

2020 Ohio Stormwater Virtual Conference

August 26 - 28, 2020



Addressing regional stormwater issues requires strategy, creativity, and collaboration. Get certified with us for greater opportunities for your business. *neorsd.org/opportunity*



2020 Ohio Stormwater Conference



Presented by

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; without their participation this conference would not be possible.

Get The 2020 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 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.

Photo Contest: Upload a photo to the app, label with your name and be entered to win a prize!! Photos should be of your "viewing" location for the conference.



Download the App

Stronger Together



Bridging The Gap Between Engineering And Ecology



We are excited to announce the merger of our companies. WPG's commercial/industrial civil engineering, environmental design and landscape architecture expertise combined with REL's long history of transportation, structural/bridge engineering, municipal engineering, stormwater compliance and surveying provides a comprehensive suite of services to our clients.

Civil Engineering Environmental Science Landscape Architecture Surveying

Hermitage Office 1085 S. Hermitage Rd. Hermitage, PA 16148 P: 724-981-0155 Mansfield Office 29 N Park St. Mansfield, OH 44902 P: 419-524-0074 Cranberry Twp. Office 144 Emeryville Drive, Suite 200 Cranberry Twp, PA 16066 P: 724-981-0155 Waynesburg Office 255 Jefferson Rd. Waynesburg, PA 15370 P: 724-981-0155 St. Clairsville Office 145 E Main St. St Clairsville, OH 43950 P: 724-981-0155



We connect the tried-and-true with the best new ideas to deliver innovative stormwater solutions that enhance our communities.

advancing*stormwate



Caldwell

100% Environmental | Employee Owned | BrownandCaldwell.com Cleveland | Cincinnati | Columbus | Offices Nationwide

A Stormwater Compliance **Application** That is... ✓ Simple ✓ Customizable ✓ Affordable MS4web MUNICIPAL COMPLIANCE PLATFORM Schedule a demonstration to see how all of the features of MS4web come together to provide a complete compliance platform that will simplify your stormwater compliance efforts. Proud annual sponsor of the OHIO STORMWATER ONFERENCE Civil, Structural, Geotechnical and Environmental Engineering Ecological Restoration | Green Infrastructure Planning and Funding Strategy Assistance Survey | Landscape Architecture Construction Engineering, Administration, Inspection, and Materials Testing TECHNICAL SKILL. www.MannikSmithGroup.com

CREATIVE SPIRIT.

Conference Schedule

Wednesday, August 26, 2020

8:30 a.m. - 9:20 a.m. Opening Session / Keynote Speaker

9:30 a.m. - 10:30 a.m. Concurrent Sessions

10:30 a.m. - 10:45 a.m. Sponsor Showcases and break

10:45 a.m. - 11:45 a.m. Concurrent Sessions

11:45 a.m. - 12:30 p.m. Sponsor Showcases and break

12:30 p.m. - 1:30 p.m. Concurrent Sessions

Thursday, August 27, 2020

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

9:30 a.m. - 9:45 a.m. Sponsor Showcases and break

9:45 a.m. - 10:45 a.m. Concurrent Sessions

10:45 a.m. - 11:00 a.m. Sponsor Showcases and break

11:00 a.m. - 12:00 p.m. Concurrent Session

12:00 p.m. - 12:15 p.m. Sponsor Showcases and break

12:15 p.m. - 1:15 p.m. Concurrent Sessions

1:15 p.m. - 1:30 p.m. Sponsor Showcases and break

1:30 p.m. - 2:30 p.m. Concurrent Sessions

Friday, August 28, 2020

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

9:30 a.m. - 9:45 a.m. Sponsor Showcases and break

9:45 a.m. - 10:45 a.m. Concurrent Sessions

10:45 a.m. - 11:00 a.m. Sponsor Showcases and break

11:00 a.m. - 12:00 p.m. Concurrent Session

12:00 p.m. - 12:15 p.m. Sponsor Showcases and break

12:15 p.m. - 1:15 p.m. Concurrent Sessions

Thanks to Our Sponsors

PLATINUM SPONSORS









GOLD SPONSORS



























SILVER SPONSORS

















BRONZE SPONSORS

AQUALIS













































Thanks to Our Sponsors

SUPPORTING SPONSORS























































Conference Planning Committee

Conference Chair

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

Planning Committee

Tony Burgoyne GPD Group

Ana Burns - Chair, Abstract and Agenda Committee Davey Resource Group, Tinker's Creek Watershed Partners Ohio Stormwater Association

Kate Chapel Tinker's Creek Watershed Partners

Jeff Duke Northeast Ohio Regional Sewer District

Stacey Faile, PE OHM Advisors

Jason Fyffe Ohio EPA

Dana Hineman Contech

Katherine Holmok

 $Environmental \, Design \, Group, Tinker's \, Creek \, Watershed \, Partners$

Kelly Kuhbander

Strand Associates, Inc., Ohio Stormwater Association

Emily Kuzmick

Ohio Department of Natural Resources

Matt Lascola GPD Group

Bob Lentz

Butler County Storm Water District, Ohio Stormwater Association

Michael Liptak

Enviroscience, Inc., Tinker's Creek Watershed Partners

Kari Mackenbach

ms consultants, Inc., Ohio Stormwater Association

Mark McCabe

WallacePancher Group, Ohio Stormwater Association

Victoria McCauley City of Wadsworth

Afaf Musa CDM Smith

Jonathan Prier Ohio Department of Transportation

Joe Reitz City of Avon Lake

Mark Rufener K.E. McCartney & Associates, Inc.

Greg Spires

Advanced Drainage Systems

Jennifer Syx Tinker's Creek Watershed Partners

Anil Tangirala ms consultants, Inc.

Joel Thrash Cardno

Ivan Valentic GPD Group

Kathleen A. Wade-Dorman, PE Village of Indian Hill, Ohio Stormwater Association

Jill Ward

Environmental Design Group

Get the latest news in your inbox!

Subscribe to our weekly newsletter to get the most up-to-date news every Wednesday afternoon.







From the desk of Katie Johns

On Friday, the January episode of our podcast, Talking Under Water, was released. In the episode, I, along with the other hosts, WWD Managing Editor Bob Crossen and WQP Managing Editor Lauren Del Ciello, talk industry news and share an interview with Nathan Gardner-Andrews of the NACWA on funding. I hope you'll listen and share your thoughts with me.

IN THE NEWS



East Bay Uses Wastewater Treatment Plant to Divert Storm Water



Centralia Stream Team Takes on Storm Water



Ottawa Receives \$500,000 to Separate Sewer Flows

VIEW MORE

FEATURED CONTENT



STORM WATER MONITORING EQUIPMENT

Rain in Australia Brings New Risks

Rains in Australia are expected to bring relief for the thousands of firefighters seeking to contain the blazes, which still number more than 100 in New South Wales alone...

READ MORE

Subscribe to Storm Water Solutions for the lastest in industry news and trends.

GET THE MAGAZINE

GET THE NEWSLETTERS

EDITORIAL TEAM

Katie Johns, Managing Editor | kjohns@sgcmail.com Cristina Tuser, Associate Editor | ctuser@sgcmail.com

ADVERTISING CONTACT

Frankie Corrado, Storefront Coordinator | fcorrado@sgcmail.com Amy Olimpo, Integrated Media Consultant | aolimpo@sgcmail.com

STORM WATER SOLUTIONS OFFICE

3030 Salt Creek Lane Suite 201, Arlington Heights, IL 60005 847-391-1000 | www.estormwater.com





Opening and Keynote Speakers

Opening Speaker



Senator Sherrod Brown U.S. Senator for Ohio

Since January of 2007, U.S. Senator Sherrod Brown has been a champion of middle-class families in the Senate.

A lifelong Ohioan, Senator Sherrod Brown has spent his career fighting for the Dignity of Work – the idea that hard work should pay off for everyone, no matter who you are, where you live, or what kind of work you do. He has held nearly 500 roundtables across Ohio, because he believes the best ideas don't come out of Washington – they come from conversations with Ohioans.

Senator Brown serves as Ranking Member on the Senate Banking, Housing and Urban Affairs Committee. He also serves on the Finance Committee, the Agriculture Committee, and is the longest serving Ohioan on the Veterans' Affairs Committee.

Sherrod was born and raised in Mansfield, Ohio, where he earned his Eagle Scout award and spent summers working on his family's farm. He is married to author and Pulitzer Prize-winning columnist Connie Schultz. They live in Cleveland, Ohio, with their rescue dogs, Franklin and Walter, drive Jeeps made by union workers in Toledo, and have three daughters, a son, a daughter-in-law, three sons-in-law, and seven grandchildren.

