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May 10-12, 2023

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2023 Ohio Stormwater Conference



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Tinker's Creek Watershed Partners is a non-profit organization whose mission is to increase awareness and build support for the preservation and improvements of water quality, land use, and habitat value throughout the Tinker's Creek watershed.



The Ohio Stormwater Association is a group of public and private citizens dedicated to advancing the management of stormwater and related natural resources through education, leadership, watershed-based coordination, and technical assistance in Ohio. The Ohio Stormwater Association provides educational and networking opportunities for people focused on reducing the negative impacts of stormwater runoff.

Acknowledgement

A special thank you to all of those who helped plan this event. Thank you to the speakers who have taken their time to present.

We also want to recognize all of our Sponsors and Exhibitors; without their participation this conference would not be possible.

Get The 2023 Ohio Stormwater Conference App

Attendees with Apple iOS or Android devices are able to personalize their conference experience with our Annual Conference mobile app. Here are just some of the many features:

- Bookmark presentations and events in the conference agenda to create a personalized schedule.
- Preview schedule and speaker bios.
- Sponsor and exhibitor information
- Message other attendees directly, easily access individual message threads, and share contact information to stay connected after the conference.
- Participate in the App Photo Contest and be entered to win a prize!
- Description of all sessions and tracks.

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Green and Blue Infrastructure plays a critical role in making communities more resilient while providing key co-benefits such as beautification and urban renewal.







Conference Schedule

Wednesday, May 10, 2023

5:00 p.m. - 5:20 p.m. Opening

5:20 p.m. - 7:00 p.m. Keynote Presentations

7:00 p.m. - 9:00 p.m. Opening Reception

Thursday, May 11, 2023

8:30 a.m. - 10:00 a.m. Concurrent Session

10:00 a.m. - 10:30 a.m. Break - Exhibit Hall

10:30 a.m. - 12:00 p.m. Concurrent Session

12:00 p.m. - 12:45 p.m. Lunch

12:45 p.m. - 1:15 p.m. Exhibit Hall

1:15 p.m. - 2:45 p.m. Concurrent Session

2:45 p.m. - 3:15 p.m. Break - Exhibit Hall

3:15 p.m. - 4:15 p.m. Concurrent Session

4:30 p.m. - 5:30 p.m. Concurrent Session

5:30 p.m. - 7:30 p.m. Reception in Exhibit Hall

Friday, May 12, 2023

8:00 a.m. - 9:30 a.m. Concurrent Sessions

9:30 a.m. - 10:00 a.m. Break - Exhibit Hall

10:00 a.m. - 11:00 a.m. Concurrent Sessions

11:10 a.m. - 12:10 p.m. Concurrent Sessions

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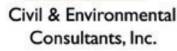
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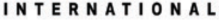




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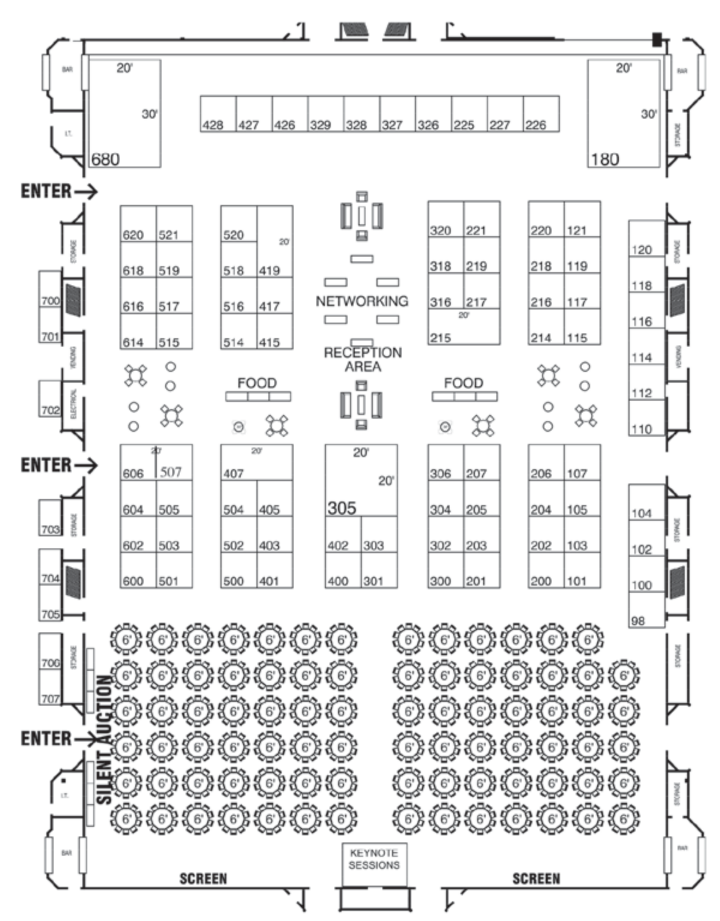




