

Resilient Watersheds, Innovative Solutions

CASQA 2025 Annual Conference September 15-17, 2025

Pasadena Convention Center Pasadena, CA



California Stormwater Quality Association Dedicated to the Advancement of Stormwater Quality Management, Science and Regulation **REGISTER NOW**

Join us!

Resilient Watersheds, Innovative Solutions

CASQA provides a collaborative space where the preeminent thought leaders in California come together to share knowledge, build community, and advance the future of stormwater management. Our 2025 conference theme, *Resilient Watersheds, Innovative Solutions*, emphasizes the importance of resilience – not just in the natural environment, but in the people and communities that steward our watersheds. Resilient watersheds are shaped by our ability to adapt, learn from each other, and implement innovative solutions that advance sustainable stormwater management and foster long-term stewardship.

We invite you to join us in Pasadena, where we will learn from each other, share solutions, and work together to shape a more resilient future for our watersheds and communities.

We look forward to seeing you September 15-17, 2025, in Pasadena for our 21st Annual Conference.

Register by August 4th for the best pricing. Late fees apply starting August 5th.

Cover photos courtesy of Amigos de los Rios



CASQA 2025 Annual Conference

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Mission

On behalf of California stormwater permittees, CASQA advances sustainable stormwater management protective of California water resources.

Vision

To advance sustainable stormwater management protective of California resources, CASQA will:

Lead

Define and advocate for policies, regulations, legislation, and solutions that are based in the latest science and implement CASQA's Vision for Sustainable Stormwater Management

Engage

Create opportunities to engage with our members and other organizations to achieve common goals by sharing knowledge, ideas, and best practices

Educate

Produce resources, publications, and events that inform and train stormwater professionals and educate the public



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Support Implementation

Publish tools and guidance to support implementation of stormwater programs

Increase Organizational Capabilities

Operate as a high performance organization with the capabilities to achieve the Strategic Plan

Core Values

Excellence	Leadership	Collaboration	Integrity
Inclusivity	Respect	Service	Stewardship

Highlights

- In-depth multi-track educational program addressing a wide range of current stormwater topics
- · Plenary Session including the CASQA Award presentations and Keynote Address
- Capstone Session featuring a discussion with an exceptional lineup of California leaders
- Field Tours (Attendance is limited and by advance online ticket purchase only)
- Exhibitors offering consulting and professional services, public education and outreach, legal services, stormwater capture, pollution prevention, and treatment best management practices
- Multiple networking opportunities with fellow attendees including local, state, and federal decision makers, stormwater program coordinators, contractors, consultants, engineers, lawyers, scientists, and planners
- Post-conference access to the session recordings is included with a Full Conference Pass

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Pasadena



Things to Do in Pasadena

Pasadena is nestled at the base of the San Gabriel Mountains just 10 miles from downtown Los Angeles. It is home to over 30 nationally registered historic and landmark districts. Visitors can explore the iconic <u>Huntington Library, Art</u>. <u>Museum, and Botanical Gardens</u> including a Japanese garden, a desert garden, and a rose garden, take a stroll through the historic <u>Old Pasadena district</u> dating back to the 1880s, visit the galleries and sculpture garden of the <u>Norton Simon</u> <u>Museum</u> home to an extensive collection of art from around the world, or enjoy a nearby hike. <u>Additional things to do</u>. Pasadena enjoys average temperatures in September of 89°F high / 62°F low.

Pasadena Convention Center

The Pasadena Convention Center is the site for the CASQA 2025 Annual Conference and is located in the heart of Pasadena in the Civic Center District.

Pasadena Convention Center

300 E Green St Pasadena, CA 91101

Visit Pasadena Mobile Passport

Scan or click to sign up for a mobile passport to access a collection of Pasadena attractions, retailers, and options for your evening dining that offer deals and discounts.







Conference Map

Pasadena Convention Center

(Map not to scale)





Plenary Session (Mon) / Lunches / Capstone Session (Wed)

Technical Sessions

Field Tour (Mon) / Networking Event (Mon)

Exhibits / Posters / Breaks Mon PM - Wed AM / Exhibitor Reception (Tue) / Prize Drawing (Wed)

Agenda-at-a-Glance

For complete details see the Agenda on pages 11 – 21. Locations are in the Pasadena Convention Center unless stated as Offsite.

SUNDAY SEPTEMBER 14

Conference Early Check-In & Welcome Happy Hour

4:00pm - 6:00pm | Lobby

A chance to beat the Monday morning rush by checking in early at the conference and to greet fellow attendees before heading out to dinner (cash bar)

MONDAY SEPTEMBER 15

Plenary Session

8:30am - 10:30am | Exhibit Hall B Opening Remarks, CASQA Award presentations, Keynote Address

Field Tours

11:00am – 4:00pm | Offsite Tour 1 – Earvin "Magic" Johnson Park Bus and Walking Tour Tour 2 – Norton Simon Museum and Berkshire Creek Walking Tour

Attendance is limited and by advance online ticket purchase only

Bus pick-up/drop-off: Pasadena Convention Center (Green Street)

Multi-Track Technical Sessions

11:00am – 4:55pm | Ballrooms A-H

Exhibit Hall & Poster Display

11:55am – 6:00pm | Exhibit Hall A

Networking Event

6:00pm – 9:00pm | Offsite – Pasadena City Hall Limited to individuals 21 and older and by ticket only. Tickets are not available onsite. (dinner, cash bar)

TUESDAY SEPTEMBER 16

Exhibit Hall & Poster Display

8:00am - 6:00pm | Exhibit Hall A

Multi-Track Technical Sessions

8:30am – 4:35pm | Ballrooms A-H

Exhibitor Reception

4:35pm – 6:00pm | Exhibit Hall A

An opportunity for exhibitors and conference attendees to connect in a relaxed setting before heading out for dinner (appetizers; cash bar)

WEDNESDAY SEPTEMBER 17

Exhibit Hall & Poster Display

8:00am - 11:15am | Exhibit Hall A

Multi-Track Technical Sessions

8:30am - 12:10pm | Ballrooms A-H

Exhibitor-Sponsored Prize Drawing

10:30am - 11:15am | Exhibit Hall A

To enter the drawing attendees must visit 10 exhibit booths and drop off their completed drawing card at the CASQA registration desk by 9:00am Wednesday (must be present to win)

Capstone Session

1:30pm – 2:30pm | Exhibit Hall B

All attendees event featuring a discussion with an exceptional lineup of California leaders.











Technical Tracks

BMP and Control Measure Effectiveness Assessment

This track will focus on structural and nonstructural BMP performance assessment planning, methods, and guidance for treatment and source control practices. Performance assessment may include performance monitoring, operation and maintenance practices, data-gap analyses, special studies, or other novel approaches.

Climate Change, Resiliency, and Sustainability

This track will look at climate resiliency and sustainable practices. Topics include climate change adaptation and mitigation, water supply, water rights, groundwater recharge, energy, watershed management, integrating climate resiliency with green stormwater infrastructure, and wildfire planning.

Construction General Permit

This track will focus on the current Construction General Permit and will include discussions on stormwater-related construction topics including innovative BMPs and controls; Total Maximum Daily Load (TMDL) implementation; passive treatment; challenges and solutions to site management; implementing cost controls; resolving monitoring and sampling issues; navigating the different challenges of linear underground and overhead projects; and other implementation experiences.

Equity and Environmental Justice

This track will explore the intersection of water management and community impact, with a focus on ensuring fair access to resources, amplifying underrepresented voices, and fostering inclusive decision-making. Discussions will highlight current programs, lessons learned, and strategies for effectively engaging historically underserved communities while integrating diverse perspectives into all aspects of our work.

Funding

This track will explore strategies for funding and financing stormwater programs and infrastructure. It will also cover asset management, including methods for tracking capital investments, planning for infrastructure replacement, and integrating these efforts into a comprehensive stormwater management program.

Green Infrastructure and Nature-Based Solutions Design and Maintenance

This track will highlight innovations in the design and maintenance of green infrastructure and nature-based solutions that improve water quality, protect natural waterways, prevent flood impacts, recharge groundwater supplies, and/ or capture stormwater. Topics will focus on planning efforts, pilot studies, design lessons learned, operation and maintenance challenges / solutions, and adaptive management strategies after installation.

Industrial General Permit

This track will cover various aspects of the Industrial General Permit (IGP) such as pollutant source assessments, monitoring and reporting, Exceedance Response Action requirements, BMPs including stormwater capture, treatment, reuse, and infiltration, TMDLs, water quality based corrective actions, compliance options (e.g., IGP Attachment I), permit participation initiatives, and Clean Water Act citizen lawsuits. This track will also provide updates, as applicable, on the draft Commercial, Industrial, and Institutional (CII) Permit.

Modeling, Data Tools, and Artificial Intelligence

This track focuses on modeling in various forms, including hydrologic, water quality, and geographic information systems (GIS). It will explore innovative data collection, visualization, assessment tools, and quantification methods and metrics, as well as opportunities to repurpose or apply Artificial Intelligence (AI) and data tools from other industries for stormwater management.

Monitoring and Special Studies

This track will highlight innovations in monitoring methodologies and programs, as well as the development and implementation of special studies on pollutant sources, fate, and transport. It will also explore how monitoring results can be leveraged to inform and improve stormwater management strategies.

Municipal Programs

This track will focus on the challenges, solutions, and lessons learned while implementing a municipal stormwater program for Phase I and Phase II agencies. The track will address every day and emerging issues for municipalities as they relate to stormwater such as workforce development, monitoring program challenges, unsheltered communities, cost reporting, asset management, inspection and enforcement, municipal operations, permitting, and opportunities for collaboration.

