

GLOBAL YOUTH SERVICE DAY/EARTH DAY 2012 RESOURCES

Global Youth Service Day (GYSD)/Earth Day Every Day Suggested Activities and Resources

Global Youth Service Day Official Websites

This website is designed to provide information about Global Youth Service Day, an annual campaign that celebrates and mobilizes the millions of children and youth who improve their communities each day of the year through service and service learning.

<http://gysd.org/about>

Organizers of GYSD publish a set of posters, toolkits, and curricula guides to help you plan your Global Youth Service Day event. Your project is important, and everyone should know about it. When you spread the word about your good work, you can inspire others, celebrate your achievements, and advance your project's goals. The GYSD Toolkit is full of step-by-step instructions and detailed work plans to help you reach out to media and elected officials.

<http://gysd.org/resources>
<http://gysd.org/promote#section=sm>

Earth Day and Earth Week Official Websites

Environmental education, resources, ideas for Earth Week, and information on the National Civic Education Project, which supports teachers and their students to combine civic and environmental education with hands-on learning experiences.

<http://www.earthday.org>
<http://earthday2012.com/earth-week-2012-green-week-2012>

EarthDay Television

“Channels” on Global Warming, Alternative Energy, Greener Living, and related topics.

<http://www.earthdaytv.net/>

Student's Guide to Global Climate Change

This website is designed for middle-to-high school level students, and includes a great video, “What is Climate Change?” as well as an easy-to-use tool to calculate individual carbon emissions.

<http://www.epa.gov/climatechange/kids>

GLOBAL YOUTH SERVICE DAY/EARTH DAY 2012 RESOURCES

Climate Change Resource Center

This website is hosted by the U.S. Forest Service as a reference for resource managers, and addresses the question “What can I do about climate change?” The site offers educational information, including basic science modules that explain climate and climate impacts, maps, simulations, case studies, and toolkits.

<http://www.fs.fed.us/ccrc/>