. While research is making alternative power cheaper and safer, rain forests that turn carbon dioxide into oxygen are being destroyed. Shows Costa Rica as a model of rain forest conservation. Teacher's guide.

Environment; Rain Forests; Energy

Climate Regions & Weathers of the World Series

For descriptions see individual titles:
Historical and Urban Climates
[596839]

Community Helpers: Recycling Coordinator

595847 DV, DM
P 10 min 2006 New Dimension Media
Community Helpers Series - Students meet the community recycling coordinator. They learn about the recycling process and all of the jobs created by the recycling industry. Shows the machinery and processes used at Material Recovery Facilities that produce recycled materials. Demonstrates composting for home and community gardens. Contains: 1 Disc and Teacher's guide jacket.

Recycling; Community Life

Community Helpers Series

For descriptions see individual titles:
Community Helpers: Recycling Coordinator [595847]
Keeping Your Community Clean [024537]

Consumer and the Planet

597592 DV
MJS 19 min CA 2009 Learning Seed Co
Closed-captioned. Explains how everyone from kids to homeowners can conserve natural resources. Explains "green" labels, gives clear tips on conserving energy and water, recycling, and trash disposal. Contains: 1 Disc and Teacher's guide folder.

Consumer Education; Energy Conservation; Conservation of Natural Resources; Recycling

Curriculum Clips Series

For descriptions see individual titles:
P.E.T. Clothes: From Plastic to Fabric [594900]

A Desert

023406 VH
I 17 min CA 1994 National Geographic Society
Closed-captioned. Accompany a young boy and his uncle on a walk in Arizona's Sonoran Desert. Learn how plants and animals are adapted to the harsh conditions of drought and extreme heat. Teacher's guide.

Desert Ecology; Arizona; Desert Animals; Ecology; Environment

Diversity of Life

022995 VH
SA 25 min 1993 National Geographic Society
Reveals diversity of plant and animal species on this planet, summarizes why biodiversity is so important, and examines how destruction of habitats threatens this biodiversity.

Animals - Habits and Behavior; Environment; Conservation of Natural Resources; Biodiversity; Ecology

Dr. Seuss Series

For descriptions see individual titles:
The Lorax [021320]

Early Science Series

For descriptions see individual titles:
Kids for the Earth [597435]

Earth at Risk Environmental Video Series

For descriptions see individual titles:
Acid Rain [026606]

Earth Day

022773 VH
PI 11 min 1993 Warren Colman
Holiday Facts and Fun Series - Tells about the first Earth Day and the results of increased awareness of the environment. Earth Day was first celebrated on April 22, 1970 to raise environmental awareness; however, its effect was short lived. Recognizing the same problems 20 years later, the original promoter organized the second Earth Day which was celebrated globally, and made a case to the United Nations to make Earth Day an annual event. In-case Teacher's guide.

Earth Day; Environment; Holidays; Pollution

Earth, Ecology, and Environment

041340 KT
PI 1996
Explores ways to make earth a better place to live. 6 Books: 1000 FACTS ABOUT THE EARTH/by Moira Butterfield - Discover the many aspects of our planet such as volcanoes, rivers, deserts, rain forests, mountains, oceans, and weather; LITTLE GREEN THUMBS/by Mary Ann Van Hage - Provides ideas and instructions for projects that involve growing various kinds of plants indoors during the different seasons; WHAT ROT! NATURE'S MIGHTY RECYCLER/by Elizabeth Ring - Discover all the ways decomposition and the tiny organisms created aid the maintenance of the cycle of life; COMPOST! GROWING GARDENS FROM YOUR GARBAGE/by Linda Glaser - Describes for the very young child, what composting is, what it does, and how to go about it; RESCUE MISSION: PLANET EARTH with guide/by children from around the world - Through stories, interviews, case studies, poetry, paintings, drawings, and photographs, children share their ideas for a global plan of action to better manage the world's resources; GARDENS FROM GARBAGE/by Judith F. Handelsman - Shows how to grow houseplants from pieces of potatoes, corn, watermelons, garlic, pineapples, citrus fruits, squashes, beans, lentils, wheat, sunflowers, tomatoes, avocados, apples, and other kitchen scraps. Each section includes historical facts relating to that plant. 1 VHS: Earth Day - 11:00.

Gardening; Earth Science; Environment; Plants; Recycling

The Earth Needs Your Help (Middle School Series)

597332 DV
MJ 14 min 2008 Landmark Media
Eco=Kids (Middle School Series) - Explore measures to help the Earth become healthy again. Learn to monitor our usage of natural resources and see examples of conservation from energy saving light bulbs to alternative transportation. Contains: 1 Disc and In-case Teacher's guide.

Environment; Recycling; Ecology

Eco=Kids Explore Recycling

598166 DV
IMJ 23 min 2010 Landmark Media
Eco=Kids Explore Series - Kids visit three recycling plants - aluminum, paper, and plastic, and learn about the paths of these materials as they are produced, used, recycled, and reused. Learn to make your own recycled paper at home. DVD Contains: 1 Disc.

Ecology; Recycling

Earth Day

Eco=Kids Explore Series

For descriptions see individual titles:
Eco=Kids Explore Recycling
[598166]

Eco=Kids (Middle School Series)

For descriptions see individual titles:
The Earth Needs Your Help (Middle School Series) [597332]
How "ECO" are You? [597741]
Things You Can Do [597334]

Ecology

592955 KT, DV, DM
IMJ 80 min CA 2003 Visual Learning Company
Life Science - Ecology Series - Closed-captioned. A four lesson unit on ecology for middle school students. Each lesson contains video footage, extensive teacher's guide, and student activity and assessment masters. Kit contains 4 VHS (The Biosphere, Ecosystem Dynamics, Natural Cycles, and People and the Environment - 20:00 each.) DVD set contains 4 DVDs (guides are on the DVDs) and includes iMovie project allowing students to create movies.
Life Cycle; Ecosystems; Conservation of Natural Resources; Water Cycle; Environment; Ecology

Ecology Fundamentals

596462 VH, DV, DM
I 14 min CA 2006 Visual Learning Company
Closed-captioned. Introduces fundamental principles in ecology - the study of how living things interact with each other and their environment. Covers types of living and non-living things found in an ecosystem and their interactions, food chains, habitats, and more. Teacher's guide includes assessments, activities, script, quiz, and more. DVD contains optional English subtitles, video index, labeled slides, glossary, and video previews. Both contain Teacher's guide.

