2010 | WATERSHED MANAGEMENT CONFERENCE

Innovations in Watershed Management
Under Land Use and Climate Change

Monona Terrace Community and Convention Center
Madison, Wisconsin
August 23-27

Sponsored by the
Environmental & Water Resources Institute
American Society of Civil Engineers

REGISTER TODAY AND SAVE!
On behalf of the Steering Committee and the American Society of Civil Engineers’ Environmental & Water Resources Institute (EWRI), we invite you to the 2010 Watershed Management Conference: “Innovations in Watershed Management Under Land Use and Climate Change.” This year’s Conference will take place on Lake Monona in downtown Madison, Wisconsin, August 23-27. This Conference will be the tenth in a series of respected interdisciplinary specialty conferences focused on watershed management. The first occurred in Billings, Montana, in 1965, and ASCE has sponsored its reprise at five-year intervals ever since.

At the Conference, Deliberate Industry Issues and Envision the Solutions...
Climate change could undermine our traditional approaches to managing water resources in both developed and developing regions. In response, we researchers, practitioners, managers, and regulators must partner to bridge the gap between research and practice, and to evaluate and improve the way we design, manage, operate, and regulate water resources practices and facilities – with public involvement.

At the Conference, Dissect and Discuss Our Field’s Hot Topics and Leave Better Prepared for Action...

- Climate Change: Research, Assessment, Adaptation, and Case Studies
- Watershed Modeling: Innovations, Research, and Applications
- Hydrologic Restoration: Case Studies and Methods
- Watershed Management: Planning and Impact Assessment
- Stormwater Management: Planning, Design, and Applications
- Focused Sessions: Water Quality Measurements and Monitoring; Hydraulic Analysis; Stochastic and Probabilistic Methods; and Economic Analysis

Come and participate with industry leaders and peers. Immerse yourself in the important issues, learn about innovations and possibilities, and shoot for better outcomes. The world deserves no less.
# 2010 Program at a Glance

**(Subject to Change)**

## Monday, August 23

<table>
<thead>
<tr>
<th>Time</th>
<th>Event Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1:00 - 5:00 pm</td>
<td>Watershed Management Technical Committee, Glenn Moglen - Chair</td>
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## Tuesday, August 24

<table>
<thead>
<tr>
<th>Time</th>
<th>Event Description</th>
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<tbody>
<tr>
<td><strong>REGISTRATION</strong></td>
<td>8:00 - 11:30 am / Open 11:30 am - 12:00 pm / Closed for Lunch 12:00 - 6:00 pm / Open</td>
</tr>
<tr>
<td>8:00 - 5:00 pm</td>
<td>Short Courses*</td>
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<tr>
<td>12:00 - 5:00 pm</td>
<td>Exhibitor Set-up</td>
</tr>
<tr>
<td>12:00 - 2:00 pm</td>
<td>Technical Tour: Ballpark Buffet Luncheon Boat Cruise on Lake Monona with Discussion of Issues in the Yahara Lakes*</td>
</tr>
<tr>
<td>6:00 - 7:30 pm</td>
<td>Icebreaker Reception in the Exhibit Hall</td>
</tr>
<tr>
<td>7:30 pm</td>
<td>Evening Dinner: Dine Around</td>
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## Wednesday, August 25

<table>
<thead>
<tr>
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<tr>
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</tr>
<tr>
<td>8:00 - 9:00 am</td>
<td>Spouse/Guest Breakfast</td>
</tr>
<tr>
<td>8:30 am</td>
<td>Exhibit Hall Opens</td>
</tr>
<tr>
<td>8:30 - 9:00 am</td>
<td>Breakfast in the Exhibit Hall</td>
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<tr>
<td>9:00 - 11:30 am</td>
<td>Plenary Session</td>
</tr>
<tr>
<td>10:00 - 10:30 am</td>
<td>Refreshment Break in the Exhibit Hall</td>
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<tr>
<td>11:30 am - 1:00 pm</td>
<td>Lunch with Plenary Session</td>
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<tr>
<td>1:30 - 3:00 pm</td>
<td>Concurrent Sessions</td>
</tr>
<tr>
<td>3:00 - 3:30 pm</td>
<td>Refreshment Break in the Exhibit Hall</td>
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<tr>
<td>3:30 - 6:00 pm</td>
<td>Exhibit Hall Closed</td>
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<tr>
<td>3:30 - 5:00 pm</td>
<td>Concurrent Sessions</td>
</tr>
<tr>
<td>6:00 - 8:00 pm</td>
<td>Reception in the Exhibit Hall</td>
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## Thursday, August 26

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<td>Exhibit Hall Opens</td>
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<td>8:00 - 8:30 am</td>
<td>Breakfast in the Exhibit Hall</td>
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<td>Concurrent Sessions</td>
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<td>Refreshment Break in the Exhibit Hall</td>
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<tr>
<td>10:30 am - 12:00 pm</td>
<td>Concurrent Sessions</td>
</tr>
<tr>
<td>12:00 - 1:30 pm</td>
<td>Lunch on your own</td>
</tr>
<tr>
<td>1:30 - 3:00 pm</td>
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<tr>
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<tr>
<td>3:30 - 6:00 pm</td>
<td>Exhibits Tear-down</td>
</tr>
<tr>
<td>6:00 - 9:00 pm</td>
<td>Dinner Cruise on Lake Monona*</td>
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## Friday, August 27

<table>
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<tbody>
<tr>
<td><strong>REGISTRATION</strong></td>
<td>7:00 am - 12:00 pm / Open 12:00 pm / Registration Closed</td>
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<tr>
<td>7:30 - 8:30 am</td>
<td>Breakfast &amp; Lecture</td>
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<tr>
<td>8:30 - 10:00 am</td>
<td>Concurrent Sessions</td>
</tr>
<tr>
<td>10:00 - 10:30 am</td>
<td>Refreshment Break in Ballroom A/B with Posters</td>
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*Technical Tour, Short Courses, and Dinner Cruise are ticketed items, which are not included in Conference registration.*
TUESDAY, AUGUST 24

REGISTRATION
8:00 – 11:30 am / Open
11:30 am – 12:00 pm / Closed for Lunch
12:00 – 6:00 pm / Open

8:00 am – 5:00 pm

SHORT COURSE: Curve Number Rainfall-Runoff: Professional Application

This course deals with the ubiquitous Curve Number method and its applications in professional hydrology. It encourages information exchange, discussion, and experience sharing. It is conducted in an open seminar-like manner, with interactions encouraged.

