

16th Annual



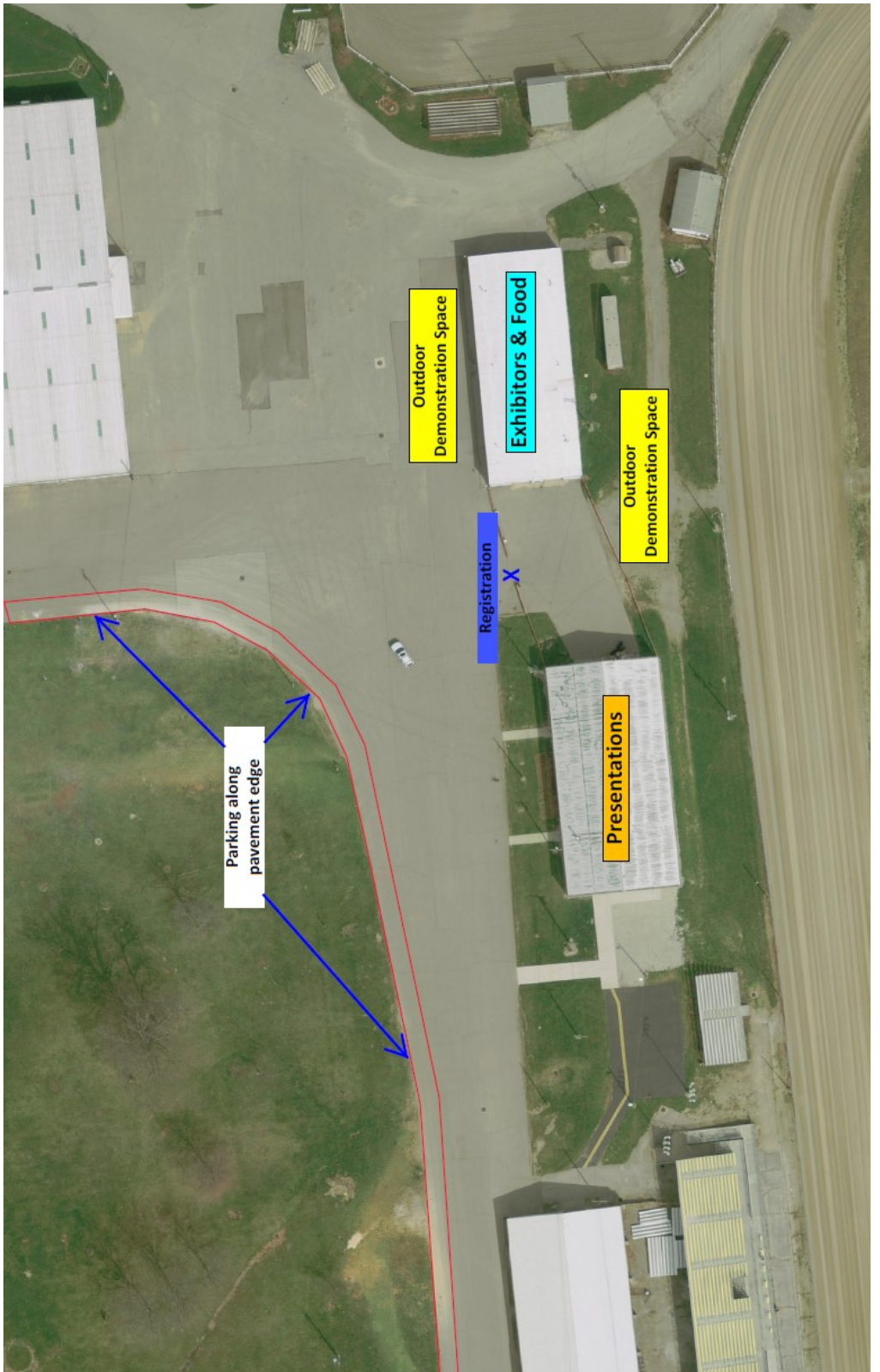
Franklin Soil and Water
Conservation District



