

wefevents

# **COLLECTION SYSTEMS AND STORMWATER CONFERENCE**

## **CONFERENCE TECHNICAL PROGRAM**

\*Subject to change. Updated as of 6/12/2026

**Conference: July 8–11, 2026**

**Pre-conference Workshops: July 8, 2026**

**Oregon Convention Center**

**Portland, OR**

**[https://www.wef.org/events--  
education/conferences/collectionsstormwater2026/](https://www.wef.org/events--education/conferences/collectionsstormwater2026/)**

# TABLE OF CONTENTS

**SCHEDULE-AT-A-GLANCE.....3**

**REGISTRATION..... 4**

**MEALS AND RECEPTIONS..... 4**

**COMMUNITY MEETINGS ..... 5**

**CONFERENCE SAFETY AND SECURITY..... 5**

**CONTINUING EDUCATION .....6**

**CODE OF CONDUCT ..... 8**

**CSSW CONFERENCE COMMITTEES .....9**

**PRE-CONFERENCE WORKSHOPS (additional fees apply)..... 10**

**FACILITY TOURS (additional fees apply)..... 13**

**TECHNOLOGY SPOTLIGHTS..... 14**

**OPENING GENERAL SESSION ..... 15**

**TECHNICAL SESSIONS..... 15**

## SCHEDULE-AT-A-GLANCE

### Wednesday, July 8th

8:30 AM – 12:00 PM	W01
8:30 AM – 5:00 PM	W03
1:30 PM – 5:00 PM	W02

### Thursday, July 9th

8:30 – 10:00 AM	Opening General Session
10:00 – 10:30 AM	Networking Break
10:30 AM – 12:00 PM	Technical Sessions 1-4
12:00 – 1:30 PM	Lunch Break
1:30 – 3:00 PM	Technical Sessions 5-8
3:00 – 3:30 PM	Networking Break
3:10 – 3:30 PM	Technology Spotlight 01
3:30 – 5:00 PM	Technical Sessions 9-12

### Friday, July 10th

8:30 – 10:00 AM	Technical Sessions 13-16
10:00 – 10:30 AM	Networking Break
10:10 – 10:30 AM	Technology Spotlight 02
10:30 AM – 12:00 PM	Technical Sessions 17-20
12:00 – 1:30 PM	Lunch Break
1:30 – 3:00 PM	Technical Sessions 21-23
3:00 – 3:30 PM	Networking Break
3:10 – 3:30 PM	Technology Spotlight 03
3:30 – 5:00 PM	Technical Sessions 24-27

### Saturday, July 11th

8:30 – 10:00 AM	Technical Sessions 28-29
10:00 – 10:30 AM	Networking Break
10:30 AM – 12:00 PM	Technical Sessions 30-31
12:00 PM	Conference Adjourns

## REGISTRATION

Badges are not mailed in advance. Register onsite or bring your online registration confirmation email to the onsite Registration Desk to pick up your badge. Badge Pickup and Registration will be located in Exhibit Hall Pre-Function D-E at the Oregon Convention Center.

Wednesday, July 8	7:30 AM – 5:00 PM
Thursday, July 9	7:30 AM – 5:00 PM
Friday, July 10	7:30 AM – 5:00 PM
Saturday, July 11	8:00 AM – 12:00 PM

## MEALS AND RECEPTIONS

### Refreshments, Lunch and Reception

WEF provides refreshments and lunch during the conference. Click [here](#) to see the conference menus. As allergens may be present in any food and beverage, Event Participants are responsible for managing their food allergies and notifying event staff of necessary accommodations.

### Networking Breaks

Take a short break from sessions and enjoy a cup of coffee or tea with your colleagues.

Wednesday, July 8	Portland Ballroom Pre-Function 10:00 AM – 10:30 AM and 3:00 PM – 3:30 PM
Thursday, July 9, and Friday, July 10	Exhibit Hall D-E 10:00 AM – 10:30 AM and 3:00 PM – 3:30 PM
Saturday, July 11	Portland Ballroom Pre-Function 10:00 AM – 10:30 AM

### Luncheons

Lunch will be provided for all registered attendees on Thursday, July 9<sup>th</sup> and Friday, July 10<sup>th</sup>. Use this opportunity to meet fellow participants from across the country and abroad while enjoying lunch.

Thursday, July 9, and Friday, July 10	Exhibit Hall D-E 12:00 PM – 1:30 PM
---------------------------------------	--

### Networking Reception

Join fellow attendees, speakers, and exhibitors to network and relax while enjoying a complimentary beverage and light hors d'oeuvres.

Thursday, July 9 <sup>th</sup>	Exhibit Hall D-E 5:00 PM – 6:30 PM
--------------------------------	---------------------------------------

## COMMUNITY MEETINGS

<b>Stormwater Community</b>	Thursday, July 9 <sup>th</sup> 12:00 PM – 1:30 PM Room E 141
<b>Collection Systems Community</b>	Friday, July 10 <sup>th</sup> 12:00 PM – 1:30 PM Room E 141

## CONFERENCE SAFETY AND SECURITY

### Oregon Convention Center

777 NE Martin Luther King Jr Blvd. | Portland, OR 97232 | (503) 235-7575

- Immediate / Medical Emergency: Call 911 and follow up with a call to inform Convention Center Security at (503) 731-7849.
- Other Emergency / Security: Call (503) 731-7849
- First Aid: Outside Exhibit Hall E
- Defibrillator Locations: Outside Exhibit Hall E, Room E 141 and G 132
- Evacuation Assembly Area: OCC North Plaza at the corner of NE MLK Boulevard and NE Holladay Street. The overflow area is the Convention Center Plaza.

### Hyatt Regency Portland

375 NE Holladay Street | Portland, OR 97232 | (971) 222-1234

- Immediate / Medical Emergency: Call 911
- Other Emergency: Call (971) 222-6170 or Dial "55" from a hotel phone.
- Loss Prevention: [www.ileftmystuff.com](http://www.ileftmystuff.com)

### First Aid/EMT

There will be an EMT on-site at the convention center for the duration of the conference and specific hours are below. The EMT will be located outside Exhibit Hall E.

Tuesday, July 7	8:00 AM – 5:00 PM
Wednesday, July 8	8:00 AM – 5:00 PM
Thursday, July 9	8:00 AM – 6:30 PM
Friday, July 10	8:00 AM – 5:00 PM
Saturday, July 11	8:00 AM – 12:00 PM

## CONTINUING EDUCATION

### **Continuing Education Credits**

Participating attendees will receive an email within 2 weeks after this event informing them when CE Credit files are available. Attendees will be able to download a certificate and transcript detailing their participation using the link provided. These details are also posted under events on [www.WEF.org](http://www.WEF.org).

### **How Do I Receive Credit For this Conference?**

To receive credit for participation in educational sessions, attendees will be required to scan their badge when entering and exiting each session room. Credits obtained during this event will be available using the link provided in the post event email and WEF site listed above.

### **Pre-Conference Workshops:**

WEF offers Continuing Education Units (CEUs) for participation in workshops. One CEU is the equivalent to 10 hours of training or formal instruction. These are distributed for structured, relevant professional training above and beyond that of initial certification or employment in a particular field.

### **Technical Sessions:**

WEF offers Professional Development Hours (PDHs) for participation in technical sessions. A PDH is defined as one hour spent engaged in an activity that contributes to the advancement or enhancement of professional skills or scientific knowledge of a professional engineer or operator.

### **General Contact Hours:**

These credits are issued for participation in the Opening General Session, Technology Spotlights and in Facility Tours. A contact hour is defined as one hour spent engaged in an activity that contributes to the professional skills of the participant. Licensing boards will vary in approval of these sessions.

