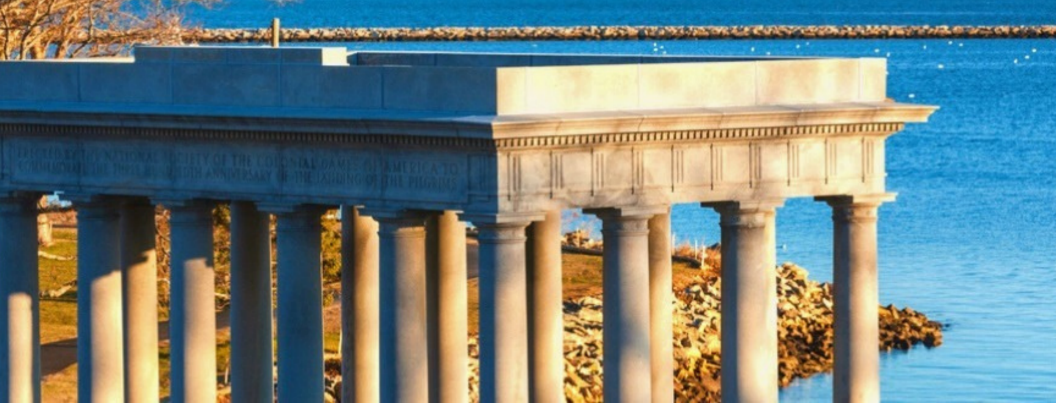
FEBRUARY 15-17, 2023

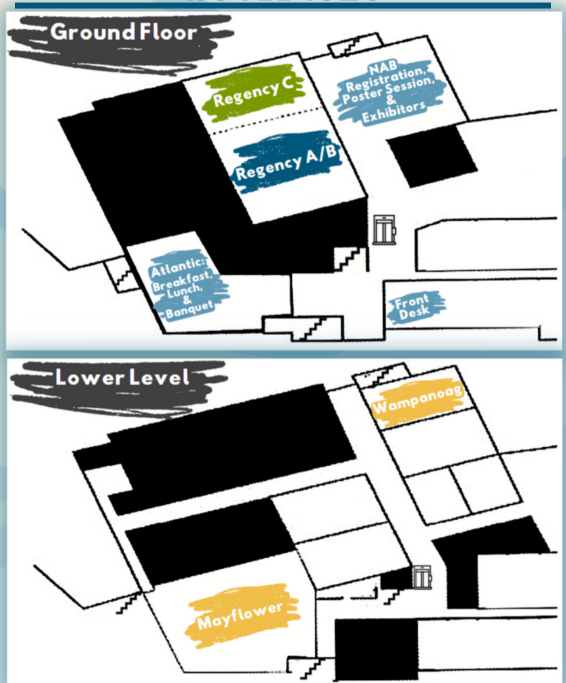








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WEDNESDAY, FEBRUARY 15, 2023

Pre-Conference Workshop Mayflower (lower level)

9:00

12:00

CPR, AED, and First Aid with an Emphasis on Accidents in Remote Situations (attendees must register in advance)

12:00 Break

(CONTINUED ON NEXT PAGE)

Updated 02.14.2023

WEDNESDAY, FEBRUARY 15, 2023

	Restoration Regency A/B moderator: Mary Becker, CT DEEP	Wetland Assessment Regency C moderator: Suzanne Flint, MassDEP	Emerging Contaminants & Toxins Wampanoag (lower level) moderator: Richard Carey, MassDEP		
1:00	Ecological Restoration Opportunities on a Former Golf Course Kate Bentsen, MA DER	Vermont Wetland Metric Evaluation Relative to Ecological Conditions Ben Jessup, Tetra Tech	Surface Water Quality Data to Support Implementation of Revised Freshwater Copper Ambient Water Quality Criteria in Massachusetts Using the Biotic Ligand Model (BLM) Caitlin Riddick, MassDEP		
1:30	Water Quality Improvements Following Small Dam Removal on an Atlantic Salmon (Salmo salar) Stream in Western Maine Emily Zimmermann, ME DEP	Incorporating Plant Community Metrics into a Maine's Multi-Indicator Wetland Assessment Framework Douglas Suitor, ME DEP	Freshwater Mussels as Biomonitors of Recovery Following a Superfund Cleanup of a Large River Sean Madden, NYS DEC		
2:00	Recovery of Benthic Macroinvertebrates Following Small Dam Removals Katherine Abbott, UMass/MA Coop Unit	Wetlands in New England: Considerations for Biological Assessments and Wetland Regulations in the Face of a Changing Climate Landscape Panel Facilitated by Jordan Bishop, NEIWPCC	Bioaccumulation of Perfluorooctane sulfonate (PFOS) in Stocked Brook Trout Tom Danielson, ME DEP		
2:30		Break			
	Macroinvertebrates Regency A/B moderator: Corey Conville, US EPA	Lake Assessment Regency C moderator: James Meek, MassDEP	Use of Data, Data Tools, & Crunching Wampanoag (lower level) moderator: Jane Sawyers, RIDEM		
3:00	Charismatic Macrofauna: Biomonitoring and the Freshwater Biodiversity Crisis Michelle Graziosi, VT DEC	The Evolution of Lake Habitat Assessments: Finding the Missing Link Jeremy Deeds, ME DEP	Using Open Source Tools to Develop a Monitoring Data Management and Visualization System Mary Becker, CT DEEP		
3:30	Northeastern USA Status Assessment of Stonefly (Insecta, Plecoptera) Regional Species of Greatest Conservation Need Edward DeWalt, University of Illinois	Biological Index Development: A "Three- legged Assessment Stool" for Lakes within the Lake Champlain Basin Benjamin Block, Tetra Tech	Use of External Water Quality Data in Massachusetts for Clean Water Act Use Attainment Assessments Robert Smith, MassDEP		
4:00	Range-Wide Ecology, Conservation, and Research Needs for Yellow Lampmussel Stefanie Farrington, UMass Amherst, U.S. Fish & Wildlife Service	A Benthic Macroinvertebrate Index of Biotic Integrity (IBI) for New York State Lakes Alene Onion, NYS DEC	Introducing MassWateR: A New Open-Source Data Tool for Water Quality Monitoring Groups Jill Carr, Massachusetts Bays National Estuary Partnership Ben Wetherill, ACASAK Aquatic Monitoring Consulting		
5:00		Social Event: Anna's Harborside Grille 145 Water St, Plymouth, MA, 02360			

