



GWMS
Global Waste Management Symposium
by informa•••

February 22-25, 2026

Grand Hyatt Indian Wells Resort & Villas
Indian Wells, California
www.wastesymposium.com

Symposium Directory

Powered by



Strategic Partner



**ENVIRONMENTAL RESEARCH
& EDUCATION FOUNDATION™**
www.erefdn.org



Welcome to the 10th Global Waste Management Symposium!

We're thrilled to bring you North America's premier technical conference for cutting-edge research and case studies on waste management. This milestone event offers an unparalleled opportunity to collaborate, exchange ideas, and tackle challenges alongside peers, researchers, vendors, and thought leaders in the global waste community.

Get ready for an exceptional experience at GWMS 2026, where you'll enjoy:

Three days of cutting-edge content and groundbreaking research that push the boundaries of waste management innovation.

Engaging oral and poster presentations showcasing the latest advancements and real-world applications.

Unmatched networking opportunities during our Sunday, Monday, and Tuesday evening receptions, perfect for connecting with industry leaders and peers.

A round of golf on the world-class Celebrity Course, designed by the renowned Clark Clive, offering a perfect blend of relaxation and challenge.

Enjoy your time at the 2026 Global Waste Management Symposium!

In Conversation with John Casella

Monday, February 23 | 8:30am - 9:45am

How Casella Waste is Addressing the Challenges of Today While Innovating for the Future: A Conversation with John Casella



John Casella
Chairman of the Board
Casella Waste Systems



Dr. Bryan Staley
President & CEO
EREF

Casella Waste Systems has long been a pioneer in the waste industry. Join John Casella as he sits down with Dr. Bryan Staley to discuss:

- **How Casella has evolved** from its humble beginnings to become a leader in sustainable waste solutions.
- **The challenges of modern waste management** and how Casella is addressing them.
- **Key drivers shaping the future of solid waste management**, including waste collection, safety, PFAS, landfill emissions, recycling, and more.

This session will provide invaluable insights into the strategies and solutions transforming the waste industry, making it a must-attend event for professionals committed to advancing waste management practices.

www.wastesymposium.com

Conference Agenda

*All information is subject to change, including session order and presenters



Sunday, February 22

12:00pm – 5:00pm	Registration Hours
5:00pm – 7:00pm	Welcome Reception <i>Sponsored by our Gold Sponsors</i>

Monday, February 23

7:00am	Registration Opens
7:00am – 8:15am	Breakfast
8:30am – 9:45am	Welcome & In Conversation with John Casella
9:45am – 10:00am	Coffee Break & Poster Viewing <i>Sponsored by GHD</i>

10:00am – 11:30am		
Session One		
TRACK A	TRACK B	TRACK C
Evaluation of Liners	Leachate Management & Treatment I	Temporal & Geospatial Variability in Methane Emissions
Effect of Polymer on Water Retention Behavior of Bentonite-Polymer Geosynthetic Clay Liner <i>Kuo Tian, George Mason University</i>	Case Study: Iterative Solutions for H ₂ S in Leachate <i>Samuel Nicolai, Casella Waste Systems</i>	A Survey of Methane Emissions from North American Municipal Solid Waste Landfills using High-resolution Greenhouse Gas Emissions Monitoring from Space Provided by GHGSat <i>Halley Brantley, WM</i>
Geocomposite/Geomembrane Interface Shear Testing: Implications for a California Landfill <i>Lindsey Angell, Civil & Environmental Consultants, Inc.</i>	Photodegradation of Landfill Leachate Induced Refractory Dissolved Organic Nitrogen and Its Impact on Algal Growth in Estuaries <i>Renzun Zhao, North Carolina A&T State University</i>	Investigating Fugitive Methane Emissions from Different Landfill Covers and Evaluating Diurnal Variability <i>Tawsif Sultan Raaz, University of Delaware</i>
Stability Takes Work: Energy Required to Shear Geocomposite-Geomembrane Interfaces <i>Jeffrey Kuhn, TRI Environmental</i>	Enhancing Landfill Operations Through Leachate Data Management Solutions <i>Xin Peng, Geosyntec Consultants</i>	Active Work Face Emissions: An Important Opportunity for Reducing Methane Emissions in Waste Management <i>Meaghan Amaral, FluxLab</i>
Are Subtitle D Liners Effective in Containing PFAS? <i>Craig H. Benson, University of Wisconsin-Madison</i>	Integrated Foam Fractionation and Supercritical Water Oxidation for PFAS Remediation in High-Volume Waste Streams: Field Application Results <i>Rick Gillespie, Revive Environmental</i>	Temporal Variability of Subsurface Landfill Gas Composition: Implications for CALMIM Model Accuracy and Emission Calculations <i>Ramin Yazdani, University of California at Davis-Air Quality Research Center</i>
11:30am – 1:30pm	Lunch & Poster Viewing	