### **When Will I Receive Credits For this Conference?**

Certificates and transcripts are available for download as soon as the CE Credit link is made available. WEF will send an email after the conference to inform attendees where they can obtain their credits. Please keep in mind that most state licensing boards require the individual licensees to report their continuing education credits.

### **Are WEF Continuing Education Credits Approved in My State?**

Most state engineering boards will accept WEF event credits as issued by WEF. WEF will be happy to work with individuals and Member Associations for additional state or agency approvals upon request. In addition, WEF has been approved as a Training Provider through the following: The Florida Board of Professional Engineers, the New York State Department of Education, and the Ohio EPA.

### **What Else Do I Need to Know?**

WEF follows the International Association of Continuing Education and Training (IACET) guidelines along with strict state-specific CE Credit regulations. We strive to maintain these policies and procedures regarding our Continuing Education Program to meet with and receive state recognition of our events. WEF calculates education credits following a standardized method that is the most widely accepted by certification and licensing agencies. However, many states differ in the type and/or number of credits they will approve for educational events. Because of this, participants are responsible for exploring their state requirements and for ensuring that WEF conference credits are accepted.

Note: Educational Credits will not be recorded, and documentation will not be distributed unless the attendee is a confirmed registrant of this event and the proper steps are completed as indicated in the directions provided.

### **Service and Support:**

WEF maintains a database of all continuing education files for a minimum of 7 years. You may contact WEF's Customer Service Team between the hours of 8:30 a.m. and 5:00 p.m. EST, Monday through Friday for questions related to WEF Programs - 1-800-666-0206 or [csc@wef.org](mailto:csc@wef.org).

### **State Credit Calculations:**

Each state licensing board has its own set of CE credit requirements. Some states use different acronyms for approved training credits. In most cases the credits issued by WEF can be converted to meet state specific requirements that vary from the system used by WEF. This is usually managed at the state level using the following conversion:

**1.0 CEU = 10 Hours** of session time

**1.0 PDH = 1 Hour** of session time

**1.0 General Contact Hour = 1 Hour** of session time

For example: **1.7 CEU** Credits = **17.0 PDH** depending on individual state regulations.

*\*CEU will be converted to PDH credits for Workshops attended by Professional Engineers licensed in the state of New York (NYSSED).*

Important: Sessions that are not related to professional practice, such as accounting/financial planning, basic Auto CAD, general office management, insurance,

marketing, real estate, risk management, DE&I, etc. are not approved for CE credits by some state licensing boards, including the NYSED.

**For more information regarding WEF's Continuing Education Program, please visit the Events & Education tab at [www.WEF.org](http://www.WEF.org). WEF would like to thank our conference committees for creating the technical program, opening general session, networking activities, and more!**

## CODE OF CONDUCT

WEF is committed to providing a professional, safe, and welcoming environment during its in-person and virtual events for all participants. WEF expects all attendees, moderators, panelists, and speakers to uphold our commitment to diversity and inclusion by helping us provide a positive environment for everyone.

As a participant you agree to the following:

- To treat all individuals with respect and create a collegial, inclusive, and professional environment.
- To value a diversity of views and opinions by communicating openly with respect for others.
- Not to verbally abuse any individual or to discriminate, harass, or intimidate on the basis of gender, race, gender identity and expression, sexual orientation, physical or mental disability, physical appearance, age, religion, national origin, veteran status, citizenship, or professional rank.
- View the full [WEF Events Code of Conduct here](#).

Anyone requested to stop unacceptable behavior is expected to comply immediately. WEF management may take any action deemed necessary and appropriate, including removal from the event (and any remaining portions thereof) without warning and without refund of registration fee.

Additionally, if you are a WEF member, you agree to uphold the [WEF Member Code of Conduct](#) while attending WEF events.

### Reporting Concerns

To report a Code of Conduct violation, you may email the WEF Executive Director, at: [executivedirector@wef.org](mailto:executivedirector@wef.org).

## CSSW CONFERENCE COMMITTEES

WEF would like to thank the following committee members for their contributions to the technical program. We would not be able to produce high quality events year after year without the assistance of dedicated volunteers.

Thank you!

### STEERING COMMITTEE

#### Collection Systems Chairs

Ashley Smart, *Smart Water Solutions*

David Garcia, *Aguaze Solutions*

#### Stormwater Chairs

Rachel Jones, *Gwinnett County*

Samir Mainali, *Stantec*

### Program Committee

Amy Dammarell, *HDR*

Carol Hufnagel, *Tetra Tech*

Colleen Roberts, *Bartlett & West, Inc*

Dami George, *LAN*

David Servidio, *Wade Trim*

Eric Harold, *Carollo*

Gary Moore, *Washington University in St. Louis*

Harry Zhang, *WRF*

Hazem Gheith, *Arcadis*

James Ogden, *StormHarvester*

John Killips, *GHD*

Joshua M. Crane, *Arcadis*

Leila Tootchi, *Metro Vancouver Regional District*

Mahith Nadella, *Civitas Engineering Group*

Nirmal Kumar, *Inframark LLC*

Praneeth Akaveeti, *Johnson Engineering, LLC*

Raj Chavan, *Ardurra*

Richard Hyle, *San Bernardino Municipal Water Dept.*

## **PRE-CONFERENCE WORKSHOPS** *(additional fees apply)*

### **W01 Green Stormwater Infrastructure: From Programming to Performance**

Wednesday, July 8<sup>th</sup>, 2026 8:30 AM – 12:00 PM

Room 252

\*Registration | \$119

Green stormwater infrastructure (GSI) succeeds, or stalls, based on decisions made long before a shovel hits the ground, and long after construction finishes. This workshop aims to cover topics from the full spectrum of the GSI lifecycle, moving from programming and planning in the morning, to design and construction considerations in the afternoon, with perspectives from MS4 program owners, engineers and designers, academic researchers, and regulators. Interactive segments will give attendees a chance to apply concepts within a Pacific Northwest watershed and leave with post-workshop proceedings capturing what was discussed. Whether you own a GSI program, design the infrastructure, build them, or regulate them, the audience will leave with a shaper view of how each piece fits together.

**Workshop Chair** Alex Miller, *HDR Inc.*

**Workshop Vice Chair(s)** Colette Easter, *Louisville & Jefferson County MSD*

### **W02 Smart Sewers Strategies for Utilities of All Sizes**

Wednesday, July 8<sup>th</sup>, 2026 1:30 – 5:00PM

Room 253

\*Registration | \$119

Utilities and municipalities need to make value-based decisions that protect human health and the environment. When applied 'smartly', smart sewer approaches can deliver lower costs, improve system efficiency, reduce overflows, and enhance flood management. As an emerging strategy, however, there is a lack of industry-wide guidance to help utilities implement smart sewer approaches in their systems, especially as more applications of artificial intelligence and machine learning techniques emerge. This workshop will provide an overview of smart sewer approaches, case studies, and best practices. Attendees will also hear directly from utilities at various stages of implementing smart sewer strategies regarding their experience, challenges, and success factors.

### **Learning Objectives**

At the end of this workshop, participants will be able to:

1. Describe what smart sewer strategies are and how they can be applied to various systems.
2. Understand the importance of sensor technology selection.