Ecosystems; Environment; Ecology

Ecology: The Neighborhood and Environment

042564 BD
PI 2000
6 Titles: RECYCLED SONGS/by Don Cooper - Old familiar tunes with new lyrics about the importance of recycling and environmental awareness. BOB AND SHIRLEY/by Harriet Ziefert (2 copies) - Two old lobsters are caught and displayed in a store window. Will they become someone's dinner? GROVER'S 10 TERRIFIC WAYS TO HELP OUR WONDERFUL WORLD/by Anna Ross - Grover describes ten ways to help the world, from planting trees to recycling trash. WHERE DOES THE GARBAGE GO?/by Paul Showers - Explains how people create trash and what happens to the waste material. FOR THE LOVE OF OUR EARTH/

written and illustrated by P.K. Hallinan - Shows children working together to make their world a better place. GRIZZWOLD/by Syd Hoff - Grizzwold, the big, big bear is looking for a perfect home. 1 Doll: Floppy Bear; 2 Audio Cassettes (The Berenstain Bears Don't Pollute (Anymore) and Recycled Songs); 1 Blue Rubber Ball; 1 Cloth bag; and 1 Teacher's Guide.

Waste Management; Ecology; Conservation of Natural Resources; Recycling

Endangered Animals: Survivors on the Brink

025196 VH
IMJ 25 min CA 1997 National Geographic Society
Closed-captioned. By using a variety of examples of endangered species that include whales, gorillas, and frogs, the video examines what has brought them to the brink of extinction, why it's important to preserve their habitats, and the consequences of extinction. Teacher's guide.

Endangered Species; Conservation of Natural Resources; Environment; Ecology

Endangered Species

023737 VH
MJS 27 min 1992 Bullfrog Films
Last Show on Earth Series - Story of how humans came to dominate all other life forms. Photography illustrates the tragic fate of the rhinos, tigers, elephants, and mountain gorillas.

Endangered Species; Environment; Conservation of Natural Resources; Ecology

Energy Resources

041342 KT
PI 1996
Looks at the different types of energy; ways to use energy; and ways to save energy. 5 Hard cover books: FIRST SCIENCE USING ENERGY/by Julian Rowe and Molly Perham - Covers such topics as Pedals and Paddles, Paddleboat Race, Water Power, Wind Power, Windmills, Making Electricity, Light up the Dark, Electric Machines, Batteries and Switches, Static Electricity, Energy From the Sun, and Fossil Fuels. WHAT ABOUT? SERIES of 4 books/by Jacqueline Dineen: ELECTRICITY - The ancient Greeks discovered electricity more than 2,000 years ago. Discusses the contribution of several inventors such as Thomas Edison, Michael Faraday, Benjamin Franklin, and Alessandro Volta; OIL, GAS, AND COAL - Explains that oil, gas, and coal are the remains of living things called fossils. Shows how it was formed, how we harvest the raw material, and make it into energy we use everyday; RENEWABLE ENERGY - The sun, wind, and flowing water are sources of renewable energy that will never run out. Discusses Solar Power, Wind Power, Wind Farm, Water

Power, Hydroelectric Power, Tidal Power, and Geothermal Energy Power Plants; and SAVING ENERGY - Investigate the ways we can all conserve energy and the dangers of nuclear power. 1 VHS: Energy - 11:00.

Environment; Energy; Energy Resources; Conservation of Natural Resources; Electricity

Environment

593959 DV
MJS 57 min 2000 Films for the Humanities
ITN/Reuters Stock Footage Library Series - A collection of stock footage that is copyright-free for instructional use. Includes footage of ecological damage, recycling, scientists testing, and more. Contains: 1 Disc.
Pollution; Mass Media; Video Production

Environment and Society

595767 DV
MJ 23 min CA 2006 Schlessinger Video Productions
Geography for Students Series - Closed-captioned. Explores how society uses the Earth's resources to meet our basic needs for food, water, and shelter and how these resources influence how and where we live. Includes how we impact the world with our use of technology. Contains: 1 Disc with Discussion Questions and Activities, and Chapter Select; 1 In-case teacher's guide.
Environment; Geography - US

Environment Series

For descriptions see individual titles:
The Case of the Mysterious Neighbor [023641]
The Lost Book Report Caper [023644]
The Missing Ingredient [023643]
The Mystery of the Dead Fish [023640]
The Power Puzzle [023645]

Environmental Health

595080 VH
PI 23 min CA 2005 Schlessinger Video Productions
Health for Children Series - Closed-captioned. Keeping the environment clean and healthy is everyone's responsibility. Remember "Reduce, Reuse, and Recycle" and learn about air, water, and noise pollution. Teacher's guide.
Recycling; Environment; Ecology; Pollution

Earth Day

Environmental Issues and Human Impact

596024 DV
MJS 22 min CA 2006 Films Media Group
Cambridge Core Science: GeoBasics Series - Closed-captioned. Explores air and water pollution, deforestation, loss of wetlands, ozone depletion, global warming, and the impact of development. Includes ways that individuals can make a difference. Contains: 1 Disc and Teacher's guide.
Environment; Conservation of Natural Resources; Pollution; Ecology

Environmental Problems and Solutions

597845 DV, DM
I 14 min CA 2008 Visual Learning Company
Closed-captioned. Introduces the important role the environment plays in our lives. Examples of environmental problems including pollution and global warming are explored. Resources and sustainability are discussed. Contains: 1 Disc with on-screen questions, vocabulary, 5-question quiz, iMovie project; and Teacher's guide folder with blackline masters.
Pollution; Ecology; Environment

Environmental Science for Students Series

For descriptions see individual titles:
Global Climate Change [597380]
Soil Quality [597382]
Sustainability in the 21st Century [597383]

Environmental Studies Series

For descriptions see individual titles:
Climate Control: Alternative Energy and Rain Forests [027071]

Every Day Is Earth Day on the Farm

026820 VH
PIMJ 25 min 1999 Chris Fesko Enterprises
Science on the Farm Series - Captures footage of the farm habitat and illustrates the interaction of the farmer and nature. Includes the effects of the water cycle and contemporary environmental practices.
Farm Life; Environment; Earth Day

The Eyes of Nye Series

For descriptions see individual titles:
Transportation: Traffic, Fuel Consumption, and Air Pollution [595429]

Eyewitness Series

For descriptions see individual titles:
Jungle [024255]
Pond and River Kit [041305]

Frosty Returns

024439 VH
PI 26 min 2000 Lucerne Media
Frosty befriends a shy 9-year-old girl and together they show the people of Beansboro the magic and wonders of winter and the importance of protecting the environment.
Winter; Environment; Seasons

Fujita: A Life in the Storm

591975 VH, OF
IMJS 30 min CA 2002 Weather Channel
Weather Classroom Series - Closed-captioned. This episode profiles Dr. Tetsuya Fujita, who spent a lifetime in pursuit of the world's most violent winds and created the F-scale system of classifying tornadoes. His unique understanding of spectacular forces inside hurricanes, typhoons, and tornadoes helps keep us safe in our homes, schools, and airplanes.
Environment; Weather; Physics; Earth Science

Galimoto

022252 VH
P 30 min 1991 Lancit Media Productions
Reading Rainbow Series - A young African boy searches for scraps of wire to make his "Galimoto." Offers insights into recycling and into the many uses for wire. Teacher's guide.
Recycling; Africa; Language Arts; Reading; Mathematics

