April 9 - 10, 2025 Harraseeket Inn, Freeport Maine



ANNUAL NONPOINT SOURCE CONFERENCE MAINE 2025

Planning Team

- Devon Case, NEIWPCC
- Maryann Dugan, NEIWPCC
- Alex Wong, Maine DEP
- Addie Halligan, Maine DEP
- Kirsten Thompson, Maine DEP
- Wendy Garland, Maine DEP
- Sandra Fanciuello, EPA



WEDNESDAY, APRIL 9

7:00 - 8:00	Light Broakfast	L Poom TRD		
8:00	Light Breakfast Room TBD			
9:30	Registration Foyer			
9:30	Welcome			
- 9:45	Casco Bay Hall TBD			
9:45				
9.45 - 10:15	Our Shore: Nature-Based Erosion Control Training and Guidance Program Nathan Robbins, Maine DEP			
10.15				
	Plenary Casco Bay Hall			
	Artist-in-Residence Jim Brangan, Lake Champlain Basin Program/NEIWPCC (invited)			
10:15 -	Why Does Art Matter in the Weather Crisis? Renee Greenlee, Artist			
11:30				
	Finding Hope in Unexpected Places Jeff Edelstein, Acts of Kindness Maine Wool and Water: Stiching the Story of Water with Fiber Art Michale Glennon, Paul Smith's College Adirondack Watershed Institute			
	AUTOHUACK WATE	rshed Institute		
11:30 - 11:45	Break			
11:30 - 11:45	Break Community Engagement	TBD Spatial Differences		
11:30 - 11:45	Break	TBD		
11:30 - 11:45	Break Community Engagement Casco Bay Hall Moderator: TBD Empowering Infrastructure Champions to	TBD Spatial Differences Merry Time Moderator: TBD Managing Aquatic Ecosystems to Improve		
11:30 - 11:45	Break Community Engagement Casco Bay Hall Moderator: TBD Empowering Infrastructure Champions to Implement Projects in Overburdened	TBD Spatial Differences Merry Time Moderator: TBD Managing Aquatic Ecosystems to Improve Physical Functions and Sequestering NPS		
	Break Community Engagement Casco Bay Hall Moderator: TBD Empowering Infrastructure Champions to	TBD Spatial Differences Merry Time Moderator: TBD Managing Aquatic Ecosystems to Improve Physical Functions and Sequestering NPS Pollution Using Traditional Ecological Knowledge (TEK)		
11:45	Break Community Engagement Casco Bay Hall Moderator: TBD Empowering Infrastructure Champions to Implement Projects in Overburdened Communities Chris Obropta, Rutgers University	TBD Spatial Differences Merry Time Moderator: TBD Managing Aquatic Ecosystems to Improve Physical Functions and Sequestering NPS Pollution Using Traditional Ecological Knowledge (TEK) Robert Hall, EcoRenew		
11:45	Break Community Engagement Casco Bay Hall Moderator: TBD Empowering Infrastructure Champions to Implement Projects in Overburdened Communities	TBD Spatial Differences Merry Time Moderator: TBD Managing Aquatic Ecosystems to Improve Physical Functions and Sequestering NPS Pollution Using Traditional Ecological Knowledge (TEK) Robert Hall, EcoRenew A Tale of Two Tiny Wetland Parks		
11:45	Break Community Engagement Casco Bay Hall Moderator: TBD Empowering Infrastructure Champions to Implement Projects in Overburdened Communities Chris Obropta, Rutgers University Building Community Support for Watershed	TBD Spatial Differences Merry Time Moderator: TBD Managing Aquatic Ecosystems to Improve Physical Functions and Sequestering NPS Pollution Using Traditional Ecological Knowledge (TEK) Robert Hall, EcoRenew		
11:45	Break Community Engagement Casco Bay Hall Moderator: TBD Empowering Infrastructure Champions to Implement Projects in Overburdened Communities Chris Obropta, Rutgers University Building Community Support for Watershed Restoration & Resilience	TBD Spatial Differences Merry Time Moderator: TBD Managing Aquatic Ecosystems to Improve Physical Functions and Sequestering NPS Pollution Using Traditional Ecological Knowledge (TEK) Robert Hall, EcoRenew A Tale of Two Tiny Wetland Parks		
11:45	Break Community Engagement Casco Bay Hall Moderator: TBD Empowering Infrastructure Champions to Implement Projects in Overburdened Communities Chris Obropta, Rutgers University Building Community Support for Watershed Restoration & Resilience	TBD Spatial Differences Merry Time Moderator: TBD Managing Aquatic Ecosystems to Improve Physical Functions and Sequestering NPS Pollution Using Traditional Ecological Knowledge (TEK) Robert Hall, EcoRenew A Tale of Two Tiny Wetland Parks		
11:45	Break Community Engagement Casco Bay Hall Moderator: TBD Suppowering Infrastructure Champions to Implement Projects in Overburdened Communities Chris Obropta, Rutgers University Building Community Support for Watershed Restoration & Resilience Julie Wood, Charles River Watershed Association			
11:45	Break Community Engagement Casco Bay Hall Moderator: TBD Empowering Infrastructure Champions to Implement Projects in Overburdened Communities Chris Obropta, Rutgers University Building Community Support for Watershed Restoration & Resilience			