October 4, 2018

8:00 am –4:00 pm

**Franklin County Fairgrounds
Edwards & Ganyard Buildings
4100 Columbia St.
Hilliard, Ohio 43026-3404**



Parking along pavement edge

Outdoor Demonstration Space

Exhibitors & Food

Outdoor Demonstration Space

Registration

Presentations

X

Program Guide: Agenda (subject to change)

- 8:00-9:00** ***Registration: Coffee & Donuts***
- 9:00-10:00** ***Severe Weather Events***
— Aaron Wilson, Byrd Polar and Climate
Research Center and OSU Extension
- 10:00-11:00** ***Wetlands as Resilient Tools***
— Mark Dilley, MAD Scientist Associates
- 11:00-12:00** ***Vendor Showcases & Demonstrations***
- 12:00-1:00** ***Lunch/Networking***
- 1:00-2:00** ***ODOT Resiliency Plan***
— Scott Phinney, ODOT Office of Statewide
Planning & Research
- 2:00-3:00** ***Trees & Stormwater: A Guide for Local
Decision Makers***
— David Rutter, OKI Regional Council of
Governments
- 3:00-4:00** ***Survey & Wrap-up***

Contact Hours Provided: up to 5

Thank You for Choosing to be a Sponsor!



AQUA DOC®

COMPLETE LAKE & POND MANAGEMENT



BEFORE



AFTER

- Customized Algae & Weed Treatment Programs
- Floating Fountains & Aeration
- Biologists, Aquatic Specialists on Staff
- Serving Ohio Waters Since 1983

Enjoy *YOUR* lake or pond... *THIS YEAR!*



614.506.4166 or

Toll Free

800.689.5253

www.aquadocinc.com



Thank You for Choosing to be a Sponsor!



Faircloth Skimmer[®] surface drains are the *original* BMP sediment basin skimmers, known for *reliability* and *ease of use*. They float on the surface of the basin, releasing the cleanest water near the surface instead of muddy water from the bottom and draining the basin slowly over several days at a constant rate to maximize settling. Eight sizes with adjustable orifices are available.

Extensive information is available at www.FairclothSkimmer.com.

Thank You for Choosing to be a Sponsor!



For more than 200 years, we at Franklin County Engineer's Office have prided ourselves in ensuring Franklin County maintained roadways are able to be traveled safely and efficiently year round. We take every aspect of our job seriously, whether it is the removal of roadway debris or bridge and highway design. We have more than 175 engineering, maintenance and administrative personnel working together to provide safe routes throughout Franklin County. We partner with other counties, local municipalities, townships and private entities to support and participate in regional transportation initiatives. Our rich history and commitment to providing safe transportation routes encourages innovation while "Maintaining a tradition of excellence".

Learn more at <http://www.franklincountyengineer.org/>

Thank You for Choosing to be a Sponsor!



E&S Services is focused on helping your business navigate and remain in compliance with the complex and evolving regulations associated with Stormwater Management. As a manufacturer, installer, and technical advisor our innovative product offerings such as compost filter sock and concrete washout containers will allow E&S Services to provide best in class erosion control and stormwater management solutions to our clients.

What we offer:

- SWPPP Writing, Assistance with documentation, permitting and planning.
- Installation of the most advanced and cost effective Best Management Practices (BMP's) available in the market.
- Maintenance of BMPs
- Weekly and Rain Event Stormwater Inspections, monitoring, and oversight
- On call advisory services to assist with interactions and negotiations with compliance authorities
- End of Project documentation and filings.

Learn more at <https://www.erosionandstormwater.com/>

Thank You for Choosing to be a Sponsor!



Kurtz Bros., Inc.

We make the good earth better!™

Kurtz Bros. is proud to be a leader in the ever-growing green industry and knows the value of sustainability. Their efforts and collaboration with landscape architects, agronomists & soil scientists, as well as Ohio State University, have again positioned Kurtz Bros. as a leader in production of specialty soils for green infrastructure projects including Bioretention/Rain Garden, Structural Soils and Lightweight rooftop mixes. With Production sites across Ohio, Kurtz Bros. is ideally suited to support this industry along with their Landscape Supply & Nursery, sports turf, and Waste to Energy business units.

For more information, please check out their website at www.kurtz-bros.com.

Thank You for Choosing to be a Sponsor!