Keynote Speaker



Dr. John Hartig
Detroit Riverfront Conservancy

University of Windsor's Great Lakes Institute for Environmental Research

John Hartig serves on the Board of Directors of the Detroit Riverfront Conservancy and is a Visiting Scholar at University of Windsor's Great Lakes Institute for Environmental Research. For 14 years he served as Refuge Manager for the Detroit River International Wildlife Refuge. John has received numerous awards for his work, including a 2018 Honor Award for Meritorious Service from U.S. Department of Interior, the 2017 Community Peacemaker Award from Wayne State University's Center for Peace and Conflict Studies, the 2016 Edward G. Voss Conservation Science Award from Michigan Nature Association, and the 2015 Conservationist of the Year Award from the John Muir Association. He has authored or coauthored over 100 publications on the environment, including five books: Waterfront Porch; Bringing Conservation to Cities; Burning Rivers; Honoring Our Detroit River, Caring for Our Home; and Under RAPs: Toward Grassroots Ecological Democracy in the Great Lakes Basin. John's recent book titled Waterfront Porch won a 2020 Next Generation Indie Book Award in the "nature/environment" category.



Realize More

With diverse experience in drainage improvements, water quality controls, stream restoration and green infrastructure, Hazen is able to assemble comprehensive solutions.

If you're trusted to protect public health and the environment, we can help.

Stream channel assessments and stabilization to protect critical

Public involvement and education

Assessment of water quality and habitat impairments

Regulatory compliance

888.775.3648 info@emht.com

hazenandsawyer.com







ONE PURPOSE... TO CREATE **OPPORTUNITY**

DEDICATED SITE DEVELOPMENT **PROFESSIONALS**

DEDICATED WATER **PROFESSIONALS**

\$915M+ SUSTAINABLE DESIGN



GREEN INFRASTRUCTURE PROJECTS

\$300M+

DEVELOPMENT AND STORMWATER CONTROL



72,500

STREAM RESTORATION

ONE WATER FOCUS. **BALANCED SOLUTIONS**

Asset Management / GIS Basin Retrofits **CIP Development Collection System Construction Inspection Construction Management** Dam Removal and Restoration Flood Control Floodplain Modeling **Funding**

Green Infrastructure / Stormwater Control Measures **H&H Modeling** Inventory, Inspection and Assessment

MS4 Permitting Power and Backup Power Generation Pump Stations Rate Analysis River and Wetland Restoration **Shoreline Restoration Stormwater Collection** Stormwater Utility Development Stream Bank Stabilization Water Distribution **Water Treatment**

800.955.4731 · www.gpdgroup.com

Wastewater Treatment

Watershed Studies



Scan the QR code to download the conference app





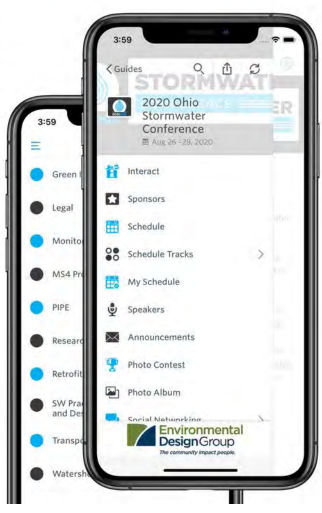




Photo Contest: Upload a photo to the app, label with your name and be entered to win a prize!! Photos should be of your viewing location for the conference - most unique or interesting wins



Chance To Win Gift Cards

We are pleased to offer you opportunities

to win a \$200 or \$50 gift cards This year, we have several contests!

THE SPONSOR CONTEST

From the virtual conference landing page, there is a link for the Sponsor Contest.

There are 5 contests - one for each sponsor level. Chance to win one of five \$200 gift cards.

Click on the contest and answer the questions. There will be a question, hint as to where you can find the answer, and then you can answer the question.

Once completed, you will be entered into a random drawing to win a \$200 gift card, one for each sponsorship level.

The random drawing will be held on Friday and the winners will be contacted via email.

The contest runs from Wednesday, 8/26/20 8:30 am to Friday 8/28/20 noon.

Thank you to our sponsors for helping support the annual Ohio Stormwater Conference.

We encourage you to visit the sponsor showcases as well.

PHOTO CONTEST

Download the Guidebook app - take a photo of your virtual conference viewing location/of-fice - and be entered to win a \$50 gift card.

Most interesting or unique photo will win.





SUSTAINABLE INFRASTRUCTURE



2nd Largest recycling company in North

America



550 Million pounds of recycled plastic purchased



66%
of pipe revenue
derived from
remanufactured
products



7% decrease in greenhouse gas emissions (sales weighted)



44% increase in purchased recycled plastic



3% decrease in energy intensity

ADS is committed to preserving and protecting Earth's most precious resource: WATER





Tinker's Creek Watershed Partners

2020 Board of Directors

Joshua Herchl - President Ana Burns - Vice President Michael Liptak, Ph.D. - Treasurer Katherine Holmok - Secretary Sandy Barbic Justin Czekaj

Elizabeth Dobnikar Samantha Robbins Hope Jones

Chad Reel
Jim Rodstrom, P.E., CPESC
Jennifer Syx
Chris Vild
Maureen Wise

Staff

Harry Stark, Jr., RS, MPA, CPMSM - Executive Director Kate Chapel - Senior Project Manager Kelli Herrick - Watershed Coordinator Julie Stark - ServeOhio Project Manager Sonya Mottram - Educational/Event Coordinator

Pond Brook / Premier Sponsor

ADS

Beaver Run Sponsor

GPD Group
Davey Resource Group
Civil and Environmental Consultants

Wood Creek Sponsor

H.R. Gray Hull

Deer Lick Sponsor

inSite Advisory Group, LLC

Good Nature
OPN Seed
Partners Environmental Consulting, Inc.
Stephen Hovancsek and Associates, Inc.
Haynes Construction
The Mannik & Smith Group

Friend

OHM Advisors

Get involved -Become a member today!

<u>tinkerscreek.org</u>
~ Purchase a raffle ticket to win a kayak!!
Raffle Link Here







Water Partnership with Smith



looking at water resources as One Water — and breaking down silos between drinking water, wastewater and stormwater. By taking a more integrated perspective, we can solve our water resources challenges in a more economical, environmental and socially responsible way.

Catch this Year's Presentation:

Real-World MS4 Issues in Meeting **Evolving General Permit** Requirements

Nancy Ellwood, CDM Smith Wednesday, August 26 — 1:00 pm

cdmsmith.com















We are water resource experts helping committed leaders make sure their water is safe, managed and future-proof.

Check out our engineering career opportunities in Northwest Ohio! www.wesslerengineering.com/careers





TREATMENT

Improve Water Quality

Remove trash, floatables, sediment, hydrocarbons, nutrients, heavy metals and other common pollutants with StormTrap products in a treatment train approach.

SiteSaver'

Single Trap

Double Trap*

STORMTRAP.com

1-877-867-6872



SURFACE DRAINS FOR SEDIMENT BASINS

PVC skimmer floats on the surface, releasing the cleanest water in the basin

Drains from the basin's surface instead of the bottom

Improves basin performance

Simple, automatic, gravity operation

Works in basins with risers or sediment traps with spillway

Eight sizes available with adjustable orifices to customize flow rate



The ORIGINAL sediment basin skimmer

Reliable and easy to install

Sizes, flow rates, prices, illustrations and instructions are available at: www.FairclothSkimmer.com

JW Faircloth & Son Inc.

Hillsborough, NC 27278 | 919.732.1244 | fax: 919.732.1266



THE COMMUNITY ADVANCEMENT FIRM

At OHM Advisors, multidisciplinary teamwork focused on people-first solutions yield ideas that aren't just different. They're better.

Share your vision with us, and together we'll create great places for people.

OHM-Advisors.com | **888.522.6711**





Protect. Restore. Enh<u>ance.</u>

Committed to balancing flood mitigation and development needs for our communities.



Design with community in mind stantec.com/water-resources



Continuing Eduction Information

Please track the educational sessions that you attend and enter the total number of hours on the certificate for your records. The certificate can be found on the link at the loading page.

- A certificate of attendance will be available for download
- Live webinar attendance records will be available for download for Distance Learning Credits
- Video recordings of presentations will be available for download for Correspondence Course Credits
- Quizzes will be available for Landscape Architecture CEUs and other certifications

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

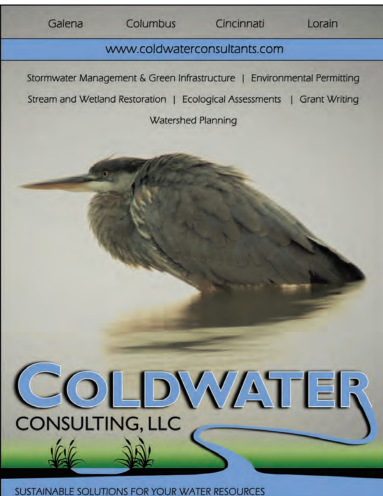


CERTIFICATE OF ATTENDANCE

This certifies that:			
Has earned hours of	continuing education credit		
	Harry Stark	August 28, 2020	
	Signature	Date	

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. Scanned sign-in sheets for each session of the conference will be available on file at obstormwaterconference.com







- Extensive VAP Experience
- Environmental Compliance Audits
- Wetlands Delineation, Permitting & Mitigation
- Safety and Industrial Hygiene, Asbestos Management
- Geoprobe Sub-Surface Sampling

