



APRIL 14-16, 2026  **CHARLOTTE, NORTH CAROLINA**

Agenda Updated: February 27, 2026

Updated sessions are shown in dark blue text

Schedule-at-a-glance

TUESDAY, APRIL 14	
7:00 – 8:15 am	Breakfast (<i>Charlotte DE</i>)
7:00 – 5:00 pm	Registration Open & Poster Set Up
8:00 – 5:00 pm	Exhibits Open
8:00 – 8:30 am	Welcoming Remarks by Hye Yeong Kwon, CWP Executive Director/CEO
8:30 – 9:30 am	Plenary Session 1: Expert Panel – Welcome to Charlotte, North Carolina! Moderated by Amanda Pollack, CWP Director of Training
9:30 – 10:00 am	Visit Exhibitors & Networking Break
10:00 – 11:30 am	Morning Breakout Sessions
11:30 – 12:30 pm	Lunch (<i>Charlotte DE</i>)
12:30 – 2:30 pm	Early Afternoon Breakout Sessions
2:30 – 3:00 pm	Visit Exhibitors & Networking Break
3:00 – 4:30 pm	Late Afternoon Breakout Sessions
5:00 – 7:00 pm	Poster Session & Sponsor Panel Reception
7:00 pm	Evening Activities

WEDNESDAY, APRIL 15	
7:00 – 8:15 am	Breakfast (<i>Charlotte DE</i>)
7:00 – 5:00 pm	Registration Open
8:00 – 5:00 pm	Exhibits Open
8:00 – 8:15 am	Morning Remarks & Updates by Hye Yeong Kwon, Executive Director/CEO
8:15 am – 8:45 am	Plenary Session 2: CWP’s National Watershed Research Network by Karen Cappiella, Director of Research

9:00 – 10:00 am	Morning Workshop Sessions
10:00 – 10:30 am	Visit Exhibitors & Networking Break
10:30 – 11:30 am	Morning Breakout Sessions
11:30 – 12:30 pm	Lunch (<i>Charlotte DE</i>)
12:45 pm	Board Field Trip Buses
1:00 – 4:00 pm	Conference Field Trips <i>*Registration Required*</i>
7:00 pm	Evening Activities

THURSDAY, APRIL 16

7:00 – 8:15 am	Breakfast (<i>Charlotte DE</i>)
7:00 – 12:00 pm	Registration Open
8:00 – 1:00 pm	Last Chance to Visit Exhibitors
8:00 – 8:30 am	Morning Remarks & Announcement of Contest Winners Hye Yeong Kwon, Executive Director/CEO Karen Titus, Director of Membership Amanda Pollack, Director of Training
8:30 – 9:30 am	Plenary Session 3 – “It rained 2 feet, now what? Resiliency Considerations for Stormwater Management” by Dr. Bill Hunt, NC State University
9:30 – 10:00 am	Break
10:00 – 11:30 am	Morning Breakout Sessions
11:30 – 12:30 pm	Lunch (<i>Charlotte DE</i>)
12:45 – 2:15 pm	Early Afternoon Breakout Sessions
2:15 – 2:30 pm	Networking Break
2:30 – 4:00 pm	Late Afternoon Breakout Sessions
By 4:00 pm	Submit Forms to Receive Professional Development Hours (PDHs)

Notes to attendees

*All costs associated with CWP National Conference evening activities are the responsibility of the attendee.

*Please RSVP to evening activities through the Whova app.

2026 National Watershed and Stormwater Conference

Sessions & Workshops

TUESDAY, APRIL 14

6:00 AM - Missed Your Workout? – *Hotel Lobby*

Join Jessica Krueger (RKK) on a 2-mile run through Charlotte

7:00 – 8:15 AM BREAKFAST – *Charlotte DE*

8:00 – 8:30 AM WELCOME REMARKS – *Charlotte DE*

Hye Yeong Kwon, Executive Director/CEO

8:30 – 9:30 AM Plenary Panel – *Charlotte DE*

Welcome to Charlotte, North Carolina!