3. Understand the challenges of implementing smart sewers to support operator decision-making.

**Workshop Chair** Eric Harold, *Carollo*

- 1:30 PM**      **Introduction to Smart Sewers and Workshop Objectives**  
E.Harold; H.Zhang, *The Water Research Foundation*
- 1:45 PM**      **Interactive Polling and Discussion**  
C.Hufnagel, *Tetra Tech*
- 2:00 PM**      **Sensor Technology Selection – Lessons Learned**  
R.Williams-Fox, *Great Lakes Water Authority*
- 2:30 PM**      **Interactive Polling and Discussion**  
E.Packer, *HDR*
- 3:00 PM**      **Networking Break**
- 3:30 PM**      **Smart Sewers for Operational Intelligence**  
C.Hufnagel, *Tetra Tech*
- 4:00 PM**      **A Utility’s Journey to Zero Overflows: Predictive Forecasting for Wet Weather Management**  
J.Triebebach, *Milwaukee Metropolitan Sewerage District*
- 4:30 PM**      **Interactive Polling, Discussion, and Workshop Summary**  
E.Harold, *Carollo*; D.Smith, *Carollo*

### **W03 Optimizing Pump Stations & Force Mains: What Every Operator Needs to Know**

Wednesday, July 8<sup>th</sup>, 2026 8:30 AM – 5:00PM

Room 254

\*Registration | \$219

This operator-focused workshop provides practical, field-ready guidance for managing wastewater pump stations and force mains safely, reliably, and efficiently. The workshop will offer insight into pump selection, operation and maintenance; effective force main design and alignment; and capturing and leveraging operational data to drive smarter lifecycle decisions. Participants will leave with practical strategies to minimize emergencies, extend asset life, improve reliability, and enhance day-to-day system performance.

#### **Learning Objectives**

At the end of this workshop, participants will be able to:

1. Interpret and apply pump curves to evaluate real-world pump performance.
2. Operate pump stations for maximum energy efficiency while maintaining reliability.

3. Recognize and mitigate common force main risks, including blockages, surging, corrosion, odor, and hydraulic losses.
4. Leverage SCADA and operational data to diagnose issues and optimize performance.
5. Understand how AI and analytics tools can support operator decision-making.

**Workshop Chair:** Mandy LeBlanc, *Carollo*

<b>8:30 AM</b>	<b>Pump Curves/Hydraulics 101</b> M.Bernard, <i>Specific Energy</i>
<b>9:15 AM</b>	<b>Analytics &amp; Pump Stations</b> M.Bernard, <i>Specific Energy</i>
<b>10:00 AM</b>	<b>Networking Break</b>
<b>10:30 AM</b>	<b>Activity: Calculate Energy Usage for VFD vs Constant Speed</b>
<b>11:15 AM</b>	<b>Pump Operation and Maintenance 101</b> M.Bernard, <i>Specific Energy</i>
<b>12:00 PM</b>	<b>Lunch Break</b>
<b>1:30 PM</b>	<b>Force Main Friction Losses/Velocity 101</b> C.Starling, <i>Kimley Horn &amp; Associates</i>
<b>2:15 PM</b>	<b>Activity: Force Main Calculations</b> C.Starling, <i>Kimley Horn &amp; Associates</i>
<b>3:00 PM</b>	<b>Networking Break</b>
<b>3:30 PM</b>	<b>Force Main Inspection and Maintenance</b> J.Mariano, <i>Xylem</i>
<b>4:15 PM</b>	<b>Force Main Management and AI</b> J.Mariano, <i>Xylem</i>

## **FACILITY TOURS** *(additional fees apply)*

### **Carli Creek Water Quality Facility Tour**

Thursday, July 9<sup>th</sup>, 2026 8:30 AM – 12:00 PM

\*Registration | \$60

The Carli Creek Enhancement Water Quality Facility is a regional, integrated habitat enhancement and stormwater treatment project on a 15-acre parcel of land adjacent to the lower reach of Carli Creek. Carli Creek is a tributary of the Clackamas River located south of the unincorporated community of Clackamas, Oregon. The river provides drinking water for approximately 360,000 people. The design features a new diversion pipeline to route untreated stormwater that previously discharged to Carli Creek to the project site; a series of step pools to dissipate energy; and a treatment facility that incorporates a vegetated detention cell and constructed wetland cells.

This facility treats stormwater through a combination of settling, filtration, and infiltration. The design also includes instream habitat improvements, a backwater wetland channel, and native planting and habitat structures throughout the site. Situated along the Clackamas River, wildlife in the area uses the site, including deer, coyote, birds, and threatened & endangered species of salmon and trout.

Participants on this tour will see the completed project, learn about the construction process, learn about the maintenance challenges we've faced, see signs of wildlife and view impacts of an unusually large flood event in December 2025.

### **Swan Island CSO Pump Station**

Thursday, July 9<sup>th</sup>, 2026 1:30 – 5:00PM

\*Registration | \$60

*PPE Requirements: Hard hats, high viz vests, and 'appropriate' closed toe shoes. Steel toe boots are not required.*

City of Portland operates the 220-mgd Swan Island CSO Pump Station (SICSO) as part of the combined sewer overflow (CSO) program to manage CSO flows to the Columbia Boulevard Wastewater Treatment Plant (CBWTP). The SICSO serves as the terminus of two large CSO conveyance and storage tunnels deep beneath the City of Portland (in excess of 120 feet underground), designed to collect and store over 100 million gallons of combined sewage. The pump station consists of a 135-foot diameter circular cast-in-place, 150-foot deep below grade concrete structure, located adjacent to the Willamette River. This on-site tour will give you an (almost) hands on experience within Oregon's largest pump station.

## TECHNOLOGY SPOTLIGHTS

### **Technology Spotlight I: Practical Uses of AI in a Water and Wastewater Utilities**

Thursday, July 9<sup>th</sup>, 2026 3:10 – 3:30 PM

Booth 537

This technology spotlight explores how artificial intelligence can transform water and wastewater utility operations by turning fragmented data into actionable insights. It highlights how AI-driven platforms integrate sensor, SCADA, GIS, and external data to enable predictive and exception-based decision-making. Attendees will learn how AI identifies patterns, improves forecasting, and supports proactive operations that reduce costs and enhance service reliability. The session also demonstrates how intelligent data management can streamline workflows, improve interoperability, and elevate overall utility performance and customer satisfaction.

### **Technology Spotlight II: How Design Build Build Practices Lead to Successful Emergency Projects**

Friday, July 10<sup>th</sup>, 2026 10:10 – 10:30 AM

Booth 743

DC Water's IDIQ design-build approach leverages a flexible, pre-established contracting mechanism to enable rapid, technically advanced responses to critical infrastructure failures. By integrating design and construction teams from the outset, this model accelerates decision-making, supports innovative engineering solutions, and addresses complex conditions such as high flows, constrained access, and challenging geometries. The strategy demonstrates how design-build can be effectively applied across a range of emergency repair scenarios, improving efficiency and system resilience. Attendees will gain practical best practices for using collaborative delivery to solve urgent, high-risk rehabilitation challenges.

### **Technology Spotlight III: Surface Water Management Through Static Analyses in Scalgo Live**

Friday, July 10<sup>th</sup>, 2026 3:10 – 3:30 PM

Booth 642

This Technology Spotlight highlights how preprepared elevation data and ready-made surface water analyses can transform traditionally time-intensive geoprocessing into near-instant insights. Attendees will see tools that enable immediate watershed delineation, interactive flash flood visualization, and rapid testing of design alternatives across rainfall scenarios. The session also explores how these volumetric (static) analyses support faster

planning decisions and integrate with more advanced 2D modeling. By introducing a tiered workflow, it demonstrates how platforms like Scalgo Live act as a digital sandbox to accelerate high-level assessments while reserving heavy computation for detailed design.

## OPENING GENERAL SESSION

Kick off the WEF Collection Systems & Stormwater Conference with an energizing Opening General Session that brings together industry leaders, innovators, and changemakers. Hear inspiring remarks from WEF leadership, technical community experts, and regional partners, all setting the stage for a dynamic and forward-looking conference. The session features engaging keynote speakers, Quisha Light from City of Portland and Wendell Baskins of the Oregon Trail, who will share unique perspectives to set the tone for the conference.