Outreach, Engagement, and Education

This track explores innovative stormwater outreach programs that educate communities on stormwater as a resource and how to protect local waterbodies and watersheds. Topics include lessons learned, collaboration opportunities, educational programs for residents, youth, and multicultural communities, and effective strategies such as passive/direct outreach, social media, themed campaigns like Rain Ready California, media outreach, engagement with underserved communities, rebate programs, and measuring success in raising awareness and changing behavior.

Policy, Permitting, and Legislation

This track will include discussions of policy and legislative initiatives and their impacts on stormwater programs (or management), updates from regulators and legal experts, opportunities for leveraging partnerships, examples and case studies of legislative engagement, and innovative ways that regulatory obligations can be met.

Pollutants of Concern and True Source Control

This track will focus on priority pollutants, contaminants of emerging concern, and true source control activities, including regulatory opportunities and constraints, new scientific advancements, and management methods. The topics may include bacteria, current use pesticides, trash, biointegrity and biostimulatory substances, microplastics, PFAS, copper, zinc, PCBs, 6PPD, and other constituents of concern.

Stormwater Capture and One Water Collaborations

Stormwater capture protects and enhances water resources while providing community benefits such as flood control, green spaces, street beautification, and climate resilience. This track focuses on how stormwater capture builds partnerships across entities including water districts, wastewater agencies, municipalities, businesses, community development organizations, industrial entities, schools, and Non-Traditional permittees. The track includes successes and lessons learned from existing and developing One Water programs, and discussions on how different interests and agencies can work together to maximize multiple benefits.

Wildfire Preparation and Management

This track will explore the critical nexus between wildfires and stormwater management. Sessions will focus on strategies for mitigating the impacts of wildfires on water quality, erosion control, and infrastructure development and design, as well as effective monitoring techniques to assess watershed health before and after wildfire events. Additionally, this track will explore innovative post-wildfire responses and share best management practices (BMPs) for post-fire recovery, soil erosion control, alongside innovative approaches to engage communities and stakeholders in resilience planning, outreach efforts, and navigating the complex challenges wildfires pose to stormwater systems.

Field Tours

Offsite: Mon, Sep 15, 11am - 4pm

Attendance is limited and by advance online ticket purchase only. Lunch is provided.

Tour Locations:

Tour 1 - Earvin "Magic" Johnson Park Bus and Walking Tour

The <u>Magic Johnson Park</u> renovation project field tour will showcase the Park's innovative stormwater management and sustainability practices. The park's new system captures urban runoff, treats it, and stores the treated water within the park's lakes for reuse in irrigation, significantly reducing reliance on potable water. This sustainable approach not only improves water quality and supply but also enhances the park's amenities and recreational spaces, contributing to groundwater recharge and water conservation.

Tour 2 - Norton Simon Museum and Berkshire Creek Walking Tour

Norton Simon Museum's Exterior Improvement Project is a \$14-million initiative that not only enhances the beauty of the museum's façade and gardens but also incorporates innovative stormwater management and sustainability practices. The field tour involves viewing swales and bioswales used to capture rainwater and prevent flooding during storms, as well as permeable resin-bound gravel used for garden paths to improve accessibility during the rainy season. Additionally, the project features drought-tolerant landscaping and new tree plantings to provide shade and reduce water usage, ensuring that the museum's exterior spaces reflect its commitment to environmental stewardship and sustainability.

Berkshire Creek and Norton Simon Museum Walking Tour is a transformative initiative aimed at restoring the natural hydrology of Berkshire Creek while enhancing stormwater management and sustainability. The field tour involves swales and bioswales to capture and treat stormwater runoff, reducing flooding and erosion. Additionally, the project features drought-tolerant landscaping and permeable surfaces to promote groundwater recharge and water conservation. By integrating these sustainable practices, the Berkshire Creek Area Improvements Project not only improves water quality and habitat but also sets a high standard for environmental stewardship and resilience.



Plenary Session

The Plenary Session opens the conference on Monday including the Keynote Address and CASQA Award presentations, which recognize individuals, projects, and programs that are exemplary examples of advancing sustainable stormwater management.





Keynote Address: Mark Pestrella

Director – Los Angeles County Public Works

Mark Pestrella is the Director of Los Angeles County Public Works, the nation's largest municipal public works agency, with a focus on sustainable infrastructure and equitable service delivery. Public Works' diverse operations encompass Water Resources, Transportation, Environmental Services, Construction Management, and Municipal Services. With an annual budget of \$4.1 billion and a workforce of 4,000 employees, the agency provides vital public infrastructure services to more than 10 million people across a vast 4,000 square-mile service area.

A native of Southern California, Mr. Pestrella attended California Polytechnic State University, San Luis Obispo, where he earned a Bachelor of Science in Civil Engineering. He is a 37-year veteran of Public Works and a licensed professional engineer.

Capstone Session

The Capstone Session is one of the premier conference events, where visionary leaders come together to engage in transformative discussions that impact the future of sustainable stormwater management. This all-attendee event will feature an exceptional lineup of California leaders and promises to be a powerful conclusion to the conference, leaving participants inspired and empowered to drive change.

This year's lineup will be shared soon!

Agenda

Locations are in the Pasadena Convention Center unless stated as Offsite.

SUN SEP 14

4:00p - 6:00p	CONFERENCE SERVICES	LOCATION: LOBBY Beat the Monday morning rush by checking in at the CASQA Registration Desk on Sunday.
4:00p - 6:00p	WELCOME HAPPY HOUR	LOCATION: LOBBY Greet fellow early arrivals before heading out to dinner (cash bar).

MON SEP 15

7:30a - 8:30a	COFFEE	LOCATION: LOBBY	
7:30a - 5:30p	CONFERENCE SERVICES	LOCATION: LOBBY CASOA Conference Services and Registration Desk	
8:30a - 10:30a	PLENARY SESSION	LOCATION: EXHIBIT HALL B	
	WELCOME AND OPENING REMARKS Rob Carson <i>Chair,</i> CASQA Board of Directors Karen Cowan <i>Executive Director,</i> CASQA	CASQA AWARDS BOARD OF DIRECTORS AND EXECUTIVE PROGRAM COMMITTEE RECOGNITION OUTSTANDING SERVICE EXHIBITOR RECOGNITION OUTSTANDING STORMWATER PROGRAMS AND PROJECTS GEOFF BROSSEAU LEADERSHIP AWARD	KEYNOTE Mark Pestrella <i>Director, Los Angeles County Public Works</i>
10:30a - 11:00a	BREAK	LOCATION: LOBBY	
11:00a - 4:00p	FIELD TOURS	FIELD TOUR 1: OFFSITE LOCATION: Earvin "Magic" Johnson Park Bus and Walking Tour FIELD TOUR 2: OFFSITE LOCATION: Norton Simon Museum and Berkshire Creek Walking Tou LIMITED TO ATTENDEES WITH A PRE-PAID TICKET (LUNCH INCLUDED); TICKETS ARE NOT AVA Bus pick-up/drop-off: Pasadena Convention Center (Green Street)	



Networking Event

Monday, Sep 15, 6 – 9pm <u>Pasadena City Hall</u> – 100 North Garfield Ave (6-minute walk from the convention center)

A unique opportunity to socialize after hours, enjoy food and entertainment, and continue the stormwater discussion (dinner; cash bar). One ticket is included with a Full Conference Pass.

Add-on ticket for a 1-Day Conference Pass or attendee guest can be purchased online until Fri Sep 5, 5pm PT (\$200).

Tickets are not available onsite. Limited to individuals 21 and older.





Earn Professional Development Hours

Self-verification forms are provided to all attendees upon check-in at the CASQA Registration Desk.

2025 Participating Certification Organizations (pending approval of the conference program):

California Water Environment Association (CWEA)

• Environmental Compliance Inspector (ECI)

Ecopliant Environmental, Inc.

• Certified Inspector Sediment and Erosion Control (CISEC)

EnviroCert International Inc.

- Certified Erosion, Sediment and Stormwater Inspector (CESSWI)
- Certified Professional in Erosion and Sediment Control (CPESC)
- Certified Professional in Industrial Stormwater Management (CPISM)
- Certified Professional in Municipal Stormwater Management (CPMSM)
- Certified Professional in Stormwater Inspection (CPSWI)
- Certified Professional in Stormwater Quality (CPSWQ)
- National Green Infrastructure Certification Program (NGICP)
- Qualified Stormwater Manager (QSM)



LEARN MORE

MON SEP 15 CONTINUED

SESSION	TRACK: Construction General Permit	TRACK: Green Infrastructure and Nature-Based Solutions Design and Maintenance	TRACK: Wildfire Preparation and Management	TRACK: Municipal Programs	TRACK: Climate Change, Resiliency, and Sustainability	TRACK: Stormwater Capture and One Water Collaborations	TRACK: Industrial General Permit
ROOM	BALLROOM A	BALLROOM B	BALLROOM C	BALLROOM D	BALLROOM F	BALLROOM G	BALLROOM H
MODERATOR	Pending	Shavger Rekani RICK Engineering Company	Kristina Hysler Montrose Environmental	Danielle Moss City of Davis	David Pohl Burns & McDonnell, Inc.	James Downing Santa Clara Valley Water District	Laura Carpenter Brown and Caldwell
11:00a - 11:25a	PANEL TENTATIVE - Ask the Regulators	City of Santa Clarita Green Streets LID Selection Guidance Manual Cherise Thompson PACE Advanced Water Engineering	Hindsight 20/20: Storm Water Compliance After an Urban Fire Catastrophe Nick Sudano City of Santa Rosa	Proactive Outfall Inspection and Maintenance Program To Achieve MS4 Permit Goals and Increase Semi-Arid Flood Control System Performance and Resilience Devin Darrow Riverside County Flood Control and Water Conservation District	A Community-Focused Template for Resilient Watershed Planning in San Diego County Scott Norris County of San Diego	Embarking on an Adventure: Los Angeles County's Path to Sustainable Stormwater Management Donna Tran Los Angeles County Public Works	TRAINING WORKSHOP Pollutant Source Assessments and Monitoring Speakers: Sandy Mathews Larry Walker Associates Elliott Ripley Ashworth Leininger Group Nancy Gardiner
11:30a - 11:55a		Gl at the Ready: How to Assess Municipal Facilities for Green Infrastructure Opportunities Beatrice Musacchia County of Orange	Wildfire Impacts to Stormwater Runoff and Quality Carli Brucker Carollo Engineers	Abandoning Online & Returning to Analog: The Benefits of Applied, Hands-On Staff Training Ann Fletcher City of San Luis Obispo	Piloting the OneWatershed Framework in San Mateo County Reid Bogert City/County Association of Governments of San Mateo County	Transforming Urban Spaces Through Stormwater: The Monteith Park and View Park Green Alley Project Josafat Flores Los Angeles County Public Works	TRC Matt Hillyard GSI Environmental Inc.

