

Registration Form

*Confirmation will be emailed

Name: _____

Nickname: _____

Title or Position: _____

Agency or Company _____

Street Address: _____

City: _____ State: _____ Zip: _____

Phone: _____ Fax: _____

Email: _____

License Number** _____

**Please provide License Number for Wastewater Operator Credit

Return registration form and payment to:
CMOM Workshop

c/o Water Environment Association of Texas
1825 Fort View Road, Suite 108
Austin, TX 78704-7655
Phone 512-693-0060
or email: Melissa@weat.org

Payment Information

Registration Fee (Non-refundable)

On or before August 5, 2019

\$145 (WEAT Member), \$195 (Nonmember)

After August 5, 2019

\$165 (WEAT Member), \$215 (Nonmember)

Check Money Order
 Master Card Visa American Express

Credit Card No. _____

Exp. Date _____ CVV# _____

Card Holder Name: _____

Signature: _____

Make Check/Money Order payable to:
Water Environment Association of Texas
Tax ID-74-1969689

Or register on-line at: www.weat.org

Water Environment Association of Texas
1825 Fortview Road, Suite 108
Austin, Texas 78704-7655

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:

“CMOM 2019”

Capacity, Management, Operation & Maintenance

10 am-5:30 pm, Monday, August 19, 2019
8 am-3:30 pm, Tuesday, August 20, 2019

Austin Convention Center, Ballroom A
500 E. Cesar Chavez Street
Austin, Texas 78701
Telephone: 512-693-0060

Registration Fee (Non-refundable)

On or before August 5, 2019

\$145 for WEAT Member

\$195 for Nonmember

After August 5, 2019

\$165 for WEAT Member

\$215 for Nonmember

Driving Directions

Directions to Austin Convention Center, Ballroom A, Austin, Texas

From IH-35 North:

Take exit #234C: 6th – 12th Streets, turn right (west) at the light onto 6th Street and go 2 blocks. Turn left on Red River and go 1 block. Turn left on 5th Street then turn right into the Austin Convention Center's parking garage.

From IH-35 South:

Take exit #234B: 8th – 3rd Streets, turn left (west) at the light onto 6th Street and go 2 blocks. Turn left on Red River and go 1 block. Turn left on 5th Street then turn right into the Austin Convention Center's parking garage.

From Austin Bergstrom Airport:

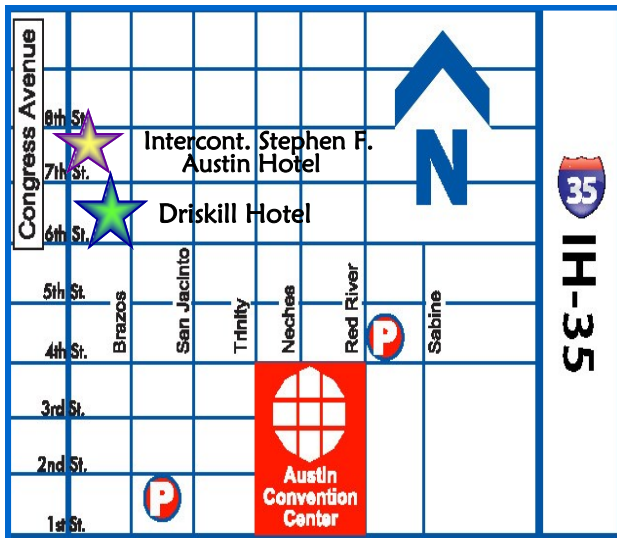
Exit the airport and turn left on TX-71 going west. Continue on TX-71 West & Ben White Blvd. Merge onto I-35 North. Take exit #234B: 8th – 3rd Streets, turn left (west) at the light onto 6th Street and go 2 blocks. Turn left on Red River and go 1 block. Turn left on 5th Street then turn right into the Austin Convention Center's parking garage.

From MoPac (Loop 1) North:

Take the 5th Street, Lake Austin Blvd, Cesar Chavez Street exit, follow the signs to 5th Street and continue east (toward IH-35, approximately 2 miles). Turn right into the Austin Convention Center's parking garage (1 block before reaching IH-35).

From MoPac (Loop 1) South:

Take the 5th Street, Cesar Chavez Street exit, follow the signs to 5th Street and continue east (toward IH-35, approximately 2 miles). Turn right into the Austin Convention Center's parking garage (1 block before reaching IH-35).



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 sewer 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 downloading by all attendees.

Audience

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

Hotel Information

CMOM 2019 has reserved a **block of rooms** at the special government rate at the following hotels:

Intercontinental Stephen F. Austin Hotel, 701 Congress Ave, Austin, TX 78701, Tel: 800-235-4670. \$145/night single (king or queen bed) plus 15% tax + Parking. Add \$20 for double occupancy. Specify CMOM Workshop for the discounted rate (**Rate good until August 9, 2019**). Reserve your room online at: <https://book.passkey.com/gt/217199218?gtid=96c587438978831480645ca2957f4c60>

Driskill Hotel, 604 Brazos St, Austin, TX 78701, Tel: 512-391-7039 or 512-439-1234 at the special rate of \$145/night single plus 15% tax + Parking. Specify CMOM Workshop for the discounted rate (**Rate good until August 1, 2019**). Reserve your room on line at: <https://www.hyatt.com/en-US/group-booking/AUSHD/G-CMOM>

Agenda Highlights*

EPA Headquarters Perspective
EPA Region 6 Perspective
TCEQ's Sanitary Sewer Overflow Initiative
Odor Control Evaluation and Mitigation
Houston's Strategic Hierarchy Categorization Identification & Prioritization Program
SAWS Condition Rehabilitation Program
Long-term Flow Monitoring and Hydraulic Modeling
Identifying Value added initiatives for Fats, Oil, and Grease Streams
Asset Management Drives Proactive Maintenance
National Water Sector Pipeline Infrastructure Database - PIPEiD
Professional Engineer Ethics
SAWS Inflow Reduction Program
***Subject to change**

Invited Speakers

(Other speakers to be confirmed later)

Loren Denton EPA, Washington, DC	Joe Smith Austin Water, Austin, TX
Rachel Matthews EPA Region 6, Dallas, TX	Joel Ducoste, Ph.D. North Carolina State University, Raleigh, NC
Anne Ruthstrom TCEQ, Austin, TX	John D'Antoni, D.Eng. Black & Veatch Houston, TX
Richard Pope & Marcela T. Sion Hazen and Sawyer, New York, NY & Austin, TX	Sunil Sinha, Ph.D. Virginia Tech Blacksburg, VA
Jack Canfield & Shannon Dunne City of Houston, TX	Virginia Essary Texas Board of PE Austin, TX
Cristina Brantley & Christopher Jackson San Antonio Water System San Antonio, TX	Kevin Taylor & Matthew Schorsch San Antonio Water System, San Antonio, TX

Professional Development Hours (PDH)

Professional Engineers - 15 PDH (includes ethics)
Licensed Wastewater Operators - 13.5 Certification Hours have been requested through TCEQ. To obtain certification hours, attendees **must** sign roster each day. All attendees will receive a certificate upon completion of course.