



WORLD ENVIRONMENTAL & WATER RESOURCES CONGRESS

Minneapolis, MN | June 3-7, 2018

Join leading environmental and water resource professionals in the discussion: “Protecting and Securing Water and the Environment for Future Generations”

Register by
May 2
and save \$100!

COMMITTEE MEMBERS

General Chair:
Dr. Rebecca Teasley,
A.M.ASCE, University of
Minnesota Duluth

**Technical Program
Chair:**
Sri Kamojjala, P.E.,
D.WRE, M.ASCE, Las
Vegas Valley Water
District

**Local Arrangements
Chair:**
Brett Staeden, P.E.,
Terracon Consultants, Inc.

**Technical Program
Coordinator:**
Veera Ganeswar Gude,
Ph.D., P.E., BCEE,
M.ASCE, Mississippi State
University

**Technical Program
Coordinator:**
Melissa Wetzig, P.E.,
Colorado Springs Utilities

2018 EWRI CONGRESS PROGRAM HIGHLIGHTS

Congress Special Events:

SPECIAL SESSION:

Sunday, June 3 | 5:00 - 6:30 p.m.

EPANET and SWMM Model Updates

KEYNOTE SPEAKER:

Monday, June 4 | 12:15 - 1:45 p.m.



Deborah H. Lee,
P.E., P.H., D.WRE,
Director of the Great
Lakes Environmental
Research Laboratory
(GLERL)

TECHNICAL WORKSHOPS

- Bulletin 17C: Updated Federal Guidelines for Flood Frequency Analysis
- Guidelines for Controlling Erosion and Sediment
- How to Build Reliability in the Results of Numerical Modeling
- Hydrologic Engineering Center's Meteorological Visualization Utility Engine (HEC-METVUE)
- Hydrologic Engineering Center Real-Time Simulation (HEC-RTS)
- Introduction to EPANET Water Distribution Modeling
- Introduction to the Hydrologic Modeling System (HEC-HMS)
- Municipal Staff Training for Green SMPS: From Integrated Planning Through Transitioning from Snow Plows to Flame Weeders
- NOAA Atlas 14: Precipitation Frequency Estimates of the United States
- Riverbank Filtration for Water Supply in the United States
- Solving Water Treatment Problems with Computational Fluid Dynamics
- Sustainability and Drinking Water Treatment Issues in the Midwest
- How To Build Reliability In The Results Of Numerical Modeling
- Cybersecurity Essentials For Water Engineers And Scientists

TECHNICAL TOURS*:

- St. Anthony Falls Laboratory at the University of Minnesota Tour
- St. Anthony Falls Lock & Dam Tour
- Hall's Island Reconstruction Project & Upper Mississippi River Tour
- CHS Field (Lowerton Ball Park) Sustainability and Water Reuse Tour
- Village of St. Anthony Sustainability Tour

KEY SOCIAL*:

- Mill City Museum

** Key social and technical tours are ticketed events*