11:55a - 1:30p	LUNCH	LOCATION: EXHIBIT HALL B	
11:55a - 6:00p	EXHIBIT HALL OPEN	LOCATION: EXHIBIT HALL A	
11.550 0.000			

11:55a - 6:00p POSTER SESSION

session 2	TRACK: Construction General Permit	TRACK: Green Infrastructure and Nature-Based Solutions Design and Maintenance	TRACK: Wildfire Preparation and Management	TRACK: Municipal Programs	TRACK: Climate Change, Resiliency, and Sustainability	TRACK: Stormwater Capture and One Water Collaborations	TRACK: Industrial General Permit
ROOM	BALLROOM A	BALLROOM B	BALLROOM C	BALLROOM D	BALLROOM F	BALLROOM G	BALLROOM H
MODERATOR	Lucy Cortez-Johnson Southern California Edison	Stephanie Gaines County of San Diego	Garth Engelhorn NV5	Chris Crompton Michael Baker International	Zaida Cholico Larry Walker Associates	Persephene St. Charles Woodard & Curran	Tricia Lee CASQA
1:30p - 1:55p	Management of Spill Response for QSD, QSP, and Delegates Dragomir Bogdanic California Department of Transportation	Maintaining Infiltration BMPs at East Valley Water District Jarrod Mille Hydrosolutions	Soil Contamination From the 2025 Los Angeles Wildfires and the Role of Stormwater BMPs in Pollution Mitigation Sanjay Mohanty University of California, Los Angeles	PANEL MS4 Audits – What You Need To Know Panelists: Ivar Ridgeway Los Angeles Regional Water Quality Control Board Ben Neill	Upgrading Historic Sewer Systems To Prevent Flooding From Increasing Rainfall and Elevated Tailwater Conditions – an NYC Case Study Joel Kaatz Arcadis U.S., Inc.	PANEL Taking a Page From the LA County Water Plan on Regional Collaboration for Resiliency Panelists: Keith Hala Los Angeles County	A Decade of the IGP – What Works and What Challenges Remain Matthew Lentz GSI Environmental Inc.
2:00p - 2:25p	The SWPPP Scam: Why Low-Bid Compliance is a High-Dollar Gamble Andrew Price Bancroft Construction Services, LLC	Novel Hydrogeology Approach for Stormwater Infiltration Project Siting and Design in Los Angeles Region Curtis Fang Geosyntec Consultants	Brookside Park Stormwater Capture – a Design Shaped by Wildfire Dawn Petschauer City of Pasadena	Ben Neill San Diego Regional Water Quality Control Board Adam Fischer Santa Ana Regional Water Quality Control Board Keith Linker City of Anaheim	Sustaining Adaption on All Sides: San Francisco's Evolving Flood Resilience Portfolio Sarah Minick San Francisco Public Utilities Commission	Public Works Eileen Alduenda Council for Watershed Health Stacie Takeguchi Pasadena Water and Power	How To Be a Good Industrial Stormwater Consultant: Managing Risks and Avoiding Compliance Pitfalls Paul Wisniewski Integral Consulting Inc.

MON SEP 15 CONTINUED

SESSION 3	TRACK: Construction General Permit	TRACK: Green Infrastructure and Nature-Based Solutions Design and Maintenance	TRACK: Wildfire Preparation and Management	TRACK: Municipal Programs	TRACK: Climate Change, Resiliency, and Sustainability	TRACK: Stormwater Capture and One Water Collaborations	TRACK: Industrial General Permit
ROOM	BALLROOM A	BALLROOM B	BALLROOM C	BALLROOM D	BALLROOM F	BALLROOM G	BALLROOM H
MODERATOR	Matt Renaud NV5	Abigail Suter Riverside County Flood Control and Water Conservation District	Nicole Wilson Larry Walker Associates	Sharon Gosselin County of Alameda	Marielle K. Decker City of Escondido	Patrick Dean Oldcastle Infrastructure	Mehran Ebrahimi GSI Environmental Inc.
2:35p - 3:00p	TRAINING WORKSHOP Passive Treatment: A Case Study and Training Speakers: Matt Renaud NV5 Kayla Wood Applied Polymer Systems Inc.	City of San José's Maintenance Field Guide: Sustainable Practices for GSI Asset Management Phillip Ody City of San José	Beyond the Blaze: Understanding the Eaton Fire's Impact and Watershed Recovery Through Advanced Monitoring and Modeling Brianna Datti Craftwater Engineering, Inc.	The Journey to Asset Lifecycle Optimization for the City of Salinas Heidi Niggemeyer City of Salinas	Sunset Cliffs Natural Park: From Erosion to Restoration Through Engineering, Ecology, and Community Engagement Ash Paranthaman RICK Engineering Company	Safe, Clean Water Program and Watershed Planning Justin Jones Los Angeles County Public Works	PANEL IGP Regulatory Enforcement Priorities Panelists: Pavlova Vitale Los Angeles Regional Water Quality Control Board Leah Lemoine
3:05p - 3:30p		Big Win for a Small City: Planning, Construction, and Funding Lessons Learned in the Carpinteria Green Infrastructure Project Erin Maker City of Carpinteria	Pack It Up(stream)!: Monitoring Upstream of Impoundments for Accurate Assessment of Fire-Impacted Watersheds Sierra Wallace RICK Engineering Company	Beyond the Bottom Line: Innovative Approaches for Cost Reporting Jill Bicknell EOA, Inc.	Tidal Resilience and Nature-Based Design at a Historic Watershed Elai Fresco Arup	Regional Stormwater Capture and Site Rehabilitation Along the Eaton Wash in Pasadena Courtney Semlow Craftwater Engineering, Inc.	Central Coast Regional Water Quality Control Board Joseph Monical San Francisco Bay Regional Water Quality Control Board

3:30p - 4:00p BREAK AND EXHIBITOR FOCUS LOCATION: EXHIBIT HALL A

session 4	TRACK: Construction General Permit	TRACK: Green Infrastructure and Nature-Based Solutions Design and Maintenance	TRACK: Wildfire Preparation and Management	TRACK: Municipal Programs	TRACK: Climate Change, Resiliency, and Sustainability	TRACK: Stormwater Capture and One Water Collaborations	TRACK: Industrial General Permit	
ROOM	BALLROOM A	BALLROOM B	BALLROOM C	BALLROOM D	BALLROOM F	BALLROOM G	BALLROOM H	
MODERATOR	Elizabeth Zernik ERM	Paul Caswell Hazen and Sawyer	Michelle Mattson NV5	Sharon Gosselin County of Alameda	Marielle K. Decker City of Escondido	Stephanie Zinn Geosyntec Consultants	Matthew Lentz GSI Environmental Inc.	
4:00p - 4:25p	Protecting Creek Water Quality During Construction; Diversions and Dewatering Examples Robin Tully Tully Consulting Group	Innovative Flood Mitigation Through Regenerative Stormwater Conveyance: Lessons From Dalton, Georgia's Walnut North Basin Michael DeVuono Arcadis U.S., Inc.	DebrisFlow Predictor: Science Based Post- wildfire Debris Flow Decision Support Jonathan Teboul Stantec	Santa Barbara County Trash Compliance: Navigating Challenges and Lessons Learned From Planning Through Construction Elizabeth Elliott Santa Barbara County	Atmospheric Rivers Overwhelm: A Sonoma County Experience Colleen Hunt Stone Creek Environmental Consulting	PANEL One Water Resilience in Southern California: Perspectives From Leading Agencies Panelists: Kim Clark Southern California Association of Governments	Advanced Stormwater Treatment Strategies: Enhancing Compliance and Sustainability at the City of Burbank Water and Power's Industrial Campus Sean Kigerl Burbank Water and Power	
4:30p - 4:55p	CGP Risk Factor Recalculation at Property Sale – Using RUSLE Correctly to Account for Sediment Discharge Risk Mark Grey Construction Industry Coalition on Water Quality	Resilient Watersheds: Community-Driven Storm Water Management and Corridor Enhancement Project Dawn Petschauer City of Pasadena	Incorporating Urban Wildfire Considerations in MS4 Planning and Implementation Shandor Szalay Arcadis U.S., Inc.	Optimizing Inlet-Based Full Trash Capture Device Maintenance Through GIS and Data- Driven Collaboration Emma Hinojosa City of Sunnyvale	Updates on Water Quality and Hydromodification Design Parameters due to Long-Term Precipitation Changes in Southern California Luis Parra-Rosales REC Consultants	Stephanie Gaines County of San Diego Laura Rocha Moulton Niguel Water District	Perseverance Wins the Stormwater Battle Chris Lapaz Los Angeles County Sanitation Districts	
4:55p - 6:00p	EXHIBITOR FO	CUS	LOCATION: EXHIBIT HALL A					
6:00p - 9:00p	NETWORKING	EVENT	OFFSITE LOCATION: PASADENA CITY HALL (100 NORTH GARFIELD AVE, PASADENA) - 6-minute walk from the convention center Socialize after bours, enjoy food and entertainment, and continue the stormwater discussion (dipper: cash bar)					

Socialize after hours, enjoy food and entertainment, and continue the stormwater discussion (dinner; cash bar). One ticket is included with a Full Conference Pass. Tickets are not available onsite.