Garbage Day

024951 VH
PI 30 min 1994 ChildVision Educational Films
Join garbage man Gus as he visits recycling centers and landfills.
Recycling; Career Education; Waste Disposal; Garbage

Garbage Tale

022143 VH
IMJ 19 min 1990 Churchill Films
A look at the problem of trash disposal whether by landfills or incineration, and the need for recycling and source reduction.
Waste Disposal; Environment; Ecology; Garbage; Recycling

Garbage: The Movie - an Environmental Crisis

023233 VH
MJS 24 min 1990 Churchill Films
A look at the problem of the environment and solid waste, as well as some promising solutions presented in the vernacular of students.
Ecology; Pollution; Waste Disposal; Recycling; Environment

Geography for Students Series

For descriptions see individual titles:
Environment and Society [595767]
Human Systems [595769]
Physical Systems [595770]

Get Busy: How Kids Can Save the Planet

022558 VH
PI 30 min CA 1992 Children's Television Workshop
3-2-1 Contact Extra Series - Closed-captioned. Examines the relationship between individuals and the environment and illustrates environmental choices for kids. Teacher's guide.
Ecology; Environment

The Gift of the Little People

591900 VH
PIMJS 22 min 2000 Lucerne Media
A Native American Indian tale in clay animation. Mohegan legend tells about how the arrival of the Europeans brought discord between humans, nature, and the spirits called Little People who populated the forest.
Environment; Folklore; Indians of North America - Legends; Ecology

Giving Thanks: A Native American Good Morning Message

025907 VH, DV
P 30 min CA 1997 Lancit Media Productions
Reading Rainbow Series - Closed-captioned. Feature book is a prayer of the Iroquois Indians celebrating the gift of the natural world and its resources. Host LeVar Burton visits a cranberry farm, a pueblo, and children who are improving the world. Teacher's guide. Author: Chief Jake Swamp. DVD contains: 1 Disc.
Indians of North America; Children's Literature; Environment; Iroquois Indians

Global Climate Change

597380 DV
MJS 23 min CA 2008 Library Video Company
Environmental Science for Students Series - Closed-captioned. Discusses temperature changes, greenhouse effect, polar ice melting, international efforts and awareness of climate change, and ways to reduce greenhouse gas emissions. Contains: 1 Disc which features discussion questions and activities with chapter select; In-case Teacher's guide.
Climate; Ecology; Pollution; Global Warming

Global Environment Issues

594384 DV
S 23 min CA 2004 NYS Duplication Project - Alfred Hi
Global Issues for Students Series - Closed-captioned. Learn about the positive and negative effects of industrialization and how international efforts are attempting to protect the global environment. DVD features: Spanish language track, discussion questions and answers, and chapter select. Contains: 1 Disc and Teacher's guide.

Earth Day

Environmental Policy; Environment

Global Issues for Students Series

For descriptions see individual titles:
Global Environment Issues [594384]

Go Green Around Your Home

597047 DV
JS 20 min CA 2008 Learning
ZoneXpress

Closed-captioned. Students learn statistics about waste and come up with ways to reduce, reuse, and recycle products to create a healthier lifestyle and environment. Contains: 1 Disc and In-case Teacher's guide.

Ecology; Environment; Waste Management; Recycling

Great Weather Catastrophes

023098 VH
PIMJ 30 min 1993 Weather Channel
Explores the causes, the effects, preparedness, plus human and economic relations to catastrophic weather events.

Meteorology; Environment; Weather

Green Careers Series

For descriptions see individual titles:
Recycling [597888]

Green Science Series

For descriptions see individual titles:
The Science of Climate Change [598287]
The Science of Recycling and Design [598290]

Greenhouse Effect: To What Degree?

022140 VH
S 22 min 1989 New Dimension
Media

Provides an holistic perspective on the issues involved and the possible contributing factors to global warming. Discusses computer modeling to project accurately the warming trends and the alternatives available to us to minimize a worsening of the situation.

Greenhouse Effect; Science; Environment

Gregory the Terrible Eater

041352 KT
PI 1984 GPN Educational Media
An integrated curriculum package that investigates the eating habits of people and animals. Contains 1 Book: GREGORY THE TERRIBLE EATER/ by Mitchell Sharmat - A very picky eater, Gregory the goat refuses the usual goat diet staples of shoes and tin cans in favor of fruits, vegetables, eggs, and orange juice; 1 Take-apart wooden sandwich; 1 VHS - Gregory, the Terrible Eater (28:52); Shoelaces; 2 Recipe/sandwich shop booklets; and 1 Curriculum Guide in a lunch box.

Mathematics; Recycling; Nutrition; Measurement; Sharmat, Mitchell

Habitat Diversity

590795 VH
PI 20 min CA 2000 Berlet Films
and Video

Closed-captioned. Explains how habitats provide for the basic needs of living things and how plants and animals have adapted to their specific habitats. Shows how humans have altered habitats. Teacher's guide.

Environment; Ecosystems

Habitats

593583 VH
P 18 min 1998 100% Educational
Video

Habitats Video Collection Series -
Crawl into the den of a fox and find the characteristics that make habitats unique. Also look at the tundra, desert, grasslands, forest, and waterways to learn about the plants and animals that live there. Teacher's guide jacket.

Animals; Environment; Plants; Ecosystems

Habitats

591455 VH
I 16 min 1999 Sunburst
Communications

Real World Science Series - Travel the world and discover all about the many different places where animals and plants live. Teacher's guide with activity sheets, separate answer key.

Ecosystems; Animals; Plants; Environment

Habitats and Biomes: Ecosystems of the World

595346 DV
I 27 min 2004 100% Educational
Video

Habitats and Biomes: Ecosystems of the World Series - Explores the six major biomes and shows how plants and animals survive, adapt and live together in their habitats. Defines and explains key vocabulary for this study. Contains: 1 Disc and 1 teacher's guide jacket.

Environment; Ecosystems; Animals; Plants

Habitats and Biomes: Ecosystems of the World Series

For descriptions see individual titles:
Habitats and Biomes: Ecosystems of the World [595346]

Habitats Video Collection Series

For descriptions see individual titles:
Habitats [593583]

Health for Children Series

For descriptions see individual titles:
Environmental Health [595080]

Here's My Question: Where Does My Garbage Go?

501698 VH
PI 26 min 2000 Middlemarch Films
Songs, cartoon creatures, and live-action show what happens to garbage at either the landfill or the recycling plant.

Recycling; Garbage; Environment

Historical and Urban Climates

596839 DV
IMJ 10 min CA 2007 New
Dimension Media

Climate Regions & Weathers of the World Series - Closed-captioned. Weather changes every day but climate changes slowly over centuries. Humans may be responsible for recent rapid global warming. Industrialization, overpopulation, and tall buildings that disturb wind patterns all have an effect. Contains: 1 Disc and Jacket Teacher's guide.