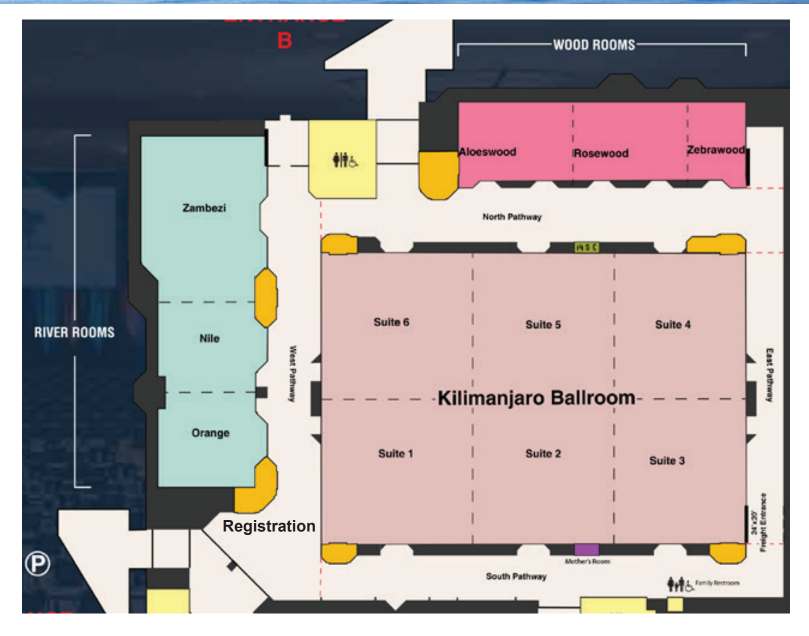


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Advanced Drainage Systems, Inc.	305	Keramida	518
Advanced Brainage Systems, Inc. Advanced Rehabilitation Technology	205	K.E.McCartney & Associates, Inc.	301
American Excelsior Company	302	Koontz Bryant Johnson Williams	519
Anser Advisory	403	Maccaferri Inc.	604
•	500	Marks Construction	320
Applied Polymer Systems AQUA DOC	201		
		Meadville Land Service, Inc.	328
Atlas Technical	606	Meredith Brothers Inc.	101
Baughman Tile Company	501	ms consultants, inc.	327
BMP, Inc.	514	M Tech Company	180
BL Companies	504	National Gunite	112
Biohabitats	616	NDS	304 & 306
Brandstetter Carroll, Inc.	516	NEORSD	407
CDM Smith	316	Norwalk Concrete Industries	116
Civil & Environmental Consultants, inc.	417	ODNR - Old Woman Creek Reserve	704
Contech Engineered Solutions	419	OEPA	705
Coyle SWPPP Professionals	200	OHM Advisors	515
CTL Engineering	401	OPN Seed	226
Davey Resource Group	318	OSWA	703
ECT	329	OTT HydroMet	105
EJ	207	Precision Laser & Instrument, Inc.	103
EMH&T	300	Red Barn Group, Inc.	600
Enviropod	214	Redi Rock Structures of OKI	117
Envirolok	110	Renewed Outdoors, LLC	100
Environmental Design Group	614	Roundstone Native Seed, LLC	402
Ernst Conservation Seeds	503	Rymar Waterworks Innovations	114
Eurofins TestAmerica	217	S&ME	104
EJ Prescott	204	Siltworm	102
Ferguson Waterworks	502	Storm Trap	517
Flexamat	405	StormwaterONE	219
FODS LLC	218	Straughan Environmental, Inc.	326
Geoshack	216	SWPPPTrack	227
GEI Consultants	203	Storm Water Solutions	98
GPD Group	215	Sweeping Corp of America	225
Grande Water Management Systems	415	V3 Companies	115
GrassWorx InstaTurf	202	Verdantas	602
HZW Environmental Consultants, LLC	303	Wertz Geotechnical Engineering, Inc.	427
Indiana Kentucky Ohio Concrete Pipe Assoc.	400	Williams Forestry & Associates	505



Layout of Convention Center



Orange Room: Watershed Planning and Restoration

Nile Room: Stormwater Practices, BMPs, Planning & Design

Zambezi Room: Legal & OEPA Roundtable; Transportation

Aloeswood Room: Green Infrastructure

Rosewood Room: Monitoring, Inspection, and Maintenance; Stormwater Retrofits

Zebrawood Room: Modeling and Research; Industrial

Conference Planning Committee

Conference Chair

Harry Stark, City of Aurora / Tinker's Creek Watershed Partners - Executive Director / Ohio Stormwater Association

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2

GUIDEBOOK APP SCAVENGER HUNT

Open the conference app, go to QR code game, and find QR codes in exhibit booths. Once you've collected them and see the phrase, bring completed form to registration to be entered into for some prizes.

3

GUIDEBOOK PHOTO CONTEST

The app has the ability to post photos, name the photo with your name and the best photo wins!! The photo can be anything conference related - find something unique.

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Stone Environmental graciously donated the kayak that is being raffled as part of our fund raiser. We greatly appreciate this donation and Stone Environmental's continued support of the Tinker's Creek Watershed Partners.