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- Assessing pervious pavement performance in pollutant removal
- · Field trials of erosion control products in desert conditions
- Analyzing pollutant capture from roadside vegetation
- Sampling urban streams for 6PPD-quinone contaminants
- DNA-based microbial source tracking for stormwater diagnostics
- Post-fire aerial reconnaissance using UAV/drone technology
- Trash characterization and speciation in urban environments
- Retrofit solutions for commercial stormwater diversion systems
- Advanced BMP design and treatment innovation for utilities

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GOLD STORMWATER STEWARD ^

TUE SEP 16

7:30a - 8:30a	COFFEE		LOCATION: EXHIBIT HALL A							
7:30a - 5:30p	CONFERENCE S	SERVICES	LOCATION: LOBBY CASQA Conference Services and Registration Desk							
8:00a - 6:00p	EXHIBIT HALL OPEN		LOCATION: EXHIBIT HALL A							
8:00a - 6:00p	POSTER SESSION		LOCATION: EXHIBIT HALL A							
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SESSION 5	TRACK: Equity and Environmental Justice	TRACK: BMP and Control Measure Effectiveness Assessment	TRACK: Monitoring and Special Studies	TRACK: Policy, Permitting, and Legislation	TRACK: Climate Change, Resiliency, and Sustainability	TRACK: Stormwater Capture and One Water Collaborations	TRACK: Modeling, Data Tools, and Artificial Intelligence
ROOM	BALLROOM A	BALLROOM B	BALLROOM C	BALLROOM D	BALLROOM F	BALLROOM G	BALLROOM H
MODERATOR	Leny Chavez Carollo Engineers	Jeremy Burns WSP	Patrick Kuga Michael Baker International	Brian Currier Sacramento State Office of Water Programs	Tamarin Austin Austin Clean Water Advisors, Inc.	Brenda Rojas-Cala Larry Walker Associates	Christian Carleton Sacramento State Office of Water Programs
8:30a - 8:55a	Stormwater Comprehensive Planning With an Equity and Environmental Justice Lens Katherine Zodrow ECO	Earvin Magic Johnson Park Stormwater Capture and Treatment System O&M and Performance Insights Andy Komor PACE Advanced Water Engineering	Automated Detection of Transient Discharges Using a Distributed Network of Low- Cost Sensors Elizabeth Fassman-Beck Southern California Coastal Water Research Project	PANEL BrainSTORMSing the Forecast: Stormwater Strategy, Water Resiliency, and a 100% Chance of Solutions Panelists: Amanda Magee State Water Resources Control Board	Methods Used To Map Water Conservation Activities Kevin Brown NV5	An Updated Water Balance Model in Orange County, California and Its Implications on Integrated Water Management Jian Peng AtkinsRealis	Bridging the Data Gap: A Reference Watershed Approach for Modeling Ungauged Streams Using Flow Duration Curves John Riverson Paradigm Environmental
9:00a - 9:25a	The Neighborhood Champions Program: An Equitable Approach To Litter Reduction and Community Engagement Itzel Gomez City of San Pablo	From Design to Performance: Key Takeaways From Post-Construction Monitoring at San Fernando Regional Park Infiltration Project Nan Jia CWE	Resilient Watersheds Through Collaborative Monitoring: The Evolution of San Diego's Bacteria TMDL Program Carissa Leith WSP	Carmel Brown CASQA Dakota Keene Sacramento State Office of Water Programs Ken Schiff Southern California Coastal Water Research Project	Building Resilience in Scott Valley, CA Through Upland Vegetation Management and Aquifer Recharge Audra Bardsley Larry Walker Associates	Aspirations of Capture: A Simple Methodology To Establish Stormwater Capture and Use Goals Julia Schmitt Carollo Engineers	A Golden Opportunity: Efficient Regional- Scale Hydrology Model Calibration Across Multiple Watersheds in California Jacob Morgan Paradigm Environmental

session 6	TRACK: Equity and Environmental Justice	TRACK: BMP and Control Measure Effectiveness Assessment	TRACK: Monitoring and Special Studies	TRACK: Policy, Permitting, and Legislation	TRACK: Climate Change, Resiliency, and Sustainability	TRACK: Stormwater Capture and One Water Collaborations	TRACK: Modeling, Data Tools, and Artificial Intelligence
ROOM	BALLROOM A	BALLROOM B	BALLROOM C	BALLROOM D	BALLROOM F	BALLROOM G	BALLROOM H
MODERATOR	Brian Currier Sacramento State Office of Water Programs	Gabrielle Zamora Harris & Associates	Adriana Stovall Rincon Consultants, Inc.	Ryan Kearns Riverside County Flood Control and Water Conservation District	Lynn Rodriguez, Ventura County Resource Conservation District	Dakota Keene Sacramento State Office of Water Programs	Jian Peng AtkinsRealis
9:35a - 10:00a	Centering Communities in Stormwater Infrastructure Planning To Advance Equity and Inclusive Decision-Making Leila Talebi HDR, Inc.	Treatment Effectiveness of Microplastics in Biofiltration: Runoff and Media Sampling and Analysis Danhui Xin Southern California Coastal Water Research Project	Mysteries of the Middle SMR Subwatershed: Isotopic and Geochemical Clues to Watershed Complexity Abigail Suter Riverside County Flood Control and Water Conservation District	Amplify Your Voice: How to Engage in Legislative Advocacy Karen Cowan CASQA	PANEL Piloting Watershed Resilience Programs in California Panelists: Trevor Joseph Regional Water Authority	One Region, One Water: A New Wholesale-Retail- Stormwater Alliance in Orange County Michael Mori County of Orange	Getting Water Quality Data to POP: Exploring Los Angeles County's Stormwater Quality Project Portal Kara Plourde Los Angeles County Public Works
10:05a - 10:30a	Delivering Green Stormwater Infrastructure Through Community Partnerships Kevin Reilly CIS	Implementation of Large-Scale Trash Capture on the Tijuana River – Collaboration and Vision To Provide Meaningful Relief to Extreme Trash Loading Vipul Joshi Dudek	Defining "Natural": Characterizing Background Stormwater Quality Brandon Steets Geosyntec Consultants	Urban Stormwater Infiltration Policy Updates Kelly Rodman State Water Resources Control Board	Lara Shellenbarger Ventura County Resource Conservation District	Stormwater Capture in Santa Monica: Progress, Challenges, and Integration With One Water Corey Bracken City of Santa Monica	GSI Impact Hub: Resources to Calculate and Understand the Values of GSI Co-benefits Jeffrey Odefey One Water Econ

TUE SEP 16 CONTINUED

11:00a BREAK AND EXHIBITOR FOCUS LOCATION: EXHIBIT HALLA

session 7	TRACK: Equity and Environmental Justice	TRACK: BMP and Control Measure Effectiveness Assessment	TRACK: Monitoring and Special Studies	TRACK: Policy, Permitting, and Legislation	TRACK: Climate Change, Resiliency, and Sustainability	TRACK: Stormwater Capture and One Water Collaborations	TRACK: Modeling, Data Tools, and Artificial Intelligence
ROOM	BALLROOM A	BALLROOM B	BALLROOM C	BALLROOM D	BALLROOM F	BALLROOM G	BALLROOM H
MODERATOR	Michael Drennan NV5	Lisa Austin Geosyntec Consultants	Darcy McCargar RICK Engineering Company	Carmel Brown CASQA	Chad Praul Environmental Incentives	Michelle Hoalton PACE Advanced Water Engineering	Geremew Amenu Los Angeles County Public Works
11:00a - 11:25a	Toward a Middle Santa Ana River Multi-Benefit Water Quality Strategy (Part 1) Richard Boon Riverside County Flood Control and Water Conservation District	Enhancing Infiltration and Road Runoff Pollutant Removal Through Soil Amendments in Compacted Roadside Soils in Clear Recovery Sanjay Mohanty University of California, Los Angeles	Is It Safe to Swim in Winter? Wet Weather Risk Assessment in Santa Barbara, CA Jill Murray City of Santa Barbara	PANEL Advocating for Impact: Aligning Stormwater Priorities Across California's Local Governments Panelists: Karen Cowan CASQA Catherine Freeman California State Association of Counties Melissa Sparks-Kranz League of California Cities	Stormwater Meet Compost: Leveraging SB 1383 To Fund Climate-Resilient Stormwater Solutions Scott Norris County of San Diego	Advancing Resilient Watersheds With Capture and Reuse Tom Falk San Elijo Joint Powers Authority	Developing an Actionable Stormwater Platform – Digital Technology Applications Fernando Pasquel Arcadis U.S., Inc.
11:30a - 11:55a	PANEL Toward a Middle Santa Ana River Multi-Benefit Water Quality Strategy (Part 2) Panelists: Pending	Life-Cycle Cost Assessment of BMPs Using a State-of-the-Art Full-Scale Test Facility Dylan Ahearn Herrera Environmental Consultants	Fecal Indicator Bacteria, Human Markers, and Pathogens in Wet Weather Urban Surface Runoff Jon Ball City of Los Angeles Sanitation and Environment	Applying the Biotic Ligand Model for Cu and Zn in California Chris Beegan State Water Resources Control Board	Bridging Data Gaps in Water Management: Strategies for Equitable Climate Adaption Alyssa Yu Geosyntec Consultants	Los Coches Dry Weather Diversion Pilot Project Stephanie Gaines County of San Diego	Stormwater, Wildfire, and Climate Change Resilience Through Simulation: Using Digital Twin To Manage Long-Term Urban Infrastructure Challenges Stephen Bourne AtkinsRealis