**8:30 AM**      **WEF Collection Systems & Stormwater Conference Chair Welcome**

Rachel Jones, *Gwinett County*

David Garcia, *Aguaze Solutions*

Ashley Smart, *Smart Water Solutions*

**8:40 AM**      **WEF Welcome**

Andrea Hall, *WEF Board of Trustees*

**8:45 AM**      **WEF Technical Communities Welcome**

**8:50 AM**      **PNWCA Welcome**

Amy Dammarell, *PNWCA Past President*

**8:55 AM**      **Quisha Light, *City of Portland***

**9:25 AM**      **Wendell Baskins, *Oregon Trail***

**10:00 AM**     **Conference Kick-Off!**

## TECHNICAL SESSIONS

**Session 01: Designing for Storms That Haven't Happened Yet**

Thursday, July 9<sup>th</sup>, 2026 10:30 AM - 12:00 PM

Room 252

Preparing for extreme events through advanced modeling and asset repurposing is the theme. Presentations cover using real historical storms (via NEXRAD data) for model validation and design, repurposing retired assets like the Port Gardner Storage Facility for wet-weather storage and CSO reduction, and decade-long modeling lessons from Joliet that inform capital decisions. Attendees will learn practical approaches to designing for non-stationary conditions.

**Moderator** Amy Dammarell, *HDR*

**10:30 AM Existing Condition Verification and Design Impact Analysis**

John Pinckney, *Carollo Engineers, Inc.*

CoAuthor(s): Eric Harold, *Carollo Engineers*

**11:00 AM Hindsight at 95%: Lessons from a Decade of Modeling in Joliet, IL**

David Edgren, *RJN Group*

**11:30 AM Facilitated Discussion**

**Session 02: From Paper to Pavement – Making It Happen**

Thursday, July 9<sup>th</sup>, 2026 10:30 AM – 12:00 PM

Room 253

Implementation successes in collection and stormwater infrastructure are shared. Topics include replacing an interceptor through a Colorado ski town with creative community coordination, thermal curing of CIPP with guidance on interpreting monitoring data, and large-scale storm sewer upgrades in Alexandria, Virginia using double box culverts and enhanced inlets. Attendees gain practical construction and delivery lessons.

**Moderator** Jimmy Stewart, *Advanced Water/Wastewater Infrastructure Solutions*

**10:30 AM It's All Downhill From Here: Replacing an Interceptor Through a Colorado Ski Town**

Alexander Pooley, *HDR*

**11:00 AM Thermal Curing of CIPP: Required Construction Submittals, How to Interpret Data, and When to Raise a Flag**

Cindy Preuss, *CDM Smith*

**11:30 AM Four Mile Run Storm Sewer Upgrades – City of Alexandria, VA**

Michael DeVuono, *Arcadis U.S., Inc.*; Alexander Carlson, *Arcadis U.S., Inc*

**Session 03: Maximizing Value – Asset Management Strategies for CS**

Thursday, July 9<sup>th</sup>, 2026 10:30 AM – 12:00 PM

Room 254

This session demonstrates high-impact asset management strategies for combined sewer systems that deliver measurable resilience and compliance benefits. Case studies include data-driven modernization of large-scale CSO facilities with gate monitoring enhancements, Oregon City's targeted approach to private-side laterals for I/I reduction, and emergency interceptor repairs within federally regulated levees. Practical lessons in risk management, staging, and real-time situational awareness are shared.

**Moderator(s)** Richard Hyle, *San Bernardino Municipal Water Dept*

**10:30 AM      Modernizing Large-Scale CSO Facilities for Resilience and Compliance: A Data Driven Reliability Case Study of GLWA's Hubbell Southfield RTB.**

Shadrack Ampomah, *Great Lakes Water Authority (GLWA)*

CoAuthor(s): Kashmira Patel, *Great Lakes Water Authority (GLWA)*; Shadrack Ampomah, *Great Lakes Water Authority (GLWA)*; Rainesha Williams-Fox, *Great Lakes Water Authority (GLWA)*; Kashmira Patel, *Great Lakes Water Authority (GLWA)*

**11:00 AM      Optimizing the Benefits of I/I Reduction: Oregon City's Approach to Private Side Laterals**

Dave Brokaw, *Wallis Engineering*

**11:30 AM      Emergency Interceptor Repair Within a Levee**

Sean Bell, *HDR Inc*

**Session 04: Clearing the Air - Odor in Collection Systems**

Thursday, July 9<sup>th</sup>, 2026 10:30 AM - 12:00 PM

Room 255

This foundational session provides a comprehensive overview of odor generation, emissions, and community impacts in wastewater collection systems. Attendees will learn to identify key odor constituents (including sulfides and non-H<sub>2</sub>S compounds), understand sulfide generation and corrosion mechanisms, analyze airflow dynamics in sewers, and recognize how odor perception influences control system design. Effective public outreach and complaint response strategies are also emphasized.

**Lead Facilitator** Inken Mello, *Black & Veatch Corporation (HQ)*

**Assistant Facilitator(s)** Diederik Apgar; Jonathan Gordon, *Parametrix*

**10:30 AM      Conveyance System Sulfide Generation**

**10:55 AM      Modeling Odor Impacts from Wastewater Conveyance Systems**

**11:20 AM      Odors, Air Pollutants & Public Outreach**

**11:45 AM      Interactive session: How to Respond and Communicate With The Public**

**Session 05: Digitizing the Utility - The Future of Operations**

Thursday, July 9<sup>th</sup>, 2026 1:30 - 3:00 PM

Room 252

This session showcases digital tools that are modernizing utility operations and asset management. Presentations cover Pittsburgh's evolution of small-diameter sewer

rehabilitation through digital prioritization and risk assessment, reusable PLC function block libraries that reduce commissioning time and operator training, and innovative methods for identifying and quantifying inflow and infiltration. Attendees will discover how digitization drives capital savings, automation consistency, and overall system performance.

**Moderator** Jennifer Steffens, *Carollo*

**1:30 PM Evolution of the Pittsburgh Water Small Diameter Sewer Rehabilitation Program through Digital Tools, Prioritization and Risk Assessment**

Mallory Griffin, *GHD Inc*

CoAuthor(s): Duygu Altintas, *Carnegie Mellon University Library*; Mallory Griffin, *GHD Inc*

**2:00 PM Reusable PLC Function Block Libraries: Reducing Commissioning Time and Operator Training Across Multi-Facility Water and Wastewater Operations**

Nirmal Kumar Balaraman, *Inframark LLC*

**2:30 PM Tracking Down the Ever-present Yet Elusive Inflow and Infiltration In Your Collection System**

George Elaro, *Badger Meter*

CoAuthor(s): Mark Robertson, *Emerald Coast Utilities Authority*

**Session 06: Stormwater Planning in Action – Case Studies & Lessons Learned**

Thursday, July 9<sup>th</sup>, 2026 1:30 – 3:00 PM

Room 253

Real-world stormwater planning case studies illustrate innovative, multi-objective solutions. Topics include adapting subsurface gravel wetland technologies for emerging contaminants and baseflow treatment, neighborhood-scale cloudburst management using gray-green infrastructure in NYC, and multi-benefit regional facilities that restore historic drainage patterns while managing risk. Attendees will gain transferable implementation insights.

