

2019 MS4 BOOTCAMP TRAINING

The Ohio Storm Water Association is hosting a half day MS4 training session on Wednesday May 8th near the Newport Aquarium prior to the start of the Ohio Storm Water Conference. This training is perfect for anyone that wants to learn more about the MS4 program. Ohio EPA will provide guidance on program audits & provide permit updates. The session will conclude with a panel of experienced MS4 leaders that will provide insight on managing a successful MS4 program.

Come for the training - stay for the conference!



NEW LOCATION: ALoft

201 E 3rd Street Newport, KY 41071 1-859-916-5306



Cost is \$50 – (Cost includes parking at the Levee, refreshments, lunch, handouts, great contacts & Aquarium admission!)

REGISTER NOW:

https://co.clickandpledge.com/advanced/default.aspx?wid=149011

Wednesday May 8th - MS4 Training Agenda

9:45 am: Arrival and Refreshments

10:00 - 10:30 am: Welcome from OSWA & Wave Foundation; Program Overview

10:30 - 11:25 am – Common MS4 Program Deficiencies & Lessons Learned from Ohio EPA

Audits

Dan Bogoevski, Ohio EPA Northeast District Office

 Common audit findings for each MCM (Public Education and Outreach, Public Involvement, Illicit Discharge Detection and Elimination, Construction Site Runoff Control, Post-Construction BMPs, Good Housekeeping)

11:25-11:35 am Break

11:35 am - 12:30 pm - MS4 Program Updates: An Overview of the 2018 Construction General Permit and Upcoming New 2019 MS4 General Permit Update

John Mathews, Ohio EPA Central Office

- Proposed updates for the new 2019 Small MS4 General Permit
- Overview of the 2018 Construction General Permit

12:30-1:00 Lunch (Provided)

1:00 - 1:30 pm - Presentations from fellow MS4s

1:30 – 3:00 pm - MS4 Panel Discussion with Existing MS4 Communities

Panelists will share their experiences in running exceptional programs.

- Illicit Discharge Detection & Elimination: NEORSD Mario Meany
- Construction: Lucas County Engineer's Office Mike Melnyk
- Post Construction: Summit County **Brian Prunty**







