

VIDEOS

Annotated Links to Web Sites

After the Storm

This half-hour video highlights the Santa Monica Bay, the Mississippi River Basin/Gulf of Mexico, and New York City, and explains the connection between weather and watersheds, and the importance of watershed protection. The show focuses on threats facing our nation's waters from polluted runoff and provides useful tips on how people can help make a difference.

<http://www.epa.gov/weatherchannel/video.html>

Conserving America: Wetlands

This video has an accompanying activity and resource guide. A limited supply of guides are available from:

National Wildlife Federation

1400 16th St. NW

Washington, DC 20036-2266

Fabulous Wetlands

This video stars Bill Nye, "The Science Guy" and is appropriate for all ages. 7 minutes.

Washington State Department of Ecology

Publications Distribution Office

P.O. Box 47600

Olympia, WA 98504-7600

360-407-7472

Fight for Croton Watershed: Protection vs. Filtration

This video covers what a watershed is, diverse affects of development and what citizens can do to protect watersheds. 28 minutes for grades 10 to adult.

http://www.videoproject.net/croton_waterhshed.html

From Sea To Summit

This video was produced to educate elementary and middle school aged students on the hydrological cycle and related issues such as urban runoff and non-point source pollution. The video traces the entire hydrological cycle, using a mix of computer generated graphics and filmed footage to illustrate the process as water falls to earth in the form of precipitation, before filtering down through watersheds into urban and agricultural areas and finally flows out to sea, where it is eventually evaporated into the atmosphere to start the entire process over again.

www.surfrider.org

Heading for Shore

This video discusses the impact of rising population on coastal areas. 29 minutes for high school to adult.

http://www.videoproject.net/heading_for_shore.html

The Last Stand: Struggle for Ballona Wetlands

This video depicts citizens attempting to save their heritage. 57 minutes fro grades 9 to adult.

http://www.videoproject.net/last_stand.html

The Lost Jewel of the Coast (2000)

This video is a detailed evaluation of the Los Cerritos Wetlands. It introduces the importance of the algae and microorganisms, and the features and importance of the wetlands. The video gives insights for protecting wetlands. 28:30 minutes for grades 9 to adult.

www.buyindies.com/listings/L/O/VDPJ-LOS-684-V.html

www.videoproject.net/lost_jewel_of_the_coast.html

The Marsh Community

For primary and intermediate students.

Encyclopedia Britannica Educational Corp.

310 S. Michigan Ave.

Chicago, IL 60604-9839

1-800-554-9862

Our Vanishing Marshland

For high school students.

Encyclopedia Britannica Educational Corp.

310 S. Michigan Ave.

Chicago, IL 60604-9839

1-800-554-9862

Restoring Americas Streams

This 28-minute video that shows how to become a "stream doctor" and cure sick streams. The video explains stream processes and causes of stream instability. It demonstrates techniques for restoring streams using native vegetation and features case studies of successful projects.

http://www.iwla.org/merchant2/merchant.mv?Screen=CTGY&Store_Code=ICCS&Category_Code=V

San Pablo Baylands

This video by the Save San Francisco Bay Assn. & IDG Films is a passionate plea to preserve this ecological and cultural gem. 18 minutes.

<http://www.videoproject.net/sanpablobaylands.html>

SOS for Americas Streams - A Guide to Water Quality Monitoring

This 28-minute video demonstrates biological stream monitoring methods, macroinvertebrate identification techniques, and how to adopt a stream. It can be used for training volunteers or introducing schools or community groups to monitoring and as a companion video to the SOS teacher and trainer manuals.

http://www.iwla.org/merchant2/merchant.mv?Screen=CTGY&Store_Code=ICCS&Category_Code=V

Thinking Like A Watershed

This video depicts a community which restores Salmon habitat. 27 minutes for grades 7 to adult.

<http://www.videoproject.net/ThinkingLikeAWatershed.html>

Troubled Waters: The Dilemma Of Dams

Depending on who you ask, the United States has between 75,000 and 2,500,000 dams. This film takes a personal, passionate, and controversial look at dams, where commerce is served but nature destroyed. Blending still photos with archival and new footage, the film considers environmental, cultural, economic, and spiritual arguments for and against decommissioning dams, arguing that dams divorce a river from its eco-system, thereby destroying biodiversity and the river's habitat. Features legendary conservationist David Brower, Former Secretary of the Interior Bruce Babbitt, and Glen Canyon performer and activist Katie Lee. The film raises the question of how much economic value we should extract from our rivers before we've given up too much of the earth's wild beauty. 53 minutes.

<http://www.videoproject.net/troubledwaters.html>

The Water Cycle

This video covers Mono Lake and water resource use.

http://www.videoproject.net/the_water_cycle.html

Watersheds to Seashores

This video provides a thorough examination of watersheds and the effect of agriculture, city pollution, boating issues, and large vessels in creating ocean pollution. 24 minutes for grades 9 to adult.

http://www.videoproject.net/water_seas.html

We All Live Downstream

This video discusses the pollution of the Mississippi River. 30 minutes for high school to adult.

http://www.videoproject.net/we_all_live_downstream.html

Wetlands Stewardship: A Call To Action

This 28 minute video serves as a companion to the Handbook for Wetlands Conservation and Sustainability. The video can be used to motivate citizens, educators, planners, government, business leaders and students to participate in the conservation of our nations wetland resources. The video demonstrates the importance of wetlands to the environment and shows activities that have been initiated in communities across the country.

http://www.iwla.org/merchant2/merchant.mv?Screen=CTGY&Store_Code=ICCS&Category_Code=V

When the Salmon Runs Dry

This video shows how development has affected salmon habitat. 51 minutes for high school to adult.

http://www.videoproject.net/when_the_salmon-runs_dry.html

Witness to the Future

The Legacy of "Silent Spring" & A Call for Environmental Action

This video is an extraordinary portrayal of the transformation of ordinary citizens into environmental activists. 50 minutes for grades 9 to adult.

http://www.videoproject.net/WITNESS_TO_THE_FUTURE.html

VIDEO RESOURCE WEB SITES

Water Education Foundation

These web sites provides numerous videos on water related topics.

<http://www.water-ed.org/>

<http://www.water-ed.org/store/default.asp?parentid=4>

The Video Project

This web site lists educational videos on the environment, science and social studies.

<http://www.videoproject.net/index.html>