Conference Agenda

*All information is subject to change, including session order and presenters

Monday, February 23

1:30pm – 2:45pm		Session Two	
TRACK A	TRACK B	TRACK C	
Managing Elevated Temperatures in Landfills	Leachate Management & Treatment II	Methane Emissions: Detection, Drivers, and Control	
Heat Generation, Storage, and Retention Mechanisms in Elevated Temperature Landfills: Insights from Site-Scale Modeling and Field Data <i>Terry Johnson, WM, Inc.</i>	UF Membrane Operation Best Practices & RO Membranes Capacity Effects on Leachate Treatment Plant Operation <i>Ronald Overholt, US Water Industrial Group</i>	Analysis of Continuous Monitoring Data with Inverse Atmospheric Models to Improve Landfill Gas Emissions Data and Elucidate Drivers of Emissions <i>James Tinjum, University of Wisconsin-Madison</i>	
Numerical Modeling of Heat Extraction from Elevated Temperature Landfills Using Insights from the Geothermal Energy Industry <i>Richard Holt, RESPEC Company, LLC</i>	Landfill Leachate Pre-Treatment: A Case Study <i>Steve Batiste, Brown and Caldwell</i>	Investigating the Relationship Between Landfill Gas Collection and Airborne Methane Emissions <i>Melinda Sims, LoCI Controls, Inc.</i>	
Evaluation of ETLF Progression Through Surface Settlement Analysis <i>Troy Kechely, Blue Ridge Services</i>	Mobile Leachate Evaporation – 24/7/365 via a Redesigned, Fan-Driven, Attached Evaporative Process <i>Brad Granley, Leachate Management Specialists</i>	From Above and From Within: Linking Visibility and Control in Landfill Methane Emissions and Gas Collection Performance <i>Tarek Abichou, FAMU-FSU</i>	
2:45pm – 3:15pm	Coffee Break & Poster Viewing		
3:15pm – 4:45pm		Session Three	
TRACK A	TRACK B	TRACK C	
Settlement & Stability	Connecting PFAS Policy & Operations	Implications of Microplastics in Waste	
Final Cover Slide – A Case Study <i>Samuel Nicolai, Casella Waste Systems</i>	Connecting PFAS Policy & Operations Panel <i>Joe Benco, Republic Services</i> <i>Stephanie Bolyard, North Carolina Department of Environmental Quality</i> <i>Sean McGinnis, COEFFICIENT</i>	Microplastics in Solid Waste Streams: Research Needs and Gaps in Research Methodology <i>Victoria Hoffmann, UNC-Charlotte</i>	
Settlement Accommodation Plan Permitting and Implementation at the Franklin County Sanitary Landfill <i>Matt Reardon, SWACO</i> <i>Jonathan Niemec, Civil & Environmental Consultants</i>		Microplastics in Waste Management <i>Zhiyong Xia, GHD</i>	
Final Cover Drainage: Design for Maximum Airspace and Anticipated Differential Settlement <i>Katie Kinley, HDR</i>		Examining the Fate and Persistence of Microplastics During Dry Thermophilic Anaerobic Digestion of Organic Waste Streams <i>Shera Campini, California Polytechnic State University, San Luis Obispo</i>	
Three-Dimensional Slope Stability Analysis in Support of a Minor Mod Permit Application <i>Livingstone Dumenu, Geosyntec Consultants</i>			
5:00pm – 5:30pm	Special Session: International Solid Waste Association (ISWA) and the Global Waste Landscape <i>James Law, SCS Engineers & ISWA President</i>		
5:30pm – 7:00pm	Reception Sponsored by The Water & Carbon Group		

Conference Agenda

*All information is subject to change, including session order and presenters

Tuesday, February 24

7:00am – 8:30am | Breakfast

8:30am – 10:00am		
Session Four		
TRACK A	TRACK B	TRACK C
Landfill Covers	PFAS Behavior During Water and Wastewater Treatment	SWM Planning & Modeling
Quantifying Electrical Leak Location Testing Effectiveness <i>Abigail Gilson, TRI Environmental, Inc.</i>	Evaluating and Implementing a Leachate PFAS Treatment Solution <i>Arie Kremen, Tetra Tech</i>	Solid Waste Master Planning: Unique Challenges and Creative Solutions for Remote Areas <i>Sean O'Donnell, Geosyntec Consultants</i>
Assessing Field Performance of an Exposed Geomembrane Cover <i>Donald Hullings, Tetra Tech</i>	Fate of PFAS Compounds in a Leachate Evaporator with a Venturi Scrubber <i>Russell Keckler, Aptim Environmental & Infrastructure, LLC</i>	Life Cycle Assessment Of Municipal Solid Waste Management Options In Kathmandu Metropolitan City, Nepal <i>Mohan B. Dangi, California State University</i>
New Polymer Modified GCLs for Capping Applications <i>Michael Donovan, CETCO</i>	Electrochemical Destruction of PFAS in Landfill Leachate-Derived Streams Using Axine's electraCLEAR™ Technology <i>Victor Leung, Axine Water Technologies</i>	Promoting Education and Engagement in Solid Waste Services: Leveraging Data to Highlight Landfill Contributions to Local Community Sustainability <i>Kate Howe, Weaver Consultants Group</i>
Feedback on Long-term Integrity of Multi-linear Drainage Geocomposites Installed on Landfill Final Covers after 10 and 12 years of Operation <i>Jared Hett, Afitex-Textel</i>	Investigating PFAS Fate in Anaerobic Processes Via Targeted and Non-Targeted Characterization <i>Christelle Bou Nehme Sawaya, University of Southern California</i>	The Friction of Sustainability: From Proximity to Spatial Potential in Neighborhood Waste Planning <i>Ga-In Sim, EPFL</i>
10:00am – 10:30am Coffee Break & Poster Viewing		

