

Published on *American Geosciences Institute* (https://www.americangeosciences.org) Home > Further Research

Water: Further Research

- Web Sites
- Posters
- Magazines
- Books

Web sites:

- United States Geological Survey home page, USGS
- USGS Water Resources home page, USGS
- Water Resources of the US, USGS
- American Water Resources Association home page
- EPA's Office of Water home page
- Environmental Protection Agency (EPA) home page
- Science @ NASA home page, NASA Marshall Space Flight Center
- Real-Time Water Data, USGS
- Global Hydrology and Climate Center home page, NASA Goddard Space Flight Center
- Soil and Water Conservation Society home page
- National Park Service Water Resources Division
- World Water Resources: Executive Summary Report, UNESCO
- Groundwater and Surface Water A Single Resource, USGS

A comprehensive article on the hydrologic cycle and using water as a natural resource.

Posters:

Water Resources Outreach Program--Water Education Posters, USGS
Choose from six different posters: wetlands, water use, waste water, navigation, groundwater, and water quality.

Magazines:

• Science News

Excellent source of articles describing the most recent and interesting events in scientific reserach.

• Earth, AGI

Published by the American Geosciences Institute, this magazine reviews current issues in the Earth Sciences and can serve as a valuable supplemental resource for teachers and students alike. Visit the web site for online articles and information about obtaining a one-year subscription (40% discount for AGI Member Society members; 65% discount for students).

• National Geographic

Excellent source of articles. Often includes helpful maps.

Books:

- The Waste Crisis, Jenny Tesar, Our Fragile Planet, Bernard S. Cayne, series editor, 1991. New York: FactsOnFile, Blackbirch Graphics, Inc. Chapters 7-8 on wastewater and wastewater treatment.
- Toward a Watershed Approach: A framework for aquatic ecosystem restoration, protection, and management. Coastal American Partnership Project. 1994
- **Groundwater: A Primer**, Edited by John E. Moore, Alexander Zaporozec, and James W. Mercer, American Geosciences Institute.