

Click here to register for another day!

Agenda subject to change.

Monday, March 8, 2021

8:00 - 9:45 AM

8:00-8:15 AM	Welcome to Wisconsin Water Week - Opening Ceremony						
Streams	Groundwater	Climate, Flooding & High Water	Big Water Cycles (Great Lakes and Basins)	Climate and Fisheries	Water/Climate Justice	Climate and Charismatic Water Birds	
8:15-8:45 AM	Multi-Partner Groundwater Nitrate Initiatives John Exo	Water Budgets and Lake Level Changes Emily Heald Carl Watras Jim Michler	Great Waters: Wisconsin's Strategy for Managing Great Lakes and the Mississippi Steve Galarneau	Untangling the Effects of Hydrologic Change on Trout in Wisconsin Streams Bryan Maitland Alex Latzka	Governor's Task Force on Climate Change Report: Updates and Next Steps Mandela Barnes	The Future of Birds: An Overview of Challenges and Opportunities Facing Our Feathered Friends Erin Giese	
8:45-9:30 AM	Nitrogen, Groundwater Quality, and a Changing Climate: Intersecting Challenges for Wisconsin Agriculture Christopher Kucharik	Managing Road Stream Crossings for Flood Resiliency and Fish Passage Christopher Collier	Interstate Work in the Upper Mississippi River Basin: Flood, Sediment, Drought, Nutrients and more Lauren Salvato How Climate Change is Impacting Mississippi River Health: Can We Adapt Quickly Enough to Produce Meaningful Change? Shawn Giblin	Brook Trout Reserves: An Adaptation Strategy to Deal with Climate Change Paul Cunningham	Understanding and Responding to Climate Change Justice Challenges Nancy Turyk	Shorebirds; Birds of the Wind Bill Volkert	



Click here to register for another day!

Monday,	March 8, 20	21			9:4	15 AM - I	:30 PM
Streams	Groundwater	Climate, Flooding & High Water	Big Water Cycles (Great Lakes and Basins)	Climate and Fisheries	Water/Climate Justice	Clima Charis Water	smatic
9:45-10:45 AM	PFAS Pollution: What is it and why do we care? Paul Mathewson Salty Streams, Formerly Freshwater Lakes and Over- salting Solutions Allison Madison	The Regional and Statewide Impact of Groundwater Flooding Aaron Pruitt Dan Baumann Adam Freihoefer	HABS in Lake Superior Brenda Lafrancois Todd Miller Matt Hudson Bob Sterner	Phenological Whiplash and Fisheries Greg Sass Zach Feiner	The Segregation of Water Neomy Lesieutre Healthy Waters for All Brenda Coley Kirsten Shead	Wisconsin's Trumpeter Swan Recovery Program Sumner Matteson	Cranes in Wisconsin: Past, Present, and Future Hillary Thompson Andy Gossens
10:45-11:00 AM		S	hort Break (Visit I	Exhibitors and Ne	twork)		
II:00 AM-Noon	Morn	ing Plenary with K	Katharine Hayhoe	~ Talking Climate	: Why Facts Are N	lot Enough	
12:00-12:45 PM	POWTS- Protection of Surface and Groundwater Area Mark Finger Septic Systems 101 Scott Provost	Climate Adaptation Case Study and Restoration at Spur Lake State Natural Area Carly Lapin Flood Resilience in the Coon Creek Watershed Jackson Parr	Wisconsin Coastal Management Program Overview Michael Friis Living on the Edge: Updating the "Coastal Processes Manual" to Promote Resiliency on Wisconsin's Great Lakes Shorelines Lydia Salus Adam Arend	Protecting Coldwater Fish Habitat in Minnesota Lakes Peter Jacobson	Setting Cycle 11 Groundwater Standards - What is the process? Gavin Dehnert	Variation in Water and Changes in Climate and How it's Impacting Wisconsin's Waterfowl	White Pelicans in WI: Are They Here to Stay? Sadie O'Dell
12:45-1:30 PM		L	unch Break (Visit	Exhibitors and Ne	twork)		



Click here to register for another day!

Agenda subject to change.

