Pacific Northwest

Regional Water Program

A Partnership of USDA CSREES & Land Grant Colleges and Universities

Citizens Take Part in Water Stewardship



The majority of residents of the Pacific Northwest have made an effort to conserve household water use and correctly dispose of spent household chemicals. Almost 80 percent of Pacific Northwest residents use at least one water saving appliance in their home (Table 1). Over two-thirds of the region's residents also report that they have made an effort to reduce their overall household water use. Sixty percent of residents have reduced the amount of water and/or chemicals they use in their yard in the past 10 years. Forty-three percent of residents report that they use less water washing their car today compared to 10 years ago. Over 60 percent of residents also report that they protect water quality by recycling used motor oil and correctly dispose of household chemicals. Female respondents were more likely than males to have participated in water conservation efforts.

Alaska, Idano, Oregon and Washington in the water issues survey.		
Effort	Percentage of respondents	
Use of a water saving appliance	78	
Reduced household water use	68	
Reduced water and/or chemical use in yards	60	
Conserving water when washing car	43	
Recycle used motor oil	62	
Correctly dispose of chemicals	69	

Table 1. Water conservation and preservation efforts identified by residents of Alaska, Idaho, Oregon and Washington in the water issues survey.

One-third of the residents of the Pacific Northwest have participated in environmental activities more than once (Table 2). Forty-four percent of residents have never participated in an environmental activity. Residents that have attended college for at least two years are more than twice as likely to have participated in an environmental activity.



The PNW Water Survey

A 50-question survey was developed by the Pacific Northwest water quality team to document public awareness, aptitudes, attitudes and actions toward water quality in Alaska, Idaho, Oregon and Washington. Demographic data about the survey respondents were also collected. This statistically designed survey was completed by over 50 percent of the 1,800 residents who were solicited for this study. Several questions in this survey dealt with peoples' actions toward water resources. The sampling error of these survey questions was +/- 3 percent.



Pacific Northwest Regional Water Quality Coordination Project Partners

Land Grant Universities <u>Alaska</u>

Cooperative Extension Service Contact Fred Sorensen: 907-786-6311 <u>http://www.uaf.edu/ces/water/index.html</u> University Publications: <u>http://www.alaska.edu/uaf/ces/publications/</u>

<u>Idaho</u>

University of Idaho Cooperative Extension System Contact Bob Mahler: 208-885-7025 <u>http://www.uidaho.edu/wq/wqhome.html</u> University Publications: http://info.ag.uidaho.edu/Catalog/catalog.html

<u>Oregon</u>

Oregon State University Extension Service Contact Mike Gamroth: 541-737-3316 <u>http://extension.oregonstate.edu/</u> University Publications: <u>http://extension.oregonstate.edu/catalog/</u>

Washington

Washington State University WSU Extension Contact Bob Simmons: 360-427-9670 ext. 690 <u>http://wawater.wsu.edu/</u> University Publications: <u>http://pubs.wsu.edu/</u>

Northwest Indian College Contact: Michael Cochrane: 360-392-4299 <u>mcochrane@nwic.edu</u> or http://www.nwic.edu/

Water Resource Research Institutes

Water and Environmental Research Center (Alaska) http://www.uaf.edu/water/

Idaho Water Resources Research Institute http://www.boise.uidaho.edu/

Institute for Water and Watersheds (Oregon) http://water.oregonstate.edu/

State of Washington Water Research Center http://www.swwrc.wsu.edu/

Environmental Protection Agency

EPA, Region 10 The Pacific Northwest http://www.epa.gov/r10earth/

Office of Research and Development, Corvallis Laboratory http://www.epa.gov/wed/

For more information contact Jan Seago at 206-553-0038 or seago.jan@epa.gov

Table 2. Participation frequency in environmental activities by residents of Alaska, Idaho, Oregon and Washington in the water issues survey.

Activity frequency	Percentage of respondents
Yes, often	5
Yes, more than once	28
Yes, once	14
I'm not sure	8
No, never	44

First hand observation appears to have the greatest impact on how a resident of the region views an environmental issue (Table 3). Almost 60 percent of the region's residents report that personal conversations have an important influence on how they view an environmental issue. News coverage of an environmental issue has influenced the views of almost half of adults in the Pacific Northwest. Classes, presentations and financial considerations have influenced environmental views by 38 percent of respondents. Public meetings have influenced 27 percent of respondents. Speeches by elected officials had the least impact as only 11 percent of respondents reported being influenced in this manner.

Table 3. The influence of media, educational opportunities and observation on the changing opinions about environmental issues based on the water issues survey.

Resulted in opinion change	Percent of respondents
Observation	75
Conversations	59
News coverage	49
Classes / presentations	38
Financial considerations	38
Attending public meetings	27
Speech by elected official	11

The data presented in this update shows that people in the Pacific Northwest have and are taking actions to conserve and protect their water resources.



CSREES is the Cooperative States Research, Education, and Extension Service, a sub-agency of the United States Department of Agriculture, and is the federal partner in this water quality program.