Moderated by Amanda Pollack, Center for Watershed Protection

David Kroening, Charlotte-Mecklenburg Storm Water Services

david.kroening@mecklenburgcountync.gov

David is the Program Manager for Mecklenburg County's Storm Water Services Engineering and Mitigation Program. He has approximately 30 years of experience working on both water quality and flood mitigation projects in North Carolina. He has been involved in TMDL development, CIP project development and flood mitigation planning and implementation. David has managed partnerships with the Department of Homeland Security focused upon the integration of Low-Cost Flood Sensors with Flood Risk Tools to enable better flood response and post-flood recovery.

Olivia Edwards, Charlotte-Mecklenburg Storm Water Services

olivia.edwards@mecklenburgcountync.gov

Olivia is an Environmental Supervisor for the Mecklenburg County's Storm Water Services Water Quality Program and manages a team responsible for protecting and restoring the usability of surface waters through water quality monitoring activities. She has 23 years of experience in the field of watershed protection and surface water quality monitoring. Edwards received her M.S. in Environmental Assessment from NC State and a B.S. in Biology from UNC Charlotte.

Brandon Jones, Catawba River Keeper

brandon@catawbariverkeeper.org

Brandon is the Catawba Riverkeeper Foundation's chief scientist and advocate. He is responsible for coordinating the organization's surface water monitoring, habitat restoration, nonpoint source pollution mitigation, and legislative initiatives. He is also the primary contact for all citizen concerns. Jones received his M.S. in Earth Science from UNC Charlotte and a B.A. in Economics from UNC-Chapel Hill.

Periann Russell, NC Department of Environmental Quality

periann.russell@deq.nc.gov

Periann is a geomorphologist for the NC Department of Environmental Quality (NCDEQ), Division of Mitigation Service (DMS). She leads the DMS Science and Analysis Unit working to advance the science of stream and wetland mitigation. She specializes in interactions between hillslope and stream processes related to fluvial response. In 2022, Ms. Russell began developing the Natural Infrastructure Flood Mitigation Program (NIFMP) which is part of a larger state effort to provide nature-based solutions to promote flood attenuation.

Will Wilhelm, Kimley Horn

Will.Wilhelm@kimley-horn.com

Will Wilhelm is Director of Sustainability and Resiliency Consulting and Design at Kimley-Horn, the fifth-largest pure-design firm in the United States and ranked #8 among green design firms by Engineering News-Record (ENR). He is a licensed Professional Engineer in Colorado, North Carolina, and Nevada, a Certified Floodplain Manager, and an Envision Sustainability Professional.

Jordan Miller, Charlotte-Mecklenburg Storm Water Services

jordan.miller@charlottenc.gov

Jordan is the Program Manager for the City of Charlotte's Surface Water Quality and Environmental Permitting Program. He has worked in the regulatory field for 17 years and currently manages the teams responsible for surface water quality capital improvement projects and long-term stewardship, MS4 permit administration, 401/404 permitting, and post-construction stormwater regulations. Jordan is a licensed NC Professional Engineer and holds a Bachelor of Science in Engineering Technology degree from the University of North Carolina at Charlotte.