Monday,	, March 8, 2	021				1:3	80-8:00 PM
I:30-3:00 PM	Climate Adaptation Workshop for Wisconsin Lakes Madeline Magee Danielle Shannon Chatherine Hein	Climate Conversations Moderator: Kristin Charlton	Exploring Watershed-scale Protection and Restoration: Basic Planning Approaches and Tools Tracy Hames	Midwest Glacial Lakes Partnership Conservation Planning Tool Moderator: Alex Delvoye	Localizing Climate Change Through Place-based Relationships: Water's Role Kate Flick	Racial Equity Workshop August Ball	An Update on the NR 151 Nitrate Targeted Performance Standard Chris Clayton Mike Gilbertson
3:00-3:30 PM			Short Break (Visit Exhibitors	and Network)		
3:30-4:30 PM			Water Trivia	(Hosted by: Mike Engleson, E	Eric Olson, and Dan Zerr)		
4:30-5:00 PM			Closing	Session and Ref	flections		
5:00-7:00 PM			Dinner Break (Visit Exhibitors	and Network)		
7:00-8:00 PM		В	rave Blue World f	ilm (A second showing on	Tuesday, March 9, at 9:00 2	(M)	

Lead Sponsor:



Water Resources Program

Sustaining Sponsors:







Supporting Sponsor:





Click here to register for another day!

Tuesday,	, March 9, 20	21			8:0	0 - 10:00 AM
8:00-8:30 AM			Tuesday Wel	come Session		
Streams	Hot Topics	101 Sessions	Current Research	Fisheries	Aquatic Invasive Species	Habitats
8:30-9:00 AM	Harmful Cyanobacterial Blooms in Wisconsin's Waters Gina LaLiberte	Yes You Can Analyze Lake Water Quality in Your County - Even I Did It! Cathy Higley	Healthy Watersheds, High Quality Waters Part 1: Modeling & Assessment Luke Beringer Aaron Marti	Food Web Response to Whole-lake Bass and Sunfish Removal in a North Temperate Lake Holly Embke	Monitoring and Management of Starry Stonewort (Nitellopsis obtusa) in Wisconsin Lakes Amy Kretlow Heidi Bunk Michelle Nault	Lending Tweety a Helping Hand - Rewilding Your Riparian Property Craig Thompson
		Bri	we Blue World film (9:0	0-10:00 AM)		
9:00-9:45 AM	The Aurora Borealis: The Geomagnetic Storm You Never Knew You Wanted Emily Heald	Wisconsin's Water Quality Standards Meghan Williams Emerging Contaminants and Fish Consumption Advisories in Wisconsin Waters Sean Strom	Zebra Mussel Suitability in NW Wisconsin Lakes Thomas Boisvert Lisa Burns A Lake Research Platform: Aquatic Sampling and Instrumentation at Crampton and Little Rock Lake in Northern Wisconsin, National Ecological Observatory Network (NEON) Peter Weishampel Hannah Beeler Caleb Slemmons	Menominee River Lake Sturgeon Restoration Michael Donofrio	Recognizing Invasive Plants and Animals Invasive Submerged Aquatic Plants: Who's Who Paul Skawinski Meet Wisconsin's Aquatic Invasive Animals Peggy Compton What's that upland-ish plant? Anne Pearce	It's the Little Things that Run the Streams, the Importance of Aquatic Invertebrates Mike Miller
9:45-10:00 AM		Sho	rt Break (Visit Exl	nibitors and Netw	ork)	



Click here to register for another day!

