Registration Form *Confirmation will be emailed

*Confirmat	ion will l	oe emailed
Name:		
Title or Position:		
Agency or Compa	any	
Street Address:		· · · · · · · · · · · · · · · · · · ·
City:	State:	Zip:
Phone:	Fax:	
Email:		
License Number**	k	
**Please provide Licer	nse Number for V	Vastewater Operator
c/o Water Envi 1825 Fort Austir Phor or email:	MOM Worksho ironment Associ tview Road, n, TX 78704 ne 512–693-0 : admin@w	ation of Texas Suite 108 -7655 060 eat.org
		refundable) nber)
Check Master Card Credit Card No.	Money O Visa	order American Express
Exp. Date Cardholder Name:	CVV#_	Zip

Make Check/Money Order payable to:

Water Environment Association of Texas

Tax ID-74-1969689

Signature:

Online Registration

Please register online at:

https://www.weat.org/events/cmom-2020

Registration confirmation including important GoToWebinar login information will be emailed. PLEASE READ AND FOLLOW ALL INSTRUCTIONS!

This year, the workshop will be entirely virtual and online using GoToWebinar software. We will use polling features to ensure attentiveness and attendance for the event and allow for CEUs.

Registration rates:

\$95 for WEAT members

\$145 for non-members. Non-member rate includes one year membership to WEAT.

New This Year

The CMOM 2020 Workshop will be launched and go live on August 26 and 27, 2020. All presentations (except the ethics session) will be recorded. Registered attendees will have up to 3 more months (September 1 - November 30, 2020) to watch the recorded presentations, participate, and receive TCEQ CEU credit and PDHs.

The ethics session can be attended live only on August 26, 2020 and requires a separate registration. CMOM registration confirmation email will have a Zoom link that the interested attendees must click to register for the ethics session.

United States Environmental Protection Agency Region 6



In Association with



Texas Commission on Environmental Quality



Water Environment Association of Texas



City of Austin Austin Water

Presents an online 2-day event:

"CMOM 2020"

17th Annual Capacity, Management, Operation & Maintenance Workshop

9:00 AM-1:00 PM, Wed, Aug 26, 2020 9:00 AM-1:00 PM, Thu, Aug 27, 2020

Registration Fee (Non-refundable) \$95 for WEAT Member \$145 for Nonmember

Workshop Description

Background

Wastewater collection systems that are improperly maintained and operated can lead to sanitary sewer overflows (SSOs), a serious public health and environmental problem. The CMOM approach outlines a dynamic system management framework that encourages evaluating and prioritizing efforts to identify and correct performance problems in the collection system.

Purpose

This workshop will allow EPA and state regulators to come together with their municipal permit holders to discuss examples of strong CMOM practices. Presentations made at the workshop will be available for all attendees.

Audience

All municipalities or special districts that manage wastewater collection systems, as well as their operators, engineers, management professionals and consultants.

Registration

This year, the workshop will be entirely virtual and online using GoToWebinar software. We will use polling features to ensure attentiveness and attendance for the event and allow for CEUs. Registration rates:

\$95 for WEAT members

\$145 for non-members. Non-member rate includes one year membership to WEAT.

Online Registration

https://www.weat.org/events/cmom-2020

New This Year

The CMOM 2020 Workshop will be launched and go live on August 26 and 27, 2020. All presentations (except the ethics session) will be recorded. Registered attendees will have up to 3 more months (September 1 - November 30, 2020) to watch the *recorded* presentations, participate, and receive TCEQ CEU credit and PDHs.

The ethics session can be attended live only on August 26, 2020 and requires a separate registration. CMOM registration confirmation email will have a Zoom link that the interested attendees must click to register for the ethics session.

Agenda Highlights*

EPA Headquarters Perspective

SSOs and Significant Non-Compliance (SNC): EPA Region 6
Perspective

TCEQ's Sanitary Sewer Overflow Initiative

CMOM Implementation under TCEQ's SSO Initiative Program

Professional Ethics Workshop

Asset Management Financial Benefits

Construction Can Cause Confusion for Customers

Comprehensive Manhole Inspections and Rehabilitation for Cost Effective System Wide Improvements

Grease Interceptor Design

Perilous Road to Consent Decree

Introduction to Pipe Bursting

Long-term Flow Monitoring and Hydraulic Modeling

*Subject to change

Invited Speakers

James Zimny

EPA, Washington, DC

Rachel Matthews

EPA Region 6, Dallas, TX

Anne Ruthstrom

TCEQ, Austin, TX

Steve Kana

City of Killeen, TX

Robert Pence and Gina Smith

Freese and Nichols Fort Worth, TX

John D'Antoni

Black & Veatch, Houston, TX

Jack Canfield & Fazle Rabbi City of Houston, TX

Jenna Covington

North Texas Municipal Water

District, Wylie, TX

Joel Ducoste

North Carolina State University, Raleigh, NC

Jeff Haby

San Antonio Water System

San Antonio, TX

Luis Leon

HDR Engineering Claremont, CA

Kevin L. Enfinger

ADS Environmental Services Huntsville, AL

Professional Development Hours (PDH)

Professional Engineers - 7 PDH (includes one hour of ethics on Aug 26, 2020) Licensed Wastewater Operators - 6 Certification Hours are available through TCEQ. To obtain certification hours, attendees must login to GoToWebinar each day. All registered attendees will receive a certificate upon completion of the workshop.