2025 National Monitoring Conference-at-a-Glance Note: Tentative Schedule (sessions may be scheduled on a different day/time)

MONDAY, March 10: Optional Workshops, Side meetings and Technical Field Trips

10:00 - 5:00	Field trip option 1 - TBD	
10:00 - 5:00	Field trip option 2 - TBD	
1:00 - 5:30	Field trip option 3 - TBD	
1:30 - 5:00	Field trip option 4 - TBD	
	A1	
A Sessions	WORKSHOP 11: Spatial Stream Network Analysis Using R and SSN2	
12:30 – 2:15		
2:15 – 2:30	Break – on own	
	B1	B2
B Sessions	WORKSHOP 11: Spatial Stream Network Analysis Using R and SSN2	Tribal Technical Exchange: Nonpoint Source and Monitoring
2:30 – 5:00	(continued)	Invitation Only. Contact: king.whitney@epa.gov for registration.

TUESDAY, March 11: NMC Conference

7:30 –8:15	Grab and Go B	Grab and Go Breakfast in Exhibition							
8:30 – 10:00	Plenary- TBD								
10:00 -10:30	Beverage Brea	k in Exhibition							
C Sessions 10:30 –12:15									
C1	C2	С3	C4	C5	C6	C7	C8	C 9	C10
S19: Reaching Across the USA – Stories from Regional Coastal Monitoring	S38: Monitoring, Assessing, and Managing Nitrate in Groundwater	S58: Taking Stock: The State of Aquatic Monitoring and Assessment Science	S55: Promoting Environmental Justice Through Water Quality Monitoring	S48: Green Infrastructure in the Great Lakes: Assessment of Performance, Barriers, and Unintended Consequences	S08: Monitoring in the Illinois River Basin	S20: Advanced Statistical Methods Applied to Monitoring Data	PANEL 11 Electronic Data Capture	PANEL 3 Strength in numbers: integrating efforts to use biological assessments, stressor- response, and other data to improve aquatic assessments	Facilitated Roundtable 2 National Aquatic Resource Surveys — Collecting input to inform the future of NARS
12:15 – 1:30	Buffet Lunch i	n Exhibition							
1:30-3:00	Networking B	lock- small group	interactions – s	ee group assign	ment on nameta	ng and app for in	structions		

3:00 – 3:30	Beverage Breal	Beverage Break-in Exhibition							
D Sessions	D1	D2	D3	D4	D5	D6	D7	D8	D9
3:30 – 5:00	S19: Reaching Across the USA – Stories from Regional Coastal Monitoring	S40: Implementing Protection: Monitoring and Assessment As Local Strategies to Protect Healthy Watersheds & High-Quality Waters	S07: Vadose Zone Monitoring for Groundwater Quality Protection	S15: How Do We Make Volunteer Monitoring More Accessible to Diverse Participants?	S33: Using Monitoring Data to Evaluate Innovative Urban Stormwater BMP Performance	S08: Monitoring in the Illinois River Basin	S20: Advanced Statistical Methods Applied to Monitoring Data	PANEL 5 Navigating the Microplastics Crisis: Monitoring and Mitigating	WORKSHOP 13 Evaluate the reliability and relevance of water-quality data for use in environmental assessments: Criteria for Reporting and Evaluating Exposure Data (CREED)
5:00 - 7:00	Exhibitor and Poster Reception-in Exhibition Hall								