Tueso	day, March	9,2021				10:00 AM-	12:00 PM
Streams	Hot Topics	101 Sess	ions	Current Research	Fisheries	Aquatic Inva- sive Species	Habitats
10:00- 10:40 AM	Stargazing in Central/ Northern Wisconsin - The Winter/Spring Constellations Sebastian Zamfir	Solving Water Management Concerns by Repairing Watersheds Erin O'Brien, Amber Saylor Mase, and Anders Shropshire Lake Nicaragua Water Education Project: A Wisconsin-Nicaragua Partnership Patrick Goggin, Claudia Taleno, and Kristen Schmitt	Just what are Wetland Gems® and Ramsar Wetlands of International Importance and where can I find them in Wisconsin? Katie Beilfuss	How Temperature and Unintended Pesticide Runoff Cause a Synergistic Effect on the Mortality Rate of Daphnia Magna John Hammond Nicole Feider	Interesting Fish Fauna of the Lower Wisconsin Riverway System Bradd Sims	Implementing a Countywide Watercraft Decon Ordinance Andrew Teal Cheryl Clemens 2,4-D Degradation in Lakes Following Whole-Lake Applications Amber White Dr. Trina McMahon Dr. Christy Remucal	Improving AIS Control Using Low- Cost Herbicide Enclosures Charles Druckrey Michelle Nault
10:40- 11:00 AM			Short Break (Visit Exhibitors and	Network)		
11:00 AM- 12:00 PM	Hidden Lake Creatures Emily Heald Petrifying Springs Park Pike River Restoration (Phase I) Nancy Retana	Wild Lakes of Northern John Bates	Wisconsin	Overview of Impacts of Motorized Watercraft on WI Lakes Tim Asplund Wave Propagation Dynamics and Water Quality Impacts on a Freshwater Lake in SE Wisconsin: North Lake, Waukesha County Capt. Tim Tyre Mike Mortensen	Invasive Fishes in Wisconsin: What have we learned and how can we address future threats? John Lyons	A Collaborative Approach to Locate NZ Mudsnails Maureen (Ferry) Kalscheur Laura Holder Collaborative Detection Prevails in a Time of Crisis Maureen (Ferry) Kalscheur EWM: Smart Prevention, Smart Management Alison Mikulyuk Michelle Nault	The Fight to Maintain Quality Walleye Fisheries in Forest and Florence Counties Greg Matzke



4:30-5:00 PM

Wisconsin Water Week Schedule

Click here to register for another day!

Agenda subject to change.

12:00-12:45 PM	Plenary	with Tommy G. Thom	pson and Marissa Jabl	onski ~ For Wisconsi	n's Waters
12:45-1:30 PM		Lunch Brea	ak (Visit Exhibitors an	d Network)	
1:30-3:00 PM	Panel: Think Globally, Act Locally: On, Wisconsin! Wicked Water Challenges & Solutions in Wisconsin Tom Sigmund Marissa Jablonski Steven Elmore Tony Myers Kevin Shafer Eric Ebersberger Nancy Quirk Todd Ambs	Virtual Fish Hatchery Tour Jesse Landwehr Claire Gaber "Hey, what kinda fish is that?": A Crash Course in Using the Wisconsin Fish ID Tool Ben Martin	Using Freshwater Mussel Research in Scientific Engagement - from Citizen Science to the Classroom! James Cahill Emma Bryla Jesse Weinzinger Jared McGovern Lisie Kitchel Cody Bell	State of the Loon Panel Walter Piper Erica LeMoine Mike Meyer	The Worth of Water: A Great Lakes Story (Film screening and Q&A) Julia Robson Cheryl Nenn
3:00-3:30 PM		Short Brea	ak (Visit Exhibitors an	d Network)	
3:30-4:30 PM	Lightning Talks Robert Campion Gavin Dehnert Tim Campbell Jayne Jenks Matthew Wallrath, Leo Roth, a Robert Thome, Jr. Nathan Conroy and Melissa Ri Deana Knuteson Robert Livingston	nd Jason Granberg	Author's John Bates Patty Dreies Lynn Mark. Sumner Ma Jeff Nania Darby and Paul Radon	s Corner r ham utteson Geri Nelson nski Raymond-Duvernell vartz nski	

Closing Session and Reflections



Click here to register for another day!

Agenda subject to change.