11:55a - 1:30p LUNCH

LOCATION: EXHIBIT HALL B

SESSION 8	TRACK: Outreach, Engagement, and Education	TRACK: Green Infrastructure and Nature-Based Solutions Design and Maintenance	TRACK: Monitoring and Special Studies	TRACK: Policy, Permitting, and Legislation	TRACK: Climate Change, Resiliency, and Sustainability	TRACK: Stormwater Capture and One Water Collaborations	TRACK: Modeling, Data Tools, and Artificial Intelligence
ROOM	BALLROOM A	BALLROOM B	BALLROOM C	BALLROOM D	BALLROOM F	BALLROOM G	BALLROOM H
MODERATOR	Jennifer Tabanico Action Research	Kevin Kopp Woodard & Curran	Tricia Lee CASQA	Arlene Chun San Bernardino County Public Works	Veronica Seward-Aponte City of Rancho Cordova	Ash Paranthaman RICK Engineering Company	Bethany Preciado Riverside County Flood Control and Water Conservation District
1:30p - 1:55p	TRAINING WORKSHOP Measuring What Matters: Tools for Evaluating Stormwater Outreach Campaigns Speakers: Jennifer Tabanico Action Research Joey Schmitt Action Research	Life After Ribbon Cuttings: Operation and Maintenance of Stormwater Quality Projects in Los Angeles County Joseph Venzon Los Angeles County Public Works	Wet Weather Illness Risk and Beneficial Use Attainment in Santa Monica Bay Jon Ball City of Los Angeles Sanitation and Environment	Exploring the use of Advance Restoration Plans as an Innovative Solution for Impaired Waters Ashli Desai Larry Walker Associates	Is Stormwater Capture on Living Schoolyards the Key to a More Resilient Los Angeles County? Dustin Herrmann TreePeople	Urban Runoff Optimization Study in North Orange County – An Innovative, Multi-Agency, Multi- Benefit Assessment Of Enhanced Urban Runoff Capture Opportunities Chris Crompton Michael Baker International	Closing the Gap: Evaluating Cumulative Watershed Benefits To Inform Near- Term Stormwater Investments Grace Kast Gateway Water Management Authority
2:00p - 2:25p		Nature-Based Solutions: A Case Study of the Historic Santa Ana River Orchard Jennifer Shook County of Orange	sewAGE: A Functional Gene Expression Marker for Identifying Recent Sewage Pollution in Surface Waters Raul Gonzalez H20 Molecular	Application of a New Effluent Limitation Method Mireille Lecourtois San Diego Regional Water Quality Control Board	Measuring the Benefits and Costs of Schoolyard Greening in the Los Angeles Basin Claire Robinson Amigos de los Rios	Recharge Master Plan: A Vehicle for Collaboration and Watershed Resiliency Carolina Sanchez West Yost	Data From the People: Safe, Clean Water Program's Community Strengths and Needs Assessment Michelle Struthers Stantec

TUE SEP 16 CONTINUED

session 9	TRACK: Outreach, Engagement, and Education	TRACK: Green Infrastructure and Nature-Based Solutions Design and Maintenance	TRACK: Monitoring and Special Studies	TRACK: Policy, Permitting, and Legislation	TRACK: Pollutants of Concern and True Source Control	TRACK: Funding	TRACK: Modeling, Data Tools, and Artificial Intelligence
ROOM	BALLROOM A	BALLROOM B	BALLROOM C	BALLROOM D	BALLROOM F	BALLROOM G	BALLROOM H
MODERATOR	Sabah Awan Orange County Public Works	Gabrielle Soto ERM	Arlene Chun San Bernardino County Public Works	Ashli Desai Larry Walker Associates	Chris Sommers EOA, Inc.	Chad Praul Environmental Incentives	Patti Diaz-Zachary Poseidon Education, LLC
2:35p - 3:00p	Interactive Storm Drain Model & Stand-In Cut-Out: Imagination Beyond a Single Point of Contact Nick Sudano City of Santa Rosa	AB 1572 Presents Opportunities To Boost Stormwater Capture Biological Function With Polyculture Lawn Pamela Berstler Flower to the People, Inc.	Responding to Public Concerns Through Human Source Monitoring in Echo Park Lake Miller Zou City of Los Angeles Sanitation and Environment	PANEL The Future of Permits Without Federal Receiving Water Limitations: Post-SF v. EPA Panelists: Melissa Thorme Stoel Rives LLP	Best Management Practices for GPPD- Quinone Stormwater Mitigation: Meta- Analysis and Review Emily Smith, GSI Environmental Inc.	PANEL Performance Contracts and Learning Networks: Strategies for Getting the Most out of Prop 4 Funding Panelists: Jessica Schwing Washington Department	Adaptive Management Solutions: Developing a GIS Tool and Dashboard To Prioritize and Track Bacteria Source Investigations in South Orange County, CA Kevin Dunn County of Orange
3:05p - 3:30p	Thinking Outside the Box: Creative Strategies for Public Education and Outreach Leigh Patterson California State Parks	Transforming Industrial Legacies: Port of Vancouver, USA – a Model of Sustainable Watershed Improvement Ross Dunning Kennedy Jenks Consultants	MS4 Outfall Inspections in Dry Weather – a Regulator's Perspective Mireille Lecourtois San Diego Regional Water Quality Control Board	Tess Dunham Kahn, Soares & Conway Michael Lauffer State Water Resources Control Board	Caltrans Updates on 6PPD-Q Monitoring and Treatment Effectiveness Allan Laca California Department of Transportation	of Ecology Jeff Mosher Santa Ana Watershed Project Authority Daniel Apt Olaunu David Smith Water Innovation Services	A View From Above – GIS Evaluation of Nutrient Sources in the Middle Santa Margarita Watershed Abigail Suter Riverside County Flood Control and Water Conservation District
05001011	77.4.0%	7040%	TRACK	70404	70404	70404	70404
SESSION 10	TRACK: Outreach, Engagement, and Education	TRACK: Green Infrastructure and Nature-Based Solutions Design and Maintenance	TRACK: BMP and Control Measure Effectiveness Assessment	TRACK: Municipal Programs	TRACK: Pollutants of Concern and True Source Control	TRACK: Funding	TRACK: Modeling, Data Tools, and Artificial Intelligence
ROOM	BALLROOM A	BALLROOM B	BALLROOM C	BALLROOM D	BALLROOM F	BALLROOM G	BALLROOM H
MODERATOR	Stephanie Hiestand City of Tracy	Melanie Sotelo CASC Engineering and Consulting	Joseph Draper CASQA	Megan Chery Environmental Incentives	Roshan Christoph MOE	Hawkeye Sheene West Yost	Leila Talebi HDR, Inc.
3:40p - 4:05p	Blueprints for Behavior Change: Hacks and Habits for Watershed Wins Jennifer Tabanico Action Research	Green Streets in the County of San Diego: Constructed GI Projects and the Lessons Learned Eric Hengesbaugh RICK Engineering, Company	Case Study: Biorentention System Performance in an Urban Mediterranean Climate Jamie Burkhard West Basin Municipal Water District	PANEL Unlocking BMP Impact and Sustainability Through Workforce Development: Engaging the Contractors Who Make It Happen Panelists:	Investigation of 6PPD- Quinone in Stormwater: Crumb Rubber Sources, Traffic Density, and Street Sweeping Effectiveness Alexander Schriewer NV5	Proposition 4 Storm Water Grant Program Funding – Guidelines and Application Overview Jennifer Toney State Water Resources Control Board	Estimating Regional Mercury Loads Entering San Francisco Bay and From Urban Stormwater Runoff Pedro Avellaneda San Francisco Estuary Institute
4:10p - 4:35p	From Super Polluters to Caring Neighbors: Leveraging Market Research To Reduce Behavior-Based Stormwater Pollution Joyce Amaro City of Los Angeles	Subsurface Gravel Wetlands: An Emerging Practice for Stormwater Management and Urban Water Quality Improvement Jason Wright Tetra Tech	3 Yrs of BMP Monitoring From the SoCal Stormwater Monitoring Coalition Regional BMP Monitoring Network Elizabeth Fassman-Beck Southern California Coastal Water Research Project	Grant Sharp County of Orange Scott Norris County of San Diego Matt Davenport Monarch Environmental Katharyn Muniz Orange County Conservation Corps	Where Does the Rubber Hit the Road? Updates on Two Models for Prioritizing Road Retrofits for Managing 6PPDQ and Other Pollutants Timothy Clark Herrera Environmental Consultants	Creative Grant Funding Solutions for Stormwater Infrastructure Project Implementation Steven Bell CWE	Approaches and Techniques Used To Overcome Water Quality Monitoring Technical Challenges To Achieve Real-Time, High-Quality Data for Various Urban Lakes Across the City of Los Angeles Nisaavinii Huerta Escamilla FMF Pandion

4:35p - 6:00p EXHIBITOR RECEPTION

LOCATION: EXHIBIT HALL A
An opportunity for exhibitors and conference attendees to connect in a relaxed setting before heading out for dinner
(appetizers; cash bar).

