Schedule of Events

8:00 AM	Registration (Refreshments served in auditorium)
8:15 AM	Welcome: Jake Fincher, Sweet Water
8:20 AM	Keynote Address: Preston Cole, Wisconsin Department of Natural Resources
9:00 AM	Breakout - 1a: Leveraging Stakeholders for Fox River Restoration - Mark O'Leary, <i>RES</i> Breakout - 1b: Using Green Infrastructure to Create Habitat - Prof. Neal O'Reily, <i>UW-Milwaukee</i> and Jennifer Phelps-Vanderberg, <i>WGLBBO</i>
9:45 AM	Break
10:00 AM	Breakout - 2a: TMDL Implementation Planning for Municipal Storm Water Permittees - Pete Wood, WDNR
	Breakout - 2b: Data Solutions from an Adaptive Management Approach - Brent Brown, Jacobs Engineering
10:45 AM	Breakout - 3a: Streamlining BMP Inspections - Kaley DuCoeur, Ruekert & Mielke Breakout - 3h: Using Iran Enhanced Eiltern to Remove Dissolved Desenbarus from Stermwater - Ico Revbern SEW/PPC
	Breakout - 3b: Using Iron-Enhanced Filters to Remove Dissolved Phosphorus from Stormwater - Joe Boxhorn, SEWRPC
11:45 AM	Lunch
12:45 PM	Breakout - 4a: Grant Funding for Your Water Quality Improvement Projects - Todd Breiby & Emily Rau, WCMP / Casey Eggleston, FFLM
	Breakout - 4b: Stormwater Wetlands at Ozaukee County Parks - Andrew Struck, Ozaukee County
1:30 PM	Breakout - 5a: Use of Tech Standard 1100 for Large Greenspaces - Prof. Doug Soldat, UW-Madison
	Breakout - 5b: Impacts of Residual Road Salt from Groundwater to River Water in S.E. Wisconsin - Prof. Charles Paradis & Leah Dechant, UW-Milwaukee
2:15 PM	Break
2:30 PM	Breakout - 6a: Impacts of Climate Change on Stormwater Infrastructure Design - Rob Montgomery, UW-Madison
2.30 F W	Breakout - 6b: Improving Soil Health to Reduce Nutrient Loadings – Mike Paulus, Clean Farm Families
3:15 PM	Plenary Session: Managing Your MS4 Permit for Positive Results – Panel Discussion
	, , , , , , , , , , , , , , , , , , , ,
4:00 PM	Closing Remarks
4:30 PM	Happy hour at Highland House (12741 N Port Washington Rd, Mequon, WI 53092)