

## **HYDROLOGY**

United States Geological Survey (USGS) – Water resources of the United States in general and indexed by state. Main categories include; Water data, Water resource programs, Water information by topic, and Regional studies.

<http://water.usgs.gov/>

<http://ga.water.usgs.gov/edu/> (USGS Water Science for Schools)

U.S. Environmental Protection Agencies homepage for education resources. Contains links to “materials for educators” and “easy to read material to inform yourself about environmental issues”. The page also contains links to publications, training, and databases & software.

<http://www.epa.gov/water/education.html>

Southern Nevada Water Authority (SNWA) homepage with links to water resources for teachers and kids. Contains detailed information about the Colorado River, Lake Meade, and ground water resources.

<http://www.snwa.com/html/index.html>

United States Department of the Interior: Bureau of Reclamation (lower Colorado region). Great information on the Colorado River, Hoover Dam, Lake Meade, and Power Development.

<http://www.usbr.gov/lc/region/pao/faq.html>

<http://www.usbr.gov/lc/hooverdam/educate/index.html> (Hoover Dam Learning Packet)

Earth Observatory – a NASA supported site that contains data and images, experiments, and a large volume of articles to support all areas of the Earth Science curriculum. Article resources are classified in to five categories; Atmosphere, Oceans, Land, Heat and Energy, and Life on Earth.

<http://earthobservatory.nasa.gov/>

Federal Resources for Educational Excellence (FREE) Homepage for Science – more than 30 Federal agencies formed a working group in 1997 to make hundreds of Federally supported teaching and learning resources easier to find. This is the link to the Hydrology resource site.

<http://wdcrobcolp01.ed.gov/cfapps/free/displaysubject.cfm?sid=8&subid=64>