Wednesday, March 10, 2021

8:00 - 10:00 AM

8:00-8:30 AM		Wedn	esday Welcome	and Morning Pl	enary with Patty	y Loew	
Streams	Diving Deep	Building Networks	Partnership Initiatives	Protection & Restoration	Education	Shorelands	Art and Science
8:30-9:30 AM	Exploring the Meanders in Motivations of Volunteer Stream Monitors in Three Countries and Considering How Motivations May be Shaped In Turbulent Times Rachel Pierson Developing the Capacity of WAV to Engage Civically for the Health of WI's Watersheds Peggy Compton AIS Prevention Knowledge, Behaviors, and Beliefs of WI Boaters Tim Campbell	Stakeholder Engagement Beyond the Shoreline Joe Bonnell Maranda Miller Whitney Prestby Michelle Scarpace Rachael Whitehair Dan Zerr	WDNR Surface Water Grants Program: Orientation for Applicants Alison Mikulyuk Laura MacFarland Alex Delvoye Recreational Boating Facilities Grant Program Bobbi Winebar	Protecting Our Lakes and Rivers and Ourselves from Harmful PAH Pollution Ezra Meyer Paul Mathewson	Water: A Statewide Inquiry Experience Kevin Anderson Victoria Rydberg	Advancing Shoreland Enhancement Practices: The Matthews Lake Association (MLA) Experience for Healthy Lakes Richard Howard Lisa Burns	Dancing Under a Water Umbrella: An Arts Integration Curriculum Model for Public Education and Involvement in the National Water Dance Karen McShane- Hellenbrand
9:30-10:00 AM			Short Break (Visit Exhibitors	and Network)		



Click here to register for another day!

Wednesd	lay, March	10, 2021				10:00 AM	- 12:45 PM
Streams -	Diving Deep	Building Networks	Partnership Initiatives	Protection & Restoration	Education	Shorelands	Art and Science
10:00-11:00 AM	Behind the Scenes of Introduced: A Podcast About Aquatic Invaders and Wisconsin's Changing Waters Bonnie Willison Sydney Widell	Re-visioning the Environmental Movement Around Water Joe Fitzgerald Rhonda Nordstrom	Healthy Watersheds, High Quality Waters Part 2: Statewide Planning Pamela Toshmer Lakeshore Habitat Restoration Training for Professionals Online Training Patrick Goggin	Aquatic Plant Management (APM) Rule Revision Updates Madi Johansen	How Can Wetlands Help Your Lake, and How Can You Help Wetlands? Tracy Hames Katie Beilfuss Your Actions Matter - Waukesha Adopt a Drain Program Jayne Jenks Cigarette Butt Litter - Environmental Impacts, Behavioral Factors, and Reduction Implications Maranda Miller	Focusing Lake Management Efforts on Tomahawk Lake, Wisconsin by Assessing Shoreland Condition and Identifying Critical Shore- land and Aquatic Habitat Mike Meyer Wisconsin Shoreland Evaluation Tool Alex Delvoye	Encouraging the Private Sector to Address Shared Challenges and Opportunities through Improved Water Stewardship Performance Matt Howard
11:00 AM- 12:00 PM	Plenary with	•	Welcome f tland, Dr. Jennife Water Science		al. ~ Tackling W		r Challenges
12:00-12:45 PM				Visit Exhibitors			



Click here to register for another day!

Wedneso	lay, March	10, 2021		-		5-5:00 PM
12:45-1:15 PM	Koshkonong Creek: Survival Along with Human Progress and Development Janice Redford	Shoreland Zoning: A Tool to Protect Your Waterfront Investment and Your Lake's Fishery Lynn Markham Kay Lutze	Using Videos to Tell Your Story Whitney Prestby	Women and Water Exhibit Mary Burns	Native Plant Seed Balls Activity Demonstration Video Savanna Haley Goggin Lily Paw Goggin Host: Patrick Goggin	Connecting to Water Through Dance and Movement Karen McShane- Hellenbrand
Streams	Diving Deep	Building Networks		Restoration ardship of Water	Education	Shorelands
TIMES VARY	I:15-3:15 PM Practical Resilience for Lake Organizations: How You Can Manage Your System To Be More Resilient Chelsey Nieman Dane Whittaker (Zoom sign-up required)	1:15-3:15 PM The Wisconsin Water Agenda: Your Chance to Give Feedback Bill Davis Mike Engleson	Water Walker Edith Leoso Extension's Native American Ta Related Programming Native American Task Force Members WTCAC: A Forum for Native A to Identify and Solve Natural Re Jeff Mears, Lacey Hill Kastern, Tom Melnarik Indigenous Arts and Sciences: I through a Ho-Chunk Perspectiv Bethany Redbird, Rachel Byington, and Mich Connecting With the UW-Syste and Research Annie Jones, Aaron Bird Bear, Omar Poler, an GLIFWC: Protecting & Enhan in Treaty-Ceded Territories Dylan Jennings Pathways for New Water Profess Deb Anderson Indigenous Artworks & Songs I Patrick Goggin	American Tribes in Wisconsin esource Challenges Jon Pruitt, and Jerry Thompson Promoting Water Stewardship we elle Cloud em for Water Collaborations ad Jessie Conaway cing Nat. Resources & Habitat sionals in Higher Ed.	I:15-2:00 PM From Gray to Green: Transforming Urban Schoolyards Lisa Neeb Kareem Benson-White 2:00-4:30 PM Loon Ranger Training Workshop Erica LeMoine	I:30-3:00 PM Discussion Panel: How to Create Healthy Shorelands While Facing Challenges Kay Lutze Lynn Markham Tom Onofrey Crystal von Holdt Aaron Pruitt 3:45-4:30 PM Recreational Use of Lakes Mike Engleson