WEDNESDAY, March 12: NMC Conference

7:00 – 8:30	Breakfast -in Ex	xhibition							
E Sessions	E1	E2	E3	E4	E5	E6	E7	E8	E9
8:30 – 10:00	S16: Surface Water Contamination and Potential Risks for Human and Aquatic Life	S02: Water Quality Assessments Using 'Omics Tools	S36: Water Quality Driven Water Availability Challenges: Historical, Current, and Future	S61: Leveraging Water Quality Monitoring as a Tool to Increase Inclusion of Diverse and Underserved Communities	S41: Strategic Approaches for Nonpoint Source BMP Effectiveness Monitoring	S63: Microorganisms of Global Concern	S60: Enhancing Data Literacy Utilizing Open-Source Programming Language	Facilitated Roundtable 1 Real-Time Decision Making and Use of Remote/Continu ous Monitors for HAB Management	WORKSHOP 14 Introduction to building data pipelines in R using the 'targets' package
10:00 -10:30	Beverage Brea	k-in Exhibition Ha	all	1	1	•	1	1	•
F Sessions	F1	F2	F3	F4	F5	F6	F7	F8	F9
10:30 –12:00	S16: Surface Water Contamination and Potential Risks for Human and Aquatic Life	S37: Leveraging Earth Observations for Enhanced Water Quality Management	S09: Engaging Volunteer Scientists in Documenting and Sharing Climate Change Effects	S17: Breaking Down the Facts: Measuring, Monitoring, and Mitigating for Microplastics	S41: Strategic Approaches for Nonpoint Source BMP Effectiveness Monitoring	S05: Harmful Algal Bloom Method Development and Application	S04: Volunteer Monitoring Data Management & Visualization Best Practices	PANEL 1 Incorporating Environmental Justice into Monitoring Approaches	WORKSHOP 3 Actionable Data with Shiny Dashboards
12:00 – 1:30	Lunch-in Exhib	ition Hall	•	•	•	•	•		•
12:00 – 1:30	"Fluid 5K" Run	/Walk (preregist	tered participati	on only) Box Lur	nch Will Be Provi	ded			
1:00 - 2:00	Extended Exhi	bit & Poster Viev	wing- Exhibit Ha	II					

1:30 - 5:00	Field trip option	on							
3:00 - 5:00	Field trip option	on							
G Sessions	G1	G2	G3	G4	G5	G6	G7	G8	G9
2:00 – 3:30	S16: Surface Water Contamination and Potential Risks for Human and Aquatic Life	S27: Submersibles, Speedboats, and Satellites: Water Quality Monitoring Over a Range of Temporal and Spatial Scales Using Optical Measurements	S10: Agricultural Stressors on Environmental Health	S21: Understanding the Occurrence, Ecological Effects, and Rolling Out Solutions for 6PPD-Quinone	S25: Is Bigger Always Better? Spatial Resolution in Environmental Monitoring	S05: Harmful Algal Bloom Method Development and Application	S22: You Have Data, Now What? Getting to Action to Address Wide- Spread Water Quality Issues (Regional, National)	PANEL 6 Exploring equity in water quality monitoring	WORKSHOP 12 Creating Efficient and Reproducible Water Quality Analysis Workflows Using Shareable R Code
3:30 - 4:00	Beverage Brea	Į.	1		ı			ı	1
H Sessions	H1	H2	Н3	H4	H5	Н6	H7	Н8	Н9
4:00 – 5:30	S16: Surface Water Contamination and Potential Risks for Human and Aquatic Life	S39: Targeting Protection: Monitoring and Assessment Approaches to Identify and Prioritize Protection of Healthy Watersheds & High-Quality Waters	S47: Eutrophication Trends	S42: Assessing Water Quality Trends and Advancing Nutrient Reduction Efforts in the Mississippi/Atch afalaya River Basin	Pesticide Presence in Groundwater and Surface Water: Presence, Trends, and Correlations	S05: Harmful Algal Bloom Method Development and Application	S11: Putting Monitoring Data to Work: Using Data Interpretation for Management Actions	WORKSHOP 4 White River RAFTing: an advanced volunteer sampling program and targeted outreach strategy	WORKSHOP 7 dataRetrieval: Discover and Obtain Water Data from USGS and WQP services in R (or Python!)
5:45 – 6:45	Pre-Dinner Me	etups including	JEDI, Volunteer	& Community N	lonitoring, Selec	ted EPA regions	etc. see confere	nce app for rooi	m locations
5:45 – 6:45	Pre-Dinner sta	ging area for sm	all groups- SEE	CONFERENCE AP	P AND bulletin b	oards near regi	stration area		
6:00	All Dinners on	All Dinners on Own							

THURSDAY, March 13: NMC Conference

7:00 – 8:30	Breakfast in Ex	Breakfast in Exhibition							
	l1	12	13	14	15	16	17	18	19