10:30am – 12:00pm		
Session Five		
TRACK A	TRACK B	TRACK C
Emissions Measurement & Monitoring	PFAS Storage & Cycling	Effectiveness of Recycling Programs
Fixed Point Methane Monitoring for Landfill Emissions Detection <i>Md Elius, University of California Berkeley</i>	Investigating PFAS Content and Leaching Potential of Automotive Shredder Residue <i>Erin Bulson, WM Inc.</i>	Which Program Has the Cleanest Recyclables? Examining contamination levels in Single-Stream and Dual-Stream Recycling in New York State <i>Firman Firmansyah, Waste Data & Analysis Center, Stony Brook University</i>
Estimation of Whole-Landfill Emissions Using Surface Emissions Monitoring (SEM) Data Coupled with Computational Fluid Dynamics (CFD) Modeling <i>Raf Crowley, University of Central Florida</i>	The Unique Distribution Pattern of PFAS in Landfill Organics <i>Syed Md Iskander, North Dakota State University</i>	A Data-Driven Approach for Predicting and Reducing Recycling Contamination in Single-Family Households <i>Jiannan "Nick" Chen, University of Central Florida</i>
Addressing Emission Variability in Landfills: A Multi-Site, Multi-Tier Methane Monitoring Approach Using Satellites and Aircraft <i>Krishna Kataria, GHGSat Ami Bryant, WM</i>	Digging Deeper into PFAS in MSW: Large-Scale Extraction and Landfill Sequestration Assessment <i>Milind Khire, UNC Charlotte</i>	Flexible Film Recovery in California: 2026 <i>JD Lindeberg, Resource Recycling Systems</i>
Advances and Uncertainties: Understanding the Performance of Landfill Methane Measurement Solutions in Controlled Release Experiments <i>Tarek Abichou, FAMU-FSU Regina Gonzalez Moguel, FluxLab</i>	PFAS Transport and Mass Balance Between A Wastewater Treatment Plant and A Landfill: Lessons Learned for PFAS Treatment and Management <i>Lingke Zeng, Sanborn Head & Associates, Inc</i>	

Conference Agenda

*All information is subject to change, including session order and presenters

Tuesday, February 24

12:00pm – 1:30pm	Lunch & Poster Viewing	
1:30pm – 3:00pm	Session Six	
TRACK A	TRACK B	TRACK C
Special Applications in PFAS Management	Operations Guided Landfill Design	Case Studies in Composting
Phyto-Enhanced In-Situ Retention of PFAS to Treat Groundwater <i>Leonard Mankowski, WSP</i>	Innovative LF Expansion Case Study- Waste Excavation for MSE Berm Construction <i>Christopher Dohner, Civil & Environmental Consultants, Inc.</i>	Enhancing Circularity and Building Resilience in Compost Facility Design: A Case Study from Tulare, CA <i>Meggy Gidula, Brown and Caldwell</i>
Novel Wastewater Treatment Process for PFAS Removal <i>Paul Rodriguez, Emerging Compounds Treatment Technologies, Inc (ECT2)</i>	20-Plus Years of Monitoring of Mechanically Stabilized Earth Perimeter Berms for Landfill Containment <i>Frank Adams, WSP USA Inc.</i>	Challenges and Progress in Composting Facility Permitting in California: A GreenWaste Case Study <i>Lindsey Angell, Civil & Environmental Consultants, Inc.</i>
Benefits of Surface Modified Clays in PFAS Management for Landfills <i>Michael Donovan, CETCO</i>	Alternate Compaction Criteria for Cap Recompact Soil Barriers and Relationship to Hydraulic Conductivity <i>Jeremy Heyerly, Civil & Environmental Consultants, Inc.</i>	Meeting Stringent Contamination Standards in Compost in a Novel Digestion Facility Treating Source Separated Organics <i>Luc De Baere, Dranco Inc.</i>
Collaborative Approach to Managing PFAS in Biosolids <i>Andrew Safulko, Brown and Caldwell</i>	Augmenting MSW Landfill Liquid Removal with Integrated Multi-Level Collectors <i>Brian Barninger, BEL Environmental Engineering</i>	Survey, Testing and Mitigation of Persistent Herbicides in Municipal Solid Waste Composts <i>Frederick Michel, Ohio State University</i>
3:00pm – 3:30pm	Coffee Break & Poster Viewing	
3:30pm – 5:00pm	Session Seven	
TRACK A	TRACK B	TRACK C
Final Covers & Closure	PFAS in Landfill Gas	State CH4 Emission Regulations & the Intersection with Operations Discussion
Broome County NY Landfill Reclamation <i>Bradford Smith, GHD</i>	Characterization and Quantification of Per- and Polyfluoroalkyl Substances in Landfill Gas from U.S. Landfills <i>Florentino De la Cruz, University of North Florida</i>	<i>Timothy Taylor, Colorado Department of Public Health and Environment</i> <i>Mike Thomson, GFL Environmental</i> <i>Veronica Pardo, Resource Recovery Coalition of California</i>
Optimizing Landfill Closure: A Comparative Evaluation of Synthetic Turf Geomembrane Systems and Application at the Colton Sanitary Landfill <i>Brian Reyes, SWT Engineering, Inc.</i>	Air Dispersion Modeling to Evaluate Downwind PFAS Concentrations from Landfill Gas Emissions <i>Regan Welch, Geosyntec Consultants</i>	
Brownfields Redevelopment of a Capped Former Landfill in Baltimore <i>Samantha Howell, Geosyntec Consultants</i>	Experience with EPA Other Test Method 45 (OTM-45) for PFAS Emissions Testing at Municipal Waste Combustors <i>Michael Van Brunt, Reworld</i>	
Benefits of Prescriptive Vegetation on Closure Surfaces <i>Christopher Garaventa, Civil & Environmental Consultants, Inc.</i> <i>Gretchen Addison, Civil & Environmental Consultants, Inc.</i>	PFAS Behavior in Solid Waste Combustion Treatment at Landfills <i>Appala Raju Badireddy, University of Vermont</i>	
5:00pm – 6:30pm	Reception Sponsored by Civil Design Solutions	