Central Wisconsin Agenda

Co-Hosted by Golden Sands Resources Conservation & Development Council and Petenwell and Castle Rock Stewards



Thursday	y, March I I , 202 I	9:00 AM-3:45 PM
9:00-10:15 AM	The Art and Practice of Earth Repair	
10:30-11:15 AM	Landscape-Scale Restoration in the Tracy Hames and	
11:15-11:30 AM	Short Break (Visit Exhib	itors and Network)
11:30 AM- 12:30 PM	Improving Water Quality in the Past, Present and Pat Oldenburg and	and Future
12:30-1:15 PM	Lunch Break (Visit Exhib	oitors and Network)
1:15-2:15 PM	EPPIC Collaboration Patrick Bula, John Kennedy, and Matt Oehmichen	Meeting the Farmers Rick Georgeson and John Eron
2:15-2:30 PM	Break (Visit Exhibito	rs and Network)
2:30-3:30 PM	United, We Can Tia Nels	
3:30-3:45 PM	Regional C	Closing
4:00-5:00 PM	College of Natural Resources 50th A	•



Lake Superior Agenda

Hosted by The Lake Superior Collaborative



Thursday	y, March II, 2021		8:30 AM-3:45 PM				
8:30-8:50 AM	Openi	Opening and Welcome					
9:00-10:15 AM	The Art and Practice of Earth	Repair: Stories	from Around the World				
10:30-11:15 AM	Tourism Futures: Adapting Outdoor Recreation & Tourism to Climate Change & Changing Visitation in Northern Wisconsin Meghan Salmon-Tumas, Leslie Brandt, Kristen Schmitt, Peggy Burkman, Mary Motiff, and Travis Barningham	Cultivating Reciprocity: Growing Sustainably with our Water Resources Tom Galazen and Mike Wiggins	Friends of the Water: Citizen-Led Friends Groups in the Lake Superior Basin Mike Koutnik, Ericka Peterson, Kathy Wendling, Cathy Techtmann, and Alex Faber				
11:15-11:30 AM	Short Break (Vis		d Network)				
11:30 AM- 12:30 PM	Sustaining Lake Superior: Ho Keynote	ope for the Futue: Dr. Nancy Langsto					
12:30-1:15 PM	Lunch Break (Vis	sit Exhibitors an	d Network)				
1:15-2:15 PM	Ma'iingan: Ecological and Cultural Importance of Lake Superior Wolves Philomena Kebec, Abi Fergus, Rick Erickson and students from Bayfield School District	Superior Make A Celebratio of Regional Arts and Wate Appreciation Jamey Penney-Rite April Stone, and Mary Doughert	in the Lake Superior Basin: Using Green Infrastructure & Natural Management to Reduce Flood Impacts				
2:15-2:30 PM	Break (Visit E	Exhibitors and N	etwork)				
2:30-3:30 PM	United,	We Can Solve T Tia Nelson	his				
3:30-3:45 PM	Re	gional Closing					



