



Wisconsin Water Week Schedule

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



Wisconsin Water Week Schedule

Click here to register for another day!

Agenda subject to change.

Monday, March 8, 2021

9:45 AM - 1:30 PM

Streams →	Groundwater	Climate, Flooding & High Water	Big Water Cycles (Great Lakes and Basins)	Climate and Fisheries	Water/Climate Justice	Climate and Charismatic Water Birds	
9:45-10:45 AM	PFAS Pollution: What is it and why do we care? <i>Paul Mathewson</i> Salty Streams, Formerly Freshwater Lakes and Over-salting Solutions <i>Allison Madison</i>	The Regional and Statewide Impact of Groundwater Flooding <i>Aaron Pruitt</i> <i>Dan Baumann</i> <i>Adam Freihoefer</i>	HABS in Lake Superior <i>Brenda Lafrancois</i> <i>Todd Miller</i> <i>Matt Hudson</i> <i>Bob Sterner</i>	Phenological Whiplash and Fisheries <i>Greg Sass</i> <i>Zach Feiner</i>	The Segregation of Water <i>Neomy Lesieutre</i> Healthy Waters for All <i>Brenda Coley</i> <i>Kirsten Shead</i>	Wisconsin's Trumpeter Swan Recovery Program <i>Sumner Matteson</i>	Cranes in Wisconsin: Past, Present, and Future <i>Hillary Thompson</i> <i>Andy Gossens</i>
10:45-11:00 AM Short Break (Visit Exhibitors and Network)							
11:00 AM-Noon Morning Plenary with Katharine Hayhoe ~ Talking Climate: Why Facts Are Not Enough							
12:00-12:45 PM	POWTS- Protection of Surface and Groundwater Area <i>Mark Finger</i> Septic Systems 101 <i>Scott Provost</i>	Climate Adaptation Case Study and Restoration at Spur Lake State Natural Area <i>Carly Lapin</i> Flood Resilience in the Coon Creek Watershed <i>Jackson Parr</i>	Wisconsin Coastal Management Program Overview <i>Michael Friis</i> Living on the Edge: Updating the "Coastal Processes Manual" to Promote Resiliency on Wisconsin's Great Lakes Shorelines <i>Lydia Salus</i> <i>Adam Arend</i>	Protecting Coldwater Fish Habitat in Minnesota Lakes <i>Peter Jacobson</i>	Setting Cycle 11 Groundwater Standards - What is the process? <i>Gavin Dehnert</i>	Variation in Water and Changes in Climate and How it's Impacting Wisconsin's Waterfowl <i>Taylor Finger</i>	White Pelicans in WI: Are They Here to Stay? <i>Sadie O'Dell</i>
12:45-1:30 PM Lunch Break (Visit Exhibitors and Network)							



Wisconsin Water Week Schedule

[Click here to register for another day!](#)

Agenda subject to change.

Monday, March 8, 2021

1:30-8:00 PM

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

Lead Sponsor:



Water Resources Program

Sustaining Sponsors:



Extension Lakes
College of Natural Resources
University of Wisconsin-Stevens Point



AQUARIUS SYSTEMS
A Division of D&D Products Inc.

Onterra LLC
Lake Management Planning

Supporting Sponsor:



Wisconsin Lake & Pond Resource LLC
"Providing Professional Resources for Management of Your Lake or Pond"
www.WisconsinLPR.com 0920 872-2032



Wisconsin Water Week Schedule

Click here to register for another day!

Agenda subject to change.

Tuesday, March 9, 2021

8:00 - 10:00 AM

8:00-8:30 AM

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



Wisconsin Water Week Schedule

Click here to register for another day!

Agenda subject to change.

Tuesday, March 9, 2021

10:00 AM - 12:00 PM

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



Wisconsin Water Week Schedule

Click here to register for another day!

Agenda subject to change.