Conference Agenda

*All information is subject to change, including session order and presenters

Wednesday, February 25

7:00am – 8:15am

Breakfast

8:15am – 9:45am

Session Eight

TRACK A	TRACK B	TRACK C
Advances in Anaerobic Digestion Machine Learning for Predicting and Optimizing the Performance of an Anaerobic Digester with Diverse Feedstocks and Operating Conditions <i>Fei Long, Oregon State University</i>	Landfill Gas Management Sustainable, Complete Removal of Hydrogen Sulfide from a Major Construction Waste Landfill <i>Deane Little, New Sky Energy</i>	Applications of AI in Solid Waste Systems From Stone Age to Space Age: Use of AI in SWM <i>Bryan Staley, Environmental Research & Education Foundation</i>
City of Toronto AD & RNG Facilities <i>Dilshad Mondegarian, GHD Services Inc.</i>	Tier 3 NMOC Testing Using New Technologies <i>Matt Stutz, Weaver Consultants Group</i>	Internet of Waste: Low-Cost Sensor Network and Portable AI Model for Quantifying Recyclable Cross Contamination in Saint Louis, MO <i>Orhun Aydin, Saint Louis University</i>
Performance Evaluation of an Anaerobic Composter for Organic Waste Diversion: Operational Lessons and Future Directions <i>Kyuhwan "Kevin" Shim, Yolo County Integrated Waste Management Division</i>	Kinetic Evaluation of the Thermal Decomposition of Per- and Polyfluoroalkyl Substances in Waste Management Systems <i>Happiness Mbando, University of North Florida</i>	How AI is Transforming MRF Operations and Efficiency <i>Sylvain Auger, Machinex Technologies</i>

9:45am – 10:15am

Coffee Break & Poster Viewing

10:15am – 11:45am

Session Nine

TRACK A	TRACK B	TRACK C
Odor Management Field Study: Performance Evaluation of Municipal Solid Waste Exposed Working Face Odor Neutralizer (ExWON) Using QuikAir V <i>Emmanuel Varona-Torres, Weaver Consultants Group</i>	Foam Fractionation to Remove PFAS in Leachate PFAS Treatment: From Liability to Leadership <i>Nicolas Ganzon, The Water & Carbon Group</i>	Evaluating SWM Policy & Protocols Understanding the Efficacy of EPR: Current State of Knowledge <i>Suzie Boxman, Environmental Research & Education Foundation</i>
Odor Allocation / Attribution Using Ultra-Low Real Time Analytical Capability and Deep Data Analysis to Fingerprint Facilities <i>Steven E. Yuchs, PhD, Montrose Environmental Group</i>	Improved Treatment of PFAS Contaminated Water and Wastewater for Foam Fractionation Utilizing Gas Nanobubbles <i>Richard Nie, StreamGo Water Solutions Inc.</i>	Does New York's Bottle Bill Still Work? A Material-Specific Comparison of Deposit and Non-Deposit Containers in Waste Stream's Composition <i>Firman Firmansyah, Waste Data & Analysis Center, Stony Brook University</i>
Odor Control and Abatement in the Solid Waste Management System <i>Sarah Ledogar, Environmental Research & Education Foundation</i>	PFAS Removal from Landfill Leachate: Pilot Study of Efficiency, Air Emissions, and Foamate Management <i>Lingke Zeng, Sanborn Head & Associates, Inc</i>	Assessment of Value Chain Greenhouse Gas Emissions Reporting at U.S. Solid Waste Management Companies <i>Erica Higa, University of Pennsylvania/Waga Energy</i>

12:30pm

Golf Sponsored by Chesapeake Containment Systems Inc. & Pump One Environmental, LLC

Poster Presentations

*As of February 16, 2026

[From Streets to Systems: Analysis of the Solid Waste Management Workforce and Resources in Kathmandu Metropolitan City, Nepal](#)