Global Warming; Earth Science; Climate; Environment

Holiday Facts and Fun Series

For descriptions see individual titles:
Earth Day [022773]

Holidays for Children Video Series

For descriptions see individual titles:
Arbor Day [023894]

Homeland: Four Portraits of Native Action

595755 DV
JS 89 min 2005 Bullfrog Films
Tells of four battles in which Native American activists are fighting to preserve their land, sovereignty, and culture. Covers Cheyenne, Gwich'in, Navajo, and Penobscot as they face serious environmental threats. Contains: 1 Disc.
Indians of North America; Environment

How "ECO" are You?

597741 DV
IMJ 15 min 2008 Landmark Media
Eco=Kids (Middle School Series) - Challenges students to investigate their schools, homes, and communities to determine which of their daily routines waste resources and decide on an eco-friendly solution. Contains: 1 Disc and In-case Teacher's guide.

Recycling; Environment; Ecology

Earth Day

Human Systems

595769 DV
MJ 23 min CA 2006 Schlessinger
Video Productions

Geography for Students Series - Closed-captioned. Explores the role that the physical characteristics of Earth have played in determining where and how people live, and also the impact these demographics have on our planet. Contains: 1 Disc with Discussion Questions and Activities, and Chapter Select; 1 In-case teacher's guide.

Geography - US; Environment

Investigating Global Warming

025195 VH
MJS 24 min CA 1997 National
Geographic Society

Closed-captioned. Earth is in the midst of climatic change and the current changes are due to the habits of Earth's human inhabitants. Students watch scientists examine ice cores, generate computer models, and simulate a global-warming scenario.

Ecology; Greenhouse Effect;
Environment; Global Warming;
Climate

ITN/Reuters Stock Footage Library Series

For descriptions see individual titles:
Environment [593959]

Joseph Had a Little Overcoat

592362 BD
NP 1999 Lakeshore Learning
Materials

1 Book: JOSEPH HAD A LITTLE OVERCOAT/by Simms Taback. Illustrates the story of Joseph, the tailor and an overcoat that is recycled into other clothing until nothing is left. 1 Doll: Joseph; 1 Vest; 1 Scarf; 1 Fabric Button; 1 Necktie; 1 Coat Bottom; 2 Sleeves; 1 Handkerchief; and 1 Soft sculpture book. All attach to doll and each other with velcro.

Recycling; Taback, Simms;
Caldecott Medal; Children's
Literature

Joseph Had a Little Overcoat

591723 VH
NP 10 min CA 2001 Weston Woods
Closed-captioned. Story of Joseph, the tailor, and an overcoat that is recycled into other clothing until nothing is left. Narrated by Rob Reiner. Teacher's guide jacket.

Recycling; Music; Children's
Literature; Taback, Simms;
Caldecott Medal

Journey of the Blob

022183 VH
PI 10 min NNAR 1990 Bullfrog
Films

Look Again Series - Non-narrated. A boy makes a decision about how to dispose of a green glob he has concocted. Illustrates the water cycle and raises questions about environmental responsibility and the consequences of our decisions.

Water Cycle; Waste Disposal;
Environment; Critical Thinking;
Problem Solving

Journey to Planet Earth Series

For descriptions see individual titles:
The State of the Planet [594966]

Jungle

024255 VH
PIMJS 35 min CA 1995 Dorling
Kindersley Education

Eyewitness Series - Closed-captioned. Explores the jungle ecosystem as a refuge for a rich variety of plant and animal life, and its significance in maintaining earth's ecological balance.

Ecosystems; Environment; Jungles;
Rain Forests

Keeping Your Community Clean

024537 VH
P 15 min 1995 Rainbow Educational
Video

Community Helpers Series - Looks at how sanitation workers help a community by collecting and disposing of garbage. Teacher's guide.

Community Life; Recycling;
Garbage; Sanitation; Careers

Kids for the Earth

597435 BB
P 2007 Newbridge Educational
Publishing

Early Science Series - Show children how to conserve our natural resources - water, trees, and earth - through recycling. Set includes small books at three different reading levels for differentiated learning. Author: Melvin Berger. Contains: 1 Big Book; 30 Books (18 on level - GRL F, 6 below level - GRL D, 6 above level - GRL H); 3 CDs (1 on level, 1 below level, 1 above level); 1 Teacher's guide; 8 Photo cards; 1 Smart Word Vocabulary card.

Ecology; Environment; Recycling;
Berger, Melvin

Last Show on Earth Series

For descriptions see individual titles:
Endangered Species [023737]

Let's All Recycle

023030 VH
PI 8 min 1991 AIMS Multimedia
Introduces children to the concepts of refuse disposal, recycling, and the preservation of the environment. Teacher's guide.

Conservation of Natural Resources;
Recycling; Waste Management;
Environment

Life Science - Ecology Series

For descriptions see individual titles:
Ecology [592955]

The Litterbug

020603 VH
P 8 min 1962 Walt Disney
Donald Duck gives a graphic demonstration of the scourge of the countryside in a film that will make youngsters stop and think before they litter. Teacher's guide.

Refuse and Refuse Disposal; Litter
(Trash); Recycling

The Living Earth

022489 VH
SA 25 min 1991 National
Geographic Society
Explores the interdependence of air, water, land, and life. Examines the profound impact of humans on the global system. Teacher's guide. (550)

Environment; Earth Science;
Ecology

Look Again Series

For descriptions see individual titles:
Journey of the Blob [022183]
Snowballs and Sandcastles [022184]

A Look Around Endangered Animals

026771 VH
P 13 min 1992 Spoken Arts
Productions
Discover the habits and habitats of the Manatee, the Siberian Tiger, the Gray Wolf, and many others. Live-action footage is included with information about helping endangered animals. Study guide.

Environment; Conservation of
Natural Resources; Endangered
Species; Ecology

The Lorax

042614 BD
PI 1971 Random House Inc.
2 Books: THE LORAX/by Dr. Seuss (1 big, 1 small). Long before saving the earth became a global concern, Dr. Seuss, speaking through his character the Lorax, warned against mindless progress and the danger it posed to the earth's natural beauty. The big, colorful pictures, the fun images, word plays, and rhymes make this an amusing exposition of the ecology crisis. 1 Puppet: Lorax.

Dr Seuss; Pollution

Earth Day

The Lorax

021320 VH
PMIJ 25 min 1972 BFA Educational Media

Dr. Seuss Series - The wise words of the Once Lorax are worth listening to as he spins a fanciful tale with a serious theme: Clean up the environment before it's too late.

Pollution; Rhyme

The Lost Book Report Caper

023644 VH
PI 20 min 1994 Missouri Botanical Gardens

Environment Series - As they try to find a lost book report, youngsters also discover the problem of waste disposal.