HZW has three Certified Professionals under Ohio's Voluntary Action Program

6105 Heisley Road • Mentor, Ohio 44060
Phone: (800) 808-8484 • Fax: (440) 357-1510
email: hzwenv@hzwenv.com
Akron • Cleveland

HZW is recognized as a Disadvantaged Business Enterprise (DBE) by the State of Ohio







Watershed Planning, Studies and Modeling

Ecological Services

Water Quality / Green Infrastructure

Stormwater Control Measures / Flood Management

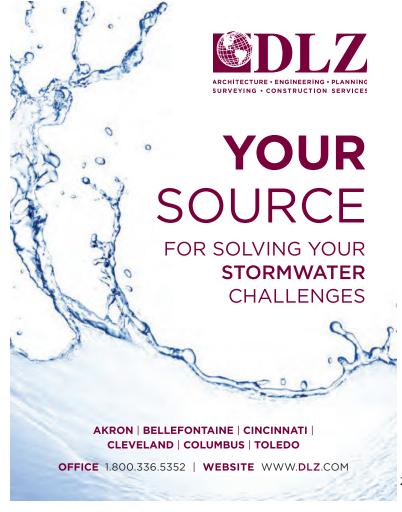
Wetland and Stream Restoration

Permitting and Compliance

Funding and Utility Development

Shoreline Protection







Ohio Stormwater Conference Technical Agenda

01110 500	orinivater cornerer	lee reeninean rigeriaa
8:30a - 8:40a Opening Remarks: Harry Stark, Conference Executive Director		
8:40a - 8:45a Opening Speaker: Senator Sherrod Brown		
8:45a - 9:15a Keynote S	Speaker: Dr. John Hartig	
Break		
	Stormwater Practices and BMPs	Green Infrastructure
9:30a - 10:30a	Extending the Discussion on Extended Detention	Green Infrastructure Monitoring through a Cleveland Metroparks-Kent State University Partnership
1.0 CEU	Justin Reinhart - Ohio EPA	Anne J Jefferson and Lauren Kinsman-Costello, - Kent State University Jennifer Grieser, Cleveland Metropark
10:30a - 10:45a Sponsor Showcases	OTT Hydromet	Environmental Design Group
10:45a - 11:45p	Climate Uncertainty: Stormwater Resiliency using Updated Precipitation Frequency Estimates	Ecological Benefits of Newly Installed Bioretention Basins
1.0 CEU	Julie Lawson, Environmental Design Group	David Wituszynski, Ohio State University
	Utilizing Lidar for Stormwater Management	
	Brian Stevens, Woolpert, Inc David Blackstone, OGRIP.	
11:45a - 12:00p Sponsor Showcases	CleanWay Environmental Partners, Inc.	AQUALIS
12:00p - 12:30p	Lunch and Break	
12:30p - 1:30p	The Benefits of Using Park Open Space for Stormwater Management	Greening "The Land" for a Consent Decree Demand
1.0 CEU	Rachael Rhodes, V3	Kimberly Colich, NEORSD
	Don Staley, V3	Rachel Webb, NEORSD

Wednesday August 26, 2020

Watershed Planning and Restoration	Monitoring, Inspection, Maintenance	MS4 Program Management
It's 9-Elementary, My Dear Watershed Stephanie Dyer, Eastgate Regional Council of Governments Christina Znidarsic, Environmental Design Group	Flood Prevention using Automated Controls for Weir Gate and Pumping Scott Morrow, Hazen and Sawyer Lisa Jeffrey, Hazen and Sawyer	Stormwater Billing – Simple or Not? Jeffrey Duke, NEORSD Keith Readling, Raftelis
Everett J Prescott	NEORSD	Water Environment Federation
Sandusky Bay Strategic Restoration Initiative Plan – Solving Bay WQ Problems Tom Denbow, Biohabitats, Inc. Great Lakes Bioregion Aaron Klein, City of Sandusky ———— The More the Merrier: Partnering for Restoration at NASA Glenn Jared Bartley, Cuyahoga SWCD Pat Nortz, Otisco Engineering Ltd.	Advancements in Testing Infiltration (Hydraulic Conductivity) of Green Infrastructure Practices A.J. Schwidder, Upstream Technologies Development of Stream Peak Stage Elevation Data Collection Program Saul Gruzdys, R2O Consulting	WEF Stormwater Institute's National MS4 Needs Assessment Survey Rebecca Arvin-Colon, WEF Collaborative Approaches to MS4 Permit Compliance in Southeast Michigan Annette DeMaria, Environmental Consulting & Technology Inc.
CT Consultants	Wessler Engineering	Precision Laser and Instrument

Wetland Restoration at the Euclid Creek Dugway Tunnel Storage System

Michael Liptak, Enviroscience Inc. Sarah Rehner, NEORSD You Don't Know What You Don't Know

Phillip Taylor, Hydro International

Wood Is Good For Restoring Eroding Streambanks

Mark Link, NEORSD Claire Posius, NEORSD Utilizing College Interns to Meet MS4 Requirements

Beth A. Seibert, Allen SWCD Casey M. Heilman, Allen SWCD

Real-World Issues Experienced by MS4s in Meeting Evolving General Permit Requirements

Nancy Ellwood, CDM Smith

Ohio Stormwater Conference Technical Agenda

	Stormwater Practices and BMPs	Green Infrastructure
8:30a - 9:30a 1.0 CEU	Resilience in Infrastructure Joshua D. Herchl, Advanced Drainage Systems, Inc	Green Infrastructure Improvements in Toledo's Delaware Creek Corridor Jordan Rofkar, Hull & Associates, Inc. Shawna Towns, City of Toledo Division of Environmental Services
	Underground Storage and Pretreatment: Design Methods in Ohio Michael J. Cook, Advanced Drainage Systems, Inc.	Integration of Artful Stormwater Management at Kingwood Center Gardens Rob Thompson, Terra Design Studios Mark Rufener, K.E. McCartney & Associates, Inc.
9:30a - 9:45a Sponsor Showcases	ADS	Civil & Environmental Consultants
9:45a - 10:45a 1.0 CEU	Green Stormwater Infrastructure Opportunities at Marinas Jay Dorsey, Ohio State University Advancing Stormwater Management at Marinas in the Great Lakes Scott Hardy, Ohio Sea Grant Sarah Orlando, Ohio Sea Grant	Delivering Assets And Strengthening Communities: CBP3 for Green Infrastructure Laura Adams, Black & Veatch Enhancing an Aging Residential Neighborhood through Green Infrastructure Techniques Craig Cawrse, CT Consultants Mayor William A. Tomko, Village of Chagrin Falls
10:45a - 11:00a Sponsor Showcases	Inland Tarp & Liner	OHM Advisors
11:00a - 12:00p 1.0 CEU	Squires Avenue and City Hall - A Case Study Todd Weik, CBC Engineers and Associates	Permeable Pavement in Northern Ohio: Hydrologic and Water Quality Performance Andrew Tirpak, Ohio State University GI: Developing a Universal Framework for Different Cultures and Climates David Gamstetter, Davey
12:00p - 12:15p Sponsor Showcases	Blocksom & Co	POWER Engineers

Thursday August 27, 2020

Watershed Planning and Restoration	Monitoring, Inspection, Maintenance	MS4 Program Management
Good Streams Make Good Neighbors: Enhancing Projects Through Property Acquisitions Kristen Buccier, NEORSD Dave Ritter, NEORSD Dam Removals and Urban River Restoration in Flint, Michigan Jason Kenyon, Wade Trim, Inc.	Effective maintenance practices for restoring permeable pavement infiltration rate Ryan Winston, Ohio State University	Effective Stormwater Program Management: Transitioning from Reactive to Proactive John Lyons, Strand Associates, Inc. Using Power BI to Track Cleveland WPC Levels of Service Michael McGlinchy, GPD Group, Inc. Corinne Sackett, Hazen and Sawyer Cecilia Mazzei, Cleveland Div. of Water Pollution Control
Davey Resource Group	The Mannik & Smith Group, Inc.	Rymar Waterworks Innovations
Rocky River Stormwater Masterplan – A Baldwin Creek Case Study Jennifer Zajic, Stantec Michael Blair, NEORSD Evaluating Flood Solutions in an Urban Setting with Complex Geology Jessie Fears, Geosyntec Consultants	Stormwater Master Plan Support Through GIS Services Kenny Krise, R2O Consulting Joe Pavlick, R2O Consulting Urban Land Use Impacts on Stormwater Runoff Ian Simpson, Ohio State University Ryan Winston, Ohio State University	Retrofits Adaptive Stormwater Controls for CSO Reduction and Flood Risk Mitigation Dayton Marchese, OptiRTC, Inc. How Stormwater Quality Reduces Flooding Dover Ditch Restoration Project Robert Kelly, City of Westlake James Smolik, City of Westlake
Enviroscience	ADS	Wade Trim
Stormwater Management Planning in a Regional Parks System Kayla McRobb, OHM Advisors Managing Stormwater - Regionally and Collaboratively Frank Greenland, NEORSD	Industrial Stormwater Permit Compliance for Consultants and Engineers Ted Lathrop, StormwateRx, LLC Inspection of Storm and Combined Sewers 100 Years Old Cecilia Mazzei, Cleveland Div. of Water Pollution Control Elizabeth McIlwee, AECOM	Suspended Pavement Systems to reduce CSO overflows in Spokane, WA Albert Key, DeepRoot Green Infrastructure, Inc. Optimizing Post-Construction Stormwater Management Outcomes Across Three Sites Brian Ball, City of Mount Vernon Jay Dorsey, Ohio State University
CBI Systems, Ltd.	Grande Water Mngt Systems	