WEDNESDAY, APRIL 9

WEDNESDAT, APRIL 7				
	Green Screens: NPS Solutions in Film <i>Casco Bay Hall</i> Moderator: TBD	Sense of Place <i>Merry Time</i> Moderator: TBD		
2:00 	No text? No data? No scatter plots? No problem! The Black Brook NPS Success Story (Type 1) Photo Album and Film - Manchester, New Hampshire. Steve Landry, NHDES	Public Realm and Extreme Weather: An Opportunity for the Arts Rob Adams, Halvorson Tighe & Bond Studio		
	Communicating Water Pollution Reduction Successes Through Visual Storytelling: Behind the Scenes of The Long Island Sound Coastal Watershed Network's New Documentary Series Melissa DeFrancesco, The Nature Conservancy Connecticut	Where Science Meets Art: Restoring Wetlands. Restoring Sense of Place. Julianne Busa, Fuss & O'Neill		
3:00 - 3:30	Break	TBD		
	Monitoring Casco Bay Hall Moderator: TBD	Field Trip		
3:30 - 5:30	Forensic Deconstruction of two 20-year old Sustainable Infrastructure Stormwater Control Measures James Houle, University of New Hampshire Monitoring Blue Carbon in Bioretention Systems Thomas Ballestero, University of New Hampshire Impervious Cover Impact Analysis and Future Stormwater Management Strategies in the Great Bay Watershed Danielle Gaito, EPA - Region 1 Integrating Monitoring and Modeling to Better Understand Sources of Nitrogen to Streams. Denise Argue, USGS	Field Trip Description of Field Trip Coming Soon		
5:30 - 7:00	Dinner On	Your Own		
7:00 - 9:00	Networking & Social Event The Lobster Cooker			



