

7:30 - 9 a.m.	REGISTRATION					
9 - 9:30 a.m.	INTRODUCTION AND WELCOME					
9:30 - 10 a.m.	VISIT EXHIBITORS					
	BASIC TRAINING	WASTE MANAGEMENT	WATER QUALITY	AIR QUALITY	REMEDIATION/ REDEVELOPMENT	POLICY UPDATE
10 - 10:40 a.m.	Introduction to the DEQ	Medical Waste Producing Facility Requirements	National Pollutant Discharge Elimination System (NPDES) Compliance	Air Dispersion Modeling	Incremental Sampling (session repeated at 1:50pm on Day 2)	Air Quality - Program and Policy Update
10:40 - 10:55 a.m.	BREAK (15 min)					
10:55 - 11:35 a.m.	Air Quality Regulations 101 (session repeated at 9:00am on Day 2)	Sorting Recycling Facts from Fiction to Optimize Your Recycling Program	Chemically Treating Your Water Supply; Regulatory Considerations	What's New in National Ambient Air Quality Standards	Brownfield Redevelopment Incentives (session repeated at 10:50am on Day 2)	Remediation and Redevelopment - Program and Policy Update
11:35 a.m. - 1 p.m.	LUNCH (85 min) Visit DEQ expert tables and exhibitors					
1 - 1:40 p.m.	Waste Regulations 101 (session repeated at 2:40pm on Day 2)	Overview of Beneficial Use By-products, Inert Materials, and Low-Hazard Industrial Waste Under the Solid Waste Regulations	Source Water Protection	Title V Permits: What you need to know about the Renewable Operating Permit (ROP) Process	Overview of the New Cleanup Criteria	Oil, Gas, Minerals, Mining - Program and Policy Update
1:40 - 1:55 p.m.	BREAK (15 min)					
1:55 - 2:35 p.m.	Drinking Water 101	Overview of the Liquid Industrial By-products Statutory Amendments	Industrial Pretreatment Program (IPP)	Title V Permits: ROP Deviation Reporting and Annual/Semi-Annual Certifications	BEAs and How to Meet Due Care obligations? (session repeated at 9:55am on Day 2)	Water Resources - Program and Policy Update
2:35 - 2:50 p.m.	BREAK (15 min)					
2:50 - 4 p.m.	MiWaters 101: What it is, what it does, and how to get started	Scrap Tire, E-waste, and Recycling Reporting	On-site Wastewater Treatment and Disposal	Potential to Emit: How to calculate and why it's important	Vapor Intrusion Update	Waste Management and Environmental Assistance - Program and Policy Update
4 - 6 p.m.	ASSISTANCE RECEPTION <ul style="list-style-type: none"> Welcome by DEQ Director Refreshments One-on-one assistance with DEQ and MIOASHA Staff Meet and greet with Exhibitors Exhibitor Demos MiWaters Demos and Assistance Expert Area Open 					



8 – 9 a.m. REGISTRATION AND BREAKFAST (<i>Visit DEQ expert tables and exhibitors</i>)						
	BASIC TRAINING	WASTE MANAGEMENT	WATER QUALITY	EMERGENCY PLANNING AND RESPONSE	REMEDIATION/ REDEVELOPMENT	ADMINISTRATIVE, HEALTH, AND SAFETY
9 – 9:40 a.m.	Air Quality Regulations 101 (<i>repeat of Day 1 session</i>)	Basic Waste Characterization & Hazardous Waste Generator Status	MiWaters: Topics for the Experienced User	Emergency Planning for Michigan Communities LEPC and Fire Departments	Introduction to the Michigan Underground Storage Tank Authority (MUSTA)	Accessing DEQ Documents - Online and through FOIA
9:55 – 10:35 a.m.	Preparing for an Air Quality Inspection	Hazardous Waste Generator Accumulation, Storage, and Labeling Requirements	Storm Water Pollution Prevention Plan - SWPPP	Emergency Planning for Facilities - Is Your Facility Prepared for an Environmental Emergency?	BEAs and How to Meet Due Care obligations? (<i>repeat of session offered on Day 1</i>)	When MIOSHA Enforcement Visits
10:35 – 10:50 a.m.	BREAK (15 min)					
10:50 – 11:30 a.m.	Wastewater/ Stormwater 101 (pipes, pumps, puddles, ponds, and permits)	Hazardous Waste Generator Inspections & Recordkeeping Requirements	MiWaters – Finding Data Using Site Explorer	The DEQ Emergency Management Staff – Helping You Prepare and Respond to Environmental Emergencies	Brownfield Redevelopment Incentives (<i>repeat of session offered on Day 1</i>)	Water & Wastewater Asset Management
11:30 a.m. – 1:00 p.m.	LUNCH (90 min) Visit DEQ expert tables and exhibitors					
1:00 – 1:40 p.m.	Air Permitting Overview – Do I Need an Air Permit?	Overview of the Used Oil Regulations	Part 5 Rules - Spillage of Oil and Polluting Materials Overview and Updates	US EPA Emergency Response Capabilities Overview and Hazardous Substance Emergency Response Case Studies	Road Right-of-Way Restrictions for Contaminated Areas	Revolving Loans, and other DEQ Grant and Loan Opportunities
1:40 – 1:50 p.m.	BREAK (10 min)					
1:50 – 2:30 p.m.	SARA Title III Overview	Overview of the Universal Waste Regulations	Conducting Industrial Storm Water Visual Assessments	Introduction to Spill Prevention, Control, and Countermeasure (SPCC) Plans	Incremental Sampling (<i>repeat of session offered on Day 1</i>)	When MIOSHA Enforcement Visits (<i>repeat of session offered on Day 1</i>)
2:30 – 2:40 p.m.	BREAK (10 min)					
2:40 – 3:20 p.m.	Waste Regulations 101 (<i>repeat of session offered on Day 1</i>)	Overview of the Transporter Permitting & Registration Regulations	Michigan’s Water Withdrawal Regulations: Flint to Waukesha, Fracking to Bottled Water	Field Methods for Differentiating Between Naturally Occurring Substances and Oil US EPA Oil Emergency Response Case Study	Conceptual Site Models	Overview of the Hazardous Waste Rulemaking Process
3:20 – 3:30 p.m.	BREAK (10 min)					
3:30 – 4:10 p.m.	Preparing for a Hazardous Waste Inspection	Overview of Radon & Technologically Enhanced Naturally Occurring Radioactive Materials or TENORM Regulations	Backflow Prevention: Michigan’s Program for Protecting Drinking Water	Release Response and Reporting	Overview of the New Cleanup Criteria (<i>repeat of session offered on Day 1</i>)	TBD
4:10 p.m.	ADJOURN					