

Posters Presented on Monday, January 13

Title	Presenter
Regional Water Quality Posters will be displayed in the Foyer Area	
Protecting Water Quality on the Salish/Kootenai Reservation	Virgil Dupuis
Idaho One Plan	Jim Wood
Utah State University Extension's Agriculture Environmental Management System	John Harrison
Community Unity: Save Our Aquifer	Edith Powell
The National NEMO Network	John Rozum
Water Outreach Education: Facilitating Access to Resources and Best Practices	Kate Reilly Elaine Andrews
Water: Assessing the Everyday Risks - Just Use Good Sense! (WATER JUGS)	Ellen Smoak Robert Williamson
Building a Comprehensive Support System for Cooperative Extension Volunteer Water Quality Monitoring Efforts	Linda Green
Water Quality Pollution Prevention 4A's (Awareness, Assessments, Attitudes, Actions) -- National Theme Facilitation	Elizabeth Bird
Ultraviolet Light Disinfection of Drinking Water: An Alternative to Chlorination	O.S. Mbuya
Piecing Together the Policies and Programs Puzzle: An EMS Enhances the Picture for Water Quality and Farms	Elizabeth Bird
Household Practices for Non-Point Source Pollution Control in Rio La Plata Watershed, Puerto Rico	Gloriselle Negron-Rios
New York City Watershed Water Quality/Model Forest Project	Rene Germain
Customizing and Validating the P Index in Whole Farm Plans for Soils of the Northeast	Larry D. Geohring
Preferential Flow in Soils: Developing Extension and Education Resources	Natalia Peranginangin
Preservation of Rural Watersheds and Drinking Water Resources	Ann T. Lemley
Urban Nutrient Management Programs in the Mid-Atlantic	Gary Felton
Watershed Education in Arkansas	Mike Daniels
Alabama Farm*A*Syst Program to Serve Small Farm Operators and Under-Served Audiences	Jesse C. LaPrade
Agricultural Runoff Impacts on Total Maximum Daily Loads and Water Quality: Field and Watershed Scale Studies and Science-Teacher Education	Richard Snyder
Cattle Production Practices in Grazed Watersheds of the Humid Region	Stephen Workman

Monitoring and TMDL Modeling Techniques to Assess Bacterial Loading in Estuarine Environments and Improve Management Programs	Nancy White
Top Down, Bottom Up, High “Tech”, Low “Tech”: Participatory Monitoring and GIS Watershed Inventories	Jeff Schloss
Information Exchange, Citizen Water Monitoring and Agricultural Best Management Practices	Geoff Habron
Amish Well Water Testing	James J. Hoorman
Water Quality and Nutrient Management Education for Amish and Anabaptist Clientele	James J. Hoorman
Electrofishing: Using Demonstrations to Increase Stakeholder Knowledge of Water Quality	J.P. Lieser
Paired Watershed Studies for Nutrient Reductions in the Minnesota River Basin	Adam Birr
Minnesota Volunteer Stream Monitoring Partnership	Jim Anderson
Karst Campaign for Clean Water, Productive Soil and Profitable Farms	James Anderson
Educating Agricultural Producers on Managing Phosphorus Loading in the Upper Ballard Creek Watershed	Michele Steele
An Integrated Approach to Nonpoint Source Pollution and TMDLs in a Geographically Diverse Watershed	Jeff Strock
Balancing Agriculture and Environmental Sustainability in NW Arkansas	Katie Teague
Protejer El Rio	Craig Runyan
Oklahoma Green Country Watershed Education Project	Mitch Fram
Water Quality Protection in Agroecosystems: Integrating Science, Technology and Policy at the Watershed Scale	David Bennett
Understanding Nutrient Transport Through Monitoring of an Extensively Cropped 159km ² Watershed	James Baker
Use of Research and Modeling Information in Community-based Watershed Planning	John Rodecap
The Interface of Simulation Modeling and Local Citizens in Two Eastern Iowa Watersheds	John Rodecap
Integrated Agricultural Management Systems for Improving Water Quality in Kansas	Dan Devlin
Grassroots Comprehensive Watershed Planning	John Tharp
Improving Water Quality Through Integrated Watershed Management	Robert Broz
Accelerating Riparian Buffer Adoption to Enhance Water Quality and Farm Income	David Shelton
Community Watershed Education in an Urban Setting	Steve Tonn
Nebraska Education Program to Implement Comprehensive Nutrient Management Planning	Richard Koelsch
Control of Agrichemical Loading of Streams Using Grassed Buffers in Great Plains Watersheds	Tom Franti
Managing Selenium in the Upper Colorado River Basin	Luis Garcia
1890-1994 Water Quality Collaboration Planning Project	Scott Friskics

A Spatial Decision Support System for Rangeland Watershed Management	Ryan Miller
Water Quality in California Rangelands	Randy Dahlgren
Land Application of Livestock Manures in Hawaii and the American Pacific	Carl Evensen
Linking IPM and Resource Conservation to Improve Water Quality and Farm Profit	Ray D. William
Improving Water Quality for Salmon Restoration through Integrated Research Education and Extension Efforts	Shulin Chen
National Environmental Methods Index	Charlie Peters Linda Green
The National Water Quality Monitoring Council	Charlie Peters Linda Green
Community Development and Watershed Planning: Tools for a Sustainable Future in Rural Alaska	Malcolm Ford
Detecting the Source of Fecal Pollution in the Tillamook Watershed with New Molecular Method	Katharine G. Field