Ohio Stormwater Conference Technical Agenda

	Stormwater Practices and BMPs	Green Infrastructure
12:15p - 1:15p	Biofiltration: Design Considerations for Performance and Longevity	Stormwater Green Infrastructure, v.2.0 – An Ecosystem Approach
1.0 CEU	Chris Allen, Contech Engineered Solutions Dana Hinaman, Contech Engineered Solutions	Scott Dierks, GEI Consultants, Inc.
1:15p - 1:30p		
Sponsor Showcases	ODNR Old Woman Creek	Eurofins TestAmerica



Protecting Public Health
Promoting Environmental Responsibility

City of Delaware
Public Utilities Department
MS4 Program

Thursday August 27, 2020 -continued-

Watershed Planning and Restoration	Research and Modeling	MS4 Program Management
The Value of Design-Build in Ecological Restoration Kevin Grieser, Biohabitats Steve Fabian, Meadville Land Service	Skimmer Sediment Basin Design – Advanced Modeling Workshop Jamie McCutchen, Rymar Waterworks Innovations The Shape of Water Storage - The Importance of Geometry Greg Williams, StormTrap	Reducing Yellow Creek Erosion with Stormwater Management and Stream Restoration Bob Hawley, Sustainable Streams, LLC Dave Koontz, Summit County Engineer's Office
JW Faircloth & Son		
Think Outside the Gabion Box: Holistic Solutions Offer Long-Term Value Mike Blair, NEORSD Dave Gleason, Stantec Reconnecting Streams with their Floodplains in the Chagrin River Watershed Kristen Hebebrand, CRWP		Retrofitting Storm Sewers to Reduce the Frequency of Stream Disturbances. Adam Lehmann, Hamilton County Soil and Water District Anne Mikelonis, US EPA Using modified BMPs to address nuisance drainage problems in Toledo Andy Stepnick, City of Toledo



Ohio Stormwater Conference Technical Agenda

	Transportation	Green Infrastructure
8:30a - 9:30a	Reconstructing I-95 - Green Infrastructure Paves the Way	Innovative Public Outreach Strategies for Integrated Planning
1.0 CEU	Christian Lynn, AECOM	Kari Mackenbach, ms consultants Monica Backs, ms consultants
		Multi-Community Collaboration to Reduce Wet Weather Flows through Green Infrastructure Nancy Russell, OHM Advisors Valerie Novaes, OHM Advisors
9:30a - 9:45a Sponsor Showcases	CDM Smith	ms consultants, Inc.
9:45a - 10:45a 1.0 CEU	Unique Solutions Post Construction BMPs for Transportation Projects Chad Boyer, ms consultants, inc. Southeast Michigan Flooding Study: Assessing Risk	What if there are no special plants for a rain garden? James Funai, Cuyahoga Community College Designing Green Infrastructure with O&M in Mind
	& Building Resilience Rachael Barlock, SEMCOG	Carmen Franks, Brown & Caldwell Tiffany Ashforth, Brown & Caldwell Mark Hornyak, NEORSD
10:45a - 11:00a Sponsor Showcases		ADS
11:00a - 12:00p 1.0 CEU	Permitting 101: The Difference Between Linear and Sitework Post BMP's Michelle Johnson, Environmental Design Group	The Next Green Wave Katherine Holmok, EDG Ryan Bentley, EDG
12:00p - 12:15p		

Friday August 28, 2020

PIPE	Research and Modeling	Legal	
The One Water Campaign for Southeast Michigan Katherine Grantham, SEMCOG	An Archimedean Approach to Time of Concentration Calculations for Hydrology Ken Kagy, City of Milton	Ohio Water Law 101 Louis L. McMahon, McMahon DeGulis LLP ——— Funding Stormwater Management Projects Erin McDevitt-Frantz, McMahon DeGulis LLP	
Biohabitats, Inc.	StormTrap		
Thirty Years of the Student Watershed Watch Program Sara Guiher, Toledo Metropolitan Area Council of Governments ———— Start with Schools: Stream Restoration & STEM: A Perfect Match Elizabeth Hiser, Cuyahoga SWCD Kevin Grieser, Biohabitats	Analysis of Rainfall on Nutrient Levels in Euclid Creek Watershed MaryAnne Hejna, University of Akron Assessment of Bioretention Performance for Hydrology and Hydrocarbons Abigail Tamkin, Ohio State University	Hot Topics in Stormwater Law and Litigation Christina Wieg, Frost Brown Todd LLC	
GPD Group			
Ohio Comparative Stormwater Rate Study Jeff Rowe, Baker Tilly	Mid-Breton Sediment Diversion Scott Peyton, Stantec Integrated Storm and Sanitary Sewer Analysis: Basement Backup Success Joe Pavlick, R2O Consulting	Lakewood's Integrated Plan: Stormwater Modeling Creates Legal Protection Louis L. McMahon, McMahon DeGulis LLP Mark Delisio, CT Consultants	

Ohio Stormwater Conference Technical Agenda

Stormwater Practices and BMPs

Watershed Planning and Restoration

12:15p - 1:15p

1.0 CEU

Coastal Nonpoint Strategy Development in Ohio

Steve Holland, Ohio Coastal Management Program Josh Myers, Chagrin River Watershed Partners

Turnkey Water Quality Solutions

Michael Sachs

Ecologically Sustainable Solution to Urban Flooding

Chip Wendt, Coldwater Consulting , LLC Don Romancak, Lorain County Community Development Dept.

Watershed-Scale Restoration; Upper Ohio and Tuscarawas Stream Restoration

Conner Smith, Hull & Associates, Inc.



Friday, August 27, 2020 -continued-

PIPE	Research and Modeling	Legal
Ohio Environmental Education Fund Water Quality Education Projects Ryan Bourgart, Ohio EPA	West Creek - 2D or not 2D Jesse Rufener, GPD Group Ivan Valentic, GPD Group	On Golden Pond? Risk of Liability: Ponds, Dams, and Flooding Christina Wieg, Frost Brown Todd LLC Stephen P. Samuels, Frost Brown Todd LLC
Reinforcing the Triple Bottom Line: People- Planet-Profits Julie Morelli, POWER Engineers	Grassy Creek Stormwater Master Plan Tackles Neighborhood Flooding Kathleen Smith, Hazen and Sawyer Lauren Rush, City of Perrysburg	

Working with you to weather the storm. Proudly partnering with you for Clean Water success for over 25 years.

McMahon DeGulis_{11p}

ATTORNEYS | www.mdllp.net

Best Lawyers® 2021 Recognition:

Louis L. McMahon | Cleveland | Environmental Law, Litigation-Environmental, Water Law; also named *Best Lawyers* [®] 2021 Environmental "Lawyer of the Year" in Cleveland









Engineering Stronger Communities

For nearly a century, we've been solving complex engineering challenges to maximize the value of your infrastructure investments. We adapt our work processes to fit the unique demands of each project using a collaborative, friendly style. The result? Solutions you can stand behind.

216.363.0300 www.wadetrim.com





Ideas transform communities

Cleveland 216.912.4240 Cincinnati 513.984.7500 Columbus 614.839.5770

hdrinc.com

FDR

2021 Ohio Stormwater Conference

SAVE THE DATE . . . May 19-21, 2021

The 2021 Ohio Stormwater Conference Kalahari Resort and Conference Center Sandusky, Ohio



Interested in Presenting? Call for Abstracts will open in September 2020.

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

Contact Harry Stark at hstark@ohstormwaterconference.com



We provide a full range of stormwater services to both public and private clients.

We specialize in:

- · Green Infrastructure Design/Build, · MS4 and SWPPP Compliance Inspection and Maintenance
- Construction BMP Inspection and Maintenance
- Federal, State, and Local Stormwater Permitting and Compliance
- · 401/404 Permitting and Wetland Delineation
- Watershed-Scale Asset Management
- · Design/Build Stream and Wetland Restoration
- · Natural Areas Restoration and Maintenance
- GIS Inventory and Analysis



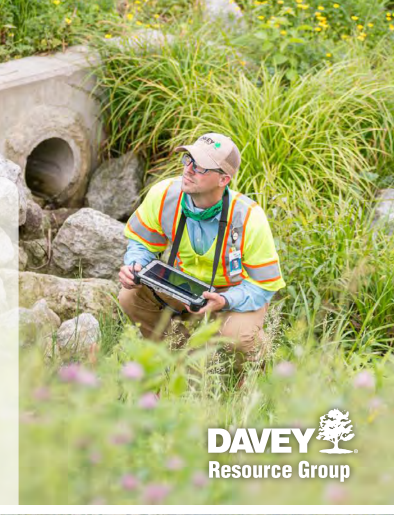
TYSON LAMIELLE, Business Developer | 330-673-5685 x8029 tyson.lamielle@davey.com | www.davey.com/stormwater



Groundbreaker. Game changer. Pioneer. Since the 1960s TRC has set the bar for clients who require more than just engineering, combining science with the latest technology to devise innovative solutions that stand the test of time.