	L1	L2	L3	L4	L5	L6	L7	L8	L9
3:30 – 4:00	_	k, in various pre-		1	T	Γ	Γ	T	·
S51: Protecting Water Quality of Blackwater Rivers and Streams	S49: As Above, So Below: Integrating Trend Methods for Surface and Subsurface Inland Waters	S34: Development and Land Use Changes: The Loss of Riparian and Native Habits and the Effects on Water Quality	S43: Over 20 Years of Protecting Water Quality Through Multi- disciplinary Approaches for Evaluating Stream Water Quality, Restoration Efforts, and Management Practices in Milwaukee, Wisconsin-area Streams	S59: Use of Large- Scale Data (e.g., State, Regional, National) to Measure Change and Trends in Aquatic Ecosystems	S18: Current Topics in Groundwater Quality	S03: What the Heck Is the Internet of Water? Advancements in Inter-agency Data Sharing	PANEL 9 Monitoring to measure agricultural conservation effectiveness	WORKSHOP 8 Exploration and Graphics for RivEr Trends (EGRET): Introduction and Tutorial	WORKSHOP 11 Algae and Cyanobacteria – Identification and Monitoring 101
K1	K2	К3	K4	K5	К6	K7	K8	К9	K10
K Sessions 2:00 – 3:00									
12:00 – 2:00	Plenary/Award	ds Luncheon, Spe	eaker TBD, in Ext	hibition					
10.30 12.00	Improvements to and Applications of Coastal Monitoring Data and Approaches	Shifting Baselines: Monitoring and Modeling Drivers of Change to Better Predict Water Quality Outcomes	Building Credibility in Community- based Monitoring Programs	Using Long-Term Changes to Better Understand and Manage the Upper Mississippi River System	Use of Large- Scale Data (e.g., State, Regional, National) to Measure Change and Trends in Aquatic Ecosystems	Risks Neonicotinoid Insecticides Pose to Aquatic Environments	What the Heck Is the Internet of Water? Advancements in Inter-agency Data Sharing	Volunteer Monitoring Programs in the Great Lakes Region	Bioassessment nuts and bolts: How to make decisions considering natural variability and uncertainty
J Sessions 10:30 –12:00	J1 S66:	J2 S01:	J3 S06:	J4 S35:	J5 S59:	J6 \$65:	J7 S03:	J8 PANEL 10	J9 WORKSHOP 15
10:00 -10:30	Beverage Brea	k in Exhibition Ha	all						
I Sessions 8:30 – 10:00	S66: Improvements to and Applications of Coastal Monitoring Data and Approaches	S01: Shifting Baselines: Monitoring and Modeling Drivers of Change to Better Predict Water Quality Outcomes	S06: Building Credibility in Community- based Monitoring Programs	S32: Evaluations of Watershed Management in the Green Bay Basin	S59: Use of Large- Scale Data (e.g., State, Regional, National) to Measure Change and Trends in Aquatic Ecosystems	S24: Emerging Contaminant Transport and Fate in Green Stormwater Infrastructure	S57: Open Source Approaches to Performing Clean Water Act Assessments	Facilitated Roundtable 3 The National Aquatic Environmental DNA Strategy - From Policy to Practice	WORKSHOP 6 Free Data & Tools for Characterizing Your Watershed

L Sessions	S56:	S49:	S29:	S31:	S59:	S18:	S03:	PANEL 2	WORKSHOP 16
4:00 – 5:30	Observing and	As Above, So	Regulatory Use	Water Quality	Use of Large-	Current Topics in	What the Heck Is	Data	Identification of
4.00 5.50	Monitoring Coral	Below:	of Non-Agency	Studies on the	Scale Data (e.g.,	Groundwater	the Internet of	visualization to	Aquatic Plants of
	Reefs & Water	Integrating	Data	Green Bay	State, Regional,	Quality	Water?	data	the Great Lakes
	Quality	Trend Methods		Estuary of Lake	National) to		Advancements	interpretation	Region
		for Surface and		Michigan	Measure Change		in Inter-agency	and data action	
		Subsurface			and Trends in		Data Sharing		
		Inland Waters			Aquatic				
					Ecosystems				
6:00	Dinner on own	, or safe travels	home for those	not staying for F	riday sessions				
				. •	-				

FRIDAY, March 14 Optional: Side Meetings and Field Trips

7:00 – 8:30	Breakfast on own	
M Sessions	M1	M2
8:30 – 10:00	Region 5 Volunteer Monitoring Workgroup	NARS Side Meeting (Tentative)
10:00 - 10:30	Break	
N Sessions	N1	N2
10:30 – 12:00	Region 5 Volunteer Monitoring Workgroup	NARS Side Meeting (Tentative)
12:00 - 1:00	Lunch for workgroup only	
O Sessions	01	
1:00 – 4:00	Region 5 Volunteer Monitoring Workgroup	
9:00 – 12:30	Field Trip Option 5 -TBD	
9:00 – 2:00	Field Trip Option 6 -TBD	
9:00 – 3:00	Field Trip Option 7 -TBD	