The Meijer logo features the word "meijer" in a bold, red, lowercase sans-serif font. Above the "i" and "j" are two solid blue circles. A registered trademark symbol (®) is located at the end of the word.

Meijer is a Grand Rapids, Mich.-based retailer that operates more than 230 supercenters and grocery stores throughout Michigan, Ohio, Indiana, Illinois, Kentucky and Wisconsin. A privately-owned and family-operated company since 1934, Meijer pioneered the “one-stop shopping” concept and has evolved through the years to include expanded fresh produce and meat departments, as well as pharmacies, comprehensive apparel departments, pet departments, garden centers, toys and electronics.

For additional information on Meijer, please visit www.meijer.com. Follow Meijer on Twitter [@twitter.com/Meijer](https://twitter.com/Meijer) and [@twitter.com/MeijerPR](https://twitter.com/MeijerPR) or become a fan at www.facebook.com/meijer.

Thank You for Choosing to be a Sponsor!



A Better Solution For Construction Site Washout *Keeping Your Construction Projects Compliant*



Outpak Washout is a Universal, "portable" washout for concrete, stucco, mortar, paint, drywall mud, and more



- Compliant
- Highly portable
- Easy setup and removal
- Corrugated fiberboard
- Displacement: .69 cubic yards
- 10 concrete washouts
- 10lbs. dry weight
- 1 bag to line

EASY 3 STEP SETUP



208-890-0383 ~ www.outpak.com



Founded in 1966 is the worlds largest manufacturer of corrugated high-density polyethylene (HDPE) pipe. **ADS** offers a complete line of pipe and fittings for superior water management, producing pipe from 3' to 60' in diameter and offering other accessories including StormTech stormwater chambers, Nyloplast drainage structures and geotextiles. ADS currently serves the drainage industry through a global network of 26 manufacturing plants, 28 distribution centers, and nearly 4,000 independent distributors worldwide.

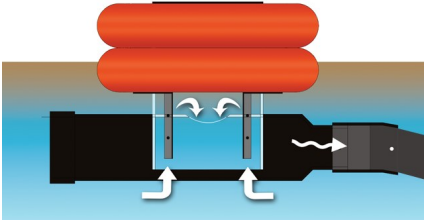
Visit ADS online at www.ads-pipe.com.



Flexamat is a flexible hard armor system that enables vegetation to become fully established while remaining a permanent armor against future erosion. Eventually vegetation will cover the entire mat and can be mowed. Flexamat is packaged in rolls in various widths from 4' and up to 16' wide. Flexamat is ODOT approved for transportation projects. The mat is also used to control erosion on landfills, AML sites, USDA repairs, wetland mitigation sites, and for shoreline armoring.

Visit <http://www.flexamat.com> for more information!

Marlee Float™ SKIMMER



The Marlee Float skimmer is a Surface Drain/Sediment Control device that meets EPA requirements for surface withdrawal for sediment basins. Constructed of HDPE pipe, this polyethylene float is UV-resistant and virtually indestructible with no moving parts. The skimmer is also suitable for permanent use in retention and detention ponds to reduce maintenance and enhance water quality.

The Marlee Float's shielded orifice and unique design, pulling water from 4" to 12" below the water's surface, traps floatables in basins, prevents clogs, and increases sediment trapping efficiency. Third party tested, ships pre-assembled, and is easy to install too!

Visit www.RYMARwaterworks.com for Cut Sheets, Conversion Charts, Details and More!



Finn All Seasons is the full line dealership for all sales, rental and parts for Finn equipment in Ohio, Kentucky, Indiana and West Virginia region. We are your complete erosion control specialist with a full line of blankets, hydroseeding consumables, wattles and geotextiles. We

carry high quality seed blends and DOT mixes, fertilizer, herbicides and spreaders. During the Winter we are your one stop shop for deicing product from bagged to bulk product. Finn All Seasons offers delivery in even the most remote regions of our territory with piggyback service to keep your jobs moving forward. Come visit us at one of our locations in Fairfield or Streetsboro Ohio.

Visit <http://finnallseasons.com/> for more information!