Saroj Adhikari, Chaoyang University of Technology

[Comparative Techno-Economic Analysis and Life Cycle Assessment of Post-Consumer Poly\(Ethylene Terephthalate\) Recycling by Methanolysis](#)

Rarosue Amaraibi, National Renewable Energy Laboratory

[Comparison of Field Measurements to Methane Emissions Models at Municipal Solid Waste Landfills](#)

Meshach Ando, University of North Florida

[Suitability of Synthetic Turf Final Closures in the Post Closure and Custodial Care Periods](#)

Evan Andrews, Watershed Geo, LLC

[Cost-Effective Biogas Production from Mixed Waste: Commercial Deployment of Steam Autoclaving and Anaerobic Digestion](#)

Joe Ayala, Econward Tech

[Case Study Review on Leachate Treatment for PFAS at Smith's Creek Landfill](#)

Nick Backman, ECT2

[Novel Ternary DES with Reduced Viscosity for Efficient Metal Recovery from NMC Cathodes](#)

Anwasha Banerjee, McGill University, Montreal, Canada

[Evaluation of the Relationship between DMS and an Elevated Temperature Landfill](#)

Erin Bulson, WM

[Treatment of Landfill Leachate from a Recently Opened Landfill Site in Nepal using a Two-Stage Continuous Aerobic Moving Bed Biofilm Reactor](#)

Mohan B. Dangbi, California State University

[The Viability of Using Landfill Leachate as an Adequate & Safe Alternative to Commercial Fertilizer for Developing and Water Scarce Regions](#)

Jorge Del'Angel, Purdue University

[Measuring Waste Diversion Programs using the Missed Opportunity Rate \(MOR\)](#)

Anna Dengler, Great Forest

[Effect Of Decomposer Enriched City Waste Compost Application on Growth and Yield of Cowpea](#)

Sabina Devkota, National Soil Science Research Center, NARC

[Stormwater Design and Risk Management in Compost Facilities](#)

Michael Gonzalez, Civil & Environmental Consultants

[The Changing Regulatory Landscape of Landfills](#)

Julie Hall, Weaver Consultants Group

[Quantifying Microplastics in Landfill Leachate and Anaerobic Digesters: Methodologies for Separation and Analysis](#)

Victoria Hoffmann, University of North Carolina at Charlotte

Poster Presentations

*As of February 16, 2026

[Presence of Critical Materials in U.S. Municipal Solid Waste Landfill Leachates](#)

Inez Hua, Purdue University

[The Silent Saboteur: Clogged Leachate Collection Systems and the Chaos They Unleash](#)

Ryan March, Leachate Management Specialists and FlowScience

[Carbon Capture and Storage from Landfill Gas using Metal-Organic Framework Coupled with Enhanced Weathering with Combustion Residuals](#)

Happiness Mbanda, University of North Florida

[Destruction of PFAS in IX Still Bottoms and Foamate: Pairing Specific Technologies for Efficient Closed Loop PFAS Treatment](#)

Patrick McKeown, ECT2

[Technoeconomic Study of the Potential for Production of Sustainable Aviation Fuel in Southeast Asia and Associated Factors](#)

Seyam Mohammed, GHD

[Navigating the Challenges of Treating 1,4-Dioxane in Landfill Wastewater](#)

Rob Rebodos, Brown and Caldwell

[A Comparative Analysis of Eco-Efficiency Assessment Methods in Municipal Solid Waste Management](#)

Sandhya Rijal, Chaoyang University of Technology

[The Collection Efficiency Journey Continues: Flow Calibrated Modeling – What the FLIGHT Data Has Revealed](#)

Matt Stutz, Weaver Consultants Group

[The Use of Microwave Treatment Technique for Healthcare Waste: Case Study of Ghana.](#)

Senam Tengey, Medical Waste Services (Jospong Group) and Liverpool John Moores University

[Controlled Hydrodynamic Cavitation as a Novel PFAS Removal Method in Drinking Water and Landfill Leachate](#)

Andie Toney, North Carolina State University

[Mems Biocover Mitigates Landfill Odors and Fugitive Methane Emissions](#)

McKenzie Wilson, Windfall Bio

[Leveraging Branded Litter Audits to Foster Extended Producer Responsibility](#)

Rebecca Yandam, Zoomlion Ghana Limited

[High-Resolution Simulations of Nighttime Methane Accumulation and Release from a Landfill](#)

Kyungwoon Yang, University of California, Berkeley

[Ambient Air Impacts of PFAS From Landfill Emission Sources](#)

Stephen Zemba, Sanborn Head & Associates, Inc

[Technology Overview and Case Histories of Landfill Intermediate Covers](#)

Ming Zhu, Watershed Geosynthetics

Networking Events

Welcome Reception

Sunday, February 22, 2026 | Time: 5:00-7:00pm | Location: The Grove Lawn

Join us for an evening of networking and celebration as we officially welcome you to GWMS 2026. Enjoy delicious hors d'oeuvres, refreshing beverages, and the opportunity to connect with fellow attendees, speakers, and industry leaders in a relaxed and vibrant atmosphere.