9:30 – 10:00 AM VISIT EXHIBITORS & NETWORKING BREAK

10:00 – 11:30 AM TUESDAY MORNING BREAKOUT SESSIONS

	Data-Driven Tools for Watershed Management	Innovative Materials in Stormwater Management	Expanding the Impact of Stormwater Management	Innovative Stormwater Designs and Retrofits	Equitable Flood Risk and Resilience Planning
	Charlotte A	Charlotte B	Charlotte C	Charlotte DE	Charlotte FG
	Moderator: Stacey Berahzer CWP: James Dunbar	Moderator: Jacob Dorman CWP: Adrienne Cizek	Moderator: Lauren Moore CWP: Allison Lee	Moderator: Kathy Gee CWP: Emily Trethewey	Moderator: Bailee Pasienza CWP: Karen Capiella
10:00 AM	Eureka-Fremont-A Blueprint for Integrated Solutions Anil Tangirala, MS Consultants	Using Filtration in Basins to Treat More Rainfall Lynn Ramsey, Rymar Waterworks Innovations	Why Stormwater Management Needs to Do More Andy Sauer, Burns & McDonnell	Innovative GSI Retrofits in the City of Raleigh Jason Wright, Tetra Tech	Environmental Justice in Flood Mitigation Taylor Mebane-Chever, Charlotte-Mecklenburg Storm Water Services
10:30 AM	Looking Closer - NOAA's High Resolution Land Cover Data David Betenbaugh, NOAA Office of Coastal Management *Pending*	Selection, Design, and Implementation of Stormwater Filtration Media Craig Fairbaugh, Contech Engineered Solutions	Integrating Stormwater Green Infrastructure into Existing Landscapes Brittany Ayers Moyer RK&K	Designing Smarter Subsurface Stormwater Storage Systems: A Comprehensive Approach Jason Bailey	Pluvial Flood Modeling for Equitable Urban Resilience Julia Atayi Xin Zhou Morgan State University
11:00 AM	High-Definition Stream Survey: Prioritizing Watershed Management Decisions Brett Connell, Trutta Environmental Solutions	National Guidebook for Using Biochar in Stormwater BMPs Adrienne Cizek, CWP Carol Wong, CWP Myles Gray, USBI	Go Big! Successful Outcomes through Regional Stormwater Treatment Jeremiah Lehman, Contech Engineered Solutions	Adventures in Regional Stormwater Capture Aric Torreyson Jason Wright Tetra Tech	Integrated Floodplain Management (IFM)-State Assessments and Improved Resilience Peter Raabe, American Rivers

LUNCH 11:30 AM – 12:30 PM – Charlotte DE

1:00 – 2:30 PM TUESDAY EARLY AFTERNOON BREAKOUT SESSIONS

	Regional Approaches to Water Resource Protection	Implementing Stormwater Testing and Evaluation for Products and Practices (STEPP)	Integrating Community and Technology in Watershed Planning	Coastal Stormwater Center of the Southeast	Modeling and Planning for Climate Resilience
	Charlotte A	Charlotte B	Charlotte C	Charlotte DE	Charlotte FG
	Moderator: Bill Hubbard CWP: Hye Yeong Kwon	Moderator: Ashley Barnett CWP: James Dunbar	Moderator: Jessica Loren Rivas CWP: Jordan Fox	Moderator: Sandra Burton CWP: Carol Wong	Moderator: Shanyn Viars CWP: Greg Hoffmann
1:00 PM	Urban-Agricultural Partnerships for Source Water Protection Mary Beth Stevenson, City of Cedar Rapids	How STEPP Advances Stormwater Management Innovation Luke Matteson, StormTrap	Lessons Learned from an Engagement Approach to Watershed Planning in the City of Gaithersburg Megan Kelsall Mikayla Jones-Vincent City of Gaithersburg ESD Jordan Fox, CWP	Runoff Reimagined: Building Resilience through Green Stormwater Infrastructure Jessica Brown, University of Georgia	Integrating Climate and Flood Resilience into Watershed Planning Nate Zwonitzer Capitol Region Watershed District
1:30 PM	Clean Water Service Providers: Regionalization of Project Management Dan Albrecht, Chittenden County Regional Planning Commission Andres Torizzo, Watershed Consulting	A Review of STEPP's Foundational Protocols Jay Holtz, Oldcastle Infrastructure	Stormwater Management Automation: Evolution of Real-Time Controls James Sherrard Jr., Woodard & Curran Kathy Gee, OptiRTC	Evaluating the Performance of Retrofitted Rainwater Harvesting Systems Sarah Waickowski, Clemson University	Modeling-Driven Solutions for Resilient, Climate-Ready Infrastructure Planning Mary Whitehead, Arcadis
2:00 PM	Innovative Urban Partnerships: Soil and Water Conservation Districts John Hazlett, Marion County SWCD Brian Neilson, HNTB	Critical Policy Elements Needed to Implement STEPP Jacob Dorman, Contech Engineered Solutions	Enhancing Watershed Resilience: Integrating Technical Analysis and Community Engagement for Effective Flood and Sediment Management in New York State Nicole Del Monaco, Ramboll	From Tides to Resilience : Extending Cedar Key's Model Eban Bean, University of Florida	Plan to Action: Climate Resiliency in Frederick County, MD Ted Saltos Jessica Seipp Dewberry