**Moderator** Rachel Jones, *Gwinnett County*

**1:30 PM Expanding The Stormwater Park Design Toolkit: Adapting Wastewater Treatment Wetland Technologies to Address Baseflow, Nutrients, and Emerging Contaminants and Provide Community Benefits**

Amy Carlson, *Jacobs*

CoAuthor(s): Dustin Atchison, *Jacobs Engineering*

**2:00 PM Designing for Cloudbursts: Neighborhood-Scale Solutions for Flooding in Brownsville, NYC**

Tony Li, *New York City Department of Environmental Protection*

CoAuthor(s): Roopesh Joshi, *NYCDEP*; David Stahl, *AKRF INC/AKRF Engineering PC*; Patrick Parault, *AKRF*; Elizabeth Hibbert, *New York City Department of Environmental Protection*

**2:30 PM      Restoring Historic Drainage Patterns and Managing Risk with Multi-Objective Regional Stormwater Facilities**

Thomas Suesser, *Brown and Caldwell*

CoAuthor(s) Kaitlin Vacca

**Session 07: Close Enough? Getting the Models to Behave**

Thursday, July 9<sup>th</sup>, 2026 1:30 – 3:00 PM

Room 254

Model calibration, validation, and performance quantification are critically examined. Presentations cover a causal inference framework for measuring sewer rehabilitation impacts on dry-weather flow, machine-learning evolutionary algorithms for wet-weather calibration, and lessons from calibrating complex 800+ lift-station collection system models. Attendees will leave with implementable strategies for more accurate and defensible modeling.

**Moderator**      Carol Hufnagel, *Tetra Tech*

**1:30 PM      Quantifying the Effect of Sewer Rehabilitation on Dry Weather Flow: A Causal Inference Framework**

Corinne Wiesner-Friedman, *Jacobs Engineering*

CoAuthor(s): Andrew Potts, *Jacobs*; Leah Rominger, *CH2M*; Perrin Niemann

**2:00 PM      Survival of the Fittest: Optimizing Wet Weather Calibration using a Machine Learning Evolutionary Algorithm**

Patrick Flynn, *Stantec Consulting Inc*

CoAuthor(s): Jeremy Salerno, *Stantec*

**2:30 PM      An Olympic Approach to Calibrating Complex 800+ Lift Station Collection System Models**

Kirsten Burns, Kevin Nguyen, *Carollo Engineers*

CoAuthor(s): Kristiana Dragash, *Carollo Engineers*; Angelica Gregory, *Carollo Engineers*; Karen Liang, *Carollo Engineers*

**Session 08: Because the Rules Say So**

Thursday, July 9<sup>th</sup>, 2026 1:30 – 3:00 PM

Room 255

Regulatory compliance and permitting challenges for wet-weather infrastructure are addressed. Topics include integrated planning at Portland International Airport to meet dual stormwater permits, using recent Supreme Court reasoning to resolve long-standing Clean Water Act issues, and interim inline storage solutions for consent decree compliance in small systems. Practical, forward-looking strategies for navigating evolving regulations are provided.

**Moderator** William McMillin, *Jacobs*

**1:30 PM Meeting Dual Permit Requirements through Integrated Planning and Regional Water Quality Management at the Portland International Airport**

Yang Li, *Geosyntec Consultants*

CoAuthor(s): Marc Leisenring

**2:00 PM Supreme Court Fixed End Result Limits, Can That Decision Help Fix These Other Wet Weather Issues?**

Patrick Bradley, *Michael Baker International*

CoAuthor(s): Meredith Brock, ; Patrick Bradley

**2:30 PM Regulatory Rescue: Interim Storage Solutions for Consent Decree Compliance**

Alia Johnson, *DeKalb County Government*

CoAuthor(s): Sydney Criminski, *AtkinsR&A@alis*

**Session 09: Measuring What Matters - GI Performance & Outcomes**

Thursday, July 9<sup>th</sup>, 2026 3:30 - 5:00 PM

Room 252

This session focuses on the latest national requirements and trends in green stormwater infrastructure (GSI) performance monitoring. Topics include advancing monitoring and sampling programs, digital technologies that improve efficiency, and the role of annual quantified metrics and retrofit requirements in future MS4 compliance. Attendees will gain practical guidance for tracking outcomes and demonstrating GSI value.

**LeadFacilitator** Mark Van Auken, *Arcadis*

**Speaker(s):** Richard Haimann, *Sustura, Inc.*; Colette Easter, *Louisville & Jefferson County MSD*; Fernando Pasquel, *Arcadis U.S., Inc.*

**3:30 PM** Introductions

**3:35 PM** Case Studies

**4:00 PM** Breakout Sessions

**4:40 PM** Summary/Panel Q&A Discussion

### **Session 10: I Got 99 Problems and the Data is Most of Them (FM Data to Algos)**

Thursday, July 9<sup>th</sup>, 2026 3:30 – 5:00 PM

Room 253

This hands-on interactive session explores the real-world journey of turning raw flow monitoring data into powerful machine learning applications for collection systems. Participants will tackle practical questions around data quality, processing, feature selection, model development, and implementation challenges commonly faced by utilities. Through guided exercises and collaborative problem-solving, attendees will gain actionable skills and confidence in applying data science techniques to extract meaningful insights and drive smarter operational decisions.

**Lead Facilitator** Jennifer Steffens, *Carollo*

**Assistant Facilitator** Richard Hyle, *San Bernardino Municipal Water Dept*

### **Session 11: Managing Stormwater Systems for Resilient Communities**

Thursday, July 9<sup>th</sup>, 2026 3:30 – 5:00 PM

Room 254

Integrated, multi-benefit approaches to stormwater asset management are highlighted. Presentations introduce watershed-lens frameworks linking hydrology, hydraulics, and structural fragility for flood risk prioritization; placemaking as a tool to align asset and community needs; and comprehensive softscape condition assessment programs for green stormwater infrastructure. Practical examples show how to deliver resilience while enhancing community value.

**3:30 PM**      **Bridging Asset Needs and Community Needs: Placemaking as a Tool for Equitable Stormwater Asset Management**

Xiating Chen, *HDR Inc.*

CoAuthor(s): Matthew Anderson, *King County Department of Natural Resources and Parks*; Steve Hitch, *HDR, Inc*

**4:00 PM**      **Developing and Implementing a Green Stormwater Infrastructure Softscape Condition Assessment Program with Seattle Public Utilities**

Jason Bernagros, *Jacobs*

CoAuthor(s): Drena Donofrio, *Seattle Public Utilities*; Robin Kirschbaum, *Robin Kirschbaum Inc*

**4:30 PM**      **Facilitated Discussion**

### **Session 12: Watershed Approaches for Integrated Solutions**

Thursday, July 9th, 2026 3:30:00 PM – 5:00:00 PM

Room 255

Holistic watershed-scale solutions for climate-ready communities are explored. Presentations showcase collaborative digital tools and partnerships in Honolulu, data-driven prioritization frameworks integrating pollutant loading, climate projections, and equity in Puget Sound, and lessons from scaling green infrastructure retrofits in NYC urban parks. Emphasis is placed on partnerships, data infrastructure, and multi-benefit outcomes.

**Moderator** Dan Murray, *Brown and Caldwell*

**3:30 PM Collaborative Innovation for Climate-Ready Communities**

Lauren Roth Venu, *Roth Ecological Design International*

CoAuthor(s): Erin Rothman, *StormSensor Inc.*; Doug Harper, *Malama Maunaloa*;  
Juli Beth Hinds, *University of California San Diego*; Randall Wakumoto, *City and County of Honolulu Department of Facility and Maintenance*

**4:00 PM From Heatmaps to High-Impact Retrofits: A Data-Driven Framework for Climate-Resilient Green Stormwater Infrastructure in Puget Sound**

Nikki Redden, *Parametrix*

CoAuthor(s): John Phillips, *Parametrix*

**4:30 PM Facilitated Discussion**

**Session 13: Green Infrastructure & Sewer Separation – Integrated Approaches**

Friday, July 10<sup>th</sup>, 2026 8:30 – 10:00 AM

Room 252

Integrated green infrastructure and sewer separation projects that deliver multiple benefits are examined. Presentations cover NYC DEP's precast porous concrete panel installations, regional stormwater treatment and sewer separation in Everett leveraging grant funding, and creative solutions for managing wet-weather flows in separated but interconnected systems. Attendees will learn how to combine gray and green solutions for flood reduction, CSO control, and community resilience.

