

Winter Meeting



February 15th, 2018 Hosted By: City of Fairfield WWTP

Agenda (4.0 Contact Hours Pending)

- 9:00 9:15 Registration
- 9:15 9:30 Welcome and Introductions
- 9:30 10:00 Data Management in Small Laboratories–Jim Carroll, Hach Company
- 10:00 11:00 PERRP, Lab Safety, and Chemical Hygiene Plans-Kim Mitchem, Ohio Public Employment Risk Reduction Program
- 11:00 11:30 Rapid Technologies for Monitoring and Managing Wastewater Processes Kathy Miklas, Modern Water
- 12:00 12:30 Lunch Provided by City of Fairfield WWTP
- 12:30 1:00 Benefits of technological advancements and its effect on workflow, Robin Shafer, Metropolitan Sewer District
- 1:00 1:30 Autosampler Basics Jerome Wright, City of Dayton Water Reclamation
- 1:30 1:50 Travel to Fairfield WWTP
- 1:50 2:50 Facility and Laboratory Tour

Directions to Fairfield Community Arts Center: 411 Wessel Dr, Fairfield, Ohio, 45014

Take I75 to I275. Travel West on I275 about 6.8 miles until Exit 36 – US127. Go north on US 127 for 3.3 miles. Turn left on Wessel Drive. Community Arts Center is on the left.

Directions from the Arts Center to Fairfield Wastewater Treatment Plant: 4799 Groh Lane, Fairfield, Ohio, 45014

From the Arts Center - head Northwest (left) on Wessel Drive for 0.3 miles. Turn left on Nilles Road. Travel 0.9 miles (Nilles Road turns into East River Road) and turn right on Groh Lane. Stay on Groh Lane as it goes over a small bridge and leads you back by the football field to the Wastewater Treatment Plant.

Registration will be limited. Register online at <u>www.ohiowea.org</u>/ and go to the 'Events Registration' tab.

For additional information, contact:

Jim Davis, LAC Co-Chair Montgomery County Environmental Lab <u>davisji@mcohio.org</u> 937-781-3016

Karen Tenore, LAC Co-Chair City of Dayton <u>karen.tenore@daytonohio.gov</u> 937-333-1845 **Committee Members:**

Rob Smith, YSI Craig Cleements, City of Fairfield Lori Kyle, Greene Co. Gregg Mitchell, City of Sidney Roger Rardain, City of Fairborn Teresa Shinkle, Greene Co.