2:30 – 3:00 PM VISIT EXHIBITORS & NETWORKING BREAK

3:00 – 4:30 PM TUESDAY LATE AFTERNOON BREAKOUT SESSIONS

	Regional Partnerships for Flood and Water Quality Resilience	Monitoring and Managing Stormwater Runoff and GI	Mapping and Modeling for Green Infrastructure	Innovative Approaches to Stream Restoration	Planning and Design for Extreme Event Resilience
	Charlotte A	Charlotte B	Charlotte C	Charlotte DE	Charlotte FG
	Moderator: Brett Connell CWP: Alexandria Wilkins	Moderator: Andres Torizzo CWP: Allison Lee	Moderator: Matthew Yockey CWP: Kristen Bisom	Moderator: Eric Seidl CWP: Beth Uhler	Moderator: Natalie Unruh CWP: Kaitie Evers
3:00 PM	Partnerships Driving Flood Resilience in Southeast Michigan Sherri Gee, Great Lakes Water Authority	Meeting Regional Stormwater Runoff Reduction Standards with GSI and CMAC Greg Hoffman, CWP Kathy Gee, OptiRTC	Parcel-Scale Mapping for Green Infrastructure Planning Xin Zhou Julia Atayi Morgan State University	Placemaking Through Stream Restoration: A Multidisciplinary Approach Rebecca Stubbs, McAdams	Up to Snow Good: Designing for Winter Resiliency Todd Hubmer, Bolton & Menk, Inc.
3:30 PM	The Watershed Hub: Southeast Michigan's Water Quality Collaborative Dan Gold, Great Lakes Water Authority	Monitoring Green Infrastructure Infiltration Over Time Harrison Davis, Burns and McDonnell	Optimizing Green Infrastructure Designs with 2D Modeling Laure Moore Andy Sauer Burns & McDonnell	Beaver Ruin Wetland: Improving Stream Channel Resiliency Claire Bumgardner, Tetra Tech	Eaton Fire Recovery: Advanced Monitoring and Modeling for Watershed Resilience Brianna Datti, Craftwater Dawn Petschauer, City of Pasadena, Public Works
4:00 PM	Splitlog Creek - Reducing Overflows, Increasing Resiliency, Delivering Community Sarah Henke-Shafer, Unified Government of Wyandotte County and KCK	Quantifying Dry & Wet-Weather Runoff from Non-Structural BMPs Elizabeth Fassmen -Beck, Southern California Coastal Water Research Project	City of Hudson-Not Just Another Watershed Study Kari Mackenbach, MS Consultants inc.	Thinking Creatively to Protect Infrastructure Through Stream Restoration Deanna Bobak, Civil & Environmental Consultants, Inc.	Brookside Park Stormwater Capture Project: Resilient Design Post-Wildfire Dawn Petschauer, City of Pasadena Yvana Hrovat, Black and Veatch

4:30 – 5:00 PM BREAK

5:00 – 7:00 PM EVENING RECEPTION & SPONSOR PANEL WITH HORS D'OEUVRES AND COCKTAILS

7:00 PM – Optional Tuesday Evening Activities

1. **Game Night** – *Additional details TBD*
2. **Dessert Before Dinner** – Let's Walk to Get Some Ice Cream! – *Additional details TBD*

** Attendees will be responsible for all costs associated with evening activities. **

WEDNESDAY, APRIL 15

7:00 – 8:15 AM BREAKFAST – *Charlotte DE*

8:00 – 8:15 AM MORNING REMARKS & UPDATES – *Charlotte DE*
Hye Yeong Kwon, Executive Director/CEO