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WED SEP 17

7:30a - 8:30a	COFFEE		LOCATION: EXHIBIT HALL A					
7:30a - 2:30p	CONFERENCE	SERVICES	LOCATION: LOBBY CASQA Conference Services a	and Registration Desk				
8:00a -11:15a	EXHIBIT HALL OPEN		LOCATION EXHIBIT HALL A					
8:00a -11:15a	POSTER SESSI	ON	LOCATION: EXHIBIT HALL A					
SESSION	TRACK: Outreach, Engagement, and Education	TRACK: Green Infrastructure and Nature-Based Solutions Design and Maintenance	TRACK: BMP and Control Measure Effectiveness Assessment	TRACK: Municipal Programs	TRACK: Pollutants of Concern and True Source Control	TRACK: Funding	TRACK: Industrial General Permit	
ROOM	BALLROOM A	BALLROOM B	BALLROOM C	BALLROOM D	BALLROOM F	BALLROOM G	BALLROOM H	
MODERATOR	Joey Schmitt Action Research	Jill Bicknell Santa Clara Valley Urban Runoff Pollution Prevention Program	Jeff Rex NV5	David Alderete Sacramento State Office of Water Programs	Joseph Draper CASQA	Carmel Brown CASQA	Jacob Lubarsky Rogers Joseph O'Donnell P.C.	
8:30a - 8:55a	The Sylmar Channel Project: Advancing Stormwater Solutions Through Community- Led Engagement Paola Machan Carollo Engineers	Catch It While You Can: One City's Approach to Common LID Construction Mistakes Nick Sudano City of Santa Rosa	Review of PFAS Treatment Technologies & Their Applications in Industrial Stormwater Treatment Mehrzad Emanuel Clear Creek Systems	Communication, Coordination and Collaboration with Caltrans Jagjiwan Grewal California Department of Transportation	PANEL Protecting Stormwater Through True Source Control Panelists: Amanda Magee (invited) State Water Resources Control Board	How the City of Sacramento Implemented a Stormwater Parcel Fee: Our Process, the Challenges, and Lessons Learned Chuong (Ryan) Pham City of Sacramento	TRAINING WORKSHOP <i>QISP Liability</i> <i>and Citizen Suits:</i> <i>Understanding</i> <i>Risk, Responsibility,</i> <i>and Resilience in</i> <i>Stormwater Compliance</i> Speakers: Jon-Erik Magnus	
9:00a - 9:25a	Local Outreach for a Global Resource Juan Diaz-Carreras Black & Veatch	Innovative Approach To Retrofit Public ROW Areas in DC Using Green Stormwater Infrastructure Practices Nirali Desai Arcadis U.S., Inc.	Tale of the TAPE– Improving Performance, Precision, and Confidence of SCMs Jeremiah Lehman Contech Engineered Solutions	Asset Management Planning for Stormwater Quality Assets Jeff Sinclair EOA, Inc. Data CalRecycle (panelist pending) Department of Toxic Substances Control	(panelist pending) Department of Toxic Substances Control Department of Pesticide	15 Years of Streets to Streams: OCTA's Environmental Cleanup Program Success Story Megan Otto Geosyntec Consultants	Rogers Joseph O'Donnell P.C. Timothy Simpson GSI Environmental Inc. Andy Ellsmore Ellsmore Environmental, Inc., Stormwater.Pro	
SESSION	TRACK:	TRACK:	TRACK:	TRACK:	TRACK:	TRACK:	TRACK:	
12	Outreach, Engagement, and Education	Green Infrastructure and Nature-Based Solutions Design and Maintenance	BMP and Control Measure Effectiveness Assessment	Municipal Programs	Pollutants of Concern and True Source Control	Funding	Industrial General Permit	
ROOM	BALLROOM A	BALLROOM B	BALLROOM C	BALLROOM D	BALLROOM F	BALLROOM G	BALLROOM H	
MODERATOR	Nick Sudano City of Santa Rosa	Tricia Lee CASQA	Kadi Whiteside Southern California Edison	Ann Fletcher County of San Luis Obispo	Lisa Welsh Geosyntec Consultants	Matthew Lentz GSI Environmental Inc.	David Renfrew NV5	
9:35a - 10:00a	Empowering Students to Promote Watershed Resiliency and Environmental Awareness Patti Diaz-Zachary Poseidon Education	Extra, Extra, Read All About It: City of Newman Environmental Wetland System (NEWS) Project Innovations and Implementation in Central Valley California Venkat Gummadi RICK Engineering Company	Optimizing Street Sweeping for Current and Emerging Water Quality Challenges Carlos Aldape City of Los Angeles Sanitation and Environment	The Paso Robles Watershed Plan: A Collaborative Journey to an Offsite Stormwater Crediting Compliance Program David LaCaro City of El Paso de Robles	Trash Reduction Post Mortem – What Worked and What Didn't in the Bay Area's Journey to 100% Trash Reduction in 2025 Chris Sommers EOA, Inc.	PANEL Lessons Learned From the Implementation of a Stormwater Credit Program Panelists: Keith Linker City of Anaheim Daniel Apt Olaunu	Mastering the NONA: The Ins and Outs of Preparing No Discharge Technical Reports Matt Hillyard GSI Environmental Inc.	
10:05a - 10:30a	Designing for Resilient Watersheds: The Design for Clean Water Challenge Bella Colpo County of San Diego	We're on a Boat! All Aboard the Ballona Creek Interceptor 007 Tiffany Chang Los Angeles County Public Works	Optimizing Non- Structural Programs: Unlocking the Potential of Minimum Control Measures for Maximum Impact Alexis Wrzesien Craftwater Engineering, Inc.	Reimagining Stormwater Management- a Resilient Focus Chris Helmer City of Imperial Beach	Evaluation of Innovative and Effective Trash Capture Technologies in Urban Southern California Jonathan Abelson Stantec	Richard Haimann Sustura, Inc. Michael Recupero Recupero & Associates	From Runoff To Recharge: Crafting Resilient Infiltration Solutions for Industrial Sites Timothy Simpson GSI Environmental Inc.	

WED SEP 17 CONTINUED

10:30a - 11:15a	Break, Prize Drawing		LOCATION: EXHIBIT HALL A Exhibitor-Sponsored Prize Drawing* Winners will be announced by the Platinum Stormwater Steward (Craftwater Engineering, Inc.). (*Must be present to win)				
SESSION 13	TRACK: Outreach, Engagement, and Education	TRACK: Green Infrastructure and Nature-Based Solutions Design and Maintenance	TRACK: BMP and Control Measure Effectiveness Assessment	TRACK: Municipal Programs	TRACK: Pollutants of Concern and True Source Control	TRACK: Funding	TRACK: Industrial General Permit
ROOM MODERATOR	BALLROOM A Stephanie Hiestand City of Tracy	BALLROOM B Chris Hsu Michael Baker International	BALLROOM C Vicki Kalkirtz City of San Diego	BALLROOM D Gwen Erickson California Department of Transportation	BALLROOM F Lindsay Anshen Stantec	BALLROOM G Maureen Kerner Sacramento State Office of Water Programs	BALLROOM H Mehran Ebrahimi GSI Environmental Inc.
11:15a - 11:40a	Leveraging Communities for Communication Jessica Blasjo Action Research	Streamview Drive Multi-Use Treatment Area: Targeting Trash and Metals in an Urban Watershed Ronak Rekani City of San Diego"	Optimizing BMP Design: How Project Effectiveness Monitoring Drives Smarter Solutions Eugene Moon Los Angeles County Public Works	Challenges and Lessons Learned From Implementing Private Lands Trash Control Requirements in the City of San José Ed (Edward) Suriaga City of San José	PANEL Turning the Tide: Waterborne Trash Removal Initiatives, Technologies and Feasibility in California Panelists: Meredith McCarthy Heal The Bay	Collaborative Funding Strategies for Stormwater Innovation: Caltrans' Partnership Approach with Municipalities Anand Maganti California Department of Transportation	PANEL What To Expect With the New Commercial, Industrial, & Institutional (CII) Permit Panelists: Richard Watson Richard Watson & Associates, Inc.
11:45a - 12:10p	Stakeholders Ahead: Preparing for Detours in Stormwater Projects Veronica Seward-Aponte City of Rancho Cordova	Retrofitting a Regional Detention Basin To Provide Regional Stormwater Treatment: River Oaks Project City of San Jose a Case Study Seth Stevens GHD	Mapleview Street Green Streets: A Case Study Highlighting Innovations and Challenges Implementing and Evaluating a Multi-Benefit Green Infrastructure Project Jeremy Burns WSP		Christopher Marquis Los Angeles Regional Water Quality Control Board Tammy Takigawa City of Long Beach Ed Othmer Stantec	Caltrans Stormwater Reimbursement Programs: Watershed-Based Engineering Solutions Kenneth Johansson California Department of Transportation	Taraneh Nik-Khah City of Los Angeles Andrew Choi Los Angeles Regional Water Quality Control Board Wayne Rosenbaum The Environmental Law Group, LLP Varco & Rosenbaum
12:10p - 1:30p	LUNCH		LOCATION: EXHIBIT HALL B				

1:30p - 2:30p CAPSTONE SESSION

Capstone Session Sponsor: EOA, Inc.

LOCATION: EXHIBIT HALL B

AN ALL ATTENDEES EVENT FEATURING A DISCUSSION WITH AN EXCEPTIONAL LINEUP OF CALIFORNIA LEADERS.

PARTICIPANTS To be announced soon!



Photo courtesy of Jaime Minor

Poster Presentations

Posters will be displayed throughout the conference in the Exhibit Hall. The poster authors will be on hand to answer questions during breaks when available.

A Model for Passive Treatment Success: Results From the Rainy Season

Kyla Wood, Applied Polymer Systems, Inc.

Comparative Analysis of Permittee Identification and Compliance Strategies in CII Stormwater Permits Using Geoprocessing Tools *Chris Hsu, Michael Baker International*

Conditions of MS4 Outfalls in San Diego, Dry Weather Mireille Lecourtois San Diego Regional Water Quality Control Board

Data Mining on SMARTS: Unlocking Insights Into Effective ERA Strategy and NONA Opportunities Through Statewide IGP Record

Manna Li, GSI Environmental Inc.

