Pacific Northwest Regional Water Quality Coordination Project Partners

Land Grant Universities

Alaska Cooperative Extension Service Contact Fred Sorensen:

907-786-6311

http://www.uaf.edu/ces/water/index.html University Publications:

http://www.alaska.edu/uaf/ces/publications/

University of Idaho Cooperative Extension System Contact Bob Mahler: 208-885-7025 http://www.uidaho.edu/wg/wghome.html University Publications: http://info.ag.uidaho.edu/Catalog/catalog.html

Oregon State University Extension Service

Contact Mike Gamroth: 541-737-3316

http://extension.oregonstate.edu/ University Publications:

http://extension.oregonstate.edu/catalog/

Washington

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

http://pubs.wsu.edu/ Northwest Indian College

Contact: Michael Cochrane: 360-392-4299

mcochrane@nwic.edu 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.

WASHINGTON Publications

EB 1090 Water Home Gardens and Landscape Plants

EB 1102 Soil Management in Yards and Gardens

EB 1304 Simple Irrigation Scheduling Using Pan Evaporation

EB 1305 Sprinkler Irrigation: Application Rates and Depths

EB 1579 Landscape Plants for the Inland Northwest

EB 1716 Farming Practices for Groundwater Protection

EB 1722 How Fertilizers and Plant Nutrients Affect Groundwater Quality

EB 1730 Pesticide Mixing and Loading Options to Protect Water Quality

EB 1810 A Ready Reference for Irrigation Manual of Practice

EB 1852e Conserving Water Indoors

EB 1858e Hot Water Conservation

EB 1895 Soil Management for Small Farms

EM 3522 Interpretation of Chemical Analysis of Irrigation Water

EM 4828 Surface Irrigation Systems

EM 4830 Vegetable Crops

EM 4832 Drought Advisory: Set-Move and Permanent Sprinkle Irrigation Systems

EM 4834 Water Conservation in

Gardens and Landscapes **EM 4856** Drought Advisory: Water Conservation and Weed

Control Go Hand in Hand EM 4885 Irrigation Management

Practices to Protect Groundwater and Surface Water Ouality in the State of Washington

EM 4915 Managing Irrigated Pastures and Hay Land

MISC0091 Application of Herbicides Through Irrigation Systems

MISC0224Conservation Farming in the **United States**

Erosion Simulator

MISC0294Dry Land Gardening **XB 1021** The Furrow Irrigation

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.

- Animal Waste Management
 Drinking Water and Human Health
- 3. Environmental Restoration
- Nutrient and Pesticide Management
- Pollution Assessment and Prevention
- 6. Watershed Management
- 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.



Pacific Northwest

Regional Water Program

A Partnership of USDA CSREES & Land Grant Colleges and Universities

Water Conservation and Agricultural Water Management



Overview

Pacific Northwest and Alaska rivers, lakes and groundwater sources provide water for industry, agriculture, residential uses and recreation, as well as support a diversity of ecosystems. Increased demands from an expanding population, industrial growth, increases in agricultural production and ecosystem management have resulted in localized, temporal shortages of available water. Agriculture is the single largest water user. However, inefficient irrigation methods are being replaced by modern science-based water saving techniques. Additionally, efficient water management reduces soil erosion. Land grant universities in the Pacific Northwest are engaged in research and educational outreach in water conservation techniques for agricultural operations. Regionally, there are also ongoing, community watershed planning efforts in which many local Cooperative Extension faculty are actively engaged. Members of the Pacific Northwest Water Quality Coordination Program have a broad range of research activities, educational materials and outreach programs to assist agriculturists and others to manage water quality and quantity.