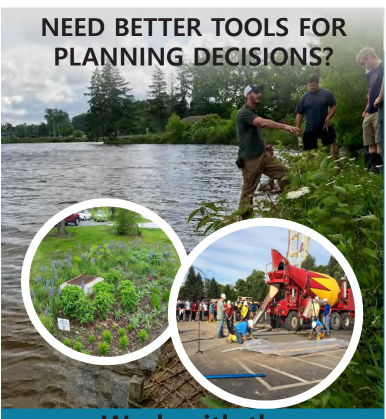
TRC office locations in OH:

Cincinnati | Cleveland | Gahanna | Kettering | North Canton









Work with the OHIO COASTAL TRAINING PROGRAM

Providing training and technical guidance for Lake Erie coastal communities on stormwater, watersheds, climate & more.



- Shoreline stabilization
- Sediment & nutrient management
- Habitat creation/restoration
- Species monitoring
- Sustainable alternatives
- Construction site compliance
- Low impact development
- Professional development skills

Old Woman Creek National Estuarine Research Reserve 2514 Cleveland Rd. East Huron, OH 44839

567 • 623 • 4868

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 Fmily Kuzmick@dar state oh us

Coordinator at Emily.Kuzmick@dnr.state.oh.us









Sponsors Brochure

PLATINUM SPONSORS



4640 Trueman Blvd. Hilliard, OH 43026 888.367.7473 Contact: Joshua Herchl www.ads-pipe.com

Advanced Drainage Systems, Inc. (ADS) is the world's largest producer of corrugated HDPE pipe. Founded in 1966, it serves the storm and waste water industry through a global network of 46 domestic and international manufacturing plants and more than 22 distribution centers.



Butler County Storm Water District

1921 Fairgrove Ave Hamilton, OH 45011 513.785.4101 www.stormwaterdistrict.org Contact: Bob Lentz

The primary mission of the Butler County Ohio Storm Water District is to safeguard public health and protect the environment through the implementation of the U.S. EPA National Pollutant Discharge Elimination System Phase II Program.



Environmental Design Group

450 Grant Street Akron, OH 44311 330.375.1390 www.envdesigngroup.com Contact: Jeff Kerr

Environmental Design Group improves surface water quality and groundwater recharge with attractive and ecologically functional stormwater solutions geared to lower costs for private facilities, large developers, stormwater utilities and municipal agencies.



NEORSD

3900 Euclid Ave. Cleveland, OH 44115 216.881.6600 www.neorsd.org

The Northeast Ohio Regional Sewer District has invested billions of dollars in clean water projects that protect greater Cleveland's public health and environment.

GOLD SPONSORS

Brown and Caldwell

6055 Rockside Woods 350 Independence, OH 44131 216.606.1311 www.brownandcaldwell.com Contact: Erin Benn



Brown and Caldwell's national expertise allows us to offer a wide range of innovative Watershed/Stormwater services to local governments addressing both water quantity and quality issues from watershed modeling and planning to lake and stream restoration, and BMP design, permitting and construction oversight.

CleanWay Environmental Partners, Inc.

PO Box 30087 Portland, OR 97294 503.280.5102 www.cleanwayusa.com Contact: Matthew Moulton



CleanWay Environmental Partners manufactures stormwater, process water and wastewater filtration products to help businesses, municipalities and industrial sites meet their NPDES requirements. Choose from filters for drop inlets, catch basins, curb inlets, variants and booms for stormwater, process water and wastewater treatment applications including metals removal.

Davey Resource Group

1500 N. Mantua Street Kent, OH 44240 419.787.4153 www.davey.com Contact: Ana Burns



Davey Resource Group, a division of the Davey Tree Expert Company, has been providing stormwater management, ecological restoration, and regulatory permitting services to private and public sector clients since 1992. With personnel in Ohio, Indiana, and Illinois, the professional staff at Davey Resource Group can provide turnkey services to help clients address their stormwater management needs.

CDM Smith

1468 West 9th Street Suite 750 Cleveland, OH 44113 216-579-0404 www.cdmsmith.com Contact: John Aldrich



CDM Smith is a global privately owned engineering and construction firm providing legendary client service and smart solutions in water, environment, transportation, energy and facilities. In 1947, CDM Smith was founded with a commitment to maintain the constant pursuit of excellence, placing responsibility to our clients second only to responsibility to the public. By staying true to this promise for more than 70 years, we've forged tremendous, long-standing relationships, believing responsiveness is the foundation of serving our clients. With the power of independence, we make decisions based on what's best for our clients and our employees, not outside investors. We reinvest in our people, tools and technology to find better solutions and foster amazing careers.

CT Consultants, Inc.

8150 Sterling Court Mentor, Ohio 44060 440.951.9000 www.ctconsultants.com Contact: Chris Legros



CT Consultants, Inc. is the trusted name for municipal engineering professional services. By delivering high quality service for over 85 years, CT is the leader in municipal engineering professional consulting services.

GPD Group

520 South Main Street, Suite 2531 Akron, OH 44311 330.572.2100 www.gpdgroup.com Contact: Matt Lascola



GPD Group is a well diversified company comprised of nearly 500 professionals providing architectural and engineering design services for a broad public and private client base.

GOLD SPONSORS

Grande Water Management

3950 Montee Masson Laval, Quebec, Canada H7B 1C4 450.315.1115 www.grandeinc.com

Contact: Francis Grande



Grande Water Management Systems Inc. (Grande Inc), founded in 2002 by our President Nick Grande, specializes and provides engineered solutions in combined sewer overflow (CSO) abatement, sanitary sewer overflow (SSO) elimination, storm water and waste water management.

J W Faircloth & Son Inc.

PO Box 789 Hillsborough, NC 27278 919.732.1244 www.FairclothSkimmer.com Contact: Warren Faircloth



The Faircloth Skimmer® surface drain floats on the surface of the sediment basin as it fills and drains, releasing the cleanest water in the basin instead of draining from the bottom as conventional outlets do. The skimmer drains the basin slowly over several days and at a constant rate to maximize settling. The adjustable orifice regulates the filling and drawdown of the basin and improves basin efficiency.

ODNR Division of Wildlife Ohio Coastal Training Program

2514 Cleveland Rd East Huron, OH 44839 419.433.4601 www.ohiodnr.com



The Ohio Coastal Training Program (CTP) is part of the ODNR Old Woman Creek National Estuarine Research Reserve (NERR) in Huron, Ohio. Old Woman Creek NERR is one of 29 nationally designated estuaries by the National Oceanic and Atmospheric Administration (NOAA), as well as a state nature preserve under ODNR Division of Natural Areas and Preserves.

Wade Trim

1100 Superior Avenue East, Suite 1710 Cleveland, OH 44114 216.363.0300 www.wadetrim.com



At Wade Trim, we are committed to maximizing the value of your infrastructure investment. For nearly a century, we've been solving complex engineering challenges to create stronger communities. Our work approach is customized to fit each client and project. We use a collaborative, friendly style - built on excellent communication before, during and after your project - to deliver solutions you can stand behind.

Gresham, Smith and Partners

155 East Broad Street PNC Plaza Suite 900 Columbus. OH 43215 614.221.0678 www.greshamsmith.com Contact: Mark McCabe



Gresham, Smith and Partners provides design and consulting solutions for the built environment that contribute to the success of national and international clients. For more than 45 years, GS&P has focused on enhancing quality of life and sustainability within our communities.

McMahon DeGulis LLP

812 Huron Road, Suite 650 Cleveland, OH 44115 216.621.1312 www.mdllp.net Contact: Louis McMahon



McMahon DeGulis LLP is an environmental, energy, and litigation firm with offices throughout Ohio. The attorneys at the firm have extensive experience with the Clean Water Act, stormwater issues, and Integrated Municipal Planning.

Stantec Consulting Services

1500 Lake Shore Drive Columbus, OH 43204 614.844.4002

www.stantec.com Contact: Travis White



The Stantec community unites 22,000 employees working in over 400 locations across six continents. Our work: engineering, architecture, interior design, landscape architecture, surveying, environmental sciences, project management, and project economics, from initial project concept and planning through design, construction, and commissioning-begins at the intersection of community, creativity, and client relationships.

SILVER SPONSORS

EMH&T

5500 New Albany Road Columbus, OH 43054 614.775.4500 www.emht.com Contact: Miles Hebert



EMH&T is full-service civil engineering, surveying, environmental and planning firm with our headquarters' office located in Columbus, Ohio. Since 1926, EMH&T has been servicing private development and municipal clients throughout the State of Ohio. Over the past two decades, EMH&T has collaborated with our clients in developing their projects in over twenty states and is also working internationally on numerous projects. EMH&T prides itself on the diversity of our services and the ability to readily adapt to the needs of our clients.