Sponsored by our Gold Sponsors



Golf Outing

Date: Wednesday, February 25, 2026 | Time: 12:30pm

Location: Celebrity Course, Indian Wells Golf Resort

Enjoy an afternoon of golf with your peers on the breathtaking Clive Clark-designed Celebrity Course at Indian Wells Golf Resort in Palm Springs, CA. This Par-72 course features stunning mountain views, flowing water features, and vibrant floral landscapes, offering an unmatched golfing experience.



The outing includes greens fees, lunch before tee-off, and a reception afterward. Use the golf pairing feature to create your ideal team.

Format: Team Scramble

Golf Sponsors:



Receptions

Young Professionals Meet Up

Monday, February 23, 2026

Time: 7:00am

Location: Opening Breakfast on Fountain Drive

Monday Cocktail Reception

Monday, February 23, 2026

Time: 5:30pm - 7:00pm

Location: Indian Wells Ballroom

Sponsored by:  the WATER & CARBON group

Tuesday Cocktail Reception

Tuesday, February 24, 2026

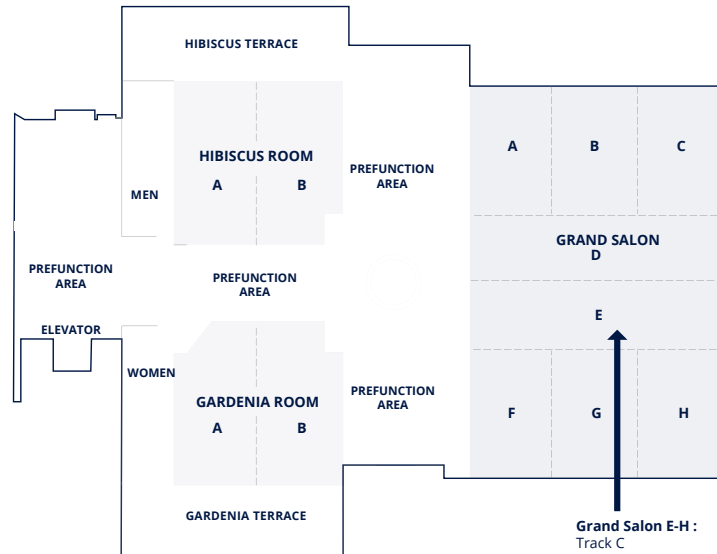
Time: 5:00pm - 6:30pm

Location: Indian Wells Ballroom

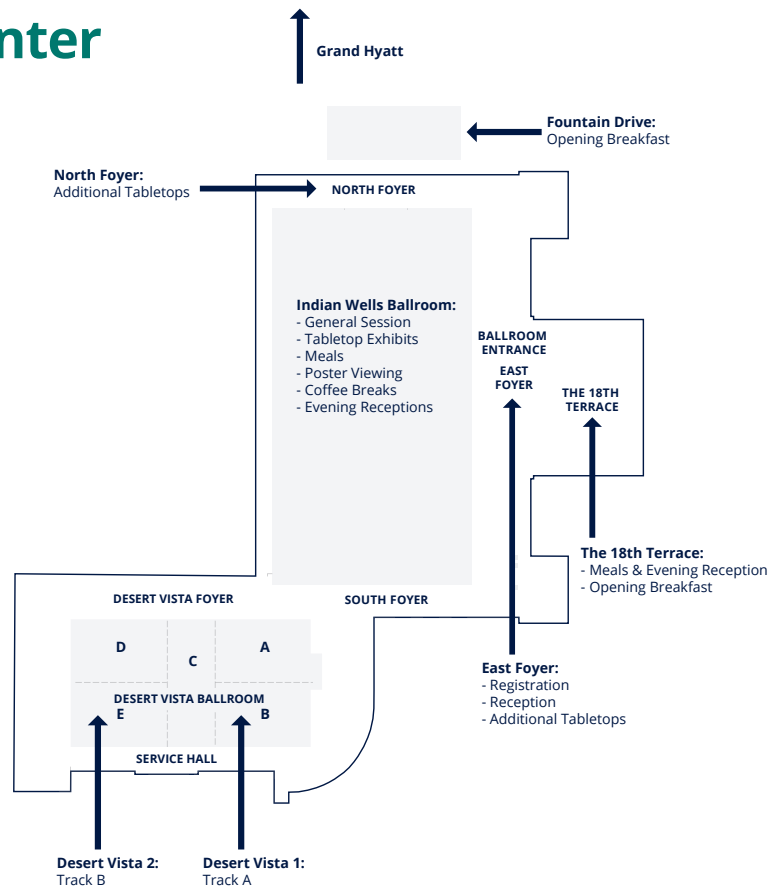
Sponsored by:  DESIGN SOLUTIONS

Campus Map

Mezzanine

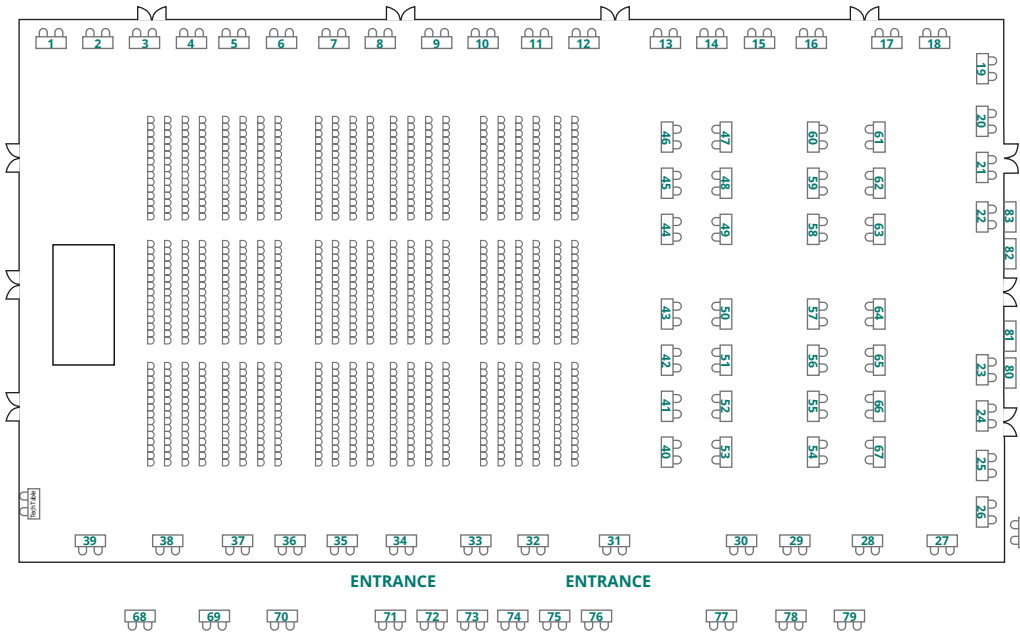


Conference Center



Floorplan Map

Indian Wells Ballroom



Afitex-Textel Geosynthetics.....	36	Geosyntec Consultants.....	53	Resources By EWS.....	54
AGRU America, Inc.....	30	Geo-Synthetic Systems.....	63	Rochem Americas Inc.....	59
Apis Innovation.....	69	Geotechnics Inc.....	50	SCS Engineers/Field Services.....	32
APTIM.....	58	GHGSAT.....	47	SCS Remote Monitoring and Control (SCS RMC).....	33
ARM Group LLC.....	76	Global Containment Solutions, LLC.....	52	Skagen Energy Services.....	77
Axine Water Technologies.....	74	Hallaton Environmental Linings.....	39	SKAPS Industries.....	1