Desired Outcomes

- Agricultural water users implement water-saving irrigation methods
- Individuals employ water conservation techniques
- Water conservation mitigates the need for increased numbers of water storage systems
- Water resources are better managed
- Soil erosion is reduced to sustainable levels













Spring 2003

PNWWATER 015

Pacific Northwest Conservation Tillage Handbook

Much of the effort in the Pacific Northwest to control soil erosion and effectively manage water in agriculture promotes the use of conservation tillage. This technology developed by scientists associated with the Solutions to Environmental and Economic Problems (STEEP) program is summarized in the *Pacific Northwest Conservation Tillage Handbook*. This handbook contains chapters covering soil erosion, conservation tillage systems and equipment, residue management, plant diseases, weeds, fertility and fertilizers, plant development and ground cover, wheat variety development and alternate crops, erosion control on irrigated cropland, economics, and application of new technology. This handbook can be ordered from publication offices at Oregon State University, Washington State University or the University of Idaho.

Pacific Northwest Regional Publications (note: these publications can be obtained from publication offices at Oregon State University, Washington State University and the University of Idaho):

PNW 0286 Offsets for Stationary Sprinkler Systems

PNW 0287 Irrigation Runoff Control Strategies

PNW 0288 Irrigation Scheduling

PNW 0289 Converting Sprinkler Systems to Lower Pressure

PNW 0293 Walk-Through Irrigation Systems Analysis

PNW 0323 Stretching Irrigation Water Supplies

PNW 0354 Agronomic Zones for the Dryland Pacific Northwest

PNW 0475 Soil Water Monitoring and Measurement

ALASKA Contacts

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Jeff Smeenk, Extension Hort Specialist, Palmer, (907) 746-9470, jeff.smeenk@uaf.edu





ALASKA Publications

FGV-00242 Soil FundamentalsFGV-00242A Soil Fertility Basics

FGV-00648 Trickle Irrigation for Alaska GardenersFGV-00649 Managing Irrigation for High Value Crops

GWQ-00547 Protect Water Resource-Understand Pesticide Movement

GWQ-00548 Protecting Alaska's Water Resources

HGA-00053 Home Landscaping Kits

HGA-00236 Lawn Maintenance and Pesticides

HGA-00239 Managing Alaskan Lawns

HGA-00334 Lawn Maintenance



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IDAHO Publications

- BUL 784 Climates of Idaho
- **BUL 787** Economics of Low-Pressure Sprinkler Irrigation Systems: Center Pivot and Linear Move
- **BUL 788** Economics of Low-Pressure Sprinkler Irrigation Systems: Handline, Solid Set and Wheeline
- BUL 800 Evaluating the Economic and Environmental Impacts of Farming Practices on the Palouse using PLANETOR
- **BUL 807** Irrigation Management in the HUA
- BUL 808 Erosion Control Progress in the HUA
- **BUL 811** Groundwater and Wellhead Protection in the HUA
- CIS 587 Reducing Soil Losses with Filter Strips
- **CIS 638** Five Point Program: Soil Erosion Control under Dryland Crop Production
- **CIS 696** Reducing Soil Losses by Sediment Retention
- CIS 887 Idaho's Water Resource
- **CIS 893** Household Water Dos and Don'ts
- CIS 900 Groundwater in Idaho
- CIS 1039 Irrigation Scheduling using Water-Use Tables
- **RES 133** Economic Evaluation of Practices for Reducing Sedimentation Under Irrigated Agriculture in Southcentral Idaho
- **RES 139** Costs and Benefits of Improving Irrigation Return Flow Water Quality in the Rock Creek, Idaho, Rural Clean Water Project

OREGON Contacts

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George Clough, Irrigation Management, Hermiston Research and Experiment Station, (541) 567-6337, cloughg@bcc.oregonstate.edu

John Selker, Soil Water Movement, Department of Bioengineering, Corvallis, (541) 737-6304, john.selker@orst.edu

OREGON Publications

- EC 628 How to Take a Soil Sample . . . and Why
- EC 1094 Calculating the Fertilizer of Manure from Livestock Operations
- EC 1368 Measuring Well Water Levels
- EC 1369 Estimating Water Flow Rates
- EC 1374 Rural Domestic Water Supply
- EC 1426 The State of Water in Oregon



WASHINGTON Contacts

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