



The Annual Nonpoint Source (NPS) Monitoring Workshop is an important forum for sharing information and improving communication about controlling and monitoring NPS pollution issues and projects. The focus of the 17<sup>th</sup> National Workshop is on nutrients and what lessons we have learned that can be factored into State Nutrient Reduction Strategies.

The workshop will bring together NPS monitoring and management personnel from state, federal, Tribal and municipal governments, private sector, academia, environmental groups and local watershed organizations. This year's workshop will provide examples of nutrient monitoring and management lessons learned from completed NPS projects, demonstrations of new technologies and monitoring approaches, and documentation of successful application of Best Management Practices (BMPs) and Management Measures to achieve nutrient management goals. Information presented at this workshop will be useful in the development of State Nutrient Reduction Strategies.

The workshop will include a number of technical and interactive learning sessions. Technical mini workshops will include Developing Social Indicators Related to Nutrient Management Projects, Transforming Data into Information and Enhancing State Nutrient Reduction Strategies.

**Specific topics of interest highlighted at the 17<sup>th</sup> annual workshop will include:**

- Stream and Wetland Restoration Practices for Nutrient Management
- Controlled Drainage Practices for Agricultural Nutrient Management
- Innovative Agricultural Nutrient Conservation and Management Practices
- Nutrient TMDL and Watershed Action Plan Implementation
- Bio-Assessment Tools & Methodology for Nutrients
- Monitoring Landscape Changes Associated with Nutrient Management
- Manure Management
- Evaluating the Effectiveness of Environmental Management Systems
- Coastal NPS Efforts
- Managing Nutrients from Urban NPS and Stormwater
- Interpreting Nutrient Monitoring Data
- Monitoring Behavioral Changes Associated with Nutrient Management Practices

## Contacts

### Hotel & Logistics Queries

Elsa Mittelholtz, Tetra Tech, Inc., [elsa.mittelholtz@tetrattech.com](mailto:elsa.mittelholtz@tetrattech.com)

### Workshop Queries

Thomas E. Davenport, USEPA, [davenport.thomas@epa.gov](mailto:davenport.thomas@epa.gov)

## Call for Papers

- Name of Author/Presenter
- Organization
- Address, City, State, Zip
- Telephone
- Email Address
- Title of Presentation
- Abstract (500 words max)
- Biography (300 words max)
- Special Audio/Visual Equip Needs

**Submit to:** Elsa Mittelholtz  
[elsa.mittelholtz@tetrattech.com](mailto:elsa.mittelholtz@tetrattech.com)  
 703.385.6000, ext. 160  
 fax 703.385.6007

## Call for Workshops

- Name of Instructor(s)
- Organization
- Address, City, State, Zip
- Telephone
- Email Address
- Title of Workshop
- Abstract (750 words max)
- Biography (300 words Total for instructors)
- Special Audio/Visual Equip Needs

**Submit to:** Steven Dressing  
[steven.dressing@tetrattech.com](mailto:steven.dressing@tetrattech.com)  
 703.360.6054

**Deadline: March 31, 2009.** We are seeking enthusiastic individuals interested in sharing their experiences and lessons learned. Applicants will be notified of the selection committee's decisions by May 15, 2009. Successful applicants are required to provide completed presentations by August 22, 2009. Oral presentations are limited to 20 minutes. All speakers must register in advance for the conference (discounted early registration fees will apply).

**Presented by:**



**In Partnership with:**



**LAKE PONTCHARTRAIN BASIN FOUNDATION**  
**SAVE OUR COAST SAVE OUR LAKE**