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Keynote Presentation Wednesday May 10, 2023

Conference Welcome and Opening



Harry Stark
Executive Director

I've been honored to be the Executive Director of the Ohio Stormwater Conference since 2008. It has been a pleasure to meet and work with so many great people who are dedicated to protecting and improving Ohio's abundant natural water resources. The dedication of these individuals is an asset to Ohio.

I would like to thank the planning committee, the numerous sponsors, exhibitors, collaborating partners, and speakers who all have devoted countless hours and resources to make this conference a success. I encourage everyone to visit the sponsors and exhibitors either in-person or virtually over the two-day event for the knowledge, expertise, and products that they bring to share with all of us. Thank you to Ana Burns, Davey Resource Group, who led the development of a strong agenda.

It has been a wonderful experience working with all of the talented people who have volunteered their time in making our conferences a success. I look forward to the years to come to see how this event will continue to grow and expand and bring stormwater management issues to the forefront in Ohio. Thank you.

Conference Keynote Speaker



Betsy Kling Chief Meteorologist & 4-5:30 PM Anchor, WKYC Cleveland

Betsy Kling has won Emmy awards as both Chief Meteorologist and Anchor at WKYC. Born and raised in Northeast Ohio. After graduating from Copley High School she went to Bowling Green State University where she earned her journalism degree with a minor in meteorology. She finished her remaining meteorology coursework through Mississippi State University. Betsy worked in Fort Wayne, Indiana, and Jacksonville, Florida, before coming home in 2003. In 2008 she became Cleveland's first female Chief Meteorologist.

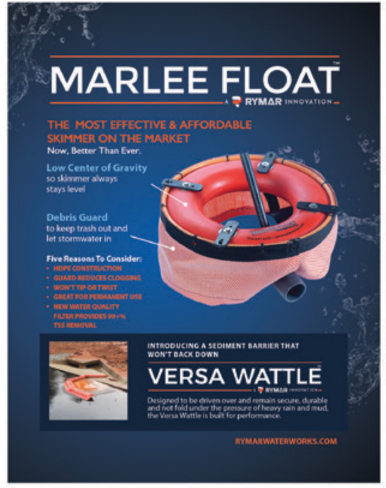
Betsy is part of a small (but growing!) group of women in the country who have earned the prestigious Certified Broadcast Meteorologist (CBM) accreditation from the American Meteorological Society, as well as the Seal of Approval from the National Weather Association (NWA). Betsy was named National Weather Association 2021 Broadcaster of the Year and is the only person to be named Member of the Year twice by the organization.



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The Ohio Coastal Training Program works with a variety of environmental professionals to help inform, educate, and meet their needs. To learn more about the program, contact the Coastal Training Program Coordinator at Emily.Kuzmick@dnr.ohio.gov







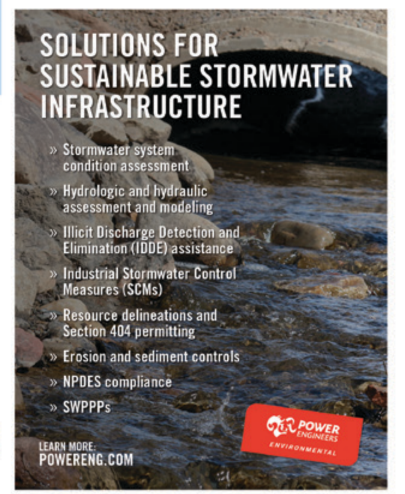


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"Turbulence and Velocity Reduction in Stormwater Quality Structures"

Thursday, May 11th at 9am

Presented by: TJ Mullen, President, BMP Inc.



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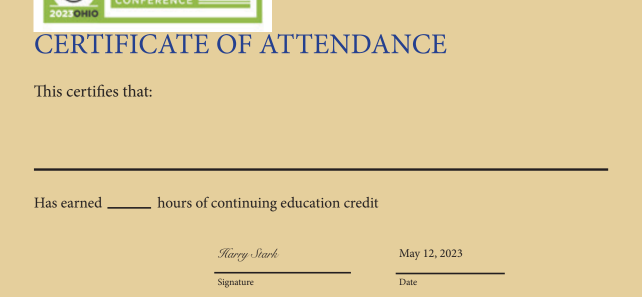
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- 12 CECs for CFMs
- 12 for PE
- CLE Gerneral: 10.0

More information can be found at: https://ohstormwaterconference.com/ceu-info/



The Ohio Stormwater Conference is a three-day conference that provides training and discussions on Best Management Practices for Local Land Use Planning, low impact development, and stormwater management. This conference is relevant to the practice of civil engineering, planning, and landscape design, to partially fulfill Continuing Professional Development (CPD) requirements for Ohio Professional Engineers, EnvioCert Certifications, Surveyors, Certified Planners (AICP), Landscape Architects, and other related professions. The Ohio State Board of Registration for Professional Engineers and Surveyors does not pre-approve CPD courses nor does the board pre-approve CPD providers. Each registrant is responsible to make sure that the courses they take meet the requirements specified in O.R.C. 4733.151. It is the individual's responsibility to provide supporting ma-terial as to the sessions and hours attended