Conservation of Natural Resources; Recycling; Waste Disposal; Environment; Ecology

Magic School Bus: Holiday Special

597063 DV
PI 90 min CA 2002 Library Video Company

Magic School Bus Series - Closed-captioned. Animated. Three Magic School Bus adventures: Holiday Special - As Ms Frizzle and class prepare for Christmas and Hanukkah, they discover how garbage can dampen the holiday spirit and destroy the Earth; All Dried Up - The Magic School Bus goes to the desert to study desert animal diversity and adaptation; In the Rain Forest - Ms Frizzle and the class celebrate Earth Day with a trip to the tropical forest to learn about the web of life. Chaptered with bonus information about recycling, the rain forest, and deserts. Contains: 1 Disc.

Recycling; Christmas; Rain Forests; Desert Animals; Hanukkah; Holidays; Desert Ecology; Deserts

Magic School Bus in the Rain Forest

026595 VH
P 30 min CA 2000 Scholastic Inc.

Magic School Bus Series - Closed-captioned. Ms. Frizzle and the class celebrate Earth Day with a trip to the tropical rain forest to learn about the web of life.

Earth Day; Rain Forests

Magic School Bus Series

For descriptions see individual titles:
Magic School Bus: Holiday Special [597063]

Magic School Bus in the Rain Forest [026595]

Middle West Region - Environment

594125 VH
IMJ 15 min CA 2001 100% Educational Video

Regions of the United States Series - Closed-captioned. More than just a farmland, the middle of America has a lot to offer in natural resources.

Discover the varied climate of the plains area complete with tornadoes, blizzards, and hot summers. Learn about the wide variety of natural resources from agriculture to iron and lumber. Teacher's guide jacket.

Middle West; Geography; Environment; United States - History

The Missing Ingredient

023643 VH
PI 20 min 1994 Missouri Botanical Gardens

Environment Series - Young detectives discover the causes of extinction of biological species.

Extinction (Biology); Ecosystems; Conservation of Natural Resources; Environment; Endocrine System

The Mystery of the Dead Fish

023640 VH
PI 20 min 1994 Missouri Botanical Gardens

Environment Series - Young detectives try to solve the mystery of Jason's dying fish. Introduces the concept of interdependency of parts of the environment.

Ecology; Ecosystems; Environment

Natural Resources

596468 KT, DV
MS 80 min CA 2006 Visual Learning Company

Closed-captioned. Explores the importance of both renewable and non-renewable resources in our lives. Looks at many types of resources covering conservation, alternatives, recycling, and the advantages and disadvantages of using each one. Contains: 4 VHS (Earth's Natural Resources, Everyday Natural Resources, Energy Resources, Sustainability and Natural Resources - 20:00 each); 1 Teacher's guide. DVD contains all titles as well as Optional English subtitles, video index, labeled slides, glossary, video previews, iMovie project, and teacher's guide.

Recycling; Ecology; Pollution; Energy Resources; Conservation of Natural Resources

Nature Knows Best Series

For descriptions see individual titles:
Sound and Noise [025899]
Water - the Never Ending Cycle [025888]

Oil on Ice

595758 DV
S 90 min 2004 Bullfrog Films

Connects the fate of the Arctic National Wildlife refuge to critical decisions America makes about energy policy. Caught in the balance are the Gwinch'in Indians and migratory wild life. Contains: 1 Disc.

Environment; Energy Resources; Ecology

Old Growth Forest - an Ecosystem

023399 VH
MJS 25 min CA 1994 National Geographic Society

Closed-captioned. Interactions of plants and animals in old-growth forests of the Pacific Northwest demonstrate ecological principles, including predator-prey relationships, decomposition, adaptation, and recycling of nutrients. Teacher's guide.

Environment; Ecology; Pacific States; Forest Ecology; Logging

Ozone and Pollution

591702 VH
PIMJ 15 min CA 2001 United Learning

Weather Smart Series - Closed-captioned. Students learn about ozone's beneficial and harmful roles in our atmosphere. Supporting materials teach ways to measure air quality. Teacher's guide with blackline masters.

Weather; Water Pollution; Pollution; Ozone; Air Pollution

Ozone: Protecting the Invisible Shield

023397 VH
S 28 min CA 1994 National Geographic Society

Closed-captioned. Explains what ozone is and how the ozone layer protects the earth from harmful ultraviolet radiation. Recounts the history of the ozone crisis. Teacher's guide.

Ozone; Environment; Ecology

P.E.T. Clothes: From Plastic to Fabric

594900 DV
IMJS 3 min 2005 Sunburst Visual Media

Curriculum Clips Series - See how plastic bottles are recycled into fabric for clothing, blankets, and other articles. Contains: 1 Disc.

Clothing and Dress; Plastics; Recycling

Pepin's Health and Wellness Series

For descriptions see individual titles:
Adventures of Pepin and Dick Trashy [024660]

Earth Day

Physical Systems

595770 DV
MJ 23 min CA 2006 Schlessinger
Video Productions

Geography for Students Series - Closed-captioned. Explores our planet's four main physical systems, the atmosphere, lithosphere, hydrosphere, and biosphere and shows that what happens in one system has vast repercussions on the others. Contains: 1 Disc with Discussion Questions and Activities, and Chapter Select; 1 In-case teacher's guide.

Geography; Environment

Planet Neighborhood Series

For descriptions see individual titles:
Planet Neighborhood: The Home
[025555]

Planet Neighborhood: The Home

025555 VH
IMJ 11 min 1997 John Ketchum
Planet Neighborhood Series - Smart shopping, recycling, and composting reduces air pollution and saves dollars. Teacher's guide for series.

Recycling; Ecology; Pollution

Plants and Life on Earth

022953 VH
P 15 min 2003 Missouri Botanical
Gardens
Biology of Plants Series - Looks at the role of plants in the ecosystem. Examines the way in which plants help make food, produce oxygen, provide animal habitats, and preserve soil.

Ecology; Environment; Plants

Pollution

024510 VH
I 25 min CA 2000 Lucerne Media
Wonder Why Series - Closed-captioned. Investigate land, air, and water pollution. Looks at how a recycling plant works to benefit the environment.

Pollution; Environment; Water
Pollution; Recycling; Air Pollution

Pollution Solution

I 26 min CA 1999 Disney
Educational Productions
Bill Nye the Science Guy Series - Closed-captioned. Uses comedy and experiments to explain some of the causes and effects of pollution. Teacher's guide jacket and booklet.

Pollution

Pond and River Kit

041305 KT
IMJ 1996 Dorling Kindersley
Education

Eyewitness Series - The projects contained in this kit encourage students to investigate ecosystems, especially those pertaining to water habitats. Contains: 4 copies of Eyewitness POND AND RIVER/by Steve Parker - A photo essay about the range of plants and animals found in fresh water throughout the year, examining the living conditions and survival mechanisms of creatures dwelling at the edge of the water, on its surface, or under the mud; 1 Wall Chart; 1 Project Planner with 8 cards; 1 Help cards packet with 8 Help Cards; 1 Teacher's book.

