

Reduce-Reuse-Recycle Websites for Kids / Teens

KIDS (ELEMENTARY)

http://kids.niehs.nih.gov/recycle.htm

National Institute of Environmental Health Sciences "Reduce. Reuse, Recycle" Informational Site

http://www.kidsrecycle.org/index.php

Grassroots Recycling Network (GRRN) Tools for Zero Waste Schools K-12

http://www.epa.gov/recyclecity/mainmap.htm

Each of the four neighborhoods in EPA's Recycle City -- Northeast, Northwest, Southeast, and Southwest -- show some ways that residents have made the city a cleaner place to live.

http://www.dnr.state.wi.us/org/caer/ce/eek/index.htm

"EEK!", an electronic magazine for kids in grades 4-6, is brought to you by the Wisconsin Department of Natural Resources. Surf around and learn more about the great outdoors.

http://www.consrv.ca.gov/DOR/rre/Pages/index.aspx

Recycle Rex is the spokesdinosaur for the California Department of Conservation. His message is simple: "Recycle, reduce, reuse and close the loop." Recycling is one of the easiest and best things we can do for Planet Earth. By recycling and then buying recycled products for home, school and play, we can really make a difference.

http://www.recyclezone.org.uk/

Recyclezone is a the site for schools, children and teachers that tells you what's what in the world of waste! (from United Kingdom)

http://www.earthmatters4kids.org/main.html

Assisting classroom educators and schools in teaching a sustainable foods and earth systems curriculum for 4th-5hth graders. And inspiring students to live more sustainable lives.

http://www.epa.gov/students/

EPA website for students and teachers that includes waste and recycling as well as many other great environmental topics.

http://meetthegreens.pbskids.org/features/

The GREENS is a site for kids from ages 9 to 12 from WGBH, PBS and National Geographic about sustainability and green living. It is a great start to instilling an environmental ethic in the next generation. With The GREENS, kids start thinking about the world and their place in it. The GREENS project is upbeat and optimistic. It encourages kids to make informed choices and meaningful changes.

http://www.ecokidsonline.com/pub/index.cfm

EcoKids is from Earth Day Canada.

http://www.davidsuzuki.org/kids/

Nature challenge with solutions for kids from David Suzuki.

Envirofun: http://www.epa.state.il.us/kids/

Captain Earthworm, Captain Redbird, and Captain Bluegill present information about recycling, pollution, and tips for keeping the environment healthy. Includes activities.

TEENS

http://www.scholastic.com/lexus/

The **Lexus Eco Challenge** is a life-changing opportunity for teens across the nation to make a difference in the environmental health of our planet, one community at a time.

http://www.ibuydifferent.org/

All about the challenge to be different, buy different and live different.

http://www.epa.gov/epawaste/education/teens/index.htm

This site is about making choices every day that affect the environment: Do you throw away this notebook paper? Do you buy this blouse or shirt? What do you pack in your lunch? The purpose of the *Your Environment. Your Choice*. campaign is to provide you with the information you need to answer these questions. You'll be able to make environmentally sound choices about the products and natural resources you use, the waste you create and the environment in which you live.

http://www.obviously.ca/welcome/

Canadian website with regular new features at NewsWatch such as reviews of the latest environmental movies and books, interviews with ECO-celebrities and a listing of Canadian universities that have environmental programs.

http://www.epa.gov/highschool/

The portal to EPA environmental resources, this site will inform you about environmental issues and help you protect the environment.

http://www.earthforce.org/

Earth Force engages young people as **active citizens** who improve the *environment* and their *communities* now and in the future.

http://www.enviroliteracy.org/

The Environmental Literacy Council looks at a variety of issues related to the environment, including topics such as air, food, energy, water, population, and waste.

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