It will cover:

- **Chronology, development, and methodology basics.** Original goals, settings, limitations, watersheds, and data. Development with four assumptions and assertions, soils tie-ins, and NEH4, Ia/S, CN aligner. Usage conventions.

- **Reevaluation and reinterpretation.** Background and handbook tables. Alternate expressions. Three modes of CN: Rainfall-runoff return period concepts; random component interpretations, process approximations. AMCs-ARCs and handbook CN tables. Sensitivity.

- **Recent work.** Curve Numbers meet reality. How watersheds and Curve Numbers really act; runoff behavior types; a second look at Ia/S; Hydrologic Soil Groups, CN application explosion, seasonal CNs. Universal runoff response types and CN forms; infiltration and losses. Local calibrations.

- **CN method vis-a-vis general rainfall-runoff hydrology.** Does “S” exist? Complacent/Violent thresholds, international applications.

- **Summary analysis, updates, questions, answers, discussions.** FAQs: Professional use, perspectives, and ponderings. Improvements, replacement? Class participation, critique, user anecdotes. Research and development needs?

PRESENTERS:

Richard H. “Pete” Hawkins, Ph.D., P.E., P.H. and Donald E. Woodward, P.E., P.H.

Richard Hawkins is Professor, Watershed Resources and Ecodydrology, School of Natural Resources, Department of Agricultural and Biosystems Engineering, and Department of Hydrology and Water Resources, University of Arizona. His prior experience includes four years with the California Department of Water Resources, two years with the California Division of Soil Conservation, three years with the State University of New York, 17 years with Utah State University, 22 years with the University of Arizona, and one year with the U.S. Environmental Protection Agency, U.S. Forest Service, and Agricultural Research Service (USDA). His research has focused on land use effects on watershed hydrology, leading to more than 100 publications and theses supervised on the Curve Number method and related, plus additional work on urban and wild-land water quality and sediment, watershed management, watershed modeling, general rainfall-runoff, hydrologic processes, and applied and statistical hydrology. His teaching has covered watershed hydrology, hydrologic modeling, water quality, water management, sediment and erosion, and wildfire management. He was Distinguished Visiting Scientist, USEPA, Corvallis, OR, (1986-1987); Co-Chair of the ASCE Task Group on State of the Practice in Curve Number Hydrology; co-author of ASCE Curve Number Hydrology, State of the Practice (2009); and recipient of ASCE-EWRI’s Arid Lands Hydraulic Engineering Award (2003). He holds a BS in Forestry and BS in Civil Engineering (University of Missouri), and an MS and Ph.D. in Watershed Management (Colorado State University).

Donald Woodward is a former national hydrologist with the USDA’s Natural Resources Conservation Service, Washington, DC, with 39 years of experience in the Conservation Engineering Division. He directed all hydrologic studies and prepared national policy for NRCS, and provided leadership to the National Water and Climate Center. The Center develops water supply forecasts and makes snow survey measurements for 650 sites in the Western U.S. He co-chaired the ARS/NRCS work group to revise and update the Runoff Curve Number Method, and co-authored ASCE’s Curve Number Hydrology, State of the Practice (2009). He holds degrees in civil engineering from the University of Idaho.

Registration Fee: $245, includes course materials, box lunch, and networking breaks. See Registration Form (page 15).
SHORT COURSE: EXCEL-LEnT Training for Water Managers

This Short Course will employ positive user guidance to teach you how to use – with clarity and correctness – some of the features of EXCEL that are particularly relevant to engineering and water resources analysis. Water managers often develop spreadsheets for their own use or to be shared with colleagues. Spreadsheets should be easy to use with required problem data input clearly identified and the output easy to understand.

EXCEL software offers many features that allow the user to develop input controls to make the spreadsheet simple to use and minimize errors. These features include a variety of buttons, list boxes, check boxes, and spinner controls. These controls can be used in conjunction with table lookup functions, logical IF tests, and conditional formatting to do many things. Further, EXCEL allows the user to record or develop custom macros in Visual Basic for Applications (VBA) that greatly extend the problem solving power of EXCEL. With a surprisingly small number of VBA commands, users can create their own powerful custom macros and custom scientific or engineering functions.

Course participants will receive a CD containing all the files used in the course and accompanying computer-based video tutorials that cover the course topics. Participants can review these tutorials to help recall the techniques presented. While based on EXCEL 2007, topics presented in this course are also applicable to previous versions of EXCEL.

PRESENTER:

Presenter: Darrell G. Fontane, Ph.D.

Darrell G. Fontane is Professor, Associate Department Head, and Director of the International School for Water Resources in the Civil and Environmental Engineering Department at Colorado State University. His areas of teaching and research are water resources decision support systems, computer-aided water management, integrated reservoir water quantity and quality management, and Internet-based education and training. Dr. Fontane received a Ph.D. in Civil Engineering, Colorado State University, 1982; an M.S. in Civil Engineering, Georgia Institute of Technology, 1970; and a B.S. in Civil Engineering, Louisiana State University, 1968. As Director of the International School for Water Resources, he is responsible for organizing and administering special, non-degree training for international engineers in various aspects of water resources engineering. Dr. Fontane has personally conducted water resources training in more than 12 countries, with funding by the World Bank, U.S. Agency for International Development, U.S. National Park Service, U.S. Bureau of Reclamation, U.S. Army Corps of Engineers, U.S. Department of Energy—Western Area Power Administration, U.S. Geological Survey, and the Korea Center for Water Resources and Quality Management. Dr. Fontane has served as Visiting Associate Professor at the Center for Water Resources and Quality Management, Korea; Visiting Research Engineer at the U.S. Army Corps of Engineers Waterways Experiment Station; and Visiting Professor at the University of Sao Paulo, Brazil. Prior to his arrival at CSU, he served as Supervisory Research Hydraulic Engineer, Acting Chief of the Reservoir Water Quality Branch of the Hydraulics Laboratory, U.S. Army Corps of Engineers, Waterways Experiment Station, Vicksburg, MS.