bioprocessH2O.....	35	Heartland.....	56	SLR International Corporation.....	20
Blackhawk Technology Company.....	19	IETLink.....	78	Sniffer Robotics.....	6
Blue Flame Crew, LLC.....	4	Integrity Environmental Consultants.....	61	Strata Geosystems LLC.....	80
Bluewater Engineered Storage Systems.....	37	ISCO Industries, Inc.....	13	Tetra Tech.....	43
Carlson Software.....	26	Jeneer Group.....	73	The Water and Carbon Group.....	15
Chesapeake Containment Systems, Inc.....	51	Kanadevia INOVA.....	9	Thermal Instrument Company.....	10
Cimarron.....	72	KI-Poly Fusion.....	7	TRI Environmental Group.....	11
Civil & Environmental Consultants, Inc.....	31	Koolfog.....	5	Trihydro Corporation.....	60
Clean Harbors.....	2	KROFF Landfill Technologies, Inc.....	71	U.S. Water Services Corporation.....	75
Clear Technologies, LLC.....	62	LaBella Associates.....	16	WAGA Energy.....	67
CommanderAI.....	14	Leachate Management Specialists, LLC.....	41	Watershed Geo.....	66
Concrete Canvas US, Inc.....	48	LFG Service Partners, Inc.....	82	Weaver Companies.....	21
Continental Blower.....	83	LoCI Controls.....	28	Weaver Companies.....	22
Core and Main.....	25	LORENTZ.....	34	Wind Defender, LLC.....	27
Coviana.....	68	LSC Environmental Products.....	79	Windfall Bio.....	3
Dynatec Systems, Inc.....	18	Montrose Environmental Group.....	55	World Water Works, Inc.....	70
E2Metrix USA.....	57	Morrow Renewables.....	17	WSP USA.....	44
EARTHRES, A Division of RESPEC.....	40	Parnel Biogas Inc.....	38	Xplorobot.....	81
Ecotec Solutions, Inc.....	42	Perennial Energy.....	65	ZwitterCo, Inc.....	46
Elkins Earthworks LLC.....	45	Promus Engineering, LLC.....	12		
Environmental Solutions Group.....	49	PumpOne Environmental, LLC.....	64		
ET Design-Build.....	29	QED - Clean Environment Equipment.....	24		
Geo-Logic Associates, Inc.....	23	Qnergy Inc.....	8		

