



Wisconsin Center for Environmental Education

www.uwsp.edu/cnr/wcee

Suggested Web Sites

FORESTRY

Forest Resource Environmental Education Network

www.enviroliteracy.org

This site offers a variety of educational materials related to forests, forest management, and forest products. It includes research resources, lists of teaching resources categorized by topic and grade level, lists of teaching units by topic, downloadable PowerPoint slides, an environmental quiz, and links to other forest-oriented information sites.

Learning About Forests

<http://www.leaf-international.org/>

The “Themes” section has interesting materials about forest myths, and the “Activities” section has forest-related activities that pertain to math, language arts, natural sciences, and more.

Rainforest Heroes

www.rainforestheroes.com

Students and teachers can explore an interactive library with information about saving Earth’s last remaining endangered rain forests. Also included on the site are the Rainforest Heroes art gallery, crafts and recipes, rain forest books, crossword puzzles, games, and more. The Teacher’s Lounge offers lesson plans, worksheets, and other resources. Suitable for grades 3-6.

Sustainable Forestry Teacher Resource Center

<http://sftrc.cas.psu.edu/>

The Sustainable Forestry Teacher Resource Center provides lesson plans in sustainable forestry, natural resources, water, and wildlife. The lesson plans have been designed by teachers for actual use in the classroom and meet Pennsylvania's environmental and ecology education standards. Each lesson plan indicates subject matter and grade level. The lesson plans can be adapted to fit your location.

Walk in the Woods

www.urbanext.uiuc.edu/woods/index.html

This web site, developed by the University of Illinois Extension, provides a virtual walk in the woods for students in grades 3 to 5. The web site pays special attention to the different animals and plants that can be found in the woods based upon the time of day and time of year. The user goes on the virtual journey by looking at slides of rotating color photographs of organisms that are found in the woods and the corresponding descriptive text.