Registration Fee: $245, includes course materials, box lunch, and networking breaks. See Registration Form (page 15).
TUESDAY, AUGUST 24

9:00 – 11:00 am

SHORT COURSE: Sediment Transport Modeling with HEC-RAS

This short course will introduce the mobile boundary, sediment transport capabilities in HEC-RAS. The session will begin with an overview of the algorithms HEC-RAS uses to compute sediment transport. These include the Exner equation, selecting a transport function, computing transport capacity, the quasi-unsteady flow assumption, bed mixing algorithms, bed change options, and other computations fundamental to understanding how the model works. The second half of the course will focus on how to use the model. This portion will cover required input, model options (e.g., dredging, transport equation calibration, cohesive transport, etc.), output features, and guidelines on avoiding common modeling problems. The course will conclude with a case study and a software demonstration.

PRESENTER:

Stanford A. Gibson, Ph.D.

Stanford A. Gibson, Research Hydraulic Engineer, H&H Technology Division, U.S. Army Corps of Engineers, is an expert on Sediment Transport Modeling, Hydraulic Modeling, Groundwater, GIS, and Applied Geosciences, with advanced degrees in civil and environmental engineering from the University of California – Davis and University of Wisconsin. His professional experience includes several years as hydraulic engineer in the USACE’s Buffalo District, where he performed numerical modeling and analysis for a variety of surface water hydraulic and hydrologic studies, conducted sediment transport modeling, and served as the District Hydrogeologist and Geophysicist for subsurface remediation efforts. As a hydraulic engineer in the USACE’s HEC, he implements sediment transport functionalities in HEC-RAS, and applies sediment transport, hydrodynamic, and GIS technologies to project studies. He has co-authored several articles on sediment transport and presented at EWRI Congresses.

Registration Fee: $145, includes course materials and morning networking break. See Registration Form (page 15).

9:00 – 11:00 am

SHORT COURSE: Succeeding with Ethical Challenges

As engineers, we may face ethical challenges that make it difficult to determine how to proceed. Our companies desire to be profitable, we are pressured by others who have agendas that may conflict with our ethical standards, and peers may desire conduct that makes us uncomfortable.

In this session, there will be discussions on ethical case studies that provide opportunities for you to contribute to and learn from others.

PRESENTER:

Steve Starrett, Ph.D., P.E., D.WRE

Steve Starrett has been a faculty member at Kansas State University for 16 years and has had a long-standing interest in engineering ethics. He is licensed in four states, teaches three engineering ethics graduate courses, and has served as Chair of the ASCE Committee on Licensure and Ethics.

No fee; registration required. See Registration Form (page 15).

12:00 – 5:00 pm

Exhibitor Set-up
PRELIMINARY CONFERENCE PROGRAM

TUESDAY, AUGUST 24

12:00 – 2:00 pm

TECHNICAL TOUR:
Ballpark Buffet Luncheon

Boat Cruise on Lake Monona with Discussion of Issues in the Yahara Lakes

Take a short walk from the Conference Hotel to come aboard our private yacht for a close-up look at Lake Monona, part of the chain of lakes along Wisconsin’s Yahara River. The Yahara watershed covers some 359 square miles. Much of it is farmland and important local wetlands. It also includes all or part of five cities, seven villages, and 16 towns, and is home to about a quarter million people.

Along the tour's water route, our expert guide will detail local issues that touch on flooding, water quality, and diversion of water from the lakes.

Recent floods ravaged the area in 1993, 2000, and 2008. Flood risk has been increasing due to urbanization of the watershed and associated increases in impervious area. While the impact of development on peak runoff rates has been controlled for many years, Dane County recently imposed controls on increases in the volume of runoff from developing areas. Nonetheless, climate models predict increased winter and spring rainfall that would most likely increase future flood risk. There is current community dialog on strategies to control future flooding, for example by modifying the regulatory water levels, but this could increase the likelihood of low levels in summer, which could have a significant economic impact.

The Yahara lakes are eutrophic due to excess phosphorous runoff from agricultural and urban lands. Federal, state, and local regulations have helped decrease phosphorous discharge from urban areas, but efforts to manage phosphorous discharge from agricultural areas have lagged. Two ongoing programs manage phosphorous:

• Yahara CLEAN, a partnership between the State of Wisconsin, Dane County, and the City of Madison, that has produced a series of management recommendations, including the construction of publicly subsidized manure digesters.

• An ongoing TMDL (Total Maximum Daily Load) program that will likely produce “pollutant trades” to reduce phosphorous runoff from agricultural lands.

The predominant water supply in this watershed comes from groundwater. Wastewater is treated at a central facility, and the treated wastewater is diverted to a location below the lakes. This has led to a significant drawdown of the regional aquifer and reduction in the supply of water to the lakes. Some relief has been achieved by stormwater infiltration, which recharges groundwater. Still, serious consideration is being given to the use of treated wastewater for groundwater recharge.

For more information, visit http://www.danewaters.com/resource/default.aspx

Registration Fee: $45, includes Ballpark Buffet Luncheon, non-alcoholic beverages, boat tour, and guide services.

6:00 – 7:30 pm

Icebreaker Reception in the Exhibit Hall

Friends and colleagues from near and far will savor this opportunity to reconnect on the eve of our Conference. Beverage selections and light refreshments will be served as you stroll through the Exhibit Hall for your first look at the Conference exhibits.

Included for all Full, Student, and Spouse/Guest Registrants. Additional tickets: $45.

7:30 pm

EVENING DINNER: Dine Around

We are offering reservations for dinner at your choice of several nearby restaurants – all vetted by the Greater Madison Convention & Visitors Bureau – all within convenient walking distance. Plan to join us for an evening of good food and professional camaraderie!