Tuesday, March 9, 2021

1:30-5:00 PM

12:00-12:45 PM Plenary with Tommy G. Thompson and Marissa Jablonski ~ For Wisconsin's Waters

12:45-1:30 PM Lunch Break (Visit Exhibitors and Network)

1:30-3:00 PM	<p>Panel: Think Globally, Act Locally: On, Wisconsin! Wicked Water Challenges & Solutions in Wisconsin <i>Tom Sigmund Marissa Jablonski Steven Elmore Tony Myers Kevin Shafer Eric Ebersberger Nancy Quirk Todd Ambts</i></p>	<p>Virtual Fish Hatchery Tour <i>Jesse Landwehr Claire Gaber</i></p> <p>“Hey, what kinda fish is that?": A Crash Course in Using the Wisconsin Fish ID Tool <i>Ben Martin</i></p>	<p>Using Freshwater Mussel Research in Scientific Engagement - from Citizen Science to the Classroom! <i>James Cabill Emma Bryla Jesse Weinzinger Jared McGovern Lisie Kitchel Cody Bell</i></p>	<p>State of the Loon Panel <i>Walter Piper Erica LeMoine Mike Meyer</i></p>	<p>The Worth of Water: A Great Lakes Story (Film screening and Q&A) <i>Julia Robson Cheryl Nenn</i></p>
--------------	--	--	---	---	--

3:00-3:30 PM Short Break (Visit Exhibitors and Network)

3:30-4:30 PM	<p>Lightning Talks <i>Robert Champion Gavin Dehnert Tim Campbell Jayne Jenks Matthew Wallrath, Leo Roth, and Jason Granberg Robert Thome, Jr. Nathan Conroy and Melissa Ruether Deana Knuteson Robert Livingston</i></p>	<p>Author's Corner <i>John Bates Patty Dreier Lynn Markham Summer Matteson Jeff Nania Darby and Geri Nelson Paul Radomski Laureanna Raymond-Duvernell Ted Rulseb Judith Schwartz Paul Skawinski Linda Vander Heyden</i></p>
--------------	--	--

4:30-5:00 PM Closing Session and Reflections



Wisconsin Water Week Schedule

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

Wednesday Welcome and Morning Plenary with Patty Loew

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



Wisconsin Water Week Schedule

[Click here to register for another day!](#)

Agenda subject to change.

Wednesday, 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 <i>Bonnie Willison</i> <i>Sydney Widell</i>	Re-visioning the Environmental Movement Around Water <i>Joe Fitzgerald</i> <i>Rhonda Nordstrom</i>	Healthy Watersheds, High Quality Waters Part 2: Statewide Planning <i>Pamela Toshner</i> Lakeshore Habitat Restoration Training for Professionals Online Training <i>Patrick Goggin</i>	Aquatic Plant Management (APM) Rule Revision Updates <i>Madi Johansen</i>	How Can Wetlands Help Your Lake, and How Can You Help Wetlands? <i>Tracy Hames</i> <i>Katie Beilfuss</i> Your Actions Matter - Waukesha Adopt a Drain Program <i>Jayne Jenks</i> Cigarette Butt Litter – Environmental Impacts, Behavioral Factors, and Reduction Implications <i>Maranda Miller</i>	Focusing Lake Management Efforts on Tomahawk Lake, Wisconsin by Assessing Shoreland Condition and Identifying Critical Shoreland and Aquatic Habitat <i>Mike Meyer</i> Wisconsin Shoreland Evaluation Tool <i>Alex Delvoeye</i>	Encouraging the Private Sector to Address Shared Challenges and Opportunities through Improved Water Stewardship Performance <i>Matt Howard</i>
<p>11:00 AM-12:00 PM</p> <p style="text-align: center;">Welcome from Governor Tony Evers Plenary with Dr. Bryan Maitland, Dr. Jennifer Hauxwell, et. al. ~ Tackling Wisconsin's Water Challenges Through UW Water Science-Policy Fellowships and Agency Partnerships</p>							
<p>12:00-12:45 PM</p> <p style="text-align: center;">Lunch Break (Visit Exhibitors and Network)</p>							



Wisconsin Water Week Schedule

[Click here to register for another day!](#)

Agenda subject to change.

