

## Wastewater Emerging Contaminants Day 1 CE: 3 hrs WW or CS

OE: None

615-900-1000

Cla	ss Date/ Location
	4/26 Murfreesbord
	4/26 Webinar

<u>Murfreesboro</u> 840 Commercial Ct TAUD will be conducting (two) 3-hour classes covering emerging contaminants in wastewater. These classes are FREE and will help utilities better understand PFAS and other emerging contaminants in wastewater. The first class will include a regulatory update, PFAS in biosolids, and PFAS sampling and testing. This will be a hybrid class that will be available through webinar and in-person. The class will provide 3 hours of continuing education credit toward any wastewater or collection systems certification.

Cost: No Fee

Time: 9:00 am - 12:00 pm

What topics will be covered?

## **Questions:**

Stephanie Clark- 931-993-0375
StephanieClark@taud.org
Patrick Dwyer- 615-364-1847
PatrickDwyer@taud.org

- TDEC/EPA PFAS and other emerging contaminants regulation update- Adam Bonomo- TDEC Pretreatment Coordinator
- PFAS in biosolids and potential impact on land application- Rob Lantz- SSR Engineer
- PFAS Lab Sampling and Testing- Dr. Terry Obal- Chief Science Officer Metiri Group and Ashley Morris- Waypoint Analytical

## ONE REGISTRANT PER PAGE

Name				
System/Company Name				
Address				
City	State	Zip Code		
Phone ()				
E-mail				