8:15 – 8:45 AM Plenary Session – *Charlotte DE*

CWP’s National Watershed Research Network
Karen Cappiella, Director of Research

8:45 – 9:00 AM TRANSITION TO WORKSHOPS

9:00 – 10:00 AM WEDNESDAY MORNING WORKSHOPS

	Clean Water Begins Here: Hands-On Polymer Training	GI Workforce: Panel Discussion and CWP’s Clean Water Certificate Program	Coastal Stormwater Center of the Southeast	Breaking Silos for Equitable, Resilient Watersheds
	Charlotte B	Charlotte C	Charlotte DE	Charlotte FG
	Moderator: Jake Newhall CWP: James Dunbar	Moderator: Kristen O’Reilly CWP: Amanda Pollack	Moderator: Stacey Berahzer CWP: Carol Wong	Moderator: Bill Hubbard CWP: Beth Uhler
9:00 AM	Workshop Eddie Snell Brian Free Applied Polymer Systems	Workshop Amanda Pollack, CWP Kaitie Evers, CWP	Workshop Carol Wong, CWP	Workshop Donna Myers Sharyn Viars Chantel Dominguez American Rivers

10:00 – 10:30 AM VISIT EXHIBITORS & NETWORKING BREAK

10:30 – 11:30 AM WEDNESDAY MORNING BREAKOUT SESSIONS

	Future-Proofing Floodplains: Practices and Tools	Urban Stormwater Design Modeling Tools	Stormwater Solutions through Partnerships	Coastal Stormwater Center of the Southeast	Equity in Green Infrastructure
	Charlotte A	Charlotte B	Charlotte C	Charlotte DE	Charlotte FG
	Moderator: Holly Sauter CWP: Alexandria Wilkins	Moderator: Andres Torizzo CWP: Adrienne Cizek	Moderator: Andy Sauer CWP: Kaitie Evers	Moderator: Ashely Barnett CWP: Kristen Bisom	Moderator: Kristen O'Reilly CWP: Jordan Fox
10:30 AM	Assessing Current and Future Floodplain Management Practices Jeremy Melton, Civil & Environmental Consultants, Inc.	Geometry as Performance: Applying Computational Fluid Dynamics (CFD) to Urban Bioretention Design Mohammad Rezvan, Penn State University	Partnership: An Essential Stormwater Best Management Practice Katherine Atteberry, Metropolitan North Georgia Water Planning District	After the Storm, The Swarm Wes Robertson, Henrico County Vector Surveillance and Control	Advancing Green Infrastructure Equity in Southeast Michigan Bailee Pasienza, SEMCOG Jordan Fox, CWP
11:00 AM	Digital Tools for More Effective Floodplain Management Savannah Tini CFM, Forerunner	Modeling Ecological Uplift in Urban Watersheds: A Multi-Stressor Machine-Learning Framework Wuhib Bayou, Morgan State University	Scaling Grassroots Stormwater Solutions to Corporate Partnerships Brian Deurloo Tristie Ross Frog Creek Partners	Erosion and Sedimentation for Assessing Coral Reefs' Impact Walter Silva-Araya, University of Puerto Rico at Mayaguez	Breaking Barriers Thru Nature-Based Solutions in Disadvantage Communities Grace Messinger, Piedmont Conservation Council Heather Fisher, Town of Hillsborough

11:30 – 12:30 PM LUNCH – Charlotte DE

@ 12:45 PM BOARD FIELD TRIP BUSES – Hotel Main Entrance

1:00 – 4:00 PM FIELD TRIPS – [REGISTRATION REQUIRED](#)

7:00 PM – Optional Wednesday Evening Activities

- 1. Speed Networking Event** – Join Amanda Pollack (CWP) for a Fun and Engaging Way to Network – *Additional details TBD*
- 2. Brewery/Bar Crawl** – Always a Favorite Conference Activity! Come See What Marlyn Argueta (CWP) has Planned for Us in This Year – *Additional details TBD*
- 3. Ready to Relax?** – Get Your Steps in with a Leisurely Walk Through Charlotte – *Additional Details TBD*

** Attendees will be responsible for all costs associated with evening activities. **

THURSDAY, APRIL 16

7:00 – 8:15 AM BREAKFAST – *Charlotte DE*

8:00 – 8:30 AM Morning Remarks & Announcement of Contest Winners – *Charlotte DE*
 Hye Yeong Kwon, CWP Executive Director/CEO, Karen Titus, Director of Membership, &
 Amanda Pollack, Director of Training