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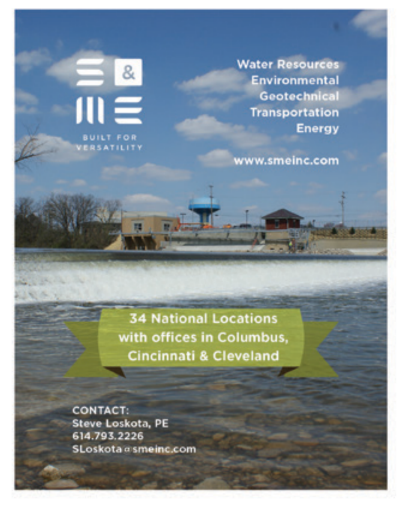
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Ohio Stormwater Conference Technical Agenda

Oillo	Otominwater oc		Iodi Agerida	
5:00 - 5:15 pm	Opening - Harry Stark			
5:15 - 7:00 pm Keynote Presentation: Betsy Kling, Chief Meteorologist & 4-5:30 PM Anchor, WKYC Cleveland 2.0 CEU				
7:00 - 9:00 pm	Opening Reception - Exhibit Area			
	Watershed Planning and Restoration Orange Room	Stormwater Practices, BMPs, Planning & Design Nile Room	Legal & OEPA Roundtable Zambezi Room	
8:30- 10:00 am	Converting Agriculture Fields to Wetlands in NW Ohio	Building a Living Capital Improvement Plan for Warren, Ohio	Ohio Water Law 101	
1.5 CEU	Kevin Grieser, Biohabitats, Inc. Suzanne Hoehne, Biohabitats, Inc.	Katherine R. Zodrow, ECO	Louis L. McMahon, McMahon DeGulis LLP	
		Turbulence and Velocity Reduction in Stormwater Quality Structures	Water Law 102: Basic Legal Issues	
	An Urban Watershed Story: From Homestead to Habitat	TJ Mullen, Best Management Products, Inc.	Louis L. McMahon, McMahon DeGulis LLP	
	Erin Mundorf, Biohabitats, Inc. Elizabeth Hiserk, Cleveland Metroparks	Mo' Acres, Mo' Problems: Managing Stormwater on Large Solar Sites	Legal Hot Topics and Headlines in Stormwater Management	
		Kurt Hansen and Val Locker, ECT	Megan E. Goedeker, McMahon DeGulis LLP	
10:00 - 10:30 ar		ann Eubibitanall		
10:30 - 12:00 pm	Visit Exhibit Hall and see all Partners in Community	Mitigating for Impacts to Ohio's Ephemeral Streams	Ohio EPA Updates and Roundtable	
1.5 CEU	Dr. Erica Matheny, Tinker's Creek Watershed Partners	Aaron Van Ostran, Stream + Wetlands Foundation	Jason Fyffe, OEPA	
	Angela Brodie, Tinker's Creek Watershed Partners	,	oddon yllo, ozim	
	Innovative Ways to Compete for Unprecedented Funding			
	Wayne Hofmann, Wade Trim	Rainwater Manual and Construction General Permit	Environmental Justice	
	AJ Gutz, Wade Trim	Technical Updates Justin Reinhart, Ohio EPA	Megan E. Goedeker, McMahon DeGulis LLP	
	Getting Conservation on the Ground - Grants That Encourage Action	Justin Reinhart, Onio EFA		
	Kristin Hall, Cuyahoga SWCD			
12:00 -12:45 pm	Lunc	sh .		
12:45 - 1:15 pm	Exhil	bit Hall		
	Case Studies on Asset Management Strategies for Stormwater System Planning	Designing Infiltration Basins According to the OEPA Stormwater Permit	Ethical Engineers Throughout History	
1:15 - 2:45 pm	John Aldrich, CDM Smith	Matt Mace, Advanced Drainage Systems	Tom Pannett, Kegler Brown Hill + Ritter	
1.5 CEU	Aurora Ohio's Stormwater Master Plan and Asset Management Program	Leroy Wertz, Wertz Geotechnical Engineering	Communicating with the Dublic on Mat	
	Laurel Christian, Strand Associates, Inc. Harry Stark, City of Aurora	Climate Change Effects on Rainfall Intensity-	Communicating with the Public on Wet Weather Consent Decrees	
	The N:P Ratio in Urban Stormwater: Implications for	Duration-Frequency (IDF) Curves in Town	Louis L. McMahon, McMahon DeGulis LLP	