2026 Industry Support

*As of February 9, 2026

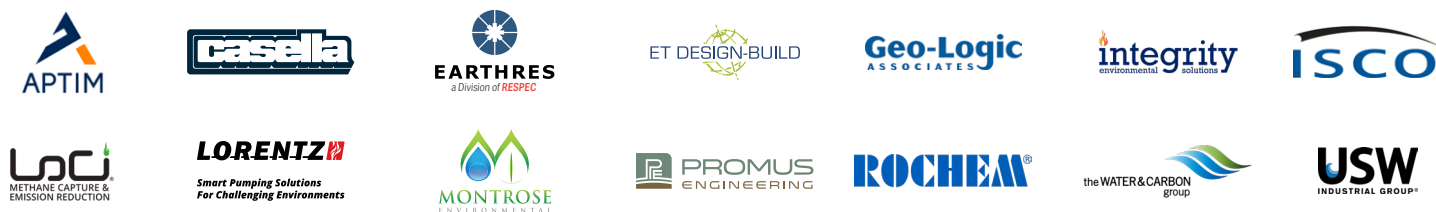
Gold Sponsors



Silver Sponsors



Bronze Sponsors



Golf Sponsors



Registration Sponsors



Lanyard Sponsor



Tote Bag Sponsor



Cocktail Reception Sponsors

Monday



Tuesday



Coffee Break Sponsors

Monday AM



Tuesday AM



Allied Publications



Tabletop Plus Sponsors

- ARM Group LLC
- Axine Water Technologies
- bioprocessH2O
- Blackhawk Technology Company
- Carlson Software
- Chesapeake Containment Systems, Inc.
- CommanderAI
- Core and Main
- E2Metrix USA
- Ecotec Solutions, Inc.
- Environmental Solutions Group
- Geo-Synthetics Systems
- GHGSAT
- Global Containment Solutions, LLC
- IETLink
- KROFF Landfill Technologies, Inc
- LaBella Associates
- Leachate Management Specialists, LLC
- LSC Environmental Products
- Morrow Renewables
- Perennial Energy
- PumpOne Environmental, LLC
- QED - Clean Environment Equipment
- SCS Remote Monitoring and Control (SCS RMC)
- Skagen Energy Services
- SLR International Corporation
- Sniffer Robotics
- Thermal Instrument Company
- TRI Environmental Group
- WaterShed Geo
- Windfall Bio
- World Water Works, Inc.
- WSP USA
- Xpolorobot
- Zwitter, Inc.

Tabletop Sponsors

- Afitex-Textel Geosynthetics
- Apis Innovation
- Blue Flame Crew, LLC
- Bluewater Engineered Storage Systems
- Cimarron
- Clean Harbors
- Clear Technologies, LLC
- Concrete Canvas US, Inc.
- Continental Blower
- Coviana
- Dynatec Systems, Inc.
- Elkins Earthworks LLC
- Geotechnics, Inc.
- Hallaton Environmental Linings
- Heartland
- Jeneer Group
- Kanadevia INOVA
- KI-Poly Fusion
- Koolfog
- LFG Service Partners, Inc.
- Parnel Biogas, Inc.
- Qnergy Inc.
- Resources By EWS
- SKAPS Industries
- Strata Geosystems LLC
- Trihydro Corporation
- Vecoplan, LLC
- WAGA Energy
- Wind Defender, LLC

A Powerhouse of Industry-Leading Brands

Each brand is dedicated to helping vendors and advertisers advance the waste management sector through targeted education, meaningful networking, and innovative solutions. Partner with us to connect with decision-makers, showcase your expertise, and grow your business.



 **Waste360**
by informa

The go-to resource for waste, recycling, and sustainability professionals. Stay informed with expert insights, industry news, and groundbreaking events to help you innovate and thrive.

Sign up for Waste360 newsletters at www.waste360.com



 **WasteExpo**
by informa

Join 14,000+ industry leaders at WasteExpo 2027—the premier event for waste management, recycling, and sustainability. Discover cutting-edge education, innovative solutions, and unmatched networking opportunities.

*Conference: May 3-6, 2027 | Expo Hall: May 4-6, 2027
Las Vegas Convention Center, Las Vegas, NV*

Learn more & RSVP at www.wasteexpo.com



WLS | Waste Leadership Summit

In its inaugural year, the Waste Leadership Summit offers a platform for high-level discussions, collaboration, and actionable insights. Engage with key decision-makers, tackle industry challenges, and forge strategic partnerships to drive meaningful outcomes.

June 8-10, 2026 | Washington Hilton, Washington, D.C.

Learn more & register at www.thewastesummit.com



 **GWMS**
Global Waste Management Symposium
by informa

Dive into technical presentations, connect with leading researchers, and explore solutions to critical waste management challenges. Gain actionable insights and advance waste management science.

February 22-25, 2026

Grand Hyatt Indian Wells Resort & Villas, Indian Wells, CA

Learn more at www.wastesymposium.com



**Advertise to 100,000+
Waste Industry Professionals
on Waste360.com**

The Waste360 Advantage

- Drive leads and new business with the top 100 waste companies
- Home of WasteExpo, the industry reunion with 14,000+ participants
- Waste360.com draws over 1.5 million page views per year

Learn more at Waste360.com

Scan for
Media Kit





GWMS

Global Waste Management Symposium
by informa •••



Thank You for Attending GWMS 2026!

Powered by



Waste360
by informa •••

Strategic Partner



**ENVIRONMENTAL RESEARCH
& EDUCATION FOUNDATION™**
www.erefndn.org