Restaurant Muramoto
225 King St., Madison, WI
Phone: 608-259-1040
Website: www.muramoto.biz
Shinji Muramoto’s flagship restaurant offers his interpretation of the comparatively young style of cooking that is Asian Fusion.

Open: 11:30 am - 10:00 pm
Distance from Hilton Monona Terrace Hotel: .27 miles

Great Dane Pub & Brewing Co., Inc.
123 E. Doty St., Madison, WI
Phone: 608-284-0000
Website: www.greatdanepub.com
Historic ambiance and attentive service combine with high-quality food and beer at the original, award-winning Great Dane Pub. Featuring three bars, an outdoor beer garden, flat-screen TVs, kids menus, billiards, shuffleboard, darts, 14+ beers brewed onsite. Happy hour Monday-Friday, 4:00 - 6:00 pm.

Open: 11:00 - 2:00 am
Distance: .24 miles

Paisan’s
131 W. Wilson St., Madison, WI
Phone: 608-257-3832
Website: www.paisansrestaurant.biz

Open: 11:00 am - 10:00 pm
Distance: .20 miles

Ocean Grill
117 Martin Luther King, Jr. Blvd., Madison, WI
Phone: 608-285-2582
Website: www.oceangrillmadison.com
Combines the best of urban chic and casual comfort in a festive, inviting atmosphere. Extensive wine selection. Take-out available.

Open: 5:00 - 9:00 pm
Distance: .16 miles
**WEDNESDAY, AUGUST 25**

**REGISTRATION**

- 7:30 – 11:00 am / Open
- 11:00 – 11:30 am / Closed for Lunch
- 11:30 am – 6:00 / Open

**9:00 – 11:30 am**

**PLENARY SESSION:**

**Critical Needs for Water Science and Engineering in the Coming Decades**

**KEYNOTE SPEAKER:**

Robert M. Hirsch, Ph.D., Research Hydrologist, U.S. Geological Survey

Water science and engineering have brought our society many benefits over the past century. They have supported our water and food supplies, provided for navigation and energy production, and become the basis for protection from floods. The challenges facing our society will demand new science and engineering in the coming decades.

Our keynote talk will explore four of the major challenges: 1) Many watersheds face conflicting goals for water management. These include water supply for cities, water for agriculture, water for energy production, water for ecosystem restoration, and the mitigation of flood damage. Balancing these goals requires new understanding of how ecosystems respond to changes in water management and then balancing all of these goals in the face of a limited supply of water and water storage. 2) A new “green” paradigm for urban landscape design is emerging, and it requires a new understanding of how these new designs influence the quantity and quality of surface and groundwater in the urban environment. 3) Our water quality challenges are now primarily focused on non-point sources. These efforts create new requirements for predicting, monitoring, and assessing the success of our efforts. 4) Climate change presents new challenges to water planning and management leading to the need for improved resilience and continuous learning on the part of water managers.

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**Robert M. Hirsch, Ph.D.,** currently serves as a research hydrologist at the U.S. Geological Survey. From 1994 through May 2008, he served as Chief Hydrologist of the USGS. In this capacity, Dr. Hirsch was responsible for all USGS water science programs. These programs encompass research and monitoring of the nation’s ground water and surface water resources including issues of water quantity as well as quality. Since 2003, he has served as Co-chair of the Subcommittee on Water Availability and Quality of the Committee on Environment and Natural Resources of the National Science and Technology Council. In this role, he has been instrumental in developing interagency priorities for water science and technology.

Dr. Hirsch earned a doctorate from the Johns Hopkins University Department of Geography and Environmental Engineering. He began his USGS career in 1976 as a hydrologist and has conducted research on water supply, water quality, pollutant transport, and flood frequency analysis. He had a lead role in the development of several major USGS programs: the National Water Quality Assessment (NAWQA) Program; the National Streamflow Information Program (NSIP); and the National Water Information System Web (NWISWeb). He has received numerous honors from the federal government and from non-governmental organizations, including the 2006 American Water Resources Association’s William C. Ackermann Medal for Excellence in Water Management, and has twice been conferred the rank of Meritorious Senior Executive by the President of the United States. He is a recipient of the USGS “Eugene M. Shoemaker Award for Lifetime Achievement in Communications.” He is co-author of the textbook *Statistical Methods in Water Resources*, a Fellow of the American Association for the Advancement of Science, and an active member of the American Geophysical Union and the American Water Resources Association. He has testified before congressional committees on many occasions and addressed many water-related meetings across the nation.

Since returning to a research position, he has focused on methods for better documenting and understanding long-term changes in water quantity and quality in rivers. He is exploring century-scale trends in flooding nationwide and nutrient transport trends over several decades in rivers tributary to the Chesapeake Bay and Gulf of Mexico. Clear communication of the results and their implications for policy is an integral part of this research.
WEDNESDAY, AUGUST 25

10:00 – 10:30 am
Refreshment Break in the Exhibit Hall

11:30 am – 1:00 pm
LUNCH WITH PLENARY SESSION:
Listening to the Song of the River: Aldo Leopold, Watershed Management, and the Land Ethic

KEYNOTE SPEAKER:

Curt Meine, Ph.D., Director of Conservation Biology and History, Center for Humans and Nature, Chicago, IL; Senior Fellow, Aldo Leopold Foundation, Baraboo, WI; Research Associate, International Crane Foundation, Baraboo, WI; and Associate Adjunct Professor, University of Wisconsin-Madison, Department of Forest and Wildlife Ecology

Dr. Curt Meine is a wide-ranging conservation biologist, historian, and writer. Meine received his B.A. in English and History from DePaul University in Chicago and his M.S. and Ph.D. in Land Resources from the Nelson Institute for Environmental Studies at the University of Wisconsin-Madison. Over the last 20 years, his conservation work has involved projects in Europe, Asia, and North America with organizations including the U.S. National Academy of Sciences, the U.S. Agency for International Development, the World Conservation Union, the World Wildlife Fund, and the American Museum of Natural History. In his home territory of Wisconsin, he is involved in land conservation, ecological restoration, and sustainable agriculture projects.