OHM Advisors

580 North 4th Street Suite 610 Columbus, OH 43215 614.474.1136 www.ohm-advisors.com Contact: Stacey Faile



OHM Advisors is an architecture, engineering and planning firm committed to Advancing Communities. Leaders rely on our multidisciplinary expertise, forward thinking and insightful counsel to create thriving places for people.

Storm Water Solutions

7150 East Camelback Road Scottsdale, AZ 85251 www.estormwater.com Contact: Ryan Hanson



Storm Water Solutions serves readers in the storm water and erosion control industries. Subscribers include engineers, contractors, government officials, and other professionals who actively design, specify, buy, and maintain storm water and erosion control industry equipment and services.

TRC

1382 West Ninth Street Suite 400 Cleveland, OH 216.346.8409 www.trccompanies.com



TRC is a leader in delivering professional services for public, private and government clients. We take an integrated approach to your problem, harnessing unparalleled environmental, consultative, engineering and applied technology experience.

ms consultants, Inc.

2221 Schrock Road Columbus, OH 43229 614.898.7100

www.msconsultants.com Contact: Kari Mackenbach



As an award-winning engineering, architecture, planning, and environmental consulting firm, we offer comprehensive and innovative solutions for public and private clients. Our nine offices located within Ohio, Pennsylvania, Indiana, North Carolina, and West Virginia meet local and national needs with teams of experts in their respective fields.

Ohio EPA/OEEF

50 West Town Street, Suite 700 Columbus, OH 43215 614.644.3020 www.epa.state.oh.us



The Ohio Environmental Protection Agency is a trusted leader and environmental steward using innovation, quality service, and public involvement to ensure a safe and healthy environment for all Ohioans.

Terracon Consultants, Inc.

611 Lunken Park Drive Cincinnati, OH 45226 513.612.9160

www.terracon.com Contact: Dawn Bardone



From the ground up, Terracon provides practical solutions to environmental, facilities, geotechnical, and materials engineering challenges. Our national network of more than 140 offices provides local expertise backed by national resources to get the job done cost effectively and efficiently. On both small and large projects, our experienced professionals work closely with our clients to achieve success, on time and on budget.

WEF

601 Wythe Street Alexandria, VA 22314 800.666.0206 www.wef.org



The Water Environment Federation (WEF) is the world's preeminent water organization. WEF produces WEFTEC--North America's top water conference and exhibition that includes a Stormwater Pavilion, which showcases innovative stormwater treatment products and services including a theater for programming.

BRONZE SPONSORS

2510 Meridian Pkwy, Suite 350 Durham, NC, OH 44106 919.646.4985 www.aqualisco.com Contact: Kara Sabatino



AQUALIS is a nationwide environmental water compliance management organization. AQUALIS assists single-site or multi-state organizations in avoiding costly noncompliance fines, protecting multiple property investments, and creating innovative sustainable management solutions – all while providing raving fan customer service. AQUALIS's expertise includes stormwater and lift station inspections, maintenance, repair, consultations, and emergency response, as well as vactor and jetting services, and CCTV pipe inspections.

CBI Systems, Ltd - MS4web.com

3120 Fannin Street Beaumont, TX 77701 409.835.3095 www.ms4web.com Contact: Ty Garmon



MS4web 2.0 is a New and Improved web-based GIS application that will assist you in the field and in the Office with all of your Stormwater Compliance Needs!

City of Delaware

225 Cherry Street Delaware, OH 43015 740.203.1905 www.delawareohio.net Contact: Caroline Cicerchi



Deerfield Regional Storm Water District

PO Box 244 Kings Mills, OH 45034 www.deerfieldstormwater.com Contact: Billy Highfill



DLZ Ohio Inc.

6121 Huntley Road Columbus, OH 43229 614.888.0040 www.dlz.com Contact: Tanya Arsh



DLZ is one of the top consulting firms in the architectural, engineering, and surveying industry. The firm was ranked by Engineering News Record as Midwest Design Firm of the Year in 2016 and currently ranked as one of the Top 150 in the U.S. and the 8th largest in the Midwestern United States.

Biohabitats, Inc.

2026 Murray Hill Road Cleveland, OH 44106 216.921.4430 www.biohabitats.com Contact: Jennifer Missett



Biohabitats passion for ecological restoration is driven by their belief that it not only repairs degraded ecosystems, but renews economic opportunities and reconnects communities to the landscape.

Center for Watershed Protection

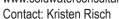
33290 N Ridge Rd #290 Ellicott City, MD 21043 410.461.8323 www.cwp.org Contact: Karen Titus



The Center for Watershed Protection's mission is to protect and restore our streams, rivers, lakes, wetlands and bays. Our experienced staff of scientists, planners and environmental professionals are the technical experts who help municipalities, advocates, policymakers and citizens get clean water projects in the ground.

Coldwater Consulting

P.O. Box 146 Galena, OH 43021 740.936.5368 www.coldwaterconsultants.com





Coldwater Consulting is an Ohio-based water resources engineering firm that was established in 2010. Our services include stormwater/green infrastructure, ecological restoration, watershed planning, environmental permitting, and grant writing. Coldwater is both a Small-Business Enterprise (SBE) and Women Business Enterprise (WBE) with multiple certifications in Ohio.

ΕJ

1855 Feddern Ave Grove City, OH 43123 614.871.2436 www.ejco.com Contact: Brian Hall





We are the world leader in the design, manufacture and distribution of manhole covers and gratings for water, sewer, drainage, telecommunications and utility networks.

BRONZE SPONSORS

EnviroScience, Inc.

5070 Stow Road Stow. OH 44224 330.688.0111



www.enviroscienceinc.com Contact: Michael Liptak

EnviroScience provides environmental consulting services including ecological surveys, stream and wetland restoration, commercial diving and bioassay to a wide range of public and private clients.

Hazen and Sawver

545 Mainstream Drive, Suite 320 Nashville, TN 37228 615.783.1515

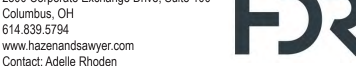
www.hazenandsawyer.com Contact: Tiffany Boreing



Hazen and Sawyer was founded in 1951 with a focus on everything water. Today, we offer sustainable, watershed-based approaches to stormwater management. We help our clients reduce stormwater runoff by employing Low Impact Development (LID) techniques and Better Site Design practices and improve stormwater quality through structural and non-structural Best Management Practices (BMPs). Our experience, know-how, and technology help clients confidently, sustainably and cost-effectively tackle stormwater issues. Our forward-minded approach leads to enhanced effectiveness of design infrastructure, lowered costs, improved water quality, and multiple benefits.

HDR

2800 Corporate Exchange Drive, Suite 100 Columbus, OH 614.839.5794



We believe that the way we work can add meaning and value to the world. That ideas inspire positive change. That coloring outside the lines can illuminate fresh perspectives. And that small details yield important realizations. Above all, we believe that collaboration is the best way forward. We specialize in engineering, architecture, environmental and construction services. While we are most wellknown for adding beauty and structure to communities through high-performance buildings and smart infrastructure, we provide much more than that. We create an unshakable foundation for progress because our multidisciplinary teams also include scientists, economists, builders, analysts and artists.

The Mannik & Smith Group, Inc.

1800 Indian Wood Circle Maumee, OH 43537 419.891.2222 www.manniksmithgroup.com

Contact: Sally Gladwell



Technical skill, relationships, and leadership comprise the foundation of MSG. With over 280 employees across 11 offices, MSG has been providing engineering consulting services more than 60 years. As one of the premier multidisciplined consulting firms working with some of the best and fastest growing private entities, municipalities and government agencies, MSG continuously evolves to meet the changing needs of the industry and implements innovative ideas that streamline projects and processes that add value to any project.

POWER Engineers. Inc.

11733 Chesterdale Road Cincinnati, OH 45246 513.326.1511 www.powereng.com Contact: Kim Neighbors



A global consulting engineering firm specializing in the delivery of integrated solutions. Since POWER Engineers began in 1976, we have grown into a 100% employee-owned, flexible and progressive consulting services and engineering firm. POWER's team provides sustainable designs including client-focused and cost-efficient surface and ground water resource solutions in a variety of industries, including electric transmission, oil and gas, power generation, industrial, commercial and government.

Rymar Waterworks Innovations

803 Roper Creek Drive Greenville. SC 29615 864.365.0891

www.rvmarwaterworks.com Contact: Jamie McCutcheon



Leading the way in developing stormwater, erosion control and waterworks tools that produce cleaner water and healthier communities. Our evolving products and engineering performance solidify our track record in providing top industry expertise.

BRONZE SPONSORS

Summit SWCD

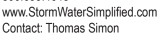
1180 S. Main St., Ste. 241 Akron, OH 330.926.2445 sswcd.summitoh.net Contact: Brian Prunty



Inspection & Maintenance Certification for Stormwater Control Measures in Ohio: The Ohio State University Department of Food, Agricultural and Biological Engineering and Summit Soil and Water Conservation District have developed a curriculum based on Ohio maintenance standards and design specifications for Storm water Control Measures. This course was developed to educate and train a workforce to fill this growing niche. This certifying course will give your employees the required knowledge to confidently identify the SCM, inspect the facility, develop reports, make recommendations to solve common maintenance issues, and carry out the maintenance.