Pollution; Pond Ecology; Water;
Rivers; Ecosystems

The Power Puzzle

023645 VH
PI 20 min 1994 Missouri Botanical
Gardens
Environment Series - The energy crisis hits home when the electricity goes out on a group of young detectives. Introduces the different types of energy and the concept of energy conservation.

Ecology; Environment; Energy;
Conservation of Natural Resources;
Elections

Preserving Our World Series

For descriptions see individual titles:
Sharks: Predators or Prey? [023727]

Public Works

022694 VH
P 15 min 1992 National Geographic
Society
Your Town Series II - Examines the variety of services provided by a community's public works department, including providing clean water, collecting and recycling trash, and maintaining streets.

Waste Management; Recycling;
Water Supply; Community Life

Rain Forests of the World

045000 BB
PI 1994 Learning Connection
A learning center that presents the stories of animals in the rain forests. Explores jungle environments in five continents: The Americas, Africa, Asia, and Australia. Contents: 1 Doll: Monkey/globe; 1 Teacher's Guide; 1 Large Pop-up Book: THE GIANT JUNGLE: ANIMALS OF THE ENDANGERED RAIN FOREST/by Keith Faulkner - Takes students exploring deep into the world's tropical rain forests. Oversized illustrations, two giant pop-ups, fascinating facts, maps, and world labels will entrance the youngsters. Includes details about the animals and where they live, a basic introduction to geography, plant life, and climates.

Rain Forests; Animals;
Ecosystems; Environment

Reading Rainbow Series

For descriptions see individual titles:
And Still the Turtle Watched [023155]
Galimoto [022252]
Giving Thanks: A Native American
Good Morning Message [025907]
Two Old Potatoes and Me [594824]

Real World Science Series

For descriptions see individual titles:
Habitats [591455]
Trash and the Environment [591458]

Recycle Rex

596128 DV
PI 10 min CA 1992 Disney
Educational Productions
Closed-captioned. Rex and his dino-friends show how to take responsibility for Planet Earth. When their playing field is turned into a dump, they learn that it is important to reduce, reuse. Contains: 1 Disc and Teacher's guide.

Waste Disposal; Environment;
Recycling

Recycle that Trash

022833 VH
PI 18 min 1990 Pyramid Film &
Video
Chronicles the classroom project of one teacher and her students as they visit landfills, transfer stations, and recycling centers.

Environment; Ecology; Waste
Management; Recycling

Recycled, Re-Seen

593875 KT
MJS 1997 CRIZMAC
Highlights outstanding examples of art created from recycled materials. Artists in five different countries around the world demonstrate their ingenuity. Contains: 20 Posters (recycled items); 1 Interdisciplinary curriculum guide; 1 VHS (Recycled, Re-Seen: Folk Art From the Global Scrap Heap - 35:00).

Arts and Crafts; Multicultural
Studies; Recycling

Recycling

597888 DV, DM
JS 22 min 2008 Phoenix Multimedia
Green Careers Series - Introduces job opportunities in recycling including a profile of an electronics recycling start-up and a San Francisco municipal program to recycle cooking oil into biodiesel fuel. Job opportunities in recycling include collection, transportation, receiving and sorting, disassembly, handling hazardous materials, scheduling, operations, and plant management. Recycling provides opportunities for young people to start with a temporary or part-time job, then move up to supervisory and management responsibilities. Jobs profiled include: E- Waste Entrepreneur, Plant Manager, Biofuel Coordinator, and

Earth Day

Truck Driver. Contains: 1 Disc and In-case Teacher's guide.

Waste Management; Ecology; Energy Resources; Recycling

Recycling Processes: How Is It Done, What Does It Save?

593895 VH

IMJ 22 min 1992 Classroom Media Deals with the factory processes of recycling paper, glass, aluminum, iron, concrete, oil, and water. Teacher's guide.

Industry; Recycling

Recycling with Worms

025056 VH

IMJS 13 min 1996 Food for All Foundation

Shows how worms can be used to reduce garbage. Looks at how to build and operate a small classroom size vermicomposter.

Ecology; Worms; Waste Management; Recycling

Regents Review 2009: Living Environment

060423 VH, PB

JS 90 min 2009 WCNY Public Television

Review of Living Environment regents.

Tests and Testing; Environment

Regions of the United States Series

For descriptions see individual titles:

Middle West Region - Environment [594125]

Southeast Region: Environment [594124]

Southwest Region: Environment [594121]

West Region: Environment [594120]

Return to Sender: A Story About Littering

023128 VH

PI 13 min 1991 Walt Disney

Ten-year-old Jennifer is transferred beyond her bedroom to where she can see the horrible reality of what happens when many people litter.

Litter (Trash); Environment; Waste Disposal

The Rotten Truth

021930 VH

IMJ 30 min 1990 Children's Television Workshop

3-2-1 *Contact Extra Series* - Learn the "rotten truth" about garbage. Come along with Stepanie as she visits a landfill, leads a tour through the Museum of Modern Garbage, and much more. Teacher's guide.

Refuse and Refuse Disposal; Recycling

The Science of Climate Change

598287 DV

IMJ 20 min 2010 Film Ideas Inc

Green Science Series - Explores the types of science that students will need to study to solve the problems of the future. Looks at what is being done currently and what students can do now. Scientists discuss their educational background and how it prepared them for the present.

Chapter titles: Introduction; Climatology; Atmospheric Science; Oceanography; Upwelling; Chemical Oceanography; Ocean Studies; The Human Factor; Changing the Game; and Earth Systems Sciences. DVD Contains: 1 Disc.

Ecology; Climate; Environment; Careers

The Science of Recycling and Design

598290 DV

IMJ 20 min 2010 Film Ideas Inc

Green Science Series - Explores the types of science that students will need to study to solve the problems of the future. Looks at what is being done currently and what students can do now. Scientists discuss their educational background and how it prepared them for the present.

Chapter titles: Science of Recycling Overview; Trash Course; Sciences of Toxicology; Sciences of Recycling; Sciences of Design; and Recyclable and Responsible. DVD Contains: 1 Disc.