Meine’s 1988 biography Aldo Leopold: His Life and Work (University of Wisconsin Press) was named Book of the Year by the Forest History Society. His most recent book is Correction Lines: Essays on Land, Leopold, and Conservation (Island Press). Meine is a past member of the board of governors of the Society for Conservation Biology and has served on the editorial boards of the journals Conservation Biology and Environmental Ethics. In 2004, he was named one of six recipients of the Bay and Paul Foundation’s Biodiversity Leadership Award.

Included for all Full and Student Registrants. Additional tickets: $45.

1:30 – 3:00 pm
CONCURRENT SESSIONS

3:00 – 3:30 pm
Refreshment Break in the Exhibit Hall

3:30 – 6:00 pm
Exhibit Hall Closed

3:30 – 5:00 pm
CONCURRENT SESSIONS

6:00 – 8:00 pm
Reception in the Exhibit Hall
Included for all Full, Student, Spouse/Guest, and Wednesday-Daily Registrants. Additional tickets: $45.
THURSDAY, AUGUST 26

REGISTRATION
7:30 – 11:00 am / Open
11:00 – 11:30 am / Closed for Lunch
11:30 am – 6:00 pm / Open

8:00 am
Exhibit Hall Opens

8:00 – 8:30 am
Breakfast in the Exhibit Hall
Start your day off right with continental breakfast and conversation with our exhibitors.

Included for all Full, Student, and Thursday-Daily Registrants. Additional tickets: $35.

8:30 – 10:00 am
CONCURRENT SESSIONS

10:00 – 10:30 am
Refreshment Break in the Exhibit Hall

10:30 am – 12:00 pm
CONCURRENT SESSIONS

12:00 – 1:30 pm
Lunch on your own

1:30 – 3:00 pm
CONCURRENT SESSIONS

3:00 – 3:30 pm
Refreshment Break in the Exhibit Hall

3:30 pm
Exhibit Hall Closes

3:30 – 5:00 pm
CONCURRENT SESSIONS

3:30 – 6:00 pm
Exhibits Tear-down

6:00 – 9:00 pm
Dinner Cruise on Lake Monona
Don’t miss the social highlight of the Conference! Just a short walk from the Conference Hotel, join us for a 3-hour Dinner Cruise on a private charter on beautiful Lake Monona. The charter will be provided by Betty Lou Cruises www.bettyloucruises.com. Limited space is available, so purchase your tickets NOW!

Registration Fee: $75, includes dinner and 3-hour cruise.

FRIDAY, AUGUST 27

REGISTRATION
7:00 am – 12:00 pm / Open
12:00 pm / Registration Closed

7:30 – 8:30 am
Breakfast & Lecture
Details to follow.

Included for all Full, Student, and Friday-Daily Registrants. Additional tickets: $35.

8:30 – 10:00 am
CONCURRENT SESSIONS

10:00 – 10:30 am
Refreshment Break in Ballroom A/B with Posters

10:30 am – 12:00 pm
CONCURRENT SESSIONS

12:00 – 1:30 pm
Lunch on your own

1:30 – 3:00 pm
CONCURRENT SESSIONS

3:00 – 3:30 pm
Refreshment Break in Ballroom A/B with Posters

3:30 – 5:00 pm
CONCURRENT SESSIONS
EXHIBIT AND SPONSOR OPPORTUNITIES

Put your organization’s name and innovative products, services, and computer applications before the most qualified decision makers in the industry in our bustling Exhibit Hall! The 2010 Watershed Management Conference’s opening reception and all breaks will be held in the exhibit hall to maximize your exposure. To reserve your exhibit booth space, contact Sean Scully at sscully@asce.org or call 703-295-6154.

Let your company shape the industry! Become a 2010 Watershed Management Conference sponsor. Help enhance the Conference program and experience while providing your company with increased visibility among the worldwide leaders, managing water resources. Contact Sean Scully at sscully@asce.org or call 703-295-6154.

EXHIBITORS as of 6/22/10

AAWRE
www.aawre.org
ASCE
www.asce.org
CDM
www.cdm.com
Schlumberger Water Services
www.water.slb.com
YSI, Inc.
www.ysi.com

EXHIBIT HALL SCHEDULE

TUESDAY, AUGUST 24
12:00 – 5:00 pm  Exhibitor Set-up
5:00 – 6:00 pm  Exhibit Management Walk-through
6:00 – 7:30 pm  Icebreaker Reception in the Exhibit Hall

WEDNESDAY, AUGUST 25
8:30 am  Exhibit Hall Opens
8:30 – 9:00 am  Breakfast in the Exhibit Hall
10:00 – 10:30 am  Refreshment Break in the Exhibit Hall
3:00 – 3:30 pm  Refreshment Break in the Exhibit Hall
3:30 – 6:00 pm  Exhibit Hall Closed
6:00 – 8:00 pm  Reception in the Exhibit Hall

THURSDAY, AUGUST 26
8:00 am  Exhibit Hall Opens
8:00 – 8:30 am  Breakfast in the Exhibit Hall
10:00 – 10:30 am  Refreshment Break in the Exhibit Hall
3:00 – 3:30 pm  Refreshment Break in the Exhibit Hall
3:30 pm  Exhibit Hall Closes
3:30 – 6:00 pm  Exhibits Tear-down
ADA Compliance

The Monona Terrace Community and Convention Center and the Hilton Madison Monona Terrace Hotel are fully accessible to the physically challenged and provide auxiliary aids and services. If you require special assistance at the Conference, please check the appropriate box on the registration form. While ASCE will make every effort to meet the needs of the physically challenged, accommodations cannot be guaranteed without prior notification.

Attire

The dress code for the Conference is business casual. Meeting room temperatures will vary, so wear layered clothing to ensure your personal comfort. We also recommend attendees wear comfortable shoes.