Wednesday, March 10, 2021

12:45-5:00 PM

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



Central Wisconsin Agenda

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



Thursday, March 11, 2021		9:00 AM-3:45 PM	
9:00-10:15 AM	<p>The Art and Practice of Earth Repair: Stories from Around the World <i>Judith Schwartz</i></p>		
10:30-11:15 AM	<p>Landscape-Scale Restoration in the Little Plover River Watershed <i>Tracy Hames and Erin O'Brien</i></p>		
11:15-11:30 AM	<p>Short Break (Visit Exhibitors and Network)</p>		
11:30 AM-12:30 PM	<p>Improving Water Quality in the Wisconsin River Basin: Past, Present and Future <i>Pat Oldenburg and Scott Provost</i></p>		
12:30-1:15 PM	<p>Lunch Break (Visit Exhibitors and Network)</p>		
1:15-2:15 PM	<p>EPPIC Collaboration <i>Patrick Bula, John Kennedy, and Matt Oehmichen</i></p>	<p>Meeting the Farmers <i>Rick Georgeson and John Eron</i></p>	
2:15-2:30 PM	<p>Break (Visit Exhibitors and Network)</p>		
2:30-3:30 PM	<p>United, We Can Solve This <i>Tia Nelson</i></p>		
3:30-3:45 PM	<p>Regional Closing</p>		
4:00-5:00 PM	<p>College of Natural Resources 50th Anniversary Celebration Event <i>Everyone Invited</i></p>		

Agenda subject to change.

Click here to register for another day!



Lake Superior Agenda

Hosted by The Lake Superior Collaborative



Thursday, March 11, 2021		8:30 AM-3:45 PM	
8:30-8:50 AM	Opening and Welcome		
9:00-10:15 AM	The Art and Practice of Earth Repair: Stories from Around the World <i>Judith Schwartz</i>		
10:30-11:15 AM	Tourism Futures: Adapting Outdoor Recreation & Tourism to Climate Change & Changing Visitation in Northern Wisconsin <i>Meghan Salmon-Tumas, Leslie Brandt, Kristen Schmitt, Peggy Burkman, Mary Motiff, and Travis Barningham</i>	Cultivating Reciprocity: Growing Sustainably with our Water Resources <i>Tom Galazen and Mike Wiggins</i>	Friends of the Water: Citizen-Led Friends Groups in the Lake Superior Basin <i>Mike Koutnik, Ericka Peterson, Kathy Wendling, Cathy Techtmann, and Alex Faber</i>
11:15-11:30 AM	Short Break (Visit Exhibitors and Network)		
11:30 AM-12:30 PM	Sustaining Lake Superior: Hope for the Future in a Warming World <i>Keynote: Dr. Nancy Langston</i>		
12:30-1:15 PM	Lunch Break (Visit Exhibitors and Network)		
1:15-2:15 PM	Ma'iingan: Ecological and Cultural Importance of Lake Superior Wolves <i>Philomena Kebec, Abi Fergus, Rick Erickson and students from Bayfield School District</i>	Superior Makers: A Celebration of Regional Arts and Water Appreciation <i>Jamey Penney-Ritter, April Stone, and Mary Dougherty</i>	Building Resilience in the Lake Superior Basin: Using Green Infrastructure & Natural Management to Reduce Flood Impacts <i>Matt Hudson, Kyle Magyera, Tonia Kittleson, Linda Nguyen, and Allie Rakowski</i>
2:15-2:30 PM	Break (Visit Exhibitors and Network)		
2:30-3:30 PM	United, We Can Solve This <i>Tia Nelson</i>		
3:30-3:45 PM	Regional Closing		

Agenda subject to change.

Click here to register for another day!



