

# AGENDA AT A GLANCE

DAY 1 - JUNE 9, 2026



TIME	SESSION							
7:30 a.m.	Registration - Breakfast and Visit with Exhibitors							
9:00 a.m.	Welcome and Introductions							
9:30 a.m.	Visit Exhibitors							
	<b>Track 1 BASIC TRAINING</b>	<b>Track 2 MATERIALS MANAGEMENT</b>	<b>Track 3 WASTEWATER / PERMITTING</b>	<b>Track 4 AIR QUALITY</b>	<b>Track 5 REMEDICATION / REDEVELOPMENT</b>	<b>Track 6 ENVIRONMENTAL EMERGENCIES</b>	<b>Track 7 HOT TOPICS</b>	<b>Track 8 DRINKING WATER</b>
10:00 a.m.	Intro to EGLE  WW-M	Keeping up with Part 115	NPDES Overview & Inspection Expectations  WW-M	Can I use an exemption?	ASTM Standards: Your Guide to CERCLA Liability Protection and Due Care	Dive into Part 5 – Spillage of Oil and Polluting Materials  WW-M	Scoping it out: environmental permitting in Michigan  WW-M	Beyond the Checklist: A holistic approach to environmental health in non-residential settings  DW-T
10:45 a.m.	<b>BREAK</b>							
11:00 a.m.	Wastewater 101  WW-M	Materials Management Planning for building a circular economy	Michigan’s Industrial Pretreatment Program  WW-M	Behind the Numbers: Establishing and using Air Toxics Screening Levels	DU-MIS – Sampling Investigation in Michigan	Spill Prevention, Control, and Countermeasure Rule: Applicability & Hot Topics  WW-M	Lithium-ion battery recycling mishaps – case studies	Backflow Prevention and Cross Connection Control  DW-T
11:45 a.m.	<b>LUNCH   NETWORKING   EXHIBITORS</b>							
1:00 p.m.	How to conduct an environmental audit	From Waste to Resource: Innovations in organics recycling and food recovery	EGLE’s Groundwater Discharge Program  WW-M	Calculating your Potential to Emit (Part 1)	Due Care in Practice: Compliance insights from EGLE pilot projects	Chemical storage at fixed facilities	FOIA Best Practices	Fluoride in Drinking Water: Why it’s still relevant  DW-T
1:45 p.m.	<b>Networking Break and Refreshments – Exhibitor Hall</b>							
2:15 p.m.	Groundwater across EGLE: Programs, Projects, Date, and Tools  WW-M	Meeting statewide sustainability goals through Part 115 authorizations and reporting tools	Floodplain Management 101	Calculating your Potential to Emit (Part 2)	MIRBCA: Lessons we’re still learning*	Response to EV and lithium-ion battery incidents	Michigan’s Septic Replacement Loan Program	Strengthening Service Line Replacement Programs  DW-T
3:00 p.m.	<b>BREAK</b>							
3:15 p.m.	Do I need an air permit?	The Good, the Bad, and the Ugly – common hazardous waste violations	Solving chemical injection challenges for environmental compliance  WW-T	MiEnviro for Air: Compliance Forms	Zug Island Boat House: Navigating Contamination, Regulations, and Uncertainty	Environmental Reporting: So many requirements and so many acronyms!	Engage with EGLE  WW-O	EGLE’s approach to addressing contaminants of Emerging Concern  DW-T
4:30 p.m.	<b>Informal Reception at Lansing Brewing Company</b>							

Sessions providing CECs for Water Operators are indicated according to this category key:

- DW-T** Drinking Water – Technical
- WW-O** Wastewater – Operational
- WW-M** Wastewater - Managerial

\*Session repeated on Day 2

TIME	SESSION							
7:30 a.m.	Registration - Breakfast and Visit with Exhibitors							
8:30 a.m.	Opening Remarks							
	<b>Track 1 BASIC TRAINING</b>	<b>Track 2 MATERIALS MANAGEMENT</b>	<b>Track 3 STORMWATER / WETLANDS, LAKES</b>	<b>Track 4 AIR QUALITY</b>	<b>Track 5 REMEDICATION / REDEVELOPMENT</b>	<b>Track 6 ENVIRONMENTAL EMERGENCIES</b>	<b>Track 7 HOT TOPICS</b>	
9:00 a.m.	MiEnviro: What it is and how to use it  WW-M	Waste Characterization	How to comply with stormwater regulations  WW-M	Recordkeeping for Exemptions	Advanced DU-MIS: Problems, Pitfalls, and Pearls	VACs, FRACs, and TRACKS: Working with everyone on a hazardous materials release  WW-O	“I didn’t know I need that!” What you need to know about permits for a new facility.	
9:45 a.m.	<b>BREAK</b>							
10:00 a.m.	Wastewater and Stormwater Operator Certification  WW-M	Handling used oil and liquid industrial by-products	Soil Erosion and Sedimentation Control and Construction Stormwater 101  WW-M	Updates on the State Implementation Plan (SIP)	Improving Cleanup Decisions at Legacy Sites	Management of hazardous chemicals at chemical warehousing and distribution facilities	Managing Vape Waste – What all businesses (not just vape retailers) need to know!	
10:45 a.m.	<b>BREAK</b>							
11:00 a.m.	Waste 101	Building an Effective Contingency Plan: From draft to distribution  WW-O	MS4 – EGLE’s Municipal Separate Sewer System Program  WW-M	Equipment Spotlight: Requirements for emergency engines	MIRBCA: Lessons we’re still learning*	Spotlight on Safety: Hazard assessments  WW-O	Microplastics in Michigan  WW-T DW-T	
11:45 p.m.	<b>Lunch   Networking   Exhibitors</b>							
1:15 p.m.	How to perform a waste survey	What healthcare and vape retailers need to know about new hazardous waste regulations in MI	Permitting: wetlands, inland lakes, and streams	How to prepare for a stack test	Brownfields 101: Contaminated site redevelopment in Michigan	Lamda Energy pipeline spill	Michigan’s new Siting Law for renewable energy and storage facilities	
2:00 p.m.	<b>BREAK</b>							
2:15 p.m.	Environmental Compliance Best Practices  WW-M	RCRA exclusions and exemptions	Site Redevelopment: Navigating the wetland permitting & mitigation process, a case study	MiEnviro Portal for Air: Permit applications	Case Study: Revising a Conceptual Site Model to implement PCB cleanup, Ypsilanti	An Overview of Dam Safety Compliance	Data Center Environmental Considerations  WW-O	
3:00 p.m.	<b>BREAK</b>							
3:15 p.m.	Inspectors’ Panel  WW-M	RCRA Organic Air Emission Standards (Subparts AA/BB/CC)	TBA	TBA	TBA	2026 Severe Weather Responses		
4:00 p.m.	<b>ADJOURN</b>							

\*Repeat session from Day 1