Norwalk Concrete Industries

(NCI) is your “Design/Build” manufacturer of Precast Concrete construction products. In our 108th 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 Termal-Krete Basement Wall Foundation. Traditional products include storm and sanitary manholes, drainage structures, JJ Hooks portable concrete barrier, utility vaults, process tanks and manholes, oil interceptors grease traps, pump/lift stations, septic tanks, cisterns and Norweco residential and commercial wastewater treatment systems. NCI performs field installation and startup services for all our Treatment plant and pump/lift stations designs.

Our Motto is: “YOU DREAM IT, WE’LL CAST IT”



ms consultants, inc. engineers, architects, planners

ms consultants is a multidiscipline engineering, architecture, and planning firm for the transportation, environmental, architecture, commercial, sustainability, railroad, and construction industries. Meeting the demands of today’s communities, our engineers have helped clients develop innovative solutions to provide clean water to communities, address stormwater solutions, and preserve natural waterways.

Founded in 1963, ms is now in its second generation of family ownership. Today, the firm has nearly 400 employees among nine offices in Indiana, North Carolina, Ohio, Pennsylvania, and West Virginia. ms consistently ranks as one of the “Top 500 Design Firms” by Engineering News-Record and was named a “Top 300 Architectural Firm” by Architectural Record.

Visit <http://www.msconsultants.com/> for more information!



CONTECH STORMWATER – A SOLUTION FOR EVERY SITE



Bioretention



Filtration



Detention/
Infiltration



Rainwater
Harvesting

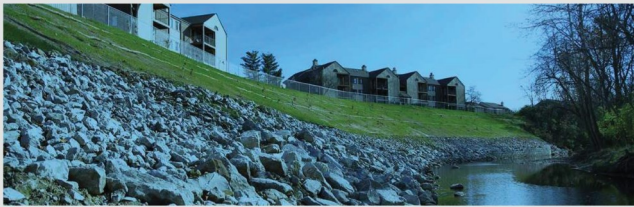


Hydrodynamic
Separation

Contech Engineered Solutions LLC

9025 Centre Pointe Dr. | West Chester, OH 45069 | 513-645-7000

www.ContechES.com/stormwater | 800-338-1122



**Environmental
Remediation
Contractor**

614-769-6535
www.ercontractor.com

A Force for Nature



- Wetland Construction
- Stream Restoration
- Harmful Algal Bloom Filters
- Emergency Services
- Environmental Cleanup



DIG. TREAT. RESTORE.



SITE SUPPLY, INC.

STABILIZATION, DRAINAGE & EROSION CONTROL MATERIALS

Site Supply Inc. is a regional and national supplier of the latest, most innovative construction materials for today's rapidly changing market. Site Supply provides products for all of your stabilization, drainage, stormwater and erosion control needs, including those for Green Infrastructure, LID and LEED projects, and will help ensure the proper use and application of each material. Featured products include PaveDrain Permeable Pavers, Crane Materials Sheet Piling, Tufftrack Grass Pavers, FocalPoint Biofiltration Systems, EPI Pond Liners and Milliken Concrete Cloth.

If you would like more information about Site Supply, Inc. and their awesome products, check out their website at www.sitefabric.com.



Professional suppliers of quality equipment and supplies, knowledgeable technical support, and outstanding customer service since 1991.

Contact us today!

7410 Worthington-Galena Road

Worthington, OH 43085

800-532-7474

www.ierents.com

OHIO STORMWATER ASSOCIATION

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 meetings on topics of interest to our members, networking opportunities for people focused on reducing the negative impacts of stormwater runoff, and sponsors the Ohio Stormwater Conference held each spring.

Visit OSWA online at www.ohioswa.com

Visit
Ohio Clean Marinas
at the
Ohio Stormwater & Erosion Control Expo



Find out more about:
Stormwater Management in Marinas
How to Become a Certified Clean Marina
The Ohio Clean Boater Program

Ohio Clean Marinas Program Partners



Event Spotlight!



November 13, 2018 — November 15, 2018
Tinley Park Convention Center, Illinois

<http://www.swsconferenceexpo.com/>

Program Guide: Speaker Bios

Aaron B. Wilson Ph.D.