Lake Michigan Agenda

Hosted by The Lakeshore
Natural Resources Partnership



Thursday, March 11, 2021		9:00 AM-3:45 PM
9:00-10:15 AM	The Art and Practice of Earth Repair: Stories from Around the World <i>Judith Schwartz</i>	
10:30-11:15 AM	Healthy Tree Canopy, Healthy Watersheds <i>Olivia Witthun and Kendra Kelling</i>	
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 <i>Adam Reimer</i>	
12:30-1:15 PM	Lunch Break (Visit Exhibitors and Network)	
1:15-2:15 PM	Showcasing the Coastal Resource Hub <i>Amy Lentz, Deidre Peroff, and Linda Reid</i>	
2:15-2:30 PM	Break (Visit Exhibitors and Network)	
2:30-3:30 PM	United, We Can Solve This <i>Tia Nelson</i>	
3:30-3:45 PM	Regional Closing	

Agenda subject to change.

Click here to register for another day!



Driftless Agenda

Hosted by The Upper Sugar River Watershed



Thursday, March 11, 2021		8:30 AM-3:45 PM
8:30-8:50 AM	Regional Welcome and Overview	
9:00-10:15 AM	The Art and Practice of Earth Repair: Stories from Around the World <i>Judith Schwartz</i>	
10:30-11:15 AM	Geology and Ground Waters of the Driftless <i>Ken Bradbury</i>	
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 <i>Adam Reimer</i>	
12:30-1:15 PM	Lunch Break (Visit Exhibitors and Network)	
1:15-2:15 PM	Driftless Reader: Lessons Gleaned from the Voices of the Coulees <i>Curt Meine</i>	
2:15-2:30 PM	Break (Visit Exhibitors and Network)	
2:30-3:30 PM	United, We Can Solve This <i>Tia Nelson</i>	
3:30-3:45 PM	Regional Closing	

Agenda subject to change.

Click here to register for another day!



Headwaters Agenda

Co-Hosted by The Landmark Conservancy and
Northwoods Land Trust



Thursday, March 11, 2021		9:00 AM-3:45 PM
9:00-10:15 AM	<p>The Art and Practice of Earth Repair: Stories from Around the World <i>Judith Schwartz</i></p>	
10:30-11:15 AM	<p>Landmark Conservancy and Northwoods Land Trust Co-Present Land Trusts 101 <i>Rick Remington and Trisha Moore</i></p>	<p>Preserving The Cranberry Bog: Grindstone Lake Foundation's Efforts to Permanently Protect Critical Lands <i>Cheryl Contant</i></p>
11:15-11:30 AM	<p>Short Break (Visit Exhibitors and Network)</p>	
11:30 AM-12:30 PM	<p>Charting a Path for a Socially Regenerative Agriculture <i>Adam Reimer</i></p>	
12:30-1:15 PM	<p>Lunch Break (Visit Exhibitors and Network)</p>	
1:15-2:15 PM	<p>Legacy Planning for Family Properties <i>Melissa Kampmann</i></p>	
2:15-2:30 PM	<p>Break (Visit Exhibitors and Network)</p>	
2:30-3:30 PM	<p>United, We Can Solve This <i>Tia Nelson</i></p>	

Agenda subject to change.

Click here to register for another day!



Fox River and Green Bay Agenda

Hosted by New Water and University of Wisconsin-Green Bay



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

Click here to register for another day!

Agenda subject to change.



Red Cedar Watershed Agenda

Hosted by Tainter Menomun Lake
Improvement Association, Inc.