Lake Michigan Agenda

Hosted by The Lakeshore Natural Resources Partnership



Thursday	y, March I I, 202 I 9:00 AM-3:45 PM
9:00-10:15 AM	The Art and Practice of Earth Repair: Stories from Around the World Judith Schwartz
10:30-11:15 AM	Healthy Tree Canopy, Healthy Watersheds Olivia Witthun and Kendra Kelling
11:15-11:30 AM	Short Break (Visit Exhibitors and Network)
11:30 AM- 12:30 PM	Charting a Path for a Socially Regenerative Agriculture Adam Reimer
12:30-1:15 PM	Lunch Break (Visit Exhibitors and Network)
1:15-2:15 PM	Showcasing the Coastal Resource Hub Amy Lentz, Deidre Peroff, and Linda Reid
2:15-2:30 PM	Break (Visit Exhibitors and Network)
2:30-3:30 PM	United, We Can Solve This Tia Nelson
3:30-3:45 PM	Regional Closing



Driftless Agenda

Hosted by The Upper Sugar River Watershed



Regional Welcome and Overview 9:00-10:15 AM The Art and Practice of Earth Repair: Stories from Around the World Judith Schwartz 10:30-11:15 AM Geology and Ground Waters of the Driftless Ken Bradbury Short Break (Visit Exhibitors and Network) 11:30 AM- 12:30 PM Charting a Path for a Socially Regenerative Agriculture Adam Reimer Lunch Break (Visit Exhibitors and Network) 1:15-2:15 PM Driftless Reader: Lessons Gleaned from the Voices of the Coulees Curt Meine 2:15-2:30 PM Break (Visit Exhibitors and Network) United, We Can Solve This Tia Nelson Regional Closing	Thursday	y, March I I , 202 I	8:30 AM-3:45 PM	
The Art and Practice of Earth Repair: Stories from Around the World Judith Schwartz Geology and Ground Waters of the Driftless Ken Bradbury Short Break (Visit Exhibitors and Network) Charting a Path for a Socially Regenerative Agriculture Adam Reimer Lunch Break (Visit Exhibitors and Network) Lunch Break (Visit Exhibitors and Network) Driftless Reader: Lessons Gleaned from the Voices of the Coulees Curt Meine Preak (Visit Exhibitors and Network) United, We Can Solve This Tia Nelson	8:30-8:50 AM	Regional Welcome and Overview		
Geology and Ground Waters of the Driftless Ken Bradbury Short Break (Visit Exhibitors and Network) Charting a Path for a Socially Regenerative Agriculture Adam Reimer Lunch Break (Visit Exhibitors and Network) List-2:15 PM Driftless Reader: Lessons Gleaned from the Voices of the Coulees Curt Meine Preak (Visit Exhibitors and Network) United, We Can Solve This Tia Nelson	9:00-10:15 AM	<u>.</u>	<u>.</u>	
Charting a Path for a Socially Regenerative Agriculture Adam Reimer 12:30-1:15 PM Lunch Break (Visit Exhibitors and Network) Driftless Reader: Lessons Gleaned from the Voices of the Coulees Curt Meine 2:15-2:30 PM Break (Visit Exhibitors and Network) United, We Can Solve This Tia Nelson	10:30-11:15 AM	- ,		
Charting a Path for a Socially Regenerative Agriculture Adam Reimer Lunch Break (Visit Exhibitors and Network) Driftless Reader: Lessons Gleaned from the Voices of the Coulees Curt Meine Preak (Visit Exhibitors and Network) Driftless Reader: Lessons Gleaned from the Voices of the Coulees Curt Meine United, We Can Solve This Tia Nelson	11:15-11:30 AM	Short Break (Visit Exhib	oitors and Network)	
Driftless Reader: Lessons Gleaned from the Voices of the Coulees Curt Meine 2:15-2:30 PM Break (Visit Exhibitors and Network) United, We Can Solve This Tia Nelson				
Driftless Reader: Lessons Gleaned from the Voices of the Coulees Curt Meine 2:15-2:30 PM Break (Visit Exhibitors and Network) United, We Can Solve This Tia Nelson	12:30-1:15 PM	Lunch Break (Visit Exhib	oitors and Network)	
2:30-3:30 PM United, We Can Solve This Tia Nelson	1:15-2:15 PM			
United, We Can Solve This Tia Nelson	2:15-2:30 PM	Break (Visit Exhibitors and Network)		
3:30-3:45 PM Regional Closing	2:30-3:30 PM	· ·		
A ganda subject to change	3:30-3:45 PM	Regional C		



