

WEDNESDAY, AUGUST 29, 2007

7:30-8:30a	BREAKFAST		
8:30-10:00a	Effectiveness Monitoring to Achieve Watershed Goals Peter Monahan, USEPA Region 8 Russ Gibson, Ohio EPA Nancy Mesner, Utah State University		
10:00-10:30a	BREAK		
10:30a-12:00p	SESSION A - BMPs: Assessment	SESSION B - MONITORING & MANAGEMENT: River Systems	WORKSHOP
	Targeting Land Treatment Tracking for Greater Success Steve Dressing & Don Meals Tetra Tech, Inc. Alexandria, VA	Water Quality Sampling on Small Watersheds: Lessons Learned and Research Results Dr. Daren Harmel US Department of Agriculture Temple, TX	Panel: Applied Volunteer Monitoring Efforts in NPS Projects/Presenting Data for Decision Making Facilitated by: Eric Mendelman Texas Watch
	A Methodology for Assessing Erosion Control Best Management Practice (BMP) Effectiveness Mary Ogdahl Annis Water Resources Institute Grand Valley State University Muskegon, MI	Trends in Surface-Water Quality of the Lower Muddy Creek Basin, Carbon County, Wyoming Christopher Ellison Wyoming Department of Renewable Resources Laramie, WY	
	Challenges Associated with Linking Nonpoint Source Management Practices to Water Quality Improvements Martina Keefe Tetra Tech, Inc. Portland, OR	The Buck Creek Watershed Bacterial Monitoring and Sourcing Projects Dr. John Sij Texas Agricultural Experiment Station Vernon, TX	
12:00-1:30p	Lunch		
12:30p	Luncheon Speaker: "Active Water Resource Management in the Rio Grande River Watershed" Carlos Rubinstein, Rio Grande Water Master Texas Commission on Environmental Quality		

WEDNESDAY, AUGUST 29 - AFTERNOON SESSIONS

1:30-3:00p	SESSION A - BMPs: Effectiveness	SESSION B - MONITORING & MANAGEMENT: Lakes & Reservoirs	WORKSHOP
	Statistical Analysis for Trends in Water Quality from BMP Implementation in a Texas Watershed Pushpa Tuppad Texas Agricultural Experiment Station Temple, TX	Developing a Hydroelectric Generation Optimization Plan to Address Low Dissolved Oxygen in a Downstream Reservoir David Bass Lower Colorado River Authority Austin, TX	Workshop: Using Social Indicators for NPS Planning and Evaluation Facilitated by: Ken Genskow
	Evaluation of Various Pond Performances and Designs During Wet Weather Conditions Jason Maldonado, PBS&J & Carolyn White Harris County Flood Control District Houston, TX	Watershed Influences and In-Lake Processes – A Regional Scale Approach to Monitoring a Drinking Water Reservoir, Lake Houston, TX Michael Turco & Tim Oden US Geological Survey Shenandoah, TX	Department of Urban and Regional Planning University of Wisconsin - Madison Rebecca Power SREES Regional Water Quality Liaison
	Long-Term Performance of Infiltration Best Management Practices Clay Emerson & Robert G. Traver, Ph.D., PE Villanova University Department of Civil and Environmental Engineering Villanova, PA	Integrating Assesment Tools for the Development of a Phosphorus TMDL for Black Lake, Kootenai County, Idaho Mel Vargas Parsons Water & Infrastructure, Inc. Austin, TX	Linda Prokopy Natural Resources Planning Purdue University
3:00-3:30p	BREAK		
3:30-5:00p	SESSION A - BMPs: Agricultural Programs	SESSION B – MONITORING & MANAGEMENT: The Texas Pecos River	WORKSHOP
	Monitoring to Determine Success of Implemented Control Practices in Response to Two Phosphorus TMDLs Jimmy Millican & Anne McFarland Texas Institute for Applied Environmental Research Stephenville, TX	Continuous Water Quality Monitoring on the Pecos River Christine Kolbe Texas Commission on Environmental Quality Austin, TX	Social Indicators Workshop Continued
	Innovative Management of Composted Biosolids in Urban Landscapes and Impact on Runoff Water Quality Ronnie Schnell Texas A&M Giddings, TX	Salt Cedar Management in the Pecos River Basin Aaron Wednt TSSWCB College Station, TX	
	Efficacy of vegetative filter strip to reduce phosphorous in runoff from dairy waste application fields Giri, Mukhtar, and Wittie Texas A&M College Station, TX	The Pecos River Basin Assessment and Watershed Protection Planning Lucas Gregory Texas Water Resources Institute College Station, TX	