

<i>Topic</i>	<i>Day/Sess</i>	<i>Author(s)</i>	<i>Abstract Title</i>
Landscape Design	W-Poster	Dr. Brian Benham	The Center for Watershed Studies at Virginia Tech: creating resources and tools for watershed management
Landscape Design	W-Poster	Ms. Julie Jesiek, Dr. Brian Benham, Dr. Gene Yagow; Mrs. Becky Zeckoski	TMDL Knowledgebase Clearinghouse: A Tool for TMDL Developers
Stream Restoration	W-Poster	Dr. Christina M. Cianfrani, PhD., Dr. Sullivan P. S. Mazeika, PhD., Dr. William C. Hession, PhD.; Dr. Mary C. Watzin, PhD.	Mixed stream channel morphologies: implications for fish community diversity
Stream Restoration	W-Poster	Mrs. Sheila Ranganath, Dr. William C. Hession; Dr. Tess Wynn	Recovery of Channel Morphology and Benthic Macroinvertebrate Assemblages after Livestock Exclusion
Stream Restoration	W-Poster	Mr. Frank M. Smith, Dr. Theresa Wynn, Dr. William C. Hession; Dr. Gene Yagow	Restoration of Stroubles Creek in Southwest Virginia
Stream Restoration	W-Poster	Mr. Bill Bennett; Ms. Christy Gabbard	Community Driven Stream Restoration
Stream Restoration	W-Poster	Ms. Jessica T. Roberts, E.I.; Dr. Gregory D. Jennings, PhD.	Field Assessment of Culvert Impacts on Stream Channel Morphology
Stream Restoration	W-Poster	Mr. Thomas L. Dietrich, Jr., Dr. Jay F. Martin; Dr. Andy Ward	Can Geomorphologic Features Predict Stream Stability in Small Stream Systems?
Stream Restoration	W-Poster	Dr. Maeve McBride, Dr. William C. Hession; Dr. Donna Rizzo	Riparian reforestation and channel change: A case study of two small tributaries to Sleepers River, northeastern Vermont, USA
Stream Restoration	W-Poster	Ms. Candice Piercy, Dr. Theresa Wynn; Dr. Cully Hession	Evaluating the Rosgen Stream Classification System in the Eastern US using Discriminant and Cluster Analysis
Stream Restoration	W-Poster	Dr. Joanna C. Curran	Separating Natural and Anthropogenically Induced Channel Change of the San Antonio River, Texas
Stream Restoration	W-Poster	Mr. Erich T. Hester; Mr. Martin W. Doyle	Impact of in-stream geomorphic structures on hyporheic exchange and stream temperature
Stream Restoration	W-Poster	Ms. Leslie D. Bartsch, Dr. Brian E. Haggard, Mr. Joel M. Galloway, Dr. Keith A. Loftin; Dr. William R. Green	Antibiotic Fate and Transport in Three Effluent Dominated Ozark Streams
Stream Restoration	W-Poster	V. Zeledon; Dr. Marty Matlock	Measuring Sediment Oxygen Dynamics in Ozark Streams
Stream Restoration	W-Poster	Dr. Scott D. Longing; Dr. Brian E. Haggard	Stream restoration in small agricultural and urban streams of northwest Arkansas
Sustainability	W-Poster	Dr. Michael J. White, Dr. Daniel E. Storm, Mr. Phil Busteed, Dr. Hailin Zhang, Dr. Michael Smolen, Dr. Garey Fox; Dr. Chad Penn	PPM Plus: A Quantitative P Index for Developing Comprehensive Nutrient Management Plans
Sustainability	W-Poster	Dr. Michael J. White, Dr. Daniel E. Storm; Mr. Phil Busteed	Targeting Critical Source Phosphorus Areas in the Spavinaw Creek Basin

Sustainability	W-Poster	Dr. Marty Matlock; G. Thoma; D. Nutter; Z. Clayton-Neiderman; J. Popp	A Life Cycle Analysis Framework for Carbon in Dairy Production and Processing
Sustainability	W-Poster	Dr. Marty Matlock; T. Costello; D. Nutter; G. Thoma; M. Popp	A Life Cycle Analysis of Energy in Cotton Production
Urban Systems	W-Poster	Ms. Bethany Bezak, Dr. W. Cully Hession, Dr. Tess Wynn; Dr. Gene Yagow	Urban Channel Erosion Quantification in Upland Coastal Zone Streams of Virginia, USA
Urban Systems	W-Poster	Ms. Alicia Greene, Dr. Stacy Hutchinson, Mr. Reid Christianson; Ms. Trisha Culbertson	Impacts of Ecological Diversity on Bioretention Cell Performance During Establishment in the Midwest
Urban Systems	W-Poster	Ms. Hillary S. Tanner	Determining Cost and Treatment Effective Soil Combinations in Bioretention Cells for Storm Water Management
Urban Systems	W-Poster	Ms. Maria Pang, Mr. Scott Perry; Mr. Brian Lee	SWMM Hydrology and Non-point Source Pollution Removal Model
Urban Systems	W-Poster	Mr. G.D. Gokak; Dr. Sureshkant Verma, PhD.	Effect of Plant Capacity on Performance of Bare Flat Plate Collector Working as Superheater for Solar Assisted Vapour Compression Heat Pump
Urban Systems	W-Poster	Mr. Ivan A. Zuidhoek; Dr. Jon C. Cawley	The Moorish Garden as a Memetic Permaculture System
Wetlands	W-Poster	Mr. John Fochs, Dr. Garey Fox, Dr. Daniel E. Storm, Dr. Chad Penn; Dr. Glenn Brown	Potential Subsurface Transport of Phosphorus in Riparian Floodplains: Tracer and Phosphorus Transport Experiments
Wetlands	W-Poster	Audrey Michelle Sima; Todd Halihan; Kathleen Thompson; Garey Fox; Dan Storm	Transient Electrical Resistivity Imaging of a Tracer Test, Tahlequah, OK
Wetlands	W-Poster	Mr. David M. Blersch, Dr. Walter W. Mulbry; Dr. Patrick C. Kangas	Whence the hybrid? Engineering autonomy in an algal turf scrubber technoecosystem.
Wetlands	W-Poster	Mr. Neil Agarwal, Mr. Sean Ahearn, Mr. Erik Dudziak, Mrs. Sehba Khan, Mr. Daniel Marcin, Mr. Matthew Shofnos, Ms. Emily Skoda, Mr. Padmasini Venkatachari, Mr. Robert Vocke; Mr. David Tilley	Bacterial Resistance to Common Antibiotics in Maryland Wetlands
Wetlands	W-Poster	Dr. Walter Mulbry	Small-Scale Algal Turf Scrubber Performance on Tributaries of the Chesapeake Bay
Wetlands	W-Poster	Ms. Jennifer E. Brundage; Dr. Andrew H. Baldwin	The biodiversity effect: Do plant species mixtures perform better than monocultures in wastewater treatment wetlands?
Wetlands	W-Poster	Mr. Sameer Bhattarai; Dr. Changwoo Ahn	Induced microtopography and its effects on the first year vegetation development in a mitigation wetland newly created in the piedmont region of Virginia, USA
Wetlands	W-Poster	Dr. Michael J. White, Dr. Daniel E. Storm, Dr. Garey Fox; Mr. Phil Busted	Protocol to Determine the Optimal Placement of Riparian BMPs in the Illinois River Basin
Wetlands	W-Poster	Mr. Jason T. Berner	Future Alternatives for Headwater Streams and Associated Wetland Landscapes in the Upper Delaware Basin, New York, USA