Samir Mainali, Youngstown State University

HAB management

Ryan Winston, Ohio State University

Wednesday May 10, 2023

Thursday Ma	ay 11, 2023	
Green Infrastructure Aloeswood	Modeling and Research Zebrawood	Monitoring, Inspection, and Maintenance Rosewood
Increasing Climate Resiliency with Green Infrastructure and Adaptable Trees David Gamstetter, Davey Resource Group ———————————————————————————————————	Urban Stormwater Runoff Characterization in the Lake Erie Watershed Jay Dorsey and Ryan Winston, Ohio State University Effects of Chlorides on Macroinvertebrate Communities in Ohio Headwaters Robert Miltner, Ohio EPA Comparing a High Flow Media Filter and Bioretention Cell Performance Kathleen Fast and Ryan Winston, Ohio State University	Biological and Water Quality Monitoring in Ohio's Streams and Rivers Andrew Phillips, Ohio EPA Enhancing Stormwater Infrastructure with Asset Management in Columbia, S.C. Hal Clarkson, Woolpert, Inc.
Hansen and Ryckman Overflow Abatement and Flood Mitigation Project Michael Cook, Advanced Drainage Systems, Inc. Ian Kuchman Advanced Drainage Systems, Inc. Neil O'Conner, City of New Albany BMP Application Of Various LIDs To Reduce Storm Water Run-off Rajati Dahal, Youngstown State University	Using a HEC-RAS 2D Model to Support Wetland Design David Anderson, Stantec Charles Onyak, NEORSD Modeling Smart Stormwater Controls with EPA SWMM Dayton Marchese, OptiRTC Stormwater Asset Management and Master Planning for	NE Ohio Source Control Pilot - Technical Results and Lessons Mark Delisio, P.E., CT Consultants, Inc. Brian Shields, P.E. City of Lakewood Illicit Discharge Detection through Non-dry Weather Screening Activities Kate Moran, CDM Smith Jessica Doty, CDM Smith

Green Infrastructure Assessments for Coastal Resilience

Greg Hoffmann, Center for Watershed Protection Lindsey Kerkez, SE Michigan Council of Governments

Using High-Flow Biofiltration to Provide Runoff Reduction

Chris Allen, Contech Engineered Solutions John Pedrick, Contech Engineered Solutions Integrating Climate Change Rainfall Projections into Stormwater Models for Planning

Wilson Shealy and Allison Bowman, 2NDNATURE

Developing a Tool for Standardized Hydraulic Risk Calculations

George Remias, NEORSD Jocelyn Anleitner, Wade Trim

Jackson, TN

Katie Nolan, Gresham Smith

Overcoming Hurdles of Implementing a Successful Post-Construction Management Program

Aaron Homer, City of Toledo Edith Kippenhan, City of Toledo

Utilizing NOAA Precipitation Estimates for Project Rainfall Response

Joe Pavlick, CT Consultants

Ohio Stormwater Conference Technical Agenda

	Watershed Planning and Restoration Orange Room	Stormwater Practices, BMPs, Planning & Design Nile Room	Legal & OEPA Roundtable Zambezi Room	
2:45 - 3:15 pm	Break Visit Exhibit Hall and see all	our Exhibitors!!		
3:15 - 4:15 pm 1.0 CEU	After an Extreme Storm: Madison's Approach to Flood Mitigation Planning Michael Wegner, Brown and Caldwell	Pond + Skimmer = 90% TSS Jamie McCutchen, Rymar Waterworks Innovations Stormwater Management: Post Construction Stormwater BMPs Doug McCluskey, Everett J Prescott	Conservancy Districts and Watershed Management John M. Hoopingamer, McMahon DeGulis LLP	
4:15 - 4:30 pm	Break			
4:30 - 5:30 pm	Martin's Run Ecological Restoration Project Kathryn Golden, CPMSM, CFM, City of Lorain Chip Wendt, PWS, CPESC, CESSWI, Coldwater Consulting	Enforcement Escalation: The Requirements Versus The Realities Brent Eysenbach,, Cuyahoga SWCD Chris Vasco, Cuyahoga SWCD	NUTRIENTS: Important Issues Coming to a Great Lake Near You Lee A. Slone, McMahon DeGulis LLP	
1.0 CEU	ABCs of Environmental Constructability Michael Thompson, Meadville Land Service		Legal Roundtable Louis L. McMahon, McMahon DeGulis LLP	

Thursday May 11, 2023

Green Infrastructure
Aloeswood

Modeling and Research Zebrawood

Monitoring, Inspection, and Maintenance Rosewood

Chicago Public Schools Space to Grow Stormwater Program

Thomas Price, Environmental Consulting & Technology, Inc.

Plant Selection for Green Infrastructure

Jason Cooper, Environmental Consulting & Technology, Inc.

Triple Bottom Line of Green Infrastructure

Jason Bailey, Ferguson Waterworks

Understanding Stormwater Control Measure (SCM) Sizing and Resilience

Gregory Williams, StormTrap

Exploring Stormwater Management and Environmental Conservation Programs Utilizing AmeriCorps National Service Members