Development of a Regional Watershed Model for PCBs in the San Francisco Bay Area

Matthew Heberger, San Francisco Estuary Institute

Enhancing Watershed Health: Regional and Seasonal Trends in HF183 Detection Using ddPCR in Southern California Amanda Trinh. WSP

Innovative Approaches for Watershed Health: Using Viability ddPCR To Track Fecal Indicator Bacteria Sources *Nurul Khan, WSP*

Know Your Audience – Identifying Barriers to BMP Implementation in the Pressure-Washing Business Community Joey Schmitt, Action Research

Recreational Health Risk Screening Using DNA Markers in Marina del Rey Harbor Jared Ervin, Geosyntec Consultants

Seasonal Variability in the Interaction of Dissolved Organic Matter With Polycyclic Aromatic Hydrocarbons in Urban Runoff *Chris Hsu, Michael Baker International* The Hydraulics of Flow Through Trash Screens: The 'Hole' Story Required To Ensure Resilient Trash Capture Solutions *Julia Watson, Enviropod*

Using Machine Learning To Predict Roadway Trash Levels Kacen Clapper, WSP

Using the Caltrans Water Quality Planning Tool for CGP Joshua Gualco California Department of Transportation

When Do Innovative Practices Make Sense? Robert Woodman, Ferguson Waterworks



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Attendee Registration

Category	Early Fee (ends Aug 4)	Late Fee (starts Aug 5)
Full Conference Pass Includes the Networking Event on Monday ex Includes post-conference access to session 		
CASQA Member		
> General Attendee or Supporting Speaker	\$885	\$985
> Primary Speaker/Panelist	\$800	\$900
> Poster Presenter	\$845	\$945
Non-Member		
> General Attendee or Supporting Speaker	\$1,145	\$1,270
> Primary Speaker/Panelist	\$1,060	\$1,185
> Poster Presenter	\$1,105	\$1,230
Student		
 Full-time students only. Current student I.D. required when registering. 	\$265	\$265
 Does not include the Networking Event on M Does not include post-conference access to 	, ,	
CASQA Member		
> General Attendee or Supporting Speaker	\$550	\$650
> Primary Speaker/Panelist	\$465	\$565
> Poster Presenter	\$510	\$610
Non-Member		
> General Attendee or Supporting Speaker	\$810	\$935
> Primary Speaker/Panelist	\$725	\$850
> Poster Presenter	\$770	\$895
Student		
 Full-time students only. Current student I.D. required when registering. 	\$90	\$90
Add-Ons		Fee
FIELD TOURS (Monday 11am-4pm) Attendance is limited <u>Tour details</u> Tickets are not available onsite No refunds, but ticket may be given to anoth	er attendee	\$35
Networking Event (Monday Evening) (dinner: cash bar)		\$200

(dinner; cash bar)

Location: Pasadena City Hall

One ticket is included with a Full Conference Pass
 Add-on ticket for a 1-Day Conference Pass or attendee quest

Tickets are not available onsite

• Limited to individuals 21 and older

Registration Deadlines

- Early registration ends: Mon, Aug 4 PT
- Registration closes: Fri, Sep 5, at 5pm PT
- Networking Event ticket sales closes: Fri, Sep 5, at 5pm PT

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Speakers, Panelists, and Poster Presenters

All speakers and panelists must attend in person. We are not offering an option to participate virtually. CASQA offers a reduced conference fee for eligible speakers, panelists, and poster presenters, as well as the CASQA Member discount. The following applies:

Technical Presentation:

- The primary speaker is eligible for the speaker discount (the presentation is limited to one primary speaker).
- Supporting speakers who are not also a primary speaker or panelist in another session, are not eligible for the speaker discount and must pay the General Attendee fee.

Panel or Training Workshop:

All speakers or panelists are eligible for the speaker discount.

Poster Presenters:

Poster presenters who are not also a primary speaker or panelist receive a \$40 discount off the General Attendee fee.

No-Charge Speaker, Panelist, Poster Presenter Option:

(For this option contact the CASQA Events Manager, amy.porter@casqa.org)

- There is no charge for speakers or panelists attending only the session in which they are participating, or for poster presenters attending only to put up/take down their poster.
- Meals are not included in the no-charge option.
- If you plan to attend another session, or lunch, but no other conference days, then you must purchase a 1-Day Conference Pass for that day.
- No-charge speakers, panelists, and poster presenters do not need to officially register, but must still check in at the CASQA Conference Registration Desk to pick up their packet and badge.

Refund Policy

- Refunds are allowed for all attendee registration categories; there are no refunds for exhibit space purchases
- A substitution of an attendee is allowed without charge
- A 25% administrative fee will be assessed for a refund
- **Deadline**: Refunds will only be given for cancellations made by 5pm PT on Friday, September 5, 2025

Hotel & Travel



Major Airports and Transportation

- Hollywood Burbank Airport (BUR)
- Los Angeles International Airport (LAX)
- Los Angeles Metro The Del Mar Station and Memorial Park Station are walking distance to the convention center
- Pasadena Transit Pasadena's local bus system



Hotel Rates: General Attendees

Click below to find detailed information about hotel rates, registration, directions, and parking for the conference hotels.

HOTEL INFO

Hotel Rates: State of California Employed Attendees

Eligibility: State of California employees only; the rate is not available to city, county, or other local government employees.

There are a limited number of government rate rooms available on Sep 14, 15, and 16 only. Your request does not guarantee availability of a government rate room.

For more information and the steps to apply, visit the Hotel and Travel section on the CASQA website.

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The CASQA Annual Conference is the premier California stormwater conference with help from the support of our sponsors, exhibitors, and advertisers. There is no better way to elevate your organization's visibility to your potential clients at the conference, while supporting the leading organization dedicated to advancing the field of stormwater management. We invite you to consider the opportunities below to find the scenario that is suitable to your organization.

Sponsorship

CLICK TO PURCHASE BY AUG 8, 5PM PT

Category	Rate	Availability	Benefits (full details on CASQA website)
Platinum Stormwater Steward	\$8,000	SOLD OUT	_
Host Program	\$6,500	SOLD OUT	-
Gold Stormwater Steward	\$4,500	SOLD OUT	_
Municipal Stormwater Steward Limited to municipal programs (MS4s)	\$3,500	Unlimited	 1 Full Conference pass Verbal recognition during lunch Half page ad in Registration Brochure & Conference Program Logo placement in multiple locations Link to organization website
Conference App*	\$4,250	SOLD OUT	-
Capstone Session*	\$2,000	SOLD OUT	-
Track*	\$2,000	<i>10 SOLD</i> 5 available	 Verbal recognition during technical sessions for selected track Logo placement in multiple locations Link to organization website
Field Tour*	\$1,000	<i>2 SOLD</i> 1 available	 Sign recognition at bus pick-up/drop-off Verbal recognition during field tour Logo placement in multiple locations Link to organization website
Welcome Happy Hour* (Sunday evening)	\$500	<i>3 SOLD</i> Unlimited	 Sign recognition at the event Logo placement in multiple locations Link to organization website
Networking Event* (Monday evening)	\$2,750	SOLD OUT	_
Exhibitor Reception* (Tuesday evening)	\$1000	<i>2 SOLD</i> 3 available	 Sign recognition at the event 20 drink tickets for the Exhibitor Reception Logo placement in multiple locations Link to organization website

* Does not include a conference pass

Exhibiting CLICK TO PURCHASE BY AUG 1, 5PM PT

Category	Fee / Availability
Super Premium	\$4,500 Member / \$5,500 Non-Member / SOLD OUT
Premium	\$3,100 Member / \$4,100 Non-Member / SOLD OUT
Regular	\$2,800 Member / \$3,800 Non-Member / Booths Available
Add'I Exhibitor Pass Restrictions apply	\$600 Member / \$600 Non-Member Includes Exhibit Hall admission + lunch (Mon, Tue, Wed)

Advertising CLICK TO PURCHASE BY JULY 30, 5PM PT

Ad Size	Rates	Width x Height	With Bleeds
Full Page (no bleeds)	\$800**	7.5" x 9.75"	_
Full Page (w/ bleeds)	\$800**	8.5" x 11"	8.75" x 11.25"
Half Page	\$500**	7.5" x 4.75"	_
Quarter Page	\$300**	3.625" x 4.75"	_

**Rates above are for advertisers that are not conference sponsors

Sponsors

CASQA would like to thank our sponsors for supporting the 2025 Conference. Sponsorships are still available.



Exhibit Hall Map

Location: Exhibit Hall A



Exhibit Hall Hours

Monday, September 15

Exhibit Hall Open	. 11:55 am – 6:00 pm
Break & Exhibitor Focus	. 3:30 pm – 4:00 pm
Exhibitor Focus	. 4:55 pm – 6:00 pm

Tuesday, September 16

Exhibit Hall Open	8:00 am – 6:00 pm
Break & Exhibitor Focus	10:30 am - 11:00 am
Exhibitor Reception	4:35 pm – 6:00 pm

Wednesday, September 17

Exhibit Hall Open	8:00 am – 11:15 am
Break, Exhibitor Focus & Prize Drawing	10:30 am – 11:15 am

Exhibitor Prize Drawing

Submit completed card by: Wednesday, 9:00 am

To be entered into the Exhibitor Prize Drawing visit at least 10 booths and obtain a representative signature on the prize drawing card provided in your attendee packet. Complete the card and drop it off at the CASQA Registration Desk.

Drawing will be held: Wednesday, 10:30 am

The drawing will be held during the Wednesday morning break in the Exhibit Hall. You must be present to win.