Headwaters Agenda

Co-Hosted by The Landmark Conservancy and Northwoods Land Trust



Thursda	y, March I I , 202 I	9:00 AM-3:45 PM	
9:00-10:15 AM	The Art and Practice of Earth Repair: Stories from Around the World Judith Schwartz		
10:30-11:15 AM	Landmark Conservancy and Northwoods Land Trust Co-Present Land Trusts 101 Rick Remington and Trisha Moore	Preserving The Cranberry Bog: Grindstone Lake Foundation's Efforts to Permanently Protect Critical Lands Cheryl Contant	
11:15-11:30 AM	Short Break (Visit Exhibitors and Network)		
11:30 AM- 12:30 PM	Charting a Path for a Socially Regenerative Agriculture Adam Reimer		
12:30-1:15 PM	Lunch Break (Visit Exhibitors and Network)		
1:15-2:15 PM	Legacy Planning for Family Properties Melissa Kampmann		
2:15-2:30 PM	Break (Visit Exhibitors and Network)		
2:30-3:30 PM	United, We Can Solve This Tia Nelson		



Fox River and Green Bay Agenda

Hosted by New Water and University of Wisconsin-Green Bay



Thursday	Thursday, March II, 2021 9:00 AM-3:45 PM			
9:00-10:15 AM	Welcome and Overview New Water			
	Water Keynote: Major Initiatives Update Congressman Gallager; Dean Katers; Emily Tyner			
10:30-11:15 AM	Three Recent Stream and Wetland Restoration Projects on Oneida Nation Jim Snitgen	Green Bay Fisheries and Current Issues Tammie Paoli	Soil Health & Water Quality Across States Molly Meyers	
11:15-11:30 AM	Short Break (Visit Exhibitors and Network)			
11:30 AM- 12:30 PM	Land Keynote: Major Initiatives Update Mayor Genrich, Erin Houghton, Whitney Prestby, Jessica Schultz, and Brie Kupsky			
12:30-1:15 PM	Lunch Break (Visit Exhibitors and Network)			
1:15-2:15 PM	Jeopardy Game			
2:15-2:30 PM	Break (Visit Exhibitors and Network)			
2:30-3:30 PM	United, We Can Solve This Tia Nelson			
3:30-3:45 PM	Regional Closing: Historical Perspective of the Lower Fox River's Health Greg Neuschafer and Kevin Fermanich			



Red Cedar Watershed Agenda

Hosted by Tainter Menomin Lake Improvement Association, Inc.



Thursday	y, March I I , 202 I		9:00 AM-3:45 PM
9:00-10:15 AM	Welcome and Overview Mike Engleson		
	The Art and Practice of Earth Repair: Stories from Around the World Judith Schwartz		
10:30-11:15 AM	Completion of the Three-year Red Cedar River Basin Assessment Project for Water Quality Improvement: What Did We Learn? Landon Profaizer and Dan Zerr	Making Changes in the Watershed One Student at a Time, Jarrett Creek M. Paul Verdon	Two Ways to Look at Working Landscapes; Permaculture Design and Holistic Management Judith Schwartz
11:15-11:30 AM	Short Break (Visit Exhibitors and Network)		
11:30 AM- 12:30 PM	Charting a Path for a Socially Regenerative Agriculture Adam Reimer		
12:30-1:15 PM	Lunch Break (Visit Exhibitors and Network)		
1:15-2:15 PM	Eating the Watershed - Building a Local Marketplace that Links Consumers & Farmers for Clean Water Tom Quinn	Farming Success Stories on the Red Cedar River Basin Jim Kusilek	A Natural History of the Red Cedar River Doug Falkner
2:15-2:30 PM Break (Visit Exhibitors and Network)			
2:30-3:30 PM	United, We Can Solve This Tia Nelson		
3:30-3:45 PM	Regional Closing		