**8:30 AM NYC DEP Right of Way Green Infrastructure: Implementing Precast Porous Concrete Panels in the Gravesend Bay Neighborhood of Brooklyn, NY.**

Graciela Miguel, *NYC DEP*

**9:00 AM When Your Separated Sanitary System Includes Multiple Stormwater Connections**

Ian Besaw, *City of Portland Bureau of Environmental Service*

CoAuthor(s): Ruben Gonzalez, *City of Portland Bureau of Environmental Services*

**9:30 AM Discussion/Q&A**

**Session 14: All Models Are Wrong... Some Are Useful**

Friday, July 10<sup>th</sup>, 2026 8:30 – 10:00 AM

Room 253

This session examines how improved modeling practices and risk frameworks lead to better rehabilitation and planning decisions. Presentations cover rethinking consequence-of-failure X likelihood-of-failure for sewer prioritization, an area-weighted geometric mean approach to I/I screening, and the hidden hydrology of lost streams shaping modern stormwater challenges. Practical lessons help utilities make more defensible decisions.

**Moderator** William McMillin, *Jacobs*

**8:30 AM New Castle County's Evaluation of Risk: Rethinking COF X LOF for Better Rehabilitation Decisions**

Courtney Kennedy, *Jacobs Engineering*

CoAuthor(s): Eric Laramore

**9:00 AM Rethinking R-Value Thresholds: An Area-Weighted Geometric Mean Framework for Sewer I&I Screening**

Hazem Gheith, *Arcadis, U.S., Inc.*

CoAuthor(s): Qiuli Lu; Amrit Bhusal, *Arcadis U.S., Inc*

**9:30 AM Hidden Hydrology: How Lost Streams Shape Stormwater Challenges**

McCallah Cooper, *AECOM Technical Services, Inc.*

CoAuthor(s): Tanner Adair, *AECOM*

**Session 15: Battling Corrosion & Odor – Challenges and Innovations**

Friday, July 10<sup>th</sup>, 2026 8:30 – 10:00 AM

Room 254

This session presents data-driven innovations that shift corrosion and odor management from reactive troubleshooting to proactive, strategic asset protection. Topics include advanced sewer process modeling for cost-effective operations, real-time low-cost electrochemical sensor networks for detecting indoor sewer-gas intrusion, and strategies for managing corrosive gases to safeguard infrastructure while reducing community complaints. Attendees will understand how to achieve significant operational efficiencies and improved outcomes.

**Moderator** Shwetha Pandurangi, *K Friese and Associates*

**8:30 AM      Transforming Corrosion and Odor Management Through Data-Driven Sewer Process Modeling**

Bart Kraakman, *Jacobs*

CoAuthor(s): John Siczka, *Jacobs*; Scott Cowden, *Jacobs Engineering Headquarters Office*; Adrian Romero, *Jacobs Solutions Inc*; William Desing

**9:00 AM      Real-Time Monitoring of Indoor Sewer-Gas Intrusion Using Low-Cost Electrochemical Sensor Networks and Data Analytics**

Zhe Wang, *Oakland University*

**9:30 AM      Managing Corrosive Gases to Reduce Odors: Protecting Wastewater Infrastructure While Improving Community Outcomes**

Sean Cornelious, *Purafil*

**Session 16: Planning for Tomorrow – Innovations in Stormwater Strategy**

Friday, July 10<sup>th</sup>, 2026 8:30 – 10:00 AM

Room 255

Forward-looking stormwater planning innovations take the spotlight. Case studies include multi-design-storm optimization to mitigate unprecedented flooding in Dearborn, interactive digital master plans that integrate modeling and community feedback, and unified people-parks-stormwater solutions that deliver multiple community benefits. Attendees will learn cutting-edge optimization, engagement, and resilience strategies.

**Moderator**      Nitin Katiyar, *HDR*

**8:30 AM      Multiple Design Storm Capital Works Optimization to Mitigate Unprecedented Flooding in Dearborn, Michigan (USA)**

Lucas Djehdian, *WCS Engineering*

CoAuthor(s): Joel Wilson; Scott Aurit, *HDR*; Julia Matton, *WCS Engineering*; Valerie Novaes, *OHM Advisors*

**9:00 AM      Mastering the Storms: Interactive Approaches to Planning for Future Stormwater Improvements**

Alysondria Eason, *Hazen and Sawyer*

CoAuthor(s): Matthew Zelin, *Hazen and Sawyer*

**9:30 AM      People, Parks, and Stormwater: Unified Solutions for Better Cities**

John Megrditchian, *HDR INC*

CoAuthor(s): Ryan Healan, *HDR*

**Session 17: Robot Knows Best – AI Takes Over Your System (In a Good Way)**

Friday, July 10<sup>th</sup>, 2026 10:30 AM – 12:00 PM

Room 252

This session explores how artificial intelligence is transforming water and wastewater system operations through practical, data-driven applications. Presentations demonstrate high-resolution pressure monitoring combined with machine learning to uncover hidden asset performance issues, the use of historical data for prioritizing gravity sewer inspections without new capital investments, and AI-enabled forecasting integrated with radar, sensors, and hydraulic modeling for urban flood resilience. Attendees will gain actionable insights into implementing AI solutions that improve reliability, efficiency, and decision-making across collection and stormwater systems.

**Moderator** Richard Hyle, *San Bernardino Municipal Water Dept*

**10:30 AM      Seeing the Invisible: High-Resolution Pressure Monitoring for Improved Force Main Operations**

Nicole Kaiser, *Badger Meter*

CoAuthor(s): Dale Lough, *Clark Regional Wastewater District*

**11:00 AM      From Intuition to Insight: Using Machine Learning to Prioritize Gravity Sewer Inspections**

Aman Kaushik, *Carollo Engineers, Inc.*

CoAuthor(s): Yoko Koyama, *Carollo Engineers*; Jennifer Steffens, *Carollo Engineers*; Kunal Nayee, *Carollo Engineers*; Donnie Howard, *City of Cocoa, FL*

**11:30 AM      Closing the Loop: AI-Enabled Forecasting, Modeling, and Operations for Urban Flood Resilience**

Corinne Wiesner-Friedman, *Jacobs Engineering*

CoAuthor(s): Elise Ibendahl, *Jacobs*; Paul Robinson, ; Tung Nguyen, *Jacobs*; Monica Stochl, *Jacobs Engineering Headquarters Office*

**Session 18: Adapting to Extremes – Climate Resilience in Water Systems**

Friday, July 10<sup>th</sup>, 2026 10:30 AM – 12:00 PM

Room 253

This session equips utilities with proven methods for incorporating future climate projections into infrastructure modeling and design. Presenters share Seattle's approaches to integrating climate-informed precipitation into collection and stormwater models, Columbia River risk modeling that accounts for sea-level rise, river stage changes, and hydrologic shifts, and WUCA's climate-informed design guidance used by Portland and other utilities. Attendees will leave with practical strategies to move beyond historical hydrology and build truly resilient systems.

**Moderator** Dami George, *Lockwood, Andrews, and Newnam*

**10:30 AM Incorporating Future Climate Projections in Municipal Stormwater and Collection System Modeling and Planning**

Tyler Jantzen, *Jacobs*

CoAuthor Sierra Gawlowski, *Seattle Public Utilities*; Neil Schaner, *Herrera*

**11:00 AM Climate-Informed Risk Modeling for the Columbia River: Integrating Sea-Level Rise, River Stage, and Hydrologic Change into Resilient Watershed and Infrastructure Planning**

John Phillips, *Parametrix*

**11:30 AM Designing for Tomorrow: Climate-Informed Design Guidance with WUCA**

Matthew Matasci, *Brown and Caldwell*

CoAuthor Nishant Parulekar, *City of Portland Bureau of Environmental Service*; Matthew Matasci, *Brown and Caldwell*; Nishant Parulekar, *City of Portland Bureau of Environmental Service*

**Session 19: Next-Gen Tools for Collection System Management**

Friday, July 10<sup>th</sup>, 2026 10:30 AM – 12:00 PM

Room 254

Explore emerging technologies that are redefining how utilities monitor, inspect, and manage collection systems. Sessions highlight real-time condition assessment with free-floating devices, prioritized meter maintenance programs that keep hydraulic models current, and emerging practices for smart sewer systems including IT integration and sensor technology guidance. These next-generation tools deliver more efficient inspections, better data utilization, and improved system intelligence.