THURSDAY, APRIL 10

7:45 - 8:30	Breakfast & Poster Session TBD *list of posters at the end of agenda*	
9:00 - 10:00	Hometown Solutions Casco Bay Hall Moderator: TBD Small Towns, Big Fixes: The Opportunities and Challenges of Transformative Restoration Projects in Small Communities Maggie Mills, FB Environmental Associates One Small Step: Integrating Nature-Based Solutions within Maillet, Sommes and Morgan Conservation Area to Address Regional Flooding in the Mystic River Watershed Jennifer Relstab, Horsley Witten Group, Inc.	Clickbait Merry Time Moderator: TBD Engaging Community Members at the Point of Pollution: Sharing Outfall Follow the Flow SignSearch Project in the Greater Bangor Area Brenda Zollitsch, University of Southern Maine Bringing Sustainable Infrastructure to Life: Using StoryMaps to Communicate Design Guidelines Jean Christy, Tighe & Bond, Inc.
10:00 - 10:15	Break Room	
10:15 - 11:15	Show Me The \$ Casco Bay Hall Moderator: TBD Moderator: TBD Chesapeake Bay Watershed Success Stories: Pooling resources to reduce pollutants and create a healthier environment Delaney Samons, Chesapeake Bay Trust Delaney Samons, Chesapeake Bay Trust Unlocking CWSRF Funding for NPS and Stormwater Projects in New Hampshire Laura Collins, New England Environmental Finance Center	Partnerships Flowing Through Time Merry Time Moderator: TBDThe Journey of The Saco Watershed Collaborative: Creating a watershed based communication network to establish resource resiliencyKelsey Johnson, Saco Watershed Collaborative - University of New EnglandThe Ripple Effect of Watershed Partnerships - A 25 Year Perspective Susan Peterson, CTDEEP
11:15 - 11:30	Break Ro	pom TBD



THURSDAY, APRIL 10

	Panel Discussion <i>Casco Bay Hall</i> Moderator: TBD	Still Buffering <i>Merry Time</i> Moderator: TBD
11:30 - 12:30	Watershed Stewardship: A collaborative multi- stakeholder affair for the Mill River in southcentral Connecticut Lys Gant, Save the Sound Urban Waters Initiative Phase 2 - Stewardship and Science in the Mill River Watershed Abbie Winter, CTDEEP	 Buffer Restoration Guide to help Property Owners Implement Restoration Projects Martha Sheils, New England Environmental Finance Center All in - creating a unified Lake Champlain Basin wide voluntary stormwater management program to meet regulatory goals Lauren Jenness, Lake Champlain Basin Program/NEIWPCC
12:30 - 12:45	Break Room TBD	
	On The Road Casco Bay Hall Moderator: First Last, Affiliation	Around the Home Merry Time Moderator: First Last, Affiliation
12:45	Toxic tire dust: Monitoring of 6PPD-quinone in Maine streams	Engaging New Audiences in RiverSmart Homes, a Residential Stormwater Management Program
12:45 - 1:45	Tom Danielson, Maine DEP	Jacqueline Moss, DC Department of Energy and Environment



POSTERS

Ecosystem Benefits Browser: How a single tool identifies relationships between water quality practices and climate resilience
Helen Golimowski, Devereux Consulting, Inc. Creative and Engaging Solutions for Stormwater Pollution Prevention Kate Riley, Kleinfelder, Inc.
Dynamic Partnerships: The recipe for long-term source water protection in a low-capacity community Madeline Sileccha & Colleen Bradley, NYSDOH/NEIWPCC
NWQI Watershed Plans as 9 Element Watershed Based Plans in Connecticut Marlene Krajewski, CT DEEP
Engaging Property Owners in Stormwater Improvement Theresa McGovern, VHB
Revolutionizing Stormwater SCM Monitoring: Getting Accurate, High-Resolution Water Quality Data with UV-Vis Probes Daniel Macadam, University of New Hampshire Stormwater Center
Data-Driven Approach to Enhancing Street Sweeping in Urban Areas Andrew Sheerin, University of Rhode Island
From Flyers to Friends: MassDEP's Active Community Engagement in Nonpoint Source Pollution Management Projects Judith Rondeau, MA DEP
Stormwater Permitting Communication though Story Maps, a Case Study in Barre Town, Vermont Kerrie Garvey, Watershed Consulting
Strengthening Soil Erosion Controls: Innovations in Maine's Updated Construction General Permit Cody Obropta, Maine DEP
Bridging Sustainability and Pollution Control: Solar Canopies Over Parking Areas Cody Obropta, Maine DEP