SWPPPTrack

2 Berea Commons, Suite 1 Berea, OH 44017 800.699.4648





VPPPTrack*

StormTrap

1287 Windham Parkway Romeoville, IL 60446 815.941.4549 www.stormtrap.com Contact: Thais Grazziotin



StormTrap offers proven and leading-edge solutions for managing runoff, protecting waterways and improving the use of your property. We are committed to providing cost-effective, customized water management solutions to engineers, owners and municipalities across North America and abroad. Whether you are concerned about water quality, detention, infiltration or water harvesting, StormTrap has a design that will reduce your footprint, accommodate site constraints, lower overall costs and meet your specific project needs.

619 N. Pennsylvania Street Indianapolis, IN 46204 317.423.0690 www.v3co.com Contact: Neil Myers



V3 Companies can be described in many ways: wost sumply, we are a multidisciplinary firm offering civil engineering, contracting, environmental, planning and surveying services. But that tells only a small piece of our story. We're frequently asked, "What does 'V3' stand for?" ... and the answer often surprises people. V3 represents an acronym for three Latin words – "Visio," "Vertere," "Virtute" or "The Vision to Transform with Excellence" - a statement of the aspirations we have for the growth of our employees, our service to our clients and the impact we have in our communities.

inspection app and automated work flow processes, your SWPPP related

work is reduced from many time consuming tasks to just one simple

step. Developed in collaboration with building industry and public sector

professionals, SWPPPTrack is easy to use and flexible. If you are a

government entity, inspector, developer, or contractor SWPPPTrack will save

you loads of time and make your work more effective.



WallacePancher Engineering

1085 S. Hermitage Rd. Hermitage, PA 16148 724.981.0155 www.wallacepancher.com Contact: Mark McCabe

WallacePancher Group recently acquired Richland Engineering Limited in Mansfield, Oh to become a full service civil engineering and environmental consulting firm that specializes in stormwater management, environmental resource planning and permitting, structural/transportation/traffic engineering, and surveying for the private and public sector.

Wessler Engineering

6219 South East Street Indianapolis, IN 46227 317.788.4551 www.wesslerengineering.com Contact: Mary Atkins



Wessler Engineering is a civil and environmental engineering firm, specializing in wastewater, drinking water, and stormwater projects, providing services ranging from master planning and design to construction administration and process energy audits. Founded in 1975 and based in Indianapolis, Indiana, we have branch offices in Evansville, Fort Wayne, Carmel and Bluffton, Ohio.

We build relationships with clients in both public and private sectors. Our clients in state government agencies, municipalities, counties, industries, and private utilities receive creative design and quality service. Wessler is more than an engineering consulting firm; our clients receive a wealth of experience and creativity in any civil or environmental project they ask us to do.

Advanced Rehabilitation Technology

1116 County Road 17 Bryan, OH 43506 419.636.2684 Contact: Dustin Schlachter www.artcoatingtech.com



Advanced Rehabilitation Technology (ART) is an infrastructure rehabilitation company that specializes in vertical and horizontal lining of buried assets. ART is a leading provider in protective coatings for sanitary, storm sewer and potable water systems.

Apex

15850 Crabbs Branch Way, Suite 200 Rockville, MD 20855 301.417.0200 www.apexcos.com Contact: Matthew Neigh



bakertilly

MUNICIPAL ADVISORS

Apex offers comprehensive professional and field services to assess, prevent, and cure environmental issues related to water, ground, facilities. and air quality. Blending superb technical skills with creativity and business savvy, we focus on how to reduce or eliminate environmental risks and liabilities economically and expediently.

Baker Tilly Municipal Advisors

112 Ironworks Avenue, Suite C Mishawaka. IN 46544 574.935.5178 www.bakertilly.com/municipaladvisors

Contact: Jeff Rowe

Our municipal advisory team works with public sector entities like yours to help resolve financial issues to improve your operations and the quality of life in your communities. We serve cities, towns, villages, townships, counties, authorities, utilities, public schools and libraries, as well as higher education institutions, healthcare entities, and power and water districts.

American Excelsior Company

850 Avenue H E Arlington, TX 76011 815.768.5866 Contact: Kevin Boyce www.americanexcelsior.com



American Excelsior is a manufacturer of erosion and sediment control products with manufacturing locations and distribution partners across the United States, making products and personal assistance always close to you or your job site. Products include Curlex® Excelsior ECBs, Recyclex® TRMs made from recycled soda bottles, Sediment Logs®, Bindex® hydraulic mulch products. Curlex® Bloc for shoreline and water filtration applications, the new TriNet™ family of heavy-duty TRMs, and a variety of straw and straw/coconut products.

Applied Polymer Systems

519 Industrial Drive Woodstock, GA 30189 678.494.5998 www.siltstop.com Contact: Eddie Snell



Applied Polymer Systems, Inc. is the originator of Floc Log®, Silt Stop® and Pond Log® products which are innovative blends of anionic polyacrylamide based products used for water clarification, erosion control, soil stabilization, soil thickening, pond/lake management, and inanimate nutrient removal. All APS products are safe for fish and other sensitive aquatic organisms and have undergone Acute and Chronic WET testing by third party EPA certified laboratories. Floc Logs® and Pond Logs® remove turbidity including sediments, heavy metals and inanimate nutrients such as excess phosphorus.

Blocksom & Co.

450 St John Road, Suite 710 Michigan City, IN 43660 219.878.4438

www.blocksom.com Contact: Eric Pearman



Diversified manufacturer of a wide variety of natural fiber products. These products are marketed throughout the continental United States and Canada to supply the demands of industries including heating and air-conditioning, furniture, U.S. government and military, construction, and aquaculture. Our products are manufactured at Company owned facilities located in Michigan City, Indiana. We have been manufacturing and distributing quality natural fiber products since 1919.

Civil & Environmental Consultants, Inc.

4841 Monroe Street Suite 103 Toledo, OH 43623 855.274.2324



Civil & Environmental Consultants, Inc.

www.cecinc.com Contact: Lauren Young

Civil & Environmental Consultants, Inc. employs dedicated multi-disciplinary Industry Consulting Groups to provide comprehensive services and expertise in the primary practice areas of civil/site engineering, environmental services, ecological services, waste management, and water resources.

EJP Prescott

90 Daketown Rd Greenfield Center, NY 12833 518.764.8555 www.ejprescott.com Contact: Doug McCluskey



Team EJP has been providing quality service and products to the waterworks industry for over 60 years. As Team EJP continues to grow and expand we pledge to continue providing the industry's finest water, sewer, drain, and gas products, backed by our exceptional level of service.

Eurofins TestAmerica

7674 Knollridge Ave NE Canton, OH 44721 330.415.4739 www.testamericainc.com

Contact: Nathan Pietras



With a nationwide network of over 80 locations, TestAmerica Laboratories, Inc. d/b/a Eurofins TestAmerica, provides our clients innovative technical expertise and comprehensive analytical testing services. Specialty services include emerging contaminants (PFAS, 1,4-Dioxane and others); dioxins; explosives; specialty organics; air (source/ambient/indoor) and water quality (drinking/surface/groundwater) monitoring; emergency response, decommissioning, sediment and tissue program support; industrial hygiene; aquatic toxicity; desalination; radiochemistry and mixed waste testing; forensic TPH analyses; treatability studies and many others.

Environmental Consulting & Technology, Inc. (ECT)

161 E Aurora Rd Northfield, OH 44067 .216.518.2807 www.ectinc.com Contact: Valerie Locker



Environmental Consulting & Technology, Inc. (ECT), and its affiliates, are a professional consulting, engineering, and scientific services organization with clients that include private-sector businesses, other engineering firms and contractors, and all levels of government. Since its founding in 1988, ECT has continued to earn its clients' trust by providing responsive, client-focused services. ECT's Water Resources service line experience includes municipal and industrial NPDES permits, biological assessments, Stormwater Pollution Prevention Plans, Total Maximum Daily Loads (TMDL) compliance/implementation, and a full suite of compliance services under the Clean Water Act Section 316 regulations.

Ernst Conservation Seeds - Booth 85

8884 Mercer Pike Meadville, PA 16335 814.336.2404 www.ernstseed.com Contact: Greg Kedzierski

Native seed producer and provider of bioengineering materials for stream/wetlands restoration, LEED/LID, Infrastructure enhancement and sustainable landscaping.

Hamilton Soil & Water Conservation District

1325 East Kemper Road, #115 Cincinnati, OH 513.772.7645 www.hcswcd.org Contact: Adam Lehmann



HCSWCD is leading a multi-organizational restoration and research effort in the Cooper Creek watershed, the Cooper Creek Collaborative, in which partner organizations are focusing sustained efforts to mitigate the impacts of urban hydrologic alteration on in-stream biology within a 1-mile square mile highly urbanized area, the "Demonstration Watershed". The Storm Sewer Retrofit Project is an ambitious and novel first step in our effort to answer the questions: is it feasible to mitigate the impacts of urban hydrologic alteration on in-stream biology in highly urbanized areas (impervious surface area >40%).

