Pacific Northwest

Regional Water Program

A Partnership of USDA CSREES & Land Grant Colleges and Universities

Focus on Partners: Oregon State's CWESt

The Center for Water and Environmental

Sustainability (CWESt) represents Oregon's water resources research community on the Pacific Northwest Regional Water Quality Coordination Team. The Center provides a connection to the research faculty and helps sponsor the team's annual research and extension water quality conference (see orange box).

CWESt 2002-2003 Water Resources Project Topics

- Stream Temperature
- Endocrine Disrupters
- Transboundary Water Conflict
- Urban Wetlands
- Water Conflict in the Klamath Basin
- Stream Flow Sources
- Nitrates in Groundwater
- Water Quality

Plan to attend the 2003 Research and Extension Water Quality Conference —

Getting It Done: The Role of TMDL

Implementation in Watershed Restoration.

FMI: http://www.swwrc.wsu.edu/conference2003/index.html

CWESt is one of the 54 state-based water resources research centers funded by the US Geological Survey. As the Center for Oregon, CWESt serves as a hub for water resources activities in the state. For example:

- CWESt initiates and coordinates interdisciplinary water resource research projects and funds seed grants on critical water issues for the state (see green box).
- CWESt facilitates water resources education and internship opportunities such as Oregon State University's Graduate Water Resources Minor.
- CWESt sponsors regional water resources conferences and events on topics such as drinking water, stream restoration, water quality and water conflict.

One of CWESt's strengths is its interdisciplinary approach to complex water resources issues. For example, CWESt recently provided social science expertise to a study of water conflict in Oregon's Klamath Basin. During spring 2001, federal agencies shut-off irrigation withdrawals in order to prevent jeopardizing two endangered fish populations. CWESt's co-director, Denise Lach, contributed her expertise in environmental sociology to a study of the effects of the water shut-off on the basin's people and society, natural environment and economy. The study was conducted jointly by the research and extension communities at Oregon State University and the University of California – Davis.







University and agency scientists participate in a workshop on urban wetlands.



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: <u>http://info.ag.uidaho.edu/Catalog/catalog.html</u>

<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

The Project

Land Grant Universities, Water Research Institutes, and EPA Region 10 have formed a partnership to provide research and education to communities about protecting or restoring the quality of water resources. This partnership is being supported in part by the USDA's Cooperative State Research, Education, and Extension System (CSREES).

Our Goal and Approach

The goal of this Project is to provide leadership for water resources research, education, and outreach to help people, industry, and governments to prevent and solve current and emerging water quality and quantity problems. The approach to achieving this goal is for the Partners to develop a coordinated water quality effort based on, and strengthening, indivudual state programs.

Our Strengths

The Project promotes regional collaboration by acknowledging existing programs and successful efforts; assisting program gaps; identifying potential issues for cross-agency and private sector collaboration; and developing a clearinghouse of expertise and programs. In addition, the Project establishes or enhances partnerships with federal, state, and local environmental and water resource management agencies, such as by placing a University Liaison within the offices of EPA Region 10.



Sulphur Creek running into the Yakima River. Photo printed with permission from the Washington Department of Ecology.



National Water Quality Program Areas

The four land grant universities in the Pacific Northwest have aligned our water resource extension and research efforts with eight themes of the USDA's Cooperative State Research, Education and Extension System.

- 1. Animal Waste Management
- 2. Drinking Water and Human Health
- 3. Environmental Restoration
 - 4. Nutrient and Pesticide Management
 - 5. Pollution Assessment and Prevention
 - 6. Watershed Management
 - 7. Water Conservation and Management
 - 8. Water Policy and Economics

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.