8:30 – 9:30 AM Plenary Session – *Charlotte DE*

It rained 2 feet, now what? Resiliency Considerations for Stormwater Management

Dr. Bill Hunt, NC State University

Bill_Hunt@ncsu.edu

Dr. William F. (Bill) Hunt is a William Neal Reynolds Distinguished Professor & Extension Specialist in NC State University's Biological & Agricultural Engineering Department. For 29 years he has served the state of NC as a teacher, researcher and extension specialist in urban stormwater management. Dr. Hunt is a licensed PE, holding degrees from NC State and Penn State Universities. Bill leads the Stormwater Engineering Group at NC State and counts more than 60 alumni who now lift the stormwater profession across the US. He has authored/co-authored more than 160 peer-refereed journal articles, 2 books, and 30 outreach documents. Dr. Hunt teaches 20-25 extension/outreach workshops, webinars, and field days annually. In addition to stormwater, Bill is passionate about the history of water engineering, where he leads 2 tours a year to parts of the Roman empire to admire awesome infrastructure. Lastly, Bill has been blessed to be a father of five.

9:30 – 10:00 AM VISIT EXHIBITORS & NETWORKING BREAK

10:00 – 11:30 AM THURSDAY MORNING BREAKOUT SESSIONS

	Collaborative Strategies for Watershed Management	Data-Driven Flood Resilience	Lessons and Strategies for MS4 Compliance	Natural Infrastructure Solutions	Advancing Stormwater Resilience
	Charlotte A	Charlotte B	Charlotte C	Charlotte DE	Charlotte FG
	Moderator: Donna Myers CWP: Jordan Fox	Moderator: Jason Hetrick CWP: Adrienne Cizek	Moderator: Aaron Roberts CWP: Allison Lee	Moderator: Eric Seidl CWP: Greg Hoffmann	Moderator: Natalie Unruh CWP: Emily Trethewey
10:00 AM	Regional Collaboration for Next-Generation Flood Resilience Joe Arrowsmith, Straughan Environmental	Real-time Machine Learning (ML)-based Flood Forecasting in Mecklenburg County Arash Karimzadeh, Woolpert	Leveraging Resources to Achieve MS4 Restoration Compliance in the Town of Smithsburg Brittany Ayers Moyer RK&K	Restoring Natural Systems to Solve Infrastructure Challenges Mike Galvin Kevin Higgins JMT	Nature-based Solutions in the San Antonio River Basin Mikel Wilkins, San Antonio River Authority
10:30 AM	Roll On Columbia Roll On John Phillips, Parametrix	Washington DC's Innovative Modeling Tool to Increase Resilience Christine Estes, AECOM Rebecca Stack, DesignGreen, LLC	Improving Equity and Compliance Through Tiered MS4 Permitting Anna Starks, Christopher B. Burke Engineering	Aquifer Recharging Wetlands Mark Hungate Eric Sibenaller ISG	Local Floodplain Regulations that Increase Resilience Renee VanSickle, City of Columbus, Ohio
11:00 AM	Leveraging a Los Angeles Lake for Watershed Protection Julia Schmitt, Carollo Engineers	Operationalizing the Flood Inundation Mapping System (FIMS) William Hubbard, University of Maryland	H2-Oh No! Lessons from IDDE Case Studies in MD & GA Danielle Schwanke Jessica Krueger RK&K	An Abandoned Wetlands Journey to Thriving Community Asset Sandra Burton, LINNE Industries	SEMCOG's Nature-Based Solutions for Regional Flood Resilience Don Carpenter Drummond Carpenter Katie Grantham, SEMCOG