**Moderator** Ashley Smart, *Smart Water Solutions*

**10:30 AM Advancing Collection System Performance with Real-Time Condition Assessment Data**

Kevin Shipp, *SUEZ*

CoAuthor(s): Charles Kruse, *SUEZ*

**11:00 AM Data in Motion: Keeping Model Updates Flowing with a Prioritized Meter Maintenance Program**

Stephanie Segler, *Black & Veatch*

CoAuthor(s): Eric Spooner, *Black & Veatch*

**11:30 AM Advancing Smart Sewer Systems: Emerging Practices and Technologies**

Eric Harold, *Carollo Engineers*

CoAuthor(s): Luis Montestruque, *HydroDigital, LLC*; Harry Zhang, *The Water Research Foundation*

## **Session 20: From Plan to Practice – Operational Excellence in CS**

Friday, July 10<sup>th</sup>, 2026 10:30 AM – 12:00 PM

Room 255

This session bridges master planning with real-world operational excellence in collection systems. Topics include integrating operational flexibility through optimization, dynamic master planning with life-cycle cost approaches, and evaluating pump station capacity using available gravity storage in manifolded force main systems. Practical frameworks help utilities enhance capacity planning, adaptability, and day-to-day performance.

**Moderator** David Garcia, *Aguaze Solutions*

### **10:30 AM Embracing the Unknown: Integrating Operational Flexibility in Collections System Master Planning**

Alexandra Webb, *Suez SES North America*

CoAuthor(s): Austin Le, *Wade Trim*; Ari Feldman, *Suez SES North America*; Derek Wride, *Wade Trim*

### **11:00 AM Multi-Objective Optimization for Comprehensive Analysis of Current and Future Conditions to Generate an Adaptive Master Plan for the City of Salem, Oregon (USA)**

Julia Matton, *WCS Engineering*

CoAuthor(s): Keith Garlinghouse, *City of Salem*; Eric Harold, *Carollo Engineers*; Keith Garlinghouse, *City of Salem*; Joel Wilson

### **11:30 AM Dynamic Pump Station Capacity Evaluation Using Available Gravity Storage Achieves Improved Operations and Capacity Planning**

Sarah Ozenkoski, *CDM Smith*

CoAuthor(s): Rey De Vera; David She, *City of Virginia Beach Department of Public Utilities*

## **Session 21: Integrated Planning – Aligning Systems, Goals, and Investments**

Friday, July 10<sup>th</sup>, 2026 1:30 PM – 2:30 PM

Room 253

Integrated planning strategies that align wastewater, stormwater, and regulatory goals are featured. Sessions discuss long-term adaptive delivery from a UK perspective with best-value appraisal and customer-weighted criteria, and practical lessons from integrated planning

implementations across the U.S. Attendees will understand how to focus resources for efficient environmental results while addressing affordability and deliverability.

**1:30 PM      Integrated Planning and Adaptive Delivery for Urban Collection System Wet Weather Performance. Lessons from a UK Long-Term Strategy**

Pougajendy Tayoumanavane, *Geosyntec Consultants*

**2:00 PM      Integrated Planning from West Coast to East Coast to WEF's Newly Released Roadmap**

Patrick Bradley, *Michael Baker International*

CoAuthor(s): Meredith Brock

**Session 22: Your System's Twin (But Smarter and Better Looking)**

Friday, July 10<sup>th</sup>, 2026 1:30 PM – 3:00 PM

Room 254

Discover how digital twins and real-time intelligent systems are elevating stormwater and sewer management to new levels of performance. Sessions cover lessons from a decade of continuous monitoring and adaptive controls in Oregon stormwater facilities, the Kansas City Smart Sewer Digital Twin that unifies disparate sensor data into reliable intelligence, and machine learning frameworks for optimal, risk-based sensor placement in wastewater collection systems. These examples highlight how smart technologies overcome data fragmentation, system topology constraints, and budget limitations to support proactive operations and long-term planning.

**Moderator**      Lisa Tamura, *HDR*

**1:30 PM      Real Time Controls of Stormwater Facilities in Oregon: Lessons Learned from 10 years of Operation**

Laney Nelson, *Opti*

CoAuthor(s): Aaron Poresky, *Geosyntec*; Matthew Brennan, *Clean Water Services*; Abbey Rhode, *Clean Water Services*; Mike Chapman, *Clean Water Services*

**2:00 PM      Turning Disparate Sensor Data into Actionable Sewer System Intelligence: Lessons from Kansas City Smart Sewer Digital Twin**

Farshid Shoushtarian, *HydroDigital*

CoAuthor(s): Andy Shively, *Kansas City Water*; Timothy Ruggaber, *HydroDigital, LLC*; Luis Montestruque, *HydroDigital, LLC*; William Raseman, *HydroDigital LLC*

**2:30 PM      A Machine Learning-Driven Framework for Risk-Based Sensor Placement in Wastewater Collection Systems**

Marjan Moradi, *University of Texas at Arlington*  
CoAuthor(s): Mo Najafi

### **Session 23: Optimizing the Network – Smarter Planning Approaches**

Friday, July 10<sup>th</sup>, 2026 1:30 PM – 2:30 PM

Room 255

Advanced optimization and modeling techniques take center stage for smarter collection system master planning. Presentations detail multi-objective optimization used by WSSC to evaluate thousands of strategies under varying scenarios, and automated hindcasting that turns every storm into continuous model validation and insights. Attendees will learn how these tools produce cost-effective, adaptable, and resilient long-term plans.

**Moderator** David Garcia, *Aguaze Solutions*

#### **1:30 PM      Dynamic Master Planning Using Optimization and a Life-cycle Cost Approach for a Resilient Collection System**

Julia Matton, *WCS Engineering*

CoAuthor(s): Thomas Hilton, *Washington Sanitary Suburban Commission*; Ari Feldman, *Suez SES North America*; Alexandra Webb, *Suez SES North America*; Lucas Djehdian, *WCS Engineering*

#### **2:00 PM      Learning from Every Storm: Automated Hindcasting for Continuous Collection System Insights**

Anjulie Cheema, *Confluency*

CoAuthor(s): Mason Throneburg, *Confluency*; Matthew Van Doren, *Metropolitan Sewer District of Greater Cincinnati*

### **Session 24: Finding the Flow – Identifying and Reducing I/I**

Friday, July 10<sup>th</sup>, 2026 3:30 – 5:00 PM

Room 252

This session uncovers the subsurface science and data-driven strategies behind effective inflow and infiltration management. Presentations examine subsurface flow dynamics in sewer trenches and soil interactions, long-term flow data analysis for basin prioritization, and GIS/image-processing frameworks that identify high-RDII basins using basin configuration predictors. Utilities will learn how to target rehabilitation dollars for maximum impact.