Northern Ohio Watershed Corps (NOWCorps) AmeriCorps Members

2022-23 NOWCorps Members

- Maximilian Bauders HF&G Arboretum Core & Outer Trails Assistant, Holden Forests & Gardens
- Heather Beukeman NOWCorps Watershed Steward, Chagrin River Watershed Partners
- Sarah Brunot NOWCorps Education & Outreach Specialist, Chagrin River Watershed Partners
- Kathryn Burnsworth NOWCorps Conservation Program & Outreach Assistant, Erie Soil & Water Conservation District
- Cora Crilow NOWCorps Conservation Program Assistant, Ashland Soil & Water Conservation District
- Melissa Dopirak HF&G Conservation Specialist, Holden Forests & Gardens
- Blake Erman Natural Resources Technician, Cleveland Metroparks
- Hannah Goulder HF&G Core Natural Areas Assistant, Holden Forests & Gardens
- Claire Hardi NOWCorps Outreach Specialist, Summit Soil & Water Conservation District
- Chynna Ingram Trails Assistant, Cleveland Metroparks
- Maura Montague Natural Resources Technician, Cleveland Metroparks
- Isabel Neeley Field Station Assistant, The University of Akron Field Station
- Julio Olivarez NEOH CLEB/Restoration Crew Member, The Nature Conservancy
- Julie Olivo NOWCorps Education/Coordinator, Cuyahoga Soil & Water Conservation District
- Victor Serrano NOWCorps Outreach Specialist, Lake Soil & Water Conservation District
- Patrick Trauemicht NOWCorps Community Forestry Specialist, Western Reserve Land Conservancy

Sustainability Goals: Building Soccer Parks One BMP at a Time

Sally Gladwell, The Mannik & Smith Group, Inc. Joe Fausnaugh City of Toledo

Monitoring Sewage Contamination in an Urban Watershed Using qPCR Technology

Eric Soehnlen, NEORSD

Building a Robust Post-Construction Stormwater Program

Drew Gamble and Vanessa Rainwater, Christopher B. Burke Engineering, LLC

THEME SPONSORS: ADS, ECT, GPD Group, Grande Water Management Systems, R2O











Hawaiian Theme Reception

Join us for our Thursday night Hawaiian Themed Reception!! 5:30 - 7:30 pm

Live entertainment provided by Hawaiian Island Entertainment LLC

Hawaiian Shirt Contest

Photo Booth

Specialty Drinks - win tickets for free drink!



Thank you to our Sponsors for this year's theme aspect of the event!

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2024 Ohio Stormwater Conference

SAVE THE DATE . . . May 2024

The 2024 Ohio Stormwater Conference Kalahari Resort and Conference Center Sandusky, Ohio



Interested in Presenting? Call for Abstracts will open in September 2023.

Want to have a booth? Want to be on the planning committee?

Contact Harry Stark at harry@tinkerscreek.org

Ohio Stormwater Conference Technical Agenda

	Watershed Planning and Restoration Orange Room	Stormwater Practices, BMPs, Planning & Design Nile Room	Transportation Zambezi Room	
8:00 - 9:30 am 1.5 CEU	How Climate Change is Impacting the Ohio River Basin Mark D. Kessinger, DLZ National, Inc.	Why you can't just trust the numbers Jakob Hamlescher, Cuyahoga SWCD	District DOT Stormwater Retrofits Planning and Design Larry Trout, Jr, Straughan Environmental, Inc. Andrew Sankowski, Straughan Environmental, Inc	
	Optimizing Climate Resiliency and Stormwater Management with Nature-Based Systems Scott B Dierks, GEI Consultants	The Art of LTOM - Crafting Effective Manuals & Agreements Carla Regener and Brent Eysenbach, Cuyahoga SWCD	MDOT Infrastructure Protection and Rehabilitation Response to High Lake Levels Craig Hebebrand, Arcadis, U.S., Inc.	
9:30 am - 10:00 am Break - Visit Exhibitors/Sponsors				
10:00 - 11:00 am 1.0 CEU	The Historic Bloody Run Swamp Gets an Overdue Transfusion Aaron Van Ostran, Stream + Wetlands Foundation	Hitting a Grand Slam with Public Education Matt McFadden and Jay Mosley, Lucas County Engineer's Office Building a Resilient Infrastructure Donald E. McNutt, PE, American Concrete Pipe Association	ODOT Research - Evaluating the Performance Inlet Protection Devices Justin Kerns, ms consultants, inc. Ryan Winston, Ohio State University Alec Grimm, Ohio State University	
		Association		
11:10 - 12:10 pm 1.0 CEU	SD1's Comprehensive Bullock Pen Creek Master Plan Achieves Multiple Objectives Chris Rust, Strand Associates, Inc. Retrofits: Is existing impervious key to fixing our stormwater problem Derek M. Berg, Contech Engineered Solutions LLC	Hancock County Flood Risk Reduction Program Update David Hayson and Derek Dalton, Stantec Steve Wilson, Maumee Watershed Conservancy District	Transportation Roundtable Mark McCabe, JEO Consulting Group Jon Prier, ODOT	