Conference Location

Monona Terrace Community and Convention Center

1 John Nolan Drive
Madison, WI
Phone: 608-261-4000

Meetings will be held on Level 4 of the Monona Terrace Community and Convention Center, which is connected to the Hilton Madison Monona Terrace Hotel via a skywalk. For more information go to www.mononaterrace.com

Housing

Official Headquarters Hotel of the 2010 WATERSHED MANAGEMENT CONFERENCE:

The Hilton Madison Monona Terrace Hotel
9 East Wilson Street
Madison, Wisconsin 53703
Phone: 608-255-5100 • Fax: 608-251-4550
www.hiltonmadison.com

The host hotel for the 2010 Watershed Management Conference is the Hilton Madison Monona Terrace Hotel. Located in the heart of downtown Madison and overlooking beautiful Lake Monona, this hotel boasts spectacular views of the city and surrounding lakes. The Hilton Madison hotel is connected via a climate-controlled skywalk to the Frank Lloyd Wright-inspired Monona Terrace Community and Convention Center and is just a short walk from the Wisconsin Capitol Building, cultural venues, fine dining, the University of Wisconsin, and a robust downtown shopping district.

Hotel's Conference Room Rates

Single/Double Occupancy: $159. Rates are exclusive of 14.5% tax.

A deposit in the amount of one night’s room and tax will be required when making your hotel reservation. Deposits will be refunded in full only if the cancellation is made by calling the hotel directly 48 hours prior to your arrival date. If the cancellation is made less than 48 hours prior to your arrival date, the deposit is non-refundable.

Based on availability, the hotel will offer the Conference rates three days before and three days after the Conference dates. Conference block room rates are limited, so please book early to assure availability.

Hotel Reservations

To receive the group rate, book your reservation online at http://www.hilton.com/en/hi/groups/personalized/MSNMHHF-EWRI-20100823/index.jhtml

You may also make your reservation via phone toll-free at 800-937-8461 or at 608-255-5100. Please be sure to mention that you are an “EWRI Watershed Management Participant” to receive the group rate.

Hotel Reservation Cut-Off Date

Thursday, July 23, 2010

Reservations that are not received on or before the cut-off date will be accepted by the hotel on a space-available basis at the best available rate at the time of the reservation.

Hilton Madison Monona Terrace Parking

Covered and secure parking is available and managed by CPS.

Self Parking: $12 per evening or $2 per hour (not to exceed $12 per night)

Valet Parking is an additional $4 service charge per usage.

In/Out Privileges: Available

Airport Transportation Services Provided by the Hotel

Shuttle Service is available between the airport and hotel, from 7:00 am - 10:00 pm. Contact the hotel directly for details.

International

International Letter of Invitation Request Instructions

• The U.S. Department of State provides information on traveling to the United States regarding passports, visas, entering the U.S., etc., at http://travel.state.gov/visa/temp/types/types_1286.html.

• If you have any Conference-related international travel questions, please contact us at klachinova@asce.org.

• If you are unable to obtain a visa, your cancellation must be received in writing by ASCE by July 23, 2010 to receive a refund for registration fees. A $100 processing fee will be deducted from all refunds. After July 23, 2010, ASCE cannot refund any registration fees due to an individual’s inability to obtain a visa.

• Please note a new process for some who travel to the U.S. All travelers from countries that have a Visa Waiver Program with the U.S. are required to obtain approval through the Electronic System for Travel Authorization (ESTA). The new system is designed to ease travel for those from the visa waiver countries. This web-based system takes only a few minutes to complete. Unlike passport checks, the airlines will not be verifying ESTA registration prior to boarding, so please make sure you have obtained approval before embarking on your journey to avoid being refused entry. To ascertain if you fall within the Visa Waiver Category, follow the link to the ESTA registration site and complete the application online: https://esta.cbp.dhs.gov/esta.
No Smoking Policy
ASCE supports a “No Smoking” policy. Smoking is prohibited in the Monona Terrace Community and Convention Center and in the Hilton Madison Monona Terrace Hotel, and at all indoor venues hosting EWRI events.

Post-Conference Proceedings
The proceedings will be issued as a post-Conference product published as a copyrighted work of the American Society of Civil Engineers. Conference proceedings will be published in CD-ROM format and will be mailed to eligible registrants starting October 12, 2010. Registrants eligible to receive the proceedings as a part of their registration fee include Full Registrants (excluding the Full-Time Student Basic Package). Additional copies of the proceedings may be ordered using the registration form. They may also be ordered post-Conference online at www.asce.org/pubs, or by
Phone: 800-548-2723 (U.S. customers) or 703-295-6300 (International customers)
Fax: 703-295-6211
Email: pubsful@asce.org
Mail: American Society of Civil Engineers
Book Orders
P.O. Box 79404
Baltimore, MD 21279-0404

Professional Development Hours (PDHs)
Earn up to 27 Professional Development Hours (PDHs) – nationally recognized units of record – by attending technical sessions. Please note that there are differences from state to state in continuing education requirements for professional engineering licensure. Each state registration board has the final authority to approve courses, credits, professional development hours for courses, and other methods of earning credit in that state. ASCE strongly recommends that individuals check with their state registration boards regularly for specific continuing education requirements in their jurisdictions that affect professional engineering licensure and the ability to renew licensure.

Program Changes
Programs and sessions are subject to change and ASCE reserves the right to substitute a program, session, and/or speaker of equal caliber to fulfill educational requirements.

Spouse/Guest Registration
Guests may attend all Conference functions listed below, but must purchase separate tickets for those designated events not included in Spouse/Guest Registration. Events that are included in Spouse/Guest Registration are:
Tuesday Icebreaker Reception in the Exhibit Hall 6:00 - 7:30 pm
Wednesday Spouse/Guest Breakfast 8:00 - 9:00 am
Wednesday Reception in the Exhibit Hall 6:00 - 8:00 pm

Transportation
Getting to Madison, Wisconsin
By Car
Madison is located in south central Wisconsin off Interstate 90 & 94. Within driving distance of Madison are the major metropolitan areas of Milwaukee (1.5 hours), Chicago (2.5 hours), and Minneapolis (4.5 hours).

By Air
Dane County Regional Airport, located minutes from downtown Madison, offers more than 100 commercial flights daily. Rental car and limousine services are available at the airport.

By Train or Bus
Train transportation is available to Columbus, WI, which is located 26 miles from Madison, via the Amtrak’s Empire Builder. A westbound train arrives daily at 5:05 pm and an eastbound train departs daily at 12:32 pm.