Thursday, March 11, 2021		9:00 AM-3:45 PM	
9:00-10:15 AM	<p>Welcome and Overview <i>Mike Engleson</i></p> <p>The Art and Practice of Earth Repair: Stories from Around the World <i>Judith Schwartz</i></p>		
10:30-11:15 AM	<p>Completion of the Three-year Red Cedar River Basin Assessment Project for Water Quality Improvement: What Did We Learn? <i>Landon Profaizer and Dan Zerr</i></p>	<p>Making Changes in the Watershed One Student at a Time, Jarrett Creek <i>M. Paul Verdon</i></p>	<p>Two Ways to Look at Working Landscapes; Permaculture Design and Holistic Management <i>Judith Schwartz</i></p>
11:15-11:30 AM	Short Break (Visit Exhibitors and Network)		
11:30 AM-12:30 PM	<p>Charting a Path for a Socially Regenerative Agriculture <i>Adam Reimer</i></p>		
12:30-1:15 PM	Lunch Break (Visit Exhibitors and Network)		
1:15-2:15 PM	<p>Eating the Watershed - Building a Local Marketplace that Links Consumers & Farmers for Clean Water <i>Tom Quinn</i></p>	<p>Farming Success Stories on the Red Cedar River Basin <i>Jim Kusilek</i></p>	<p>A Natural History of the Red Cedar River <i>Doug Falkner</i></p>
2:15-2:30 PM	Break (Visit Exhibitors and Network)		
2:30-3:30 PM	<p>United, We Can Solve This <i>Tia Nelson</i></p>		
3:30-3:45 PM	Regional Closing		

Agenda subject to change.

Click here to register for another day!



Rock River Basin Agenda

Hosted by The Rock River Coalition



Thursday, March 11, 2021		8:30 AM-3:45 PM	
8:30-8:50 AM	Rock River Welcome <i>Becca Dymzarov</i>		
9:00-10:15 AM	The Art and Practice of Earth Repair: Stories from Around the World <i>Judith Schwartz</i>		
10:30-11:15 AM	Water Quality and the Yahara Watershed <i>Todd Stuntebeck, Kyle Minks, and Luke Wynn</i>	Lake Shoreland and Shallows Surveys: Survey Overview and Potential Data Uses <i>Patricia Cicero and Lianna Spencer</i>	
11:15-11:30 AM	Short Break (Visit Exhibitors and Network)		
11:30 AM-12:30 PM	Rock River Basin TMDL Update <i>Mark Riedel</i>		
12:30-1:15 PM	Lunch Break (Visit Exhibitors and Network)		
1:15-2:15 PM	Adaptive Management in Action - Madison and Oconomowoc <i>Tom Steinbach and Kim Meyer</i>	From Partnerships to Implementation <i>Michelle Scarpace, Craig Ficenec, Tracey Zemlo, and Dale Macheel</i>	
2:15-2:30 PM	Break (Visit Exhibitors and Network)		
2:30-3:30 PM	United, We Can Solve This <i>Tia Nelson</i>		
3:30-3:45 PM	Regional Closing		

Click here to register for another day!

Agenda subject to change.



St. Croix Agenda

Hosted by The St. Croix River Association



Thursday, March 11, 2021		9:00 AM-3:45 PM
9:00-10:15 AM	The Art and Practice of Earth Repair: Stories from Around the World <i>Judith Schwartz</i>	
10:30-11:15 AM	Leveraging Intentional Partnership to Navigate Turbulent Waters: The Saint Croix National Scenic Riverway and St. Croix River Association Partnership <i>Lisa Yager and Monica Zachay</i>	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 <i>Ramona Moody, Andrew Marshall, Frederick Painter, and Howie Pahl</i>
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 <i>Adam Reimer</i>	
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 <i>Katie Sickmann and Colton Sorenson</i>	A Look at Conservation Practice Implementation in The St. Croix Watershed <i>Michelle Cliff and Dana Swanson</i>
2:15-2:30 PM	Break (Visit Exhibitors and Network)	
2:30-3:30 PM	United, We Can Solve This <i>Tia Nelson</i>	
3:30-3:45 PM	Regional Closing <i>Monica Zachay, SCRA Director of Programs</i>	

Agenda subject to change.

Click here to register for another day!



Fox River Summit Agenda

Hosted by The Southeast Fox River Partnership



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

Agenda subject to change.

Click here to register for another day!