Friday May 12, 2023

Green Infrastructure Aloeswood	Industrial Zebrawood	Stormwater Retrofits Rosewood
Green Infrastructure Improvements at Firestone Park Robert Thompson, Terra Design Studios Jim Feath, Herbert, Rowland, and Grubic, Inc. Comprehensive, Synergistic Stormwater Channel Remediation Kevin Boyce, American Excelsior	Protecting Critical Infrastructure for future generations – Southerly WWTP Columbus Chad Boyer, ms consultants, inc. Holly Boyer, City of Columbus Expanding Flocculant Use: What you Need to Know Kyla J Wood, Applied Polymer Systems, Inc.	Floodplain Storage Re-Imagined as a Community Asset Kelly Kuhbander, Strand Associates, Inc. Jeremy Kalb, City of Findlay Leveraging 2D Modeling in Retrofitting a Flooding Neighborhood Alex Vieira, Hazen and Sawyer Eric Onderak, Coldwater Consultants William Glenn, City of Columbus - Dept. of Utilities
Enhancing Soil Infiltration and Reforestation Success with Suburban Subsoiling Stu Schwartz, University of Maryland Baltimore County Josh Phillips, Cleveland Metro Parks	NPDES Qualifications: Lets Get Certified (or not)! Julie Morelli, Power Engineers, Inc	From Funding to Final Construction: A Holistic Infrastructure Planning Approach David Bridenstine, OHM Advisors Ashley Wadsworth, OHM Advisors Level of Service Policy for Stormwater Capital Improvement Projects Miles Hebert, PE, CFM, EMH&T
Implementing Green Infrastructure at Marinas in the Great Lakes Sarah Orlando, Ohio Sea Grant	Make Data Visualization Work for You to Set Program Priorities Sarah Maistros, Arcadis A Discussion of Common Questions about Industrial Stormwater Compliance Nathan Collier, POWER Engineers	Through Collaboration: Creating Water Quality Solutions for Chester Stormwater Authority Lauren Van Meter, HDR Robert Backman, Stormwater Investment Group, LLC Benefits of Vegetation in Cleveland Metroparks Brookside Reservation Bioretention Cells Andrew Tirpak, Ohio State University Ryan Winston, Ohio State University Jennifer Grieser, Cleveland Meroparks

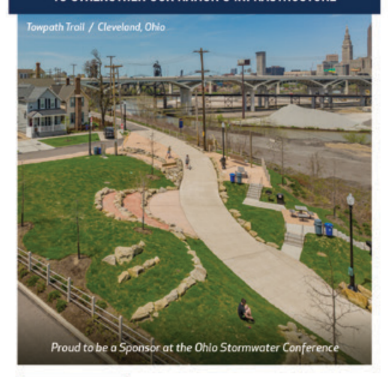
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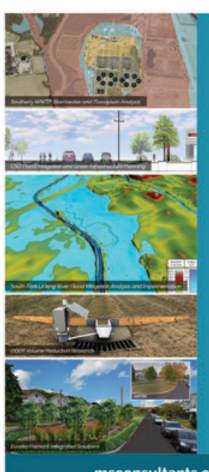
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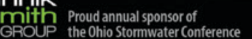
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Join us Thursday, May 11 at 3:15 PM for

SUST<u>A</u>INABILITY

Building Soccer Parks One BMP at a Time

MSG and The City of Toledo will discuss the GLRI-funded green infrastructure that is a key feature of Toledo's Schneider Park revitalization.

Followed by an interactive "Soccer & Sustainability JETPARTY"





SPECIALTIES

- STREAM AND WETLAND CONSTRUCTION, ECOLOGICAL RESTORATION
- STORM WATER AND GREEN INFRASTRUCTURE
- **CONSTRUCTION FEASIBILITY** AND ASSESSMENT
- PARK DEVELOPMENT AND TRAIL CONSTRUCTION





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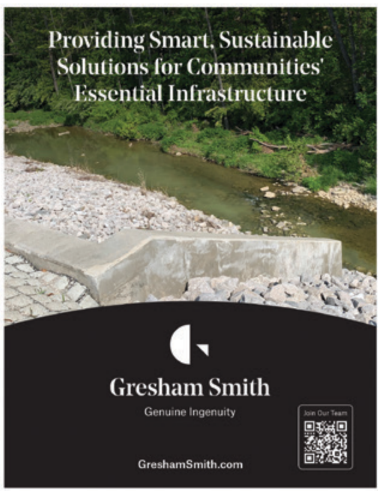
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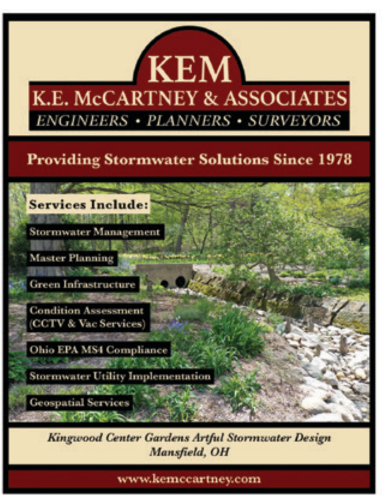