Hull & Associates - Booth 17

6397 Emerald Parkway, Suite 200 Dublin, OH 43016 614.793.8777 www.hullinc.com Contact: John Szymanski



We are a group of the most dynamic, creative, and talented people in our industry. It's our people who make Hull a great place to work; the reason why our clients engage; and the foundation on which our strong and successful reputation is based. We make an impact every day in the markets and communities in which we work... one project at a time. We take great pride in being an industry leader helping our clients design innovative solutions to transform their projects. Hull is consistently recognized by our peers in the industry for our strengths in the environment, energy and infrastructure markets.

Inland Tarp & Liner, LLC (ITL™)

1600 N Main St. Fostoria, OH 44830 412.552.4980 www.inlandtarp.com Contact: Gabe Kissel



Learn about our NEW! RCR™ Reinforced Concrete Roll material for Swale Lining, Canal Lining, Irrigation Channel Lining, Stream Lining, Slope Protection, Embankments, RSW Facing, Slope Facing, Bank Protection, Bund Lining, Remediation, Concrete Repair, Concrete Resurfacing, Lagoon Lining, Culvert Lining, Reservoir Lining, Weed Suppression, Weed Control, Vegetation Control, Knotweed Control and etc. Tarp & Liner has evolved from a hay tarp manufacturer and service company to one of the largest custom fabricators of premium geosynthetic products.

M Tech Company

7401 First Place Cleveland, OH 44146 440.646.0996 www.mtechcompany.com Contact: Maureen Cerni



M Tech is an industry leading equipment supplier and provides sales, equipment service, and training for various types of products for street sweeping, sewer televising, sewer cleaning, utility locating, hydroexcavating, I&I inspection, services trucks, safety equipment, and more.

HZW Environmental Consultants 6105 Heisley Road Mentor, OH

800.804.8484 www.hzwenv.com

Contact: Jason McKenney



HZW is a full-service environmental consulting firm, currently employing 30 staff full-time. HZW is recognized as one of the leading providers of quality environmental consulting services in the State of Ohio. HZW is recognized as a Small business Administration (SBA) for environmental consulting services, Encouraging Diversity and Growth Enterprise (EDGE) by the Ohio Department of Administrative Services, a Small Business Enterprise (SBE) by Cuyahoga County and Northeast Ohio Regional Sewer District, a Female Business Enterprise (FBE) by the City of Cleveland, and a Disadvantaged Business Enterprise (DBE) by the Ohio Department of Transportation.

K.E.McCartney & Associates, Inc.

52 N. Diamond Street Mansfield, OH 44906 419.525.0093 www.kemccartney.com Contact: Mark Rufener



K.E. McCartney & Associates, Inc. (KEM) is a full service civil engineering and surveying firm operating since 1978. Over this period, a heavy emphasis has been placed on stormwater, water/wastewater collection and treatment, SSES, CCTV, transportation planning and design, construction administration and inspection, site development, land planning, and the full spectrum of surveying services including GIS mapping. KEM also offers right of way planning and acquisition services including negotiation, appraisal, appraisal review, title search, and closing services.

Meadville Land Service, Inc.

17693 ST HWY 285 Cochranton, PA 16314 814.337.1974 www.meadvillelandservice.com Contact: Kristin Smock



Storm water is one of the most challenging issues racing our communities today. Whether an area has been built up with impervious surfaces or it's naturally flood prone, getting water away quickly from homes and structures while reducing pollutants from entering in natural waterways is essential for successful infrastructure in our communities. MLS has been tirelessly working to improve drainage with our communities and environment in mind.

Norwalk Concrete Industries Booth 74

80 Commerce Drive Norwalk, OH 44857 800.733.3624 www.nciprecast.com

Contact: Scott Kinnamon



Norwalk Concrete Industries (NCI) is your "Design/Build" manufacturer of precast concrete construction products. In our 109th year of precasting, we are an ODOT and NPCA Plant Certified facility. Recent additions to our product line include the ReCon "Big Block" retaining wall system, Easi-Set Transportable Buildings, Verti-Crete Privacy and Security Fence, NCI OnSite residential wastewater system designs and the Thermal-Krete Basement Wall Foundation. Traditional products include storm and sanitary manholes, drainage structures, J-J Hooks portable concrete barrier, utility vaults, process tanks and manholes, oil interceptors and grease traps, pump / lift stations, septic tanks, cisterns and Norweco residential and commercial wastewater treatment systems.

Pace Analytical Services, LLC

25 Holiday Dr Englewood, CA 45322 937.832.8242 www.pacelabs.com Contact: Kevin W. Custer. Ph.D



Pace Analytical is an environmental testing lab with over 100 locations nationwide. The Pace-Dayton lab supports municipal/industrial/consultant customers with unique value-added services such as drinking water/wastewater/stormwater field sampling, bacteriological analysis, and monitoring services.

Redi Rock Structures of OKI

1050 Roundbottom Rd Milford, OH 45150 513.965.9221 www.redi-rockstructures.com Josh Turton



Redi-Rock walls hold up the roads you drive on every day. They create space in your yard, protect your town from flooding, and safeguard your bridges from erosion. Over time, you've come to expect a lot out of retaining walls. Redi-Rock is an engineered retaining wall system that looks great, is easy to install, and will stand the test of time.

OTT HydroMet

22400 Davis Drive Sterling, VA 20164 803.626.3924 www.ncipecast.com Contact: Jasmine Sisk



OTT HydroMet – Insights for Experts. OTT HydroMet delivers valuable insights for experts in water and weather applications. Proudly formed from seven strong brands: OTT, Lufft, Kipp & Zonen, SUTRON, ADCON, HYDROLAB® and MeteoStar, OTT HydroMet offers the combined strength and expertise of leaders in the water quality, quantity, surface weather, solar radiation measurement and telemetry fields with over 500 years of combined experience. OTT HydroMet provides advanced monitoring solutions and services for scientists, project managers and consultants seeking to protect the world's resources and lives. OTT HydroMet is part of the Danaher Corporation (DHR). To find out more, please visit www. otthydromet.com.

Precision Laser & Instrument, Inc.

85 11th Street Ambridge, PA 15003 724.266.1600 www.laserinst.com Contact: Shane Zysk



Precision Laser & Instrument, Inc. is an "Authorized Distribution Partner" of Trimble equipment and accessories. We provide comprehensive positioning solutions for the Construction, Surveying and GIS industries by offering sales of top-quality laser, optical and positioning equipment, field supplies and accessories. PLI has service centers that have made us a "Preferred Service Provider" and "Authorized Warranty Center" for a number of manufacturers, rentals with a rent-to-purchase (credit-option) for cost-effective solutions to supplement existing equipment and training/ technical support that is available with every sale or rental made. This training and support can further be customized by time or location to fit all job-specific needs.

S&ME

6190 Enterprise Court Dublin, OH 43016 614.793.2226 www.smeinc.com Steve Loskota



We're S&ME. Since 1973, we've grown from local geotechnical engineering specialists to an ENR Top 100 firm with national reach and expertise in engineering, design, environmental sciences, and construction services. We work in the industrial, government, facilities, commercial, landfill, energy, and transportation industries, and are experts at navigating complexity of every description, from adverse land and soil conditions to compliance and regulation hoops. Safety guidelines are our favorite reading material, and where others may see it as tedious—we thrive on reliability and quality control.

Site Supply, Inc.

713 Stimmel Rd Columbus, OH 43223 614.443.4545 www.sitefabric.com Contact: Mark Converse



Site Supply, Inc. is a technical sales organization and distributor of construction materials for site development projects. Services include marketing/promotion, supply, design and installation & maintenance contracts. The products and systems are used for Low Impact Development and Green Infrastructure BMPs, erosion and sediment control BMPs, wall and slope stability, roadway reinforcement and landfill/waste containment.



Central Office Lazarus Government Center 50 W. Town St., Suite 700 P.O. Box 1049 Columbus, OH 43215 (614) 644-3020

Central District Office Lazarus Government Center 50 W. Town St., Suite 700 P.O. Box 1049 Columbus, OH 43215 (614) 644-3020

Northwest District Office 347 N. Dunbridge Rd. Bowling Green, OH 43402 (419) 352-8461

Northeast District Office 2110 E. Aurora Rd. Twinsburg, OH 44087 (330) 963-1200

Southeast District Office 2195 E. Front St. Logan, OH 43138 (740) 385-8501

Southwest District Office 401 E. Fifth St. Dayton, OH 45402 (937) 285-6357

epa.ohio.gov



YOUR LOCAL WATER RESOURCES MANAGEMENT TEAM











SUSTAINABLE DESIGN & CONSULTING CIVIL ENGINEERING | NATURAL RESOURCES LANDSCAPE ARCHITECTURE | ENVIRONMENTAL

V3CILCOM | 614.623.9700





Aqueduct Street Green Project, Akron, Ohio



As part of the Akron Waterways Renewed, this 3/4th mile green and complete street removes stormwater from the combined sewers. This project saved the residents millions of dollars, repaired a failing street, provides traffic calming, and alternative transportation opportunities.

envdesigngroup.com