THURSDAY, FEBRUARY 16, 2023

8:00	Breakfast: Atlantic		
9:00	<u>Words of Welcome: Regency A/B</u> Maryann Dugan, NEIWPCC Paul Hogan, NEIWPCC Massachusetts Commissioner Dahlia Tympanick, MassDEP		
9:15	Plenary I: Regency A/B Environmental Justice Deneen Simpson, MassDEP		
10:15	Break		
10:45	Plenary II: Regency A/B The US Clean Water Act at Menopause: Moving Beyond Treating Lake Hot Flashes to Saving the Best of What's Left Kellie Merrell, VT DEC		
12:00	Lunch Atlantic		
	Aquatic Biodiversity & Climate Change Regency A/B moderator: Jeremy Deeds, ME DEP	How Legacies Inform the Present Regency C moderator: Kellie Merrell, VT DEC	
1:15	Modeling Aquatic Biodiversity in New England Streams to Support Management Decisions that Consider Climate Change Jennifer Rogers, UMass Amherst	Imprints of Colonial Agriculture: The Role of Legacies in Stream Ecosystems Ariana Dionisio, UConn	
1:45	Integrating Climate Change into Stream Biomonitoring Programs Jen Stamp, Tetra Tech	How Watershed Land Use Legacies Can Inform Water Quality Management Ashley Helton, UConn Park Ashley Helton, UConn	
2:15	Break		

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THURSDAY, FEBRUARY 16, 2023

	Fish Regency A/B moderator: Richard Friesner, NEIWPCC	River & Stream Monitoring <i>Regency C</i> moderator: Kellie Merrell, VT DEC	HABs & Cyanobacteria Wampanoag (lower level) moderator: Jane Sawyers, RIDEM
2:30	Results of the 2022 Wachusett Reservoir Roving Creel Survey Max Nyquist, MA DCR	Detecting Changes in Nutrient and Sediment Concentrations and Loads in Small-Scale Streams within Great Lakes Priority Watersheds Andrew Kowalczk, USGS	Survey Study of Presence of Cyanotoxins in Wadeable Streams in New York State, US (2017-2021) Keleigh Reynolds, NYS DEC
3:00	River Herring Spawning and Nursery Habitat Assessment in Coastal Massachusetts Watersheds Bradford Chase, MA DMF	Utilizing Unmanned Aerial Vehicles (UAVs) with Thermal Sensors as a Rapid Assessment Tool to Identify and Prioritize Sites for Habitat and Water Quality Protection, Enhancement, and Monitoring Sal DeCarli, EA Engineering, Science, & Technology, Inc., PBC	Small and Mighty: Monitoring Strategies for Picocyanobacterial Communities in Diverse Aquatic Ecosystems Nancy Leland, Lim-Tex Research Kimberley Pearson
3:30	Predicting Out-Migration Loss of Juvenile Herring Using a Process-Based Hydrologic Model to Inform Watershed Management Decisions Katherine King, UConn	Winter Riverine Monitoring in New Hampshire Kirsten Hugger, NH DES Ted Walsh, NH DES	Advances in Phytoplankton Methods at the DEP John Kaurich, NYC DEP
4:00	Twenty-One Years on the Lower Kennebec River, Maine 2002-2021: Fish Assemblage Composition and Responses to Diadromous Fish Management Chris Yoder, Midwest Biodiversity Institute	A Water-Resource and Road-Condition Monitoring Study of Alternative Treatments for Road Deicing Natasha Scavotto, USGS	Passive Harvesting of Cyanobacteria to Restore White Pond's Water Quality and Prevent Health Risks, Concord, Massachusetts Jonathan Higgins, Higgins Environmental Associates, Inc.
4:30		Exhibitor & Poster Session Exhibitor Hall	
6:00		Banquet & Awards <i>Atlantic</i>	