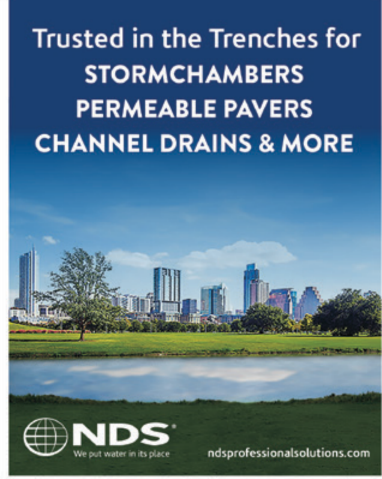


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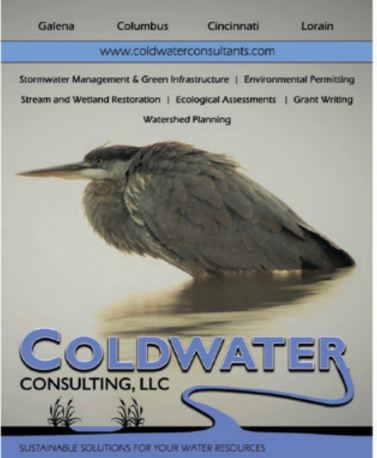


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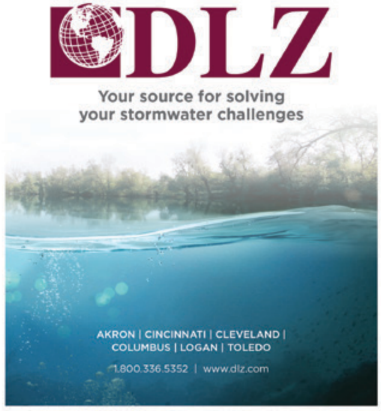


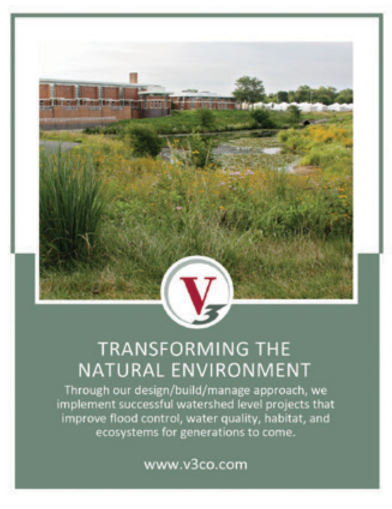


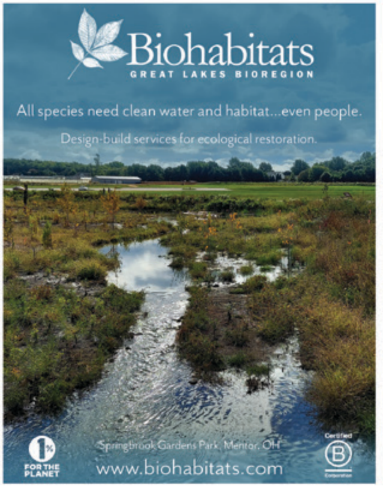
Jeffrey A. Mandell, P.E, CPESC 430 Bishop Road, Suite A Bowling Green, Ohio 43402

SERVICES

SWPPP PLANS - SWPPP INSPECTIONS
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TAF PLANS - CONSTRUCTION ENGINEERING
CONSTRUCTION MATERIALS TESTING
ASPHALT - SOILS - AGGREGATE - CONCRETE
LPA PROJECT OVERSIGHT - RPR









Public Utilities

MEET OUR STORMWATER TEAM:

The City of Toledo, with a population of approx. 260,000 people and a Phase I NPDES Community, lies within two watersheds (Maumee and Ottawa Rivers) that drain to Lake Erie. Under the Department of Public Utilities, the Division of Environmental Services (TDES) is one of six divisions that manages core services Toledoans rely on. At TDES, we fight for a higher quality of life through balanced, responsible environmental protection, ensuring safe air and water for all citizens in the metropolitan Area. Our Stormwater section manages all stormwater entering our MS4 system, to protect water resources and address water quality by reducing the quantity and improving the quality of stormwater runoff. We take pride in serving as an environmental leader and consultant for other local, state, and federal agencies.

TEAM MEMBERS:

Manager: Abed Semoan

Chief: Regina Collins

Stormwater Coordinator: Edith Kippenhan

Senior Environmental Specialists:

Marilyn DuFour, LaShawna Weeks

Environmental Specialists: Angela Tucker, Todd Haggard, Alexa Vogel, Aaron Homer, Nathanael Semaan

Environmental Technicians:

Tiffani Petry, Anthony Marino, Jennifer Bliss, Dean Bobzean

2022 PROGRAM HIGHLIGHTS:

Public Education and Outreach (PO&E) & Public Involvement and Participation (PI&P)—

> 62 events reaching almost 3500 people with our partners

Illicit Discharge Detection and Elimination (IDDE)-

181 inspections and 5 investigations

Construction Site Runoff Controls— 885 inspections, public and private projects

Post-Construction Site Runoff Controls—

54 sites inspected and SOP development

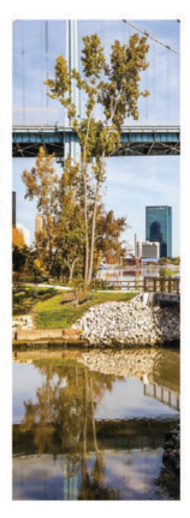
Pollution Prevention and Good Housekeeping—

91 inspections, 37 sites

Industrial/Commercial Facilities Program—

64 inspections, 64 sites

Monitoring Requirements-3 river sites monitored







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