Scenes from the 2024 Annual Conference in Sacramento (Photographer Michael Pegram)

Exhibitors

CASQA would like to thank our exhibitors for supporting the 2025 Conference. Exhibit spaces are still available.

300TH #			Super Premium Exhibitor	Premiu	m Exhibitor	Regular Exhibitor
102	Oldcastle Infrastructure	322	Jensen Infrastructure	104	City of Pasa	dena
	Aleah Cook aleah.cook@oldcastle.com www.oldcastleinfrastructure.com		Austin Haynes ahaynes@jensenprecast.com www.JensenInfrastructure.com		Dawn Petscha dpetschauer@ www.cityofpas	cityofpasadena.net
110	FODS	210	Torrent Resources	106	CAL-Storm (Compliance Inc
	Ryan Webster rwebster@getfods.com www.getfods.com		Alex Bennett alex.bennett@oldcastle.com www.torrentresources.com			sen @calstormcompliance.co icompliance.com
112	Pre-Con Products	213	EnviroCert International, Inc.	108	Kai Pono So	lutions
	Dan Zarraonandia danz@pre-conproducts.com www.pre-conproducts.com		Melissa McKinney mmckinney@envirocert.org www.envirocert.org		Navy McKee navy@kaipono www.kaiponos	
120	Edwards Family Companies	215	Stormwater BIOCHAR	114	Civil & Enviro Consultants	
	Souna Mallah Souna@edwardsfamilycompanies.com www.edwardsfamilycompanies.com	_	Ryan Holman ryan@stormwaterbiochar.com www.StormwaterBIOCHAR.com		n/a vboehme@cec www.cecinc.co	cinc.com
122	GEO4 Services, Inc.	217	WaterTectonics	116	Earthsavers	Erosion Control
	n/a simona@geo4services.com www.geo4services.com		TJ Mothersbaugh tj.mothersbaugh@watertectonics.com www.watertectonics.com		Christy Ciccor	ne e@coreandmain.com
202	Downstream Services, Inc.	314	Ferguson Waterworks	110		
	Loren Wynne info@downstreamservices.com www.downstreamservices.com		Pat Murphy patrick.murphy@ferguson.com www.fergusonwaterworks.com	118		nstruction.com
222	StormTrap	316	United Storm Water, Inc.	124	www.g2constr	
	n/a info@stormtrap.com www.stormtrap.com		Lydia Perry lydia@unitedstormwater.com www.unitedstormwater.com	124	Robin Hardebe info@CWTAca	eck demy.com
302	Contech Engineered Solutions	318	Low Impact Development Technologies, LLC	126	www.CWTAca	demy.com
	Vaikko Allen Vaikko.Allen@conteches.com www.conteches.com		Gregg Novick gnovick@lidtech.com www.lidtech.com	120	Charlie Fleisch Sales@remfilte www.remfilters	ers.com
310	California Filtration Specialists, LLC	403	CloudCompli, Inc.	128	Thermostat	Care
	Mitchel Whitson info@CAFiltrationSpecialists.com www.CaliforniaFiltrationSpecialists.com		Aimee Grove aimee@cloudcompli.com www.cloudcompli.com		Allie Shields Info@Thermos www.Thermos	statCare.org
312	Advanced Drainage Systems, Inc.	405	Gullywasher Stormwater Filters	130	Trihydro Cor	-
	Terence Zhao terence.zhao@adspipe.com www.adspipe.com		Jeff Pettey jeff@gullywasher.com		Yolonda Wrigh information@tr	nt rihydro.com
320	Apex Companies	407	www.gullywasher.com		www.trihydro.o	com
	Anthony Onesto info@apexcos.com www.apexcos.com	407	LSC Environmental Products Andy Iturriria contact@LSCenv.com www.LSCenv.com			

Exhibitors continued

B00TH #

203	Profile Products	2	229	Ocean Blue
	Danny Reynaga dreynaga@profileproducts.com www.profileproducts.com			Chris Anguiano Canguiano@ocean-blue.com www.ocean-blue.com
204	PACE Advanced Water Engineering	2	230	Aquarius Systems
	Michelle Hoalton mhoalton@pacewater.com www.pacewater.com			Jane Dauffenbach janed@aquarius-systems.com www.aquarius-systems.com
205	AquaShield, Inc.	3	303	Newterra
200	John Santos jsantos@aquashieldinc.com www.aquashieldinc.com			Chris Fromme marketing@newterra.com www.newterra.com
206	EnviroPod	3	304	Applied Polymer Systems, Inc.
200	Mike Hannah mike@enviropod.com www.enviropod.com			Kyla Wood info@siltstop.com www.apsfloc.com
207		3	305	Layfield Group
201	Thompson Pipe Group Bezad Basiri bbasiri@thompsonpipegroup.com			Jan Nichols jan.nichols@layfieldgroup.com www.layfieldgroup.com/geosynthetics
000	www.thompsonpipegroup.com	3	306	Frog Creek Partners
208	Mike Hannah mike@enviropod.com			n/a sales@frogcreek.partners www.frogcreek.partners
000	www.enviropod.com	3	307	ABT, Inc.
223	ERTEC Environmental Systems Joe Sherratt jsherratt@ertecsystems.com www.ertecsystems.com			Brad Short Bshort@abtdrains.com www.abtdrains.com
224	Atlan Stormwater	3	308	H2O Molecular
224	Coy Clark Coy.Clark@atlanstormwater.com www.atlanstormwater.com			Raul Gonzalez raul@h2omolecular.com www.h2omolecular.com
225	Concrete Canvas US, Inc.	3	324	National Plant Services, Inc.
220	Melanie Fuhrman melanie.fuhrman@concretecanvas.com www.concretecanvas.com/us			Patty Pena ppena@nationalplant.com www.nationalplant.com
206		3	325	Invisible Structures, Inc.
226	Ecopliant Environmental, Inc. Shauna Nevin marketing@ecopliant.org www.ecopliant.org			Nick Daiker Nick@InvisibleStructures.com www.InvisibleStructures.com

326	Rain Event Tracker
	Jordan Groth jordan@raineventapp.com www.raineventapp.com
328	Aco, Inc.
	Eduardo Menjivar eduardo.menjivar@aco.com www.acoswm.com
329	Scalgo
	Nick Irza nick.irza@scalgo.com www.scalgo.com
330	Soil Retention
	Nick Jansson Info@SoilRetention.com www.SoilRetention.com
413	Clear Water Services
	Joey Pello info@clearwaterservices.com www.clearwaterservices.com
415	CleanWay USA
	Melissa Smith melissa.smith@cleanwayusa.com www.cleanwayusa.com
417	Angelus Block Co. Inc.
	David M. Quinn dquinn@angelusblock.com www.angeluspavingstones.com
423	Coanda, Inc.
	Steve Esmond sesmond@coanda.com www.coanda.com
425	2NDNATURE
	Nicole Beck info@2ndnaturewater.com www.2ndnaturewater.com

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Join CASQA

CASQA is a nonprofit corporation that advances sustainable stormwater management protective of California water resources. With well over 2,000 members, our membership is comprised of a diverse range of stormwater quality management organizations and individuals, including cities, counties, special districts, federal agencies, state agencies, ports, universities and school districts, wastewater agencies, water suppliers, industries, and consulting firms throughout the state. Collectively, CASQA represents over 34 million people in California.



Membership is open to all organizations and individuals who are interested in advancing sustainable stormwater management. Join now to be a part of the collective voice and support CASQA's Vision for Sustainable Stormwater Management. In addition to supporting CASQA's program and goals, members also receive exclusive access to several subcommittees (Phase II, Non-traditional Phase II, Construction, Industrial, Policy and Permitting, Legislation), access to CASQA's Seminar Series, weekly educational resources via the Bi-weekly Member Update and Water Qualify NewsFlash, discounts to CASQA events, advertising rights on CASQA's Job Board, and much more.

BECOME A MEMBER

Friends of CASQA

Are you #CASQAtogether? Do you support the work of CASQA and our mission for sustainable stormwater management? If so, we invite you to become a Friend of CASQA.

Friends of CASQA was established to provide an avenue for individuals to show their support and contribute to our programs. As CASQA is a nonprofit organization, your \$100 contribution is tax deductible. We will include a year-to-date listing of our Friends of CASQA in the Annual Conference program and a calendar-year listing in the Annual Report.

Join your friends and colleagues who have already contributed. We are always grateful for the support of our stormwater community and look forward to welcoming you as a Friend of CASQA!

Details:

- \$100 (applies to the current calendar year)
- For individuals only; no organizations
- Names will be listed here:
 - CASQA website
 - > CASQA Annual Conference Program (year-to-date)
 - > CASQA Annual Report (calendar-year)

Thank you to our current 2025 Friends of CASQA!

Andrea Crumpacker Bill Flores Brenda Ponton Brian Currier Carmel Brown Jeff Endicott Jennifer Peterson Jian Peng Karen Cowan Lisa Austin Mary Vondrak Richard Watson Sharon Gosselin

BECOME A FRIEND OF CASQA



CASQA is proud to be an Environmental Partner with <u>1%</u>. <u>for the Planet</u>, a global network that connects businesses and environmental organizations working together to support people and the planet. Started in 2002 by Yvon Chouinard, founder of Patagonia, and Craig Mathews, founder of Blue Ribbon Flies, 1% for the Planet provides businesses with expertise in environmental giving, credibility consumers trust, and the accountability to follow through. Each year, businesses give 1% of their annual sales directly to vetted environmental partners. To-date the members of 1% for the Planet have given hundreds of millions of dollars to environmental partners.

Learn more about <u>1% for the Planet membership for</u> your business.

View CASQA's 1% for the Planet partnership profile.