#### **3:30 PM      Digging Deeper: Uncovering the Subsurface Dynamics of Inflow and Infiltration**

David Edgren, *RJN Group*

CoAuthor(s): Bwalya Malama, *California Polytechnic State University*; George Clark, *WSSC Water*

**4:00 PM Not All I/I Is Equal: Using Data to Focus Where It Counts**

Tina Whitfield, *HDR*

CoAuthor(s): Adam Sharpe, *HDR Inc*

**4:30 PM Ingredients of High I&I Conditions**

Khaled Abdo, *Arcadis*

CoAuthor(s): Aly Salem, *Arcadis*; Hazem Gheith, *Arcadis*

**Session 25: Keeping the Green Infrastructure Green (Good Luck...!)**

Friday, July 10<sup>th</sup>, 2026 3:30 - 5:00 PM

Room 253

Green infrastructure may be designed to work with nature, but keeping it working is another story. This interactive session takes a candid (and slightly entertaining) look at the realities of green infrastructure maintenance — from misplaced mowing, mystery weeds and clogged inlets to budgets, staffing, and systems that never quite behave as planned. Through audience discussion, shared war stories, and practical problem-solving, attendees will swap lessons learned and leave with real-world ideas for keeping green infrastructure alive and thriving.

**Session 26: Smells Like Progress – New Tricks for Old Problems**

Friday, July 10<sup>th</sup>, 2026 3:30 - 5:00 PM

Room 254

Building directly on odor fundamentals, this session focuses on practical liquid- and vapor-phase odor control solutions for collection systems. Experts compare chemical treatment alternatives for sulfide control with vapor-phase technologies, discuss when each is most appropriate, and outline key implementation considerations such as performance goals, site constraints, and operational requirements. Participants will gain a structured, site-specific framework for selecting and designing effective odor control systems.

**Lead Facilitator** Jonathan Gordon, *Parametrix*

**Assistant Facilitator(s)** Diederik Apgar; Inken Mello, *Black & Veatch Corporation (HQ)*

**3:30 PM Chemical Treatment Alternatives for Collection System Odor Control**

**3:55 PM Vapor Phase Treatment Options for Collection System Odor Emission Control**

**4:20 PM Considerations when Implementing Odor Control**

**4:45 PM Interactive session: Designing The Right Odor Control System**

## **Session 27: Staying Out of Trouble (and in Compliance)**

Friday, July 10<sup>th</sup>, 2026 3:30 – 4:30 PM

Room 255

Strategies for maintaining regulatory compliance and efficient development review are the focus. Sessions discuss watershed-scale programmatic approaches to emerging contaminants and evolving stormwater rules, and strengthening stormwater and floodplain development review processes. Practical guidance helps utilities and municipalities avoid penalties while delivering resilient infrastructure.

**Moderator** Richard Hyle, *San Bernardino Municipal Water Dept.*

**3:30 PM**      **Stormwater 2.0: Adapting Treatment Strategies to Address Contaminants of Emerging Concern and Evolving Regulatory Requirements. Programmatic, Systems-Based Strategies for Evolving Stormwater Compliance**

Dustin Atchison, *Jacobs Engineering*

CoAuthor(s): Jana Crawford, *Jacobs Engineering*

**4:00 PM**      **From Submittal to Decision: Strengthening Stormwater and Floodplain Development Review**

Dan Gariepy, *TY Lin*

CoAuthor(s): Chad Moniz, *TY Lin*

## **Session 28: Running the Show – Utility Management Real Talk**

Saturday, July 11<sup>th</sup>, 2026 8:30 – 10:00 AM

Room 252

Straight-talk utility leadership and operational topics are covered. Sessions explore starting effective mentoring programs for workforce development, tips for accessing funding in uncertain times, and Onondaga County's data-driven CMOM program that integrates flow metering, hydraulic modeling, and asset management. Attendees will gain actionable ideas for building stronger teams, securing resources, and improving system-wide performance.

**8:30 AM**      **Mentor Up! How to Start a Mentoring Program That Makes a Difference**

Shwetha Pandurangi, *HW Lochner*

**9:00 AM**      **Tips and Tricks for Accessing Funding in Uncertain Times**

Emily Platt, *Carollo Engineers*

**9:30 AM**      **Systemwide Solutions: Onondaga County's Data-Driven Approach to Building Their CMOM Program**

Zachary Monge, *Jacobs*

## **Session 29: Small Systems, Big Problems (and Smart Solutions)**

Saturday, July 11<sup>th</sup>, 2026 8:30 – 10:00 AM

Room 253

Targeted solutions for small-community challenges in stormwater and collection systems are highlighted. Case studies include embedding expertise for resilient coastal growth in Chambers County, scaling large-system condition assessment tools for a 2,000-customer district in Colorado, and stormwater master planning to accommodate infill development. Practical, scalable approaches help smaller utilities solve big infrastructure problems.

**8:30 AM      Embedding Expertise: Chambers County’s Blueprint for Resilient Coastal Growth**

Kendall Crawford, *Tetra Tech*

CoAuthor(s): Zachary Vogler, *Chambers County*

**9:00 AM      What happens in Vegas doesn’t always stay in Vegas – Large to Small System Sewer Condition Assessment**

Ann Quenzer, *CONSOR ENGINEERING*

CoAuthor(s): Evan Person, *Castle Pines Village Metropolitan District*

**9:30 AM      Does Your System have Enough Capacity for Infill: Stormwater Master Planning**

Danika Smith, *Carollo Engineers*

CoAuthor(s): Caroline Burger, *Carollo Engineers*

## **Session 30: Modeling the Mayhem**

Saturday, July 11<sup>th</sup>, 2026 10:30 AM – 12:00 PM

Room 252

Advanced modeling techniques for complex stormwater and collection systems are the focus. Presentations compare MIKE URBAN and SWMM platforms for Seattle, optimize open-channel flood flow representation using existing collection system tools in Berkeley County, and evaluate HEC-RAS Beta against common stormwater models. Attendees will learn practical strategies for accurate modeling under challenging conditions.

**Moderator**      Jennifer Baldwin, *Jacobs*

**10:30 AM      Bridging the Gaps between Modeling Platforms for Seattle Public Utilities (SPU) Drainage and Wastewater System**

Suibing Liu, *Jacobs*

CoAuthor(s): Theodore Thorson, *Seattle Public Utilities*; Joshua Hensley, *Jacobs*

**11:00 AM      Optimizing an Open Channel System to Reduce Flooding in Berkeley County, West Virginia**

Saki Handa, *Suez SES North America*

CoAuthor(s): Marc Leisenring; Sarah Dickert, *Geosyntec*; Alexandra Webb, *Suez SES North America*

**11:30 AM      Model Comparison: HEC-RAS Beta versus Two Common Stormwater Collection Systems Models**

Paige Bistromowitz, *Carollo Engineers, Inc*

CoAuthor(s): Caroline Burger, *Carollo Engineers*

**Session 31: I/I Solutions in Practice – Tools, Tech, and Case Studies**

Saturday, July 11<sup>th</sup>, 2026 10:30 AM – 12:00 PM

Room 253

Practical tools and real-world case studies for inflow and infiltration reduction are the focus.

Sessions cover real-time monitoring paired with rainfall analytics for small collection systems, innovative climate-resiliency modeling of rainfall-runoff and groundwater contributions, and modeling the complex effects of high river levels on sewer capacity.

Attendees gain transferable strategies for proactive wet-weather management and capacity planning.

**10:30 AM      Real-Time Monitoring & Rainfall Analytics: Proactive Wet-Weather Management in Small Collection Systems**

Loree Pryce, *Engineering Support Services, LLC*; Brogan Quist, *SmartCover*

**11:00 AM      Technologies for Climate Resiliency in Sewer System**

Ann Quenzer, *CONSOR ENGINEERING*

CoAuthor(s): Sheryl Hale, *City of Vancouver*; Aaron Odegard, *City of Vancouver*; Mark Castle, *City of Vancouver Public Works*

**11:30 AM      Sanitary Sewer Capacity Planning along the Russian River: Considering the Impact of High River Levels on Sewer Capacity**

Catherine Greenman, *Woodard & Curran*

CoAuthor(s): George Lincoln