Recycling; Careers; Engineering

Science on the Farm Series

For descriptions see individual titles:

Every Day Is Earth Day on the Farm [026820]

The Seashore and Beaches in Summer

042563 BD

PI 1994 Learning Connection

7 Books: STRANGE ANIMALS OF THE SEA/illustrated by Marianne R.

Koszorus - A pop-up book that features some of the odder creatures that live in the sea. WHAT LIVES IN A SHELL/by Kathleen Weidner Zoehfeld

- Describes animals that live in shells and use their coverings as protection. MINE'S THE BEST/by Crosby Bonsall

- Two little boys meet at the beach and each is sure that his balloon is the best. ONE MORNING IN MAINE/

by Robert McCloskey - Sal, a little girl from Maine has a loose tooth and anxiously waits for it to come out so she can make her wish. TIME OF WONDER/by Robert McCloskey -

Story of one summer on a Maine island. UNUSUAL ANIMALS -

PUFFINS/by Lynn M. Stone - Discusses the physical characteristics, homes, and behavior of these small, black and white, flying seabirds. THE SEASHORE/by Jane Walker -

Vocabulary-controlled texts and illustrations, presentation and instructions for hands-on projects, as

well as a seashore quiz. Readers will learn about the world's largest seabird, highest cliffs, where the world's largest pearl comes from, and more. Looks at the plants and animals of the seashore. 1 Puppet: Crab; 1 Booklet: Seashells; Assorted shells; 20 Shell picture cards; 1 Teacher's guide; in 1 Mesh bag.

Seashore Ecology; Animals; Marine Biology; Environment; Ecology

Seashore Surprises

041353 KT

PI 1996 GPN Educational Media

An integrated curriculum package that explores the plant and animal life at the edge of the sea. Contains 1 Book: SEASHORE SURPRISES/by Rose Wyler - Explains how waves, sand, and pebbles form at the seashore and describes animals, plants, and shells which can be seen when the tide goes out. Includes experiments and activities; 1 Reading Rainbow backpack; VHS - Seashore Surprises (28:20); 1 Fishing net; 1 Bag of shells; and 1 Curriculum Guide.

Environment; Ecosystems; Marine Biology; Wyler, Rose; Food Chains (Ecology); Ocean

Seashore Ecology; Animals; Marine Biology; Environment; Ecology

Seashore Ecology; Animals; Marine Biology; Wyler, Rose; Food Chains (Ecology); Ocean

Environment; Ecosystems; Marine Biology; Wyler, Rose; Food Chains (Ecology); Ocean

Environment; Ecosystems; Marine Biology; Wyler, Rose; Food Chains (Ecology); Ocean

Sew Green: Recycle, Repurpose, Restyle

598184 DV

MJS 38 min CA 2010 Follett Library Resources

Closed-captioned. Learn to sew while making projects that incorporate recycled materials. Projects include:

Fused plastic messenger bag; cell phone or MP3 player holder from old jeans; laptop case from designer fabric samples; and reusable water bottle sleeve from a wool sweater.

DVD Contains: 1 Disc, In-case Teacher's guide.

Recycling; Sewing

Recycling; Sewing

Recycling; Sewing

Sharks: Predators or Prey?

023727 VH

MJS 22 min 1994 Lucerne Media

Preserving Our World Series - Dispels common myths about sharks and shows them as complex creatures that play an integral role in maintaining balance in the marine ecosystem.

Marine Biology; Ecology; Environment; Sharks

Marine Biology; Ecology; Environment; Sharks

Marine Biology; Ecology; Environment; Sharks

Snowballs and Sandcastles

022184 VH

PI 8 min NNAR 1990 Bullfrog Films

Look Again Series - Non-narrated. Examines the differences of winter and summer and the effects that changing seasons have on our everyday lives.

Summer; Winter; Environment; Seasons

Summer; Winter; Environment; Seasons

Earth Day

Soil Quality

597382 DV
MJS 23 min CA 2008 Library Video Company

Environmental Science for Students Series - Closed-captioned. Examine sources of soil pollution and erosion such as the "America's Bread Basket" transformed into the "Dust Bowl" during the 1930s and discover some of the efforts taken to prevent it. Contains: 1 Disc which features discussion questions and activities with chapter select; In-case Teacher's guide.

Soil Erosion; Conservation of Natural Resources; Soil; Pollution; Ecology

Something From Nothing

045041 BB
P 32 p. 1992 Scholastic Inc.
In this retelling of a Jewish folktale, the shimmering blue blanket, adorned with moons and stars, that Joseph's grandfather made him is transformed into many things as the years go by: a jacket, a vest, a tie, a handkerchief, and finally a button until there is nothing left. But then Joseph has an idea. Author: Phoebe Gilman. 1 Big Book, 29 Books, 1 Audio cassette. 1 Teachers Guide. Reading level 3.3, Interest level K-3

Gilman, Phoebe; Recycling; Folklore, Jewish

Sound and Noise

025899 VH
PI 25 min 1997 Landmark Films
Nature Knows Best Series - Animated look at the increase in noise pollution. Learn the effects different sounds have on us and how we can protect our hearing.

Pollution; Sound

Southeast Region: Environment

594124 VH
IMJ 15 min CA 2001 100% Educational Video

Regions of the United States Series - Closed-captioned. The mighty Mississippi leads students into the Southeast region to learn about the variety of natural features in this area. A trip to the Everglades and further south to the commonwealth of Puerto Rico and the Virgin Islands territory gives students an appreciation for the many resources of this region and the importance of local resources in the economy. Teacher's guide jacket.

Geography - US; Southern States; Environment; United States - History

Southwest Region: Environment

594121 VH
IMJ 15 min CA 2001 100% Educational Video

Regions of the United States Series - Closed-captioned. The region, known by many for its extraordinary landforms provides a large backdrop for a variety of natural resources. Discover the importance of oil and cattle to this region, as well as mining, and farming. Learn how the people in this region have learned to conserve water, one resource that is not plentiful to this area. Teacher's guide jacket.

Geography - US; United States - History; Environment; Southern States

The State of the Planet

594966 VH
MJS 60 min CA 2005 WCNY Public Television

Journey to Planet Earth Series - State of the Planet, Part 1 of a two-part environmental pulse-taking, explores challenges facing the planet. The biggest ones: global warming and lack of clean water. Matt Damon hosts the program.

Environmental Education; Earth; Natural Resources; Environment

Sustainability Considerations in Design

598068 DV
SA 26 min CA 2008 Films for the Humanities

Closed-captioned. Examines the art of designing and creating products according to ecologically sound principles. Includes examples from architecture, fashion, and graphic arts. Alternate title: Design for Sustainability. Contains: 1 Disc, 1 Teacher's guide folder.

Structural Design; Environment; Art

Sustainability in the 21st Century

597383 DV
MJS 23 min CA 2008 Library Video Company

Environmental Science for Students Series - Closed-captioned. Efforts are underway to use resources in a more sustainable manner to maximize benefits for both humans and the environment. Covers population growth, the human ecological footprint, alternative energy sources, and recycling. Contains: 1 Disc which features discussion questions and activities with chapter select; In-case Teacher's guide.

Conservation of Natural Resources; Energy Resources; Recycling; Ecology

Take a Look 1 Series

For descriptions see individual titles:
Waste [024043]

Target Tornado

024090 VH
IJS 42 min 1994 Weather Channel
Provides a look at the causes and results of tornadoes, that appear suddenly and cause massive destruction. Features some of America's worst twisters.

