## Fall Section Meeting & Plant Tour





## **City of Ashtabula Wastewater Pollution Control** Thursday, September 18, 2025

The Ashtabula Wastewater Treatment Plant is designed to handle an average daily flow of 12 million gallons per day (MGD), with a peak flow capacity of 18 MGD and a maximum hydraulic flow of 24 MGD. The facility serves over 9,000 service connections across the City of Ashtabula and surrounding areas in Ashtabula County. Originally constructed in 1925, the plant underwent major expansions in 1955 and 1970 to accommodate increasing demand and regulatory changes. Treated effluent is discharged into Lake Erie.



**PLATINUM SPONSOR** 



Registration, **Refreshments & Facility Tours** 8:00 - 10:00am

\*1 Hour Tour Duration\* Last tour leaves at 10:00am **Ashtabula Wastewater Pollution Control Plant** 303 Woodland Avenue Ashtabula, OH 44004

Lunch 11:30 - 12:30pm Guyreino's **Deli & Catering** 2259 West Ave. Ashtabula, OH 44004

## **Technical Sessions:**

4:15 - 4:30 pm

From Influent to Effluent: Understanding our 12:30 - 1:30 pm Wastewater Process and Troubleshooting Failures Mark Verzella, City of Ashtabula Rates and Improvements 1:30 - 2:15 pm Chris Tolnar, GPD Group **BREAK** 2:15 - 2:30 pm Progressive Cavity Pumps in Wastewater 2:30 - 3:15 pm Nick Campbell, Schultz Fluid 3:15 - 4:15 pm Trenchless Pipeline Renewal: Practical Applications of Pipe Bursting and CompressionFit Technology Bill Fussner, MPC

Register by Friday September 12, **2025** at www.ohiowea.org for this seminar. Registration is limited to 150

people and will close once capacity is reached. On-line registration recommended as walk-ins will not be accepted if/when capacity is reached. Training Fee is \$65 for members or \$80

for non-members. Payment by credit card online is encouraged. No purchase orders will be accepted. Cancellations must be received 3 days prior to event to avoid being charged. If attendee registers with a credit card and cancels at any time, a small administration fee will be applied.

This program has been submitted for 4.50 hours of continuing education credit for certified operators in Ohio. To receive credit, attendees must be present during the entire session and complete a contact hour form with Ohio EPA Core ID Number.

## Questions regarding this event can be directed to:

Tanner Adair Robert.Adair@AECOM.com 330-622-3507

Closing Announcements, Prizes and Remarks