POSTER PRESENTATIONS

Ryan O'Donnell & Gabriel Chevalier, Connecticut River Conservancy	Volunteer Microplastics Monitoring in the Connecticut River Watershed	
Gina Groseclose, USGS	USGS Coastal Acidification Monitoring in Long Island Sound Tributaries and Embayments	
Amy Villamagna & Jacob Gallaher, Plymouth State University	Reconnecting with the Floodplain: Stage Zero Restoration in the Zealand River (WMNF)	
Ansel Aarrestad, CT DEEP	Ice In-Ice Out: Using trail Cameras to Monitor Ice Cover Changes Over Time in Connecticut Lakes	
Michelle Graziosi, VT DEC	Macroinvertebrate Community Alteration Occurs at Chloride Levels Lower than the Current Standard	
Eleanor Yeomans, Neponset River Watershed Association	Water Quality of an Urban Watershed in Drought Determined Through Community Science in the Greater Boston Area	
Casey Beaudoin & Rachel Sheppard, USGS	U.S. Geological Survey Water Quality Monitoring in the Lower Merrimack River Watershed	
Deana Hutcheson, Merrimack College	Microplastic Density of Filtered Water vs. Tap Water	
Victor Privetera, Merrimack College	Quantifying Microplastics in a Small River Watershed	
Melissa Czarnowski, CT DEEP	Using Continuous Monitoring Data to Manage the Wild and Scenic Farmington River	
Alexa Hershberger, UMass Amherst	Advancing the Conservation of Freshwater Mussels in the Eastern United States	
Walter Tokarz, CT DEEP	Connecticut Cyanobacteria Monitoring Program 2015-2022	
Callista MacPherson, Massachusetts Cooperative Fish & Wildlife Research Unit, UMass Amherst	Examining Fish Assemblage Response to Dam Removal	
Kellie Merrell, NALMS	Resurrecting Clean Lakes Funding for US Lakes	
Theresa Armijo & Paul Solis, USGS	Coastal Water Quality and Hydrologic Installations in Connecticut	
Alison Watts, University of New Hampshire	Adding eDNA to Coastal Monitoring Programs: the Good, the Bad, and the Lessons We're Learning	

FRIDAY, FEBRUARY 17, 2023

8:00	Breakfast: Atlantic			
	Decision Support Tools Regency A/B moderator: Heather Pembrook, VT DEC	Coastal Monitoring Regency C moderator: Suzanne Flint, MassDEP	Policy & Management Wampanoag (lower level) moderator: Kellie Merrell, VT DEC	
9:00	An Integrated Watershed Management and Decision Support Framework for Balancing Natural and Human Habitat and Biointegrity Nutrient Outcomes Along a Biocondition Gradient Paul Stacey, Footprints in the Water, LLC	Eelgrass (Zostera marina) Continues to Decline along Coastal Massachusetts David Wong, MassDEP	Monitoring for What is Required or Monitoring for What is Needed to Protect and Restore Our Waters: Some Findings from a State Program Review Process 2002-2022 Chris Yoder, Midwest Biodiversity Institute	
9:30	Creating an Algal Bloom Response Plan from Water Quality Monitoring Data in a Drinking Water Reservoir Hannah Lee, MWRA	Embayment Monitoring to Support Nutrient Management Activities in Connecticut for the Long Island Sound Brittney Izbicki, USGS	Implementation of Revised Recreational Bacteria Criteria in Massachusetts for Clean Water Act Use Attainment Assessments Jennifer Sheppard, MassDEP	
10:00	(cancellation)	Connecticut Department of Energy and Environmental Protection Long Island Sound Ambient Water Quality Monitoring Program: Overview and Analysis of Program Data Matt Lyman, CT DEEP	Clean Water for Clean Energy: 401 Water Quality Certification for Offshore Wind Farm in Massachusetts David Wong, MassDEP	
10:30	Break			
	Invasive Species Regency A/B moderator: Katie DeGoosh-DiMarzio, RIDEM	Hydrologic Alteration Regency C moderator: Adam Pepi, ME DEP	Roundtable Session Mayflower (lower level) moderator: Maryann Dugan, NEIWPCC	
11:00	Zebra Mussels: Have They Successfully Invaded the NYC Water Supply after 30 Years? Michael Spada, NYC DEP	Winter Lake Drawdowns: Prevalence, Hydrologic Characteristics, and Ability to Meet Management Guidelines Allison Roy, USGS, Massachusetts Coop Unit, University of Massachusetts Amherst	Roundtable Contaminants of Emerging Concern &	
11:30	Hydrilla Invades the Connecticut River Summer Stebbins, Connecticut Agricultural Experiment Station	Hydrological Evaluation of Tidal Restrictions at Rumney Marsh Ed Reiner, USEPA	Contaminants of Emerging Concern & Harmful Algal Blooms	