Environment; Meteorology; Weather; Tornadoes

Things You Can Do

597334 DV
IMJ 14 min 2008 Landmark Media
Eco=Kids (Middle School Series) - Urges students to put a stop to wasteful behavior and promote the use of GreenPower. Explores options like efficient appliances, gardening, recycling, boycotts, conserving water, and more. Contains: 1 Disc and In-case Teacher's guide.

Environment; Ecology; Recycling

Til the River Runs Clear

596825 DV
JSA 30 min CA 2007 PBS Video
Closed-captioned. Documentary on the grassroots effort to clean up the Hudson River. Starts with the launch of the wooden sloop Clearwater by Pete Seeger in the 1960s to draw attention to the pollution. Follows the environmental and advocacy programs that over four decades have helped reclaim a healthy river. Contains: 1 Disc.

Hudson River; Environment; New York (State); Pollution; Rivers

Tornadoes

591106 VH, OF
IMJS 30 min CA 2002 Weather Channel
Weather Classroom Series - Closed-captioned. This episode explores the cause and formation of tornadoes, explains why some areas are more prone to them than others, offers some little-known tornado facts, and explains what to do in the event of a tornado.

Environment; Tornadoes; Earth Science

Transportation: Traffic, Fuel Consumption, and Air Pollution

595429 DV, DM
S 24 min CA 2005 Disney Educational Productions
The Eyes of Nye Series - Closed-captioned. Bill Nye explores the environmental impact of American car culture. Leading experts share information on how computers can simulate traffic flow, fuel-efficient alternatives, and reducing pollution. Contains: 1 Disc.

Transportation; Environment; Air Pollution; Fuel

Earth Day

Trash and the Environment

591458 VH
I 13 min 1999 Sunburst
Communications

Real World Science Series - Helps students understand how nature's recycling system works, then shows the amount of trash produced and the different ways that humans try to deal with it. Teacher's guide with activity sheets.

Environment; Recycling; Refuse and Refuse Disposal

Two Old Potatoes and Me

594824 VH
P 30 min CA 2004 GPN
Educational Media

Reading Rainbow Series - Closed-captioned. A young girl finds two old potatoes at her father's house. They plant and tend them to see if they will have new potatoes in September. Host LeVar Burton enhances our enjoyment of the story by learning about compost, recycled art, and corn containers. Teacher's guide.

Children's Literature; Coy, John; Recycling; Plants

Waste

024043 VH
PI 10 min 1994 Films for the
Humanities

Take a Look 1 Series - Jeffrey sees how garbage is part of the life cycle and plants a "reverse garden" to watch things decay. Kate emphasizes the value of recycling and tells how to recycle old paper.

Recycling; Waste Management; Environment; Ecology

Water - the Never Ending Cycle

025888 VH
PI 25 min 1997 Landmark Films

Nature Knows Best Series - Animated characters learn the many ways we use water and visit the sewage treatment plant to learn how we recycle used water.

Recycling; Water Pollution; Water

Way Cool Science Series

For descriptions see individual titles:
Biotrackers [594549]

Weather Classroom (Part III)

022724 VH
PIJ 50 min 1992 Weather Channel

Weather Classroom Series - Four programs that explore aspects of weather, climatology, and environment: 1. Radiation and steam fog, 2. Wintry precipitation, 3. Lightning and thunderstorms, 4. Relative humidity.

Meteorology; Environment; Weather

Weather Classroom, (Part VIII)

023251 VH
PIJ 132 min 1994 Weather Channel

Eleven 12-minute programs that explore aspects of weather, climatology, and environment: 1) tornadoes, 2) Doppler Radar, 3) jet stream, 4) clouds, 5) sun dogs and rainbows, 6) city weather, 7) water cycle/acid rain, 8) highs/lows, 9) seasons, 10) fog, 11) severe weather.

Meteorology; Weather; Environment

Weather Classroom Series

For descriptions see individual titles:
Fujita: A Life in the Storm [591975]

Tornadoes [591106]
Weather Classroom (Part III)
[022724]

Weather Smart Series

For descriptions see individual titles:
Ozone and Pollution [591702]

West Region: Environment

594120 VH
IMJ 15 min CA 2001 100%
Educational Video

Regions of the United States Series - Closed-captioned. Discover the largest of the U.S. regions and the contribution of the west to the rest of the country. Visit the varied landforms and climates of the West, including Alaska and Hawaii. Learn about the vast amount of natural and human resources of this region from agriculture and fishing to tourism and technology. Teacher's guide jacket.

Environment; United States - History; Geography - US; West (US)

Wetlands: Manatee and Everglades

042562 BD
PI 1994 Learning Connection

6 Books: MANATEE WINTER/by Kathleen Weidner Zoehfeld - Mother Manatee and her baby Little Calf travel from the Gulf of Mexico through dangerous water full of speeding boats. SPIKE AND MIKE/by Nancy Hall - A baby alligator named Spike and a baby egret named Mike become brothers and live together in a big old cypress tree in Cypress Glade.

RIVERS AND LAKES/by John Norris Wood - Inhabitants of rivers and lakes are hidden in fold-out water scenes. A WETLAND WALK/written and illustrated by Sheri Amsel. Illustrations and rhyming text depict a day-long walk through a marsh and introduce the plants and animals of a wetland environment. WETLANDS/by Emilie Lepthein & Joan Kalbacken - Describes various types of wetlands, their ecological importance, and the plants and animals found there. THE MANATEE/by Alvin, Virginia, & Robert Silverstein and Laura Silverstein - This gentle giant is on the endangered list with only one enemy...man. Learn the habits and behavior of this mammal

and see the methods being used to save them. 1 Doll: Manatee Puppet. 1 Audio Cassette: Manatee Winter.

Everglades; Ecology; Wetland Ecology; Environment; Manatees

Wonder Why Series

For descriptions see individual titles:
Pollution [024510]

Woodlands: Backyard Wildlife

042561 BD
PI 1994 Learning Connection

4 Books: WOODS & FORESTS/by John Norris Wood - Forest animals are hidden in fold-out woodland scenes. SKUNK AT HEMLOCK CIRCLE/by Victoria Sherrow - Skunk comes out at night to search the backyard for his dinner. FAWN AT WOODLAND WAY/by Kathleen Weidner Zoehfeld - Mother and Fawn spend the day in the woods before returning at night to the tasty bush in someone's backyard. QUESTIONS & ANSWERS ABOUT FOREST ANIMALS/by Michael Chinery - Answers often asked questions about the animals of the world's forests. 2 Dolls: White-Tailed Deer Fawn and Skunk. 2 Audio Cassettes: Fawn at Woodland Way; Skunk at Hemlock Circle. 1 Teacher's Guide.

Animals; Environment; Forest Ecology; Ecology

Your Town Series II

For descriptions see individual titles:
Public Works [022694]