Senior Research Associate – Byrd Polar and Climate Research Center and OSU Extension

Aaron is an Atmospheric Scientist at The Ohio State University (OSU), holding a joint appointment as a Senior Research Associate at the Byrd Polar & Climate Research Center (BPCRC) and OSU Extension-the outreach arm of the College of Food, Agricultural, and Environmental Sciences. He is also a contributing member to the State Climate Office of Ohio. Aaron has more than eight years of experience using state-of-the-art numerical models to solve weather- and climate-related research questions.

More recently, he uses his expertise in Ohio weather and climate to assess hydrologic conditions across the state, helping to coordinate the state's weekly contribution to the U.S. Drought Monitor activities at the National Drought Mitigation Center. Aaron is passionate about educational outreach, dedicating many hours to serving BPCRC through tours and activities for students of all ages and participating in a wide range of engagement activities with OSU Extension, from county field day events to the Farm Science Review. He encourages everyone across the rural to urban gradient to think about "your climate change" and how changing weather extremes are impacting you where you live. His hope, is that by engaging in an open dialog on the science of climate change, we can bridge our expertise with the goals of improved decision making and effective adaptation to future climate impacts.

Mark A. Dilley

MAD Scientist & Associates, LLC

Mark Dilley earned a B.S. in Natural Resources (Fisheries Management) in 1991 and a M.S. in Environmental Science (specializing in wetlands) in 2003, both from The Ohio State University. He and his wife Christine are co-owners of a WBE, WOSB, and EDGE-certified environmental consulting firm, MAD Scientist Associates, specializing in ecological and wetland consulting.

Mark has over 20 years experience as a field biologist, ecologist, and wetland scientist. He is an EPA-certified Level 3 Qualified Data Collector (QDC) for fish and habitat studies in Ohio, a Certified Senior Ecologist with the Ecological Society of America, and a Professional Wetland Scientist with the Society of Wetland Scientist. Mark has conducted ecological surveys in over 11 states, at a variety of sites, including Department of Energy, NASA, and U.S. military facilities, landfills, and industrial sites. His academic research has focused on

Program Guide: Speaker Bios

biological monitoring of streams and rivers and atrazine (agricultural herbicide) fate and transport processes in constructed wetlands. In his current role, he manages several dozen projects annually involving ecological surveys; environmental education; wetland delineation, permitting, assessment, and restoration design and construction for a wide variety of public and private clients. He is also a lecturer at The Ohio State University, where he teaches Wetland Ecology & Restoration.

Scott Phinney

ODOT Office of Statewide Planning & Research

Scott Phinney serves as the Administrator over the ODOT Office of Statewide Planning & Research. His Office performs long range planning, research, and transportation demand modeling functions for ODOT. Before serving in his current capacity, Scott previously served as a program manager, project manager, and roadway design engineer for ODOT. Scott has been with ODOT for over 26 years serving at both District and Central Office levels. Scott is a licensed profession engineer and received his Bachelor's degree in Civil Engineering from the Ohio State University.

David Rutter

OKI Regional Council of Governments

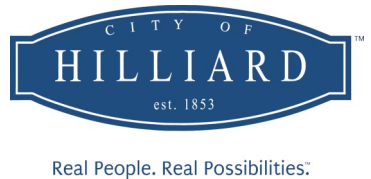
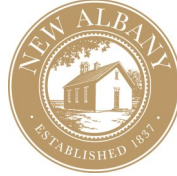
David Rutter is a Senior Environmental Planner with OKI in Cincinnati with 11 years of experience in water and environmental planning. He holds a B.A. in History from Ohio Wesleyan University, and an M.A. in Adult Education and Environmental Education from The Ohio State University. David's work has been presented at the National Partners in Smart Growth Conference, the Ohio Stormwater Conference, the 2017 International Conference on Ecology & Transportation, the 2017 Stormwater Solutions Conference, the 2018 Storm-Con conference, and WEFTEC 2018.

Notes

A Very Special Thank You!

The partner communities shown below help us provide outreach to the development community throughout the year and assist us in promoting responsible land use decisions for the conservation, protection and improvement of our soil and water resources.

**Thank you for your continued support of the
Central Ohio Stormwater and Erosion Control Expo!**



Here's to another year of great partnerships!