LUNCH 11:30 am – 12:30 pm – Charlotte DE

12:45 – 2:15 PM THURSDAY EARLY AFTERNOON BREAKOUT SESSIONS

	Watershed and Floodplain Management Tools	Effective Planning and Operations for Green Infrastructure	Stormwater Program Funding and Outreach	Integrating Green and Gray Infrastructure	Innovative Approaches to Stormwater and Urban Resilience
	Charlotte A	Charlotte B	Charlotte C	Charlotte DE	Charlotte FG
	Moderator: Aaron Roberts CWP: Carol Wong	Moderator: Natalie Unruh CWP: Amanda Pollack	Moderator: Brian Deurloo CWP: Hye Yeong Kwon	Moderator: Andy Sauer CWP: Alexandria Wilkins	Moderator: Aislinn Creel CWP: Kaitie Evers
12:45 PM	Economic Analysis of Drainage Water Recycling Chuck Brandel, ISG	Sizing, Siting & Operational Planning for Watershed-Scale BMP Rollout Thom Epps, Craftwater Engineering	Making the Case for Stormwater Utilities, A Georgia Perspective Stacey Issac Berahzer Elizabeth Jurado IB Environmental	From the Coastal Plain to the Valparaiso Moraine Michael Novotney, Wessler Engineering Chelsey Gordon, PE Porter County	Embracing Stormwater for Urban Resilience with Cloudburst Strategies Christina Hughes, Ramboll
1:15 PM	Floodplain Resiliency as an Environmental Market in North Carolina Eric Neuhaus Wildlands Engineering	Collaborative Approaches to the Batch and Build Process Owen Oeltjenbruns Erin Dwenger ISG Inc.	A Qualitative Self-Assessment for Stormwater Utility Effectiveness Adrielli Pagnoncelli, Morgan State University	Green-Gray Infrastructure Retrofits in Two Distinct Settings Hassan Ismail Jason Hetrick McCormick Taylor	Stormwater Solutions for Historic Easton, MD in a Changing Climate Jessica Krueger Kaitlyn Morrow RK&K
1:45 PM	Conservation Easements. A Smart Investment in Watershed Management? Matt Yockey, City of Tulsa	O&M Manuals that Work for GSI Projects Rene Vidales, County of San Diego Lauren Case, Geosyntec Consultants	Stormwater Outreach That's Strategic, Simple, and Strong Lauren Scott, ERG	Combining Green/Gray Infrastructure for Flood Risk Reduction Mark Van Auken, Arcadis	Building Resilience: Little Conestoga Creek Blue/Green Connector Cory Rathman, LandStudies
2:15 – 2:30 PM NETWORKING BREAK					

2:30 – 4:00 PM THURSDAY LATE AFTERNOON BREAKOUT SESSIONS

	Floodplain Restoration for Water Quality and Resilience	Fecal Pollution Monitoring and Source Assessment	Stormwater Regulations and Design Standards	Dam Removal and Resilient Urban Restoration	Enhancing Resilience Through Watershed Solutions
	Charlotte A	Charlotte B	Charlotte C	Charlotte DE	Charlotte FG
	Moderator: Dan Smith CWP: Kristen Bisom	Moderator: Sarah Waickowski CWP: Karen Capiella	Moderator: Sandra Burton CWP: Beth Uhler	Moderator: Eric Seidl CWP: Emily Trethewey	Moderator: Shanyn Viars CWP: Greg Hoffmann
2:30 PM	Clearing the Way for Healthier Waterways Haley Bock, Piedmont Conservation Council	SEARCHing for Sewage in Mecklenburg County, NC Kerry Caslow, Charlotte-Mecklenburg Storm Water Services	Regional resilient design standards for Hampton Roads, Virginia Benjamin McFarlane, Hampton Roads Planning District Commission	Dam removal for flood resiliency in Western North Carolina Miriam Badre, Wildlands Engineering	NC Resilient Coastal Communities Program – From Outreach to Implementation Doug Keller, RK&K *Pending*
3:00 PM	Floodplain Restoration for Habitat Benefits and Nutrient Reduction Stephanie Day, Verdantas	Fecal Bacteria Source Assessment: Florida Tidal Freshwater Streams Don Duke, Florida Gulf Coast University	Integrating Local Priorities into Stormwater Regulation Janette Wolf Christine Guy-Baker Civil & Environmental Consultants, Inc.	Monitoring the removal of College Lake Dam Sarah Sojka, Randolph College Michael Daniel, City of Lynchburg	Learning Equity to Teach Nature Heather Holley, Town of Carrboro *Pending*
3:30 PM	Using Tiered Floodplain for Resilient Outfall Restorations Rebecca Oaks Brittany Ayers Moyer RK&K	Priority Watershed Monitoring and Detection of Fecal Pollution Jacob Stark, Charlotte-Mecklenburg Storm Water Services	MS4 Collaboration Toolkit Beth Uhler, CWP	Southbridge Wilmington Wetland Park - Resilient Urban Restoration Tara Cutillo, RK&K Justin Reel, RK&K	Designing Waterscapes: A Therapeutic Practice for Accessing Ease Ebram Victoria, Morgan State University

