



Stormwater Conference

Resiliency & Adaptation: A Path to the Future of Stormwater Management

June 10, 2022

8 a.m. - 4:30 p.m.

In-Person Event at MITAGS

692 Maritime Blvd, Linthicum Heights, MD 21090

RATES:

Early-bird by June 6th = CWEA member \$90 • non-member: \$105

Regular fee after June 6th = CWEA member \$100 • non-member: \$115

Government/Student: \$40 • Exhibitors: \$425 • Sponsors: \$150

The upcoming CWEA Stormwater Committee Seminar on June 10th will provide an opportunity for peer-to-peer information exchange between representatives of regulated stormwater programs; stormwater, resilience, and climate adaptation pro-fessionals; and representatives from state and federal agencies. The seminar includes a morning state/federal perspective discussion including representatives from EPA Region 3, MDE, and DC. Two tracks of presentations will share information on climate change and resiliency planning and design throughout the region. The seminar will wrap up with a capstone presentation about the Mid-Atlantic Regional Integrated Sciences & Assessments (MARISA) tools and how they can be used to incorporate climate change into stormwater design and hazard mitigation plans.

Sponsorship Opportunities Available!

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Resiliency & Adaptation:

A Path to the Future of Stormwater Management

Hosted by the CWEA Stormwater Committee

AGENDA						
7:30-8:00	<i>Registration (Outside MITAGS Auditorium), Networking, Exhibits, and Continental Breakfast</i>					
8:00 - 8:05	Welcome			Jessica Seipp, Dewberry Engineers, CWEA Stormwater Committee Chair		
8:05 - 8:15	Golden Raindrop Award			Presented by: CWEA Stormwater Committee Co-Vice Chair		
8:15 - 9:30	State/Federal Perspectives on Climate Resiliency & the Future of Stormwater Management			Representatives from EPA Region 3/MDE/DC/DE: EPA Region 3 Water Office: Matthew Konfirst EPA Region 3 Chesapeake Bay Program Office: Bo Williams MDE Water Services Administration: Lee Currey DC: Jeffrey Seltzer, P.E./Maribeth Delorenzo, Ph.D., AICP, LEED AP DE: Update provided by Mary Roman		
9:30 - 10:00	Stormwater Needs & Clean Watershed Needs Survey			Elisabeth Schlaudt & Joshua Klein, EPA		
10:00 - 10:30	<i>Networking and Exhibits</i>					
	Track 1 (Auditorium)			Track 2 (Classroom - TBD)		
10:30 - 11:00	Session 1A	Designing Resilient Transportation Infrastructure under Climate Change	Siamak Esfandiary, Dewberry	Session 2A	Adaptation for All - Guide for Building Flood Resilience for Communities of Every Size	Edgar Westerhof, Arcadis Saskia Pardaans, Embassy of the Kingdom of the Netherlands
11:05 - 11:35	Session 1B	Smart Networks help drivers avoid flooded roads	Kevin Flis, Xylem Whitney Katchmark, Hampton Roads Planning District Commission	Session 2B	Adaptive Pathways Planning	Mary Roman, GHD
11:40 - 12:10	Session 1C	Dam Safety & Flood Monitoring in Montgomery County, MD: A proactive Approach to Changing Weather Patterns	Sara Rothamel, Montgomery County DEP	Session 2C	Tapping into Community Knowledge & Building Trust: Strategies to Bring Equity to Stormwater Management, Resilience, & Adaptation Efforts	April Ingle, River Network
12:10 - 1:10	<i>Famous MITAGS Lunch</i>					
1:10 - 1:40	Session 1D	Phase II Roundtable Discussion	Rebecca Winer-Skonovd/Beth Forbes	Session 2D	When Opportunity Knocks, You Answer - Westview Park Off-Line Water Quality Pond	Justin Bell, WSP
1:45 - 2:15	Session 1E	The Benefits of a Watershed-Based Approach to Address Increased Nuisance Flooding Events	Meghan Gloyd, Biohabitats George Battersby, Biohabitats	Session 2E	Efficient Pluvial Flood Assessment using 2D Rain on Grid Models	Jessica Seipp, Dewberry
2:20 - 2:50	Session 1F	Baltimore County's Climate Action Plan to Improve Resilience of Municipal Infrastructure	Ben Wright, Hazen and Sawyer Tom Howard, Hazen and Sawyer	Session 2F	Resiliency Aspects of COG's Recommended Stream Restoration Best Practices for the COG Region	Karl Berger, MWCOG
2:55 - 3:25	Session 1G	Arlington County's Flood Risk Assessment Management Plan - A Blueprint for Living with Water in a Changing Climate	Laurens Van der Tak, Jacobs	Session 2G	Striking a Moving Target: How to Increase Community Resilience through Scenario Planning	Jason Gillespie, Barton & Loguidice
3:25 - 3:55	<i>Networking and Exhibits</i>					
3:55 - 4:25	CAPSTONE PRESENTATION: Tools for Incorporating Climate Change into Stormwater Design and Hazard Mitigation Plans			Krista Romita Gocholski, RAND Corporation - Mid-Atlantic Regional Integrated Sciences & Assessments (MARISA)		
4:25 - 4:30	Wrap-up/Final Thoughts/Vendor Passport Raffle			Jessica Seipp, Dewberry Engineers		