Bus transportation is available from Milwaukee via Badger Bus, and from O’Hare Airport, Midway Airport, and Union Station in Chicago via Van Galder Coaches.

For additional information, please contact the vendors directly:
Amtrak: 1.800.USA.RAIL or www.amtrak.com
Badger Bus: 608.255.6771 or www.badgerbus.com
Van Galder Coaches: 800-747-0994 or www.coachusa.com/vangalder/
Advance Registration Discount
To qualify for the pre-Conference registration discount, register online, fax, or postmark payment by the Advance deadline: July 26, 2010.

Badges
To receive a badge, you must register. Your name badge is your admission to the technical sessions and the Exhibit Hall. Pre-registered participants are to pick up their badges upon checking in at the Onsite Registration Counter at the Monona Terrace Community and Convention Center.

Badge Sharing Not Allowed
Please take note that registration is per individual and is not exchangeable between colleagues.

Cancellation
Cancellations must be received in writing to EWRI Registration by the Cancellation deadline: July 23, 2010, to receive a refund of registration fees. A $100 processing fee will be deducted from all refunds. Additional event tickets will be fully refunded if cancellation is received in writing by July 23, 2010. Fax or e-mail cancellation requests to Attn: EWRI Registration at 202-667-9331 or smance@manceandassociates.com. No refunds will be made for cancellations received after July 23, 2010.

Confirmation of Registration
Confirmations are e-mailed to all who provide valid e-mail addresses. If you do not receive confirmation within three days of completing the online registration, please contact EWRI Registration at 202-667-9332 and speak with a Registration Customer Service Representative.

Daily Registration
Daily Registration does not include Proceedings.

EWRI Membership Included
Never been a member of EWRI? When you register for this Conference as a Full Non-Member, you may choose to be enrolled in EWRI for the remainder of 2010. For more information on member benefits, go to www.evrinstitute.org/membership/.

Group Discount
Four or more registrants from the same organization at the same address may receive a $50 discount per registration when registering at the same time with one payment (by check or credit card). To be eligible for this discount, registration forms and payment must be received via mail by the Advance registration deadline. After the Advance deadline, the group discount is no longer available. The group discount is not available via online registration.

Payment Required
Registrations will not be processed without the full payment or copy of your official purchase order (P.O.), if applicable.

To pay by credit card: Online and fax registration is available for those who wish to pay by credit card. ASCE accepts AMEX, VISA, MC, DISC, and DINERS.

Online: http://content.asce.org/conferences/watershedmanagement2010/registration.html
By fax: 202-667-9331

To pay by Purchase Order (P.O.): Mail your official P.O. form with your hard-copy registration form to: ASCE (EWRI Watershed 2010), c/o Mance & Associates, 58 Florida Avenue, NW, Washington, DC 20001.

To pay by check: Mail check – payable to ASCE (EWRI Watershed 2010) – with your hard-copy registration form to: ASCE (EWRI Watershed Congress 2010), c/o Mance & Associates, 58 Florida Avenue, NW, Washington, DC 20001. Checks must be issued in U.S. dollars, drawn on a U.S. bank. Include attendee’s name in the memo area of the check.

Registration Questions Only
For registration questions, call 202-667-9332 or contact smance@manceandassociates.com.

Release
By submitting the registration form, I hereby release any photographs that may be incidentally taken of me by ASCE during these events to be used for any purpose.

Senior Discount
If you are 70 years or better, you may register at a deeply discounted rate. Proof of age is required. See the registration form for details.

Speaker/Moderator Registration
All speakers and moderators are required to register for the Conference by the Advance registration deadline and to submit payment for respective registration fees.

Student Registration
If you are a full-time student, you are encouraged to attend the Conference and may register at a deeply discounted rate. Proof of full-time student status and valid ID are required. Note that the Basic Student Package does not include a copy of the Proceedings.

Substitutions
Substitutions are allowed. Re-submit the original registration form with the original registrant’s name crossed out. Write “Substitution” at the top of the form. Complete ALL the information for the new registrant. Substitutions must be made by the Cancellation deadline: July 23, 2010. After that date, substitutions are to be made at the Onsite Registration Counter.

Waiver
By submitting the registration form, I agree and acknowledge that I am undertaking participation in ASCE events and activities at my own free and intentional act, and I am fully aware that possible physical injury might occur to me as a result of my participation. I give this acknowledgement freely and knowingly that I am, as a result, able to participate in ASCE events, and I do hereby assume responsibility for my own well-being. I also agree not to allow any other individual to participate in my place, unless substitution is made per the above substitution clause.
REGISTRATION FORM  •  August 23-27  •  Monona Terrace Community and Convention Center  •  Madison, Wisconsin

Please complete the registration form including signature and payment information. Use one registration form per person. Registrations will not be processed without full payment and registrant’s full name. PLEASE PRINT OR TYPE ALL INFORMATION.

CONTACT INFORMATION  (* indicates required information)

* First Name ___________________________________________  * Last Name ___________________________________________

Title ___________________________________________  Company/Organization/University _____________________________

Street Address/PO Box ___________________________________________________________________________________

City ___________________________________________  * State ______  Postal Code ___________________________  * Country

* Work Phone ___________________________  * Cell Phone ___________________________

* Email ___________________________________________________

In Case of Emergency, Congress week contact phone number (IMPORTANT) ___________________________________________

Credentials _____________________________  Credential Nickname _____________________________________________

First Name ____________________________________  MI ______     Last Name _______________________________________

Work Phone _________________  ___________________  Cell Phone _________________________________________________

In Case of Emergency, Congress week contact phone number (IMPORTANT) ___________________________________________

Email ___________________________________________________

Check here if you require vegetarian or other special meal(s).

Check here if you require special assistance during Congress.

A Congress Management Representative will contact you to discuss your needs.