@ 4:00 PM END OF CONFERENCE

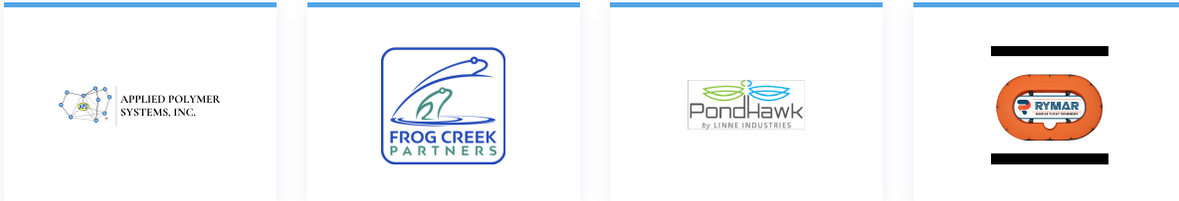
SUBMIT FORMS TO RECEIVE PROFESSIONAL DEVELOPMENT HOURS (PDH) at the Registration table or online

Thank You to Our Sponsors!

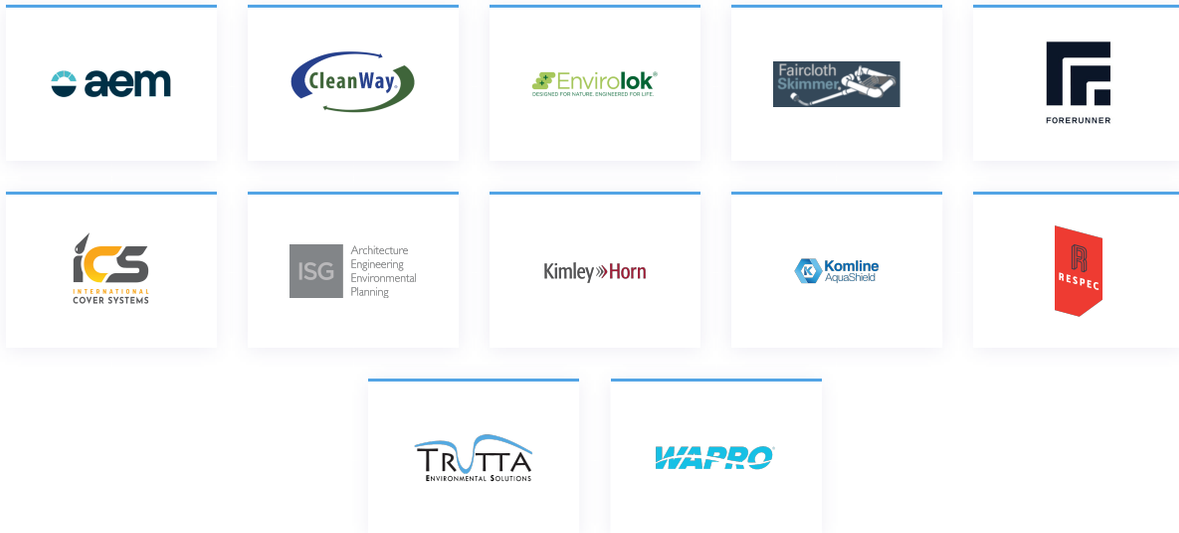
Platinum



Gold



Silver



Bronze



Supporting

