Resource List

These publications may be beneficial to your teaching program.

A Hidden Treasure, National Vocational Agriculture Teachers Association.

Seven units designed to develop in students an awareness of the relationship of agriculture and groundwater.


A teacher’s/leader’s guide of water related activities. **GRADE: Elementary**
Adventures of Secret Agent H₂O, Pinellas County 4-H Program, Florida Cooperative Extension Service, Gainesville, FL 32611.


Designed as a school enrichment project and includes activities on the importance of water and the hydrologic cycle in addition to other aspects of air and weather. **GRADE: 4-6**

Aquatic Project WILD, Western Regional Environmental Education Council, 1987. A part of Project WILD, State contact agencies: Oklahoma Dept. of Wildlife Conservation, 1801 N. Lincoln, Oklahoma City, OK 73105 and Oklahoma Conservation Commission, 2800 N. Lincoln, Oklahoma City, OK 73105.


Be Water Wise, pamphlet 12-83:5M, Virginia Water Resources Research Center, Virginia Polytechnic Institute and State University, Blacksburg, VA 24060.


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Resource List cont.


Groundwater: A Vital Resource, Student Activities, Compiled by Cedar Creek Learning Center in cooperation with the Tennessee Valley Authority, TVA/ONRED/LER-86/46, 270 Haney Building, Chattanooga, TN 37401.


The Groundwater Atlas of Nebraska, Conservation and Survey Division, Institute of Agriculture and Natural Resources, University of Nebraska, Lincoln, NE 68583.

Groundwater Study Guide, Wisconsin Department of Natural Resources, Box 721, Madison, WI 53707.

The Guzzler Gang, Metropolitan Water District of Southern California, 1987. Education Coordinator, Metropolitan Water Dist. of Southern California, Public Information Division, 1111 Sunset Boulevard, Los Angeles, CA 90054.

Comic book style featuring household culprits that waste water such as Whiney Toilet and Sneaky Sprinkler. **GRADE: K-3**

Hazardous Wastes from Homes, Enterprise for Education, 1320A Santa Monica Mall, Santa Monica, CA 90401.


Directions for constructing homemade versions of a variety of professional sampling equipment used to sample water quality, invertebrates, plankton, and fish.


Instructor's Guide to Water Education Activities, Pennsylvania Dept. of Environmental Resources, 1982. Technical Assistance Section, Dept. of Environmental Regulation, P.O. Box 1467, Harrisburg, PA 17120.

Leader's/teacher's guide with four topics: importance of water, water sources, water use, and home water conservation.


Land Use and Groundwater Quality in the Central Wisconsin Sand and Gravel Aquifer, University of Wisconsin-Extension, I-10-85-4M-S, Madison, WI 53706.

Learn About Water, Gardner, K. & Hankel, W. North Dakota State University Extension Services, Fargo, ND.

Learning with Otis, Missouri Department of Conservation, Jefferson City, MO 65101.

The Magic of Water, Gilbert C. Yee, 1986. Department of Water Resources, 1416 Ninth Street, Rm. 338, Sacramento, CA 94236. **GRADE: 4-6**

The Official Captain Hydro Water Conservation Workbook, Bob Johnson, Rev. 1982. Department of Water Resources, P.O. Box 942836, Sacramento, CA 94236. **AGES: 5-8**


River’s Edge, Maxa, E. & Chesson, G.S. North Carolina Extension Service, 4-H and Youth Development, Box 7606, Raleigh, NC 27695. **GRADE: Upper elementary**

Sandcastle Moats and Petunia Bed Holes, Pat Nickinson, 1986. Publications Services, Virginia Water Resources Center, Virginia Polytechnic Inst. and State University, 617 N. Main Street, Blacksburg, VA 24060. **GRADE: Middle school**

Stop, Look, and Learn About Our Natural World, Nebraska Natural Resources Elementary Education Guides, Nebraska Natural Resources Commission, 301 Centennial Mall South, P. O. Box 94876, Lincoln, NE 68509.

Story of Drinking Water, Rosalie Bock, 1984. Rosalie Bock, Public Information Department, American Water Works Assoc., 6666 W. Quincy Avenue, Denver, CO 80235. **GRADE: elementary, middle and high school**


Texas Water Conservation, 4-H Leader's/Teacher's Guide, 1984. Texas Agricultural Extension Service, Texas A & M University, College Station, TX. **GRADE: Middle school and high school**


Water Center Software, Virginia Polytechnic Institute and State University, Blacksburg, VA 24060.

Water Conservation Ideas for Schools, City of Phoenix Water and Wastewater Department, 125 E. Washington, Phoenix, AZ 85004.
Resource List cont.

Water Fun, California Department of Water Resources, 1416 Ninth Street, Rm. 338, Sacramento, CA 94236. **GRADE: K-3**


Water Riches, University of Nebraska Extension. Nebraska State 4-H Office, University of Nebraska, 114 Ag. Hall, Lincoln, NE 68583-0700. **GRADE: 4**


Water Wizards, Massachusetts Water Resources Authority. Massachusetts Water Resources Authority, Charleston Navy Yard, 100 First Avenue, Boston, MA 02129. **GRADE: 3-4**


For additional information concerning water quality issues for Oklahoma, contact your county OSU Cooperative Extension Office.