Full Registration

<table>
<thead>
<tr>
<th>Registration Categories</th>
<th>Advance</th>
<th>Onsite</th>
</tr>
</thead>
<tbody>
<tr>
<td>By 7/26/10</td>
<td>After 7/26/10</td>
<td></td>
</tr>
<tr>
<td>EWRI/ASCE Member</td>
<td>$550</td>
<td>$650</td>
</tr>
<tr>
<td>Cooperating Org Member</td>
<td>$550</td>
<td>$650</td>
</tr>
<tr>
<td>Speaker/Moderator</td>
<td>$650</td>
<td>$650</td>
</tr>
<tr>
<td>Non-Member</td>
<td>$650</td>
<td>$750</td>
</tr>
</tbody>
</table>

For details about complimentary EWRI membership, see page 14.

Retired/Senior (70+ years)’s Proof of DOB to accompany registration form.

Full-Time Student Full Package Includes Proceedings **

Full-Time Student Basic Package Does not include Proceedings ***

** Copy of Student ID to accompany registration form.

Daily Registration

* Wednesday  * Thursday  * Friday

Included for day of registration only: Sessions, Exhibit Hall, Refreshment Breaks; and for Wednesday: Breakfast & Reception; for Thursday: Breakfast; for Friday: Breakfast & Lecture. All special events require additional tickets. No Proceedings.

EWRI/ASCE Member

Cooperating Org Member

Speaker/Moderator

Non-Member

Non-Member

** Includes Tuesday Icebreaker Reception, Wednesday Spouse/Guest Breakfast, and Reception in the Exhibit Hall.

Spouse/Guest Registration

Guest Name: __________________________________________________________

Spouse/Guest

$ 75

$130

Exhibitor Registration

Exhibit Hall Staff Only (1 per booth)

Additional Exhibit Hall Staff Only

$175

$175

For more information on exhibiting, see page 11.

Special Events/Additional Tickets

<table>
<thead>
<tr>
<th>Tuesday, August 24</th>
<th>Advance/Onsite</th>
<th>QTY</th>
<th>AMOUNT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Icebreaker Reception</td>
<td>$45</td>
<td></td>
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</tr>
<tr>
<td>Wednesday, August 25</td>
<td>$35</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Breakfast in Exhibit Hall</td>
<td>$45</td>
<td></td>
<td></td>
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<tr>
<td>Lunch with Plenary Speaker</td>
<td>$45</td>
<td></td>
<td></td>
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<tr>
<td>Reception</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Thursday, August 26</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Breakfast in Exhibit Hall</td>
<td>$35</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dinner Cruise on Lake Monona</td>
<td>$75</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Friday, August 27</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Breakfast &amp; Lecture</td>
<td>$35</td>
<td></td>
<td></td>
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<tr>
<td>PROCEEDINGS (Full and Full Student Registrants receive 1 copy)</td>
<td>$135</td>
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Short Courses

<table>
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<th>Advance/Onsite</th>
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<th>AMOUNT</th>
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<tbody>
<tr>
<td>Curve Number Rainfall-Runoff</td>
<td>$245</td>
<td></td>
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<tr>
<td>EXCEL-LenT Training for Water Managers</td>
<td>$245</td>
<td></td>
<td></td>
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<tr>
<td>HEC-RAS</td>
<td>$145</td>
<td></td>
<td></td>
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<tr>
<td>Succeeding with Ethical Challenges</td>
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<td></td>
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<tr>
<td>N/C</td>
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Technical Tour

<table>
<thead>
<tr>
<th>Tuesday, August 24</th>
<th>Advance/Onsite</th>
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<th>AMOUNT</th>
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</thead>
<tbody>
<tr>
<td>Ballpark Buffet Luncheon Boat Cruise on Lake Monona</td>
<td>$45</td>
<td></td>
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</tbody>
</table>

For registration questions only, please call 202-667-9332 or contact smance@manceandassociates.com

PAYMENT

Full payment must accompany this registration form.

Full Registration $ _____________

Daily Registration $ _____________

Spouse/Guest Registration $ _____________

Exhibitor Registration $ _____________

Additional Tickets $ _____________

Short Courses $ _____________

Technical Tour $ _____________

GRAND TOTAL (pay this amount) $ _____________

For P.O. or CHECK PAYMENT MAIL TO:

ASCE (EWRI Watershed 2010), c/o Mance Associates

58 Florida Ave., NW

Washington, DC 20001 USA

FOR CREDIT CARD PAYMENT REGISTER ONLINE:

http://content.asce.org/conferences/watershedmanagement2010/registration.html OR BY FAX: 202-667-9331

Credit Card          AMEX          VISA          MC          DISC          DINERS

Card Number ________________________________

Expiration Date (MM/YY) ____________________

Cardholder Name ___________________________

Signature _________________________________

TOTAL TO BE CHARGED $ _____________

NO REFUNDS granted for cancellations after July 23, 2010.
Madison is a great destination for environmentalists!

- The beautiful city of Madison, home to the University of Wisconsin–Madison and the Wisconsin State Capitol, is nestled amid four glacier-created lakes and has repeatedly been named one of the nation’s most livable cities.
- Visitors are entranced by treasures the earth has given up at the University’s Geology Museum.
- Outdoor enthusiasts and nature lovers will relish the 1,200 acres of preserved land at the University’s Arboretum.
- The Aldo Leopold Nature Center, named after Wisconsin’s most noted conservationist, promotes good stewardship of the natural world.
- The Olbrich Botanical Gardens boasts both outdoor venues and a dramatic glass conservatory filled with tropical specimens.
- At Taliesin, a 600-acre complex of structures and landscapes, you will see tangible evidence of Frank Lloyd Wright’s architectural genius.

Madison promises memorable gustatory treats for conferees!

- Treat yourself to a special-occasion meal at the famous Johnny Delmonico’s steak house.
- Find the best fresh, local ingredients married with French culinary tradition at L’Etoile, the city’s most renowned restaurant.
- Enjoy the kitschy charm of Lombardino’s, one of Madison’s most recognizable Italian eateries.
- Delight in the gracious and sophisticated Restaurant Magnus, lauded for both its cuisine and nightlife.

For detailed information on all that Madison has to offer, please visit [http://www.visitmadison.com/](http://www.visitmadison.com/).