

Section Meeting & Facility Tours



Thursday, September 20, 2018 🌧️ **Rittman & Creston WWTP's**



Rittman is a city situated in the beautiful farm country of northeast Ohio. Founded in 1814 it now boasts a population of nearly 7,000. The Rittman Wastewater Treatment Plant treats an average flow of 1.6 mgd and observes peak flows of up to 10 mgd.

The Village of Creston's WWTP was upgraded in 2014 with improvements that included a new mechanical screen, raw pump and building improvements, an oxidation ditch, final settling tanks, blower improvements, auxiliary power, phosphorous removal and a new laboratory and administration building. This project also eliminated a tertiary filtration system. The design capacity of the treatment plant remained at 0.230 MGD on an average daily basis, with a peak design capacity of 0.800 MGD.

Registration, Refreshments & Facility Tours

45 Minutes (Each)

Rittman WPCF

100 Morning Star Dr.
Rittman, OH 44270

Creston WWTP

179 Burbank St.
Creston, OH 44217

8:00 - 10:30a

Lunch

11:30 - 12:30p

The Galaxy Restaurant
201 Park Centre Drive
Wadsworth, Ohio 44281

Technical Sessions:

12:30 - 1:00p

*Rittman Ohio, Water Pollution Control Facility -
A History, Trials and Triumphs*
Ken Mann, Rittman

1:00 - 1:45p

Micro Bar Screening for Municipal Wastewater
Jim O'Leary, Or-Tec

1:45 - 2:00p

Break

2:00 - 2:45p

*Nash Heights Sanitary Sewers:
Perseverance and Tenacity Required*
James Demboski, PE and Nick Barr, EI
Environmental Design Group

2:45 - 3:15p

Tuscarawas River Water Quality Update
Bill Zawiski, Ohio EPA

3:15 - 3:30p

Closing Announcements, Prizes and Remarks

Register by Wednesday September 12, 2018 at www.nesowea.org for this seminar. Registration is limited to 150 people and will close once capacity is reached.

Training Fee is \$35 for members or \$50 for non-members (includes a 1 year Section Only Membership). Credit Cards accepted online. Payable day of event by cash or by check to NESOWEA. No purchase orders will be accepted. **Cancellations must be received 3 days prior to event to avoid being charged.**

This program has been submitted for **4.0 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:

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