Rock River Basin Agenda

Hosted by The Rock River Coalition



Thursday	y, March I I, 202 I	8:30 AM-3:45 PM
8:30-8:50 AM	Rock River Welcome Becca Dymzarov	
9:00-10:15 AM	The Art and Practice of Earth Repair: Stories from Around the World Judith Schwartz	
10:30-11:15 AM	Water Quality and the Yahara Watershed Todd Stuntebeck, Kyle Minks, and Luke Wynn	Lake Shoreland and Shallows Surveys: Survey Overview and Potential Data Uses Patricia Cicero and Lianna Spencer
11:15-11:30 AM	Short Break (Visit Exhibitors and Network)	
11:30 AM- 12:30 PM	Rock River Basin TMDL Update Mark Riedel	
12:30-1:15 PM	Lunch Break (Visit Exhibitors and Network)	
1:15-2:15 PM	Adaptive Management in Action - Madison and Oconomowoc Tom Steinbach and Kim Meyer	From Partnerships to Implementation Michelle Scarpace, Craig Ficenec, Tracey Zemlo, and Dale Macheel
2:15-2:30 PM	Break (Visit Exhibitors and Network)	
2:30-3:30 PM	United, We Can Solve This Tia Nelson	
3:30-3:45 PM	Regional Closing	



St. Groix Agenda

Hosted by The St. Croix River Association



Thursday	y, March I I , 202 I	9:00 AM-3:45 PM
9:00-10:15 AM	The Art and Practice of Earth Repair: Stories from Around the World Judith Schwartz	
10:30-11:15 AM	Leveraging Intentional Partnership to Navigate Turbulent Waters: The Saint Croix National Scenic Riverway and St. Croix River Association Partnership Lisa Yager and Monica Zachay	What to Expect When You're Expecting a CAFO: The Perspective of a Small Town Faced with a Large Hog CAFO Wanting to Locate Within Its Borders Ramona Moody, Andrew Marshall, Frederick Painter, and Howie Pahl
Short Break (Visit Exhibitors and Network)		
11:30 AM- 12:30 PM	Charting a Path for a Socially Regenerative Agriculture Adam Reimer	
12:30-1:15 PM	Lunch Break (Visit Exhibitors and Network)	
1:15-2:15 PM	Small Invader, Big Impact: Protecting the St. Croix River from EAB Doesn't Stop in the Winter Katie Sickmann and Colton Sorenson	A Look at Conservation Practice Implementation in The St. Croix Watershed Michelle Cliff and Dana Swanson
2:15-2:30 PM	Break (Visit Exhibitors and Network)	
2:30-3:30 PM	United, We Can Solve This Tia Nelson	
3:30-3:45 PM	Regional Closing Monica Zachay, SCRA Director of Programs	



Fox River Summit Agenda

Hosted by The Southeast Fox River Partnership



Thursday, March II, 2021		8:15 AM-3:45 PM	
8:15-9:00 AM	SE Fox Kick-Off and Overview		
9:00-10:15 AM	The Art and Practice of Earth Repair: Stories from Around the World Judith Schwartz		
10:30-11:15 AM	Morning Plenary: Illinois Department of Natural Resources:		
	A State Partner Perspective John Rogner		
11:15-11:30 AM	Short Break (Visit Exh	nibitors and Network)	
11:30 AM- 12:30 PM	100 Years Later:	Development of Water Quality	
12:30 PM	Fox River Photo Canoe Trip	Model to Support Fox River	
	Scott Johnson	Implementation Plan	
	L	Cindy Skrukrud and Rishab Mahajan	
	It's Our Fox River Day:		
	A Watershed Wide Celebration	Promoting Soil Health - On-Farm	
	Gary Mechanic	Costs, Risks, and Rewards Jamie Patton	
12:30-1:15 PM	Lunch Break (Visit Exhibitors and Network)		
1:15-2:15 PM	Fox River & Total Phosphorus: A	Snapshot Wisconsin: A Trail Camera	
	Status Update from Wisconsin DNR	Project To Monitor Wildlife	
	Nick Lent	Claire Viellieux	
	Salt in the Environment:	Vegetation Management	
	Water Quality Update for the Fox	Keir Peckham	
	River Basin		
	Justin Poinsatte		
2:15-2:30 PM	Break (Visit Exhibitors and Network)		
2:30-3:30 PM	Interactive Discussion Breakout Session		
	and Regional Closing		