

SOLS18 Session Schedule

	Wednesday October 10			Thursday October 11			Friday October 12		
	Ballroom B3	Ballroom B1/2	Alumni A/B	Ballroom B3	Ballroom B1/2	Alumni A/B	Ballroom B3	Ballroom B1/2	Alumni A/B
8:00-8:20	Focus on the Small Stuff: Life at the Bottom	Lake-Land Connection	Geomatics, Remote Sensing & Mapping	Citizen Science	Physical Processes	Results from the 2016 CSMI Intensive Year on Lake Superior	Regional Weather & Climate	Status and Trends in the Lake Superior Fish & Aquatic Community	Hydrologic & Hydraulic Analysis
8:20-8:40									
8:40-9:00									
9:00-9:20	Break			Break			Break		
9:20-9:40	Break			Break			Break		
9:40-10:00	Working Together to implement the LaMP	Lake-Land Connection	Geomatics, Remote Sensing & Mapping	Lake Superior Species at Risk	Physical Processes	Results from the 2016 CSMI Intensive Year on Lake Superior	Regional Weather & Climate	Education, Outreach & Connecting Lake Superior Science to Teachers and Educators	Operational Forecast System
10:00-10:20				Legacy & Emerging Chemicals	Broadening Social Perspectives		Watershed & Nearshore Processes		
10:20-10:40									
10:40-11:00									
11:00-11:20	Welcome & Plenary (Nancy Langston)			State of the Lake & Plenary (Peter Annin)					
11:20-11:40	Welcome & Plenary (Nancy Langston)			State of the Lake & Plenary (Peter Annin)					
11:40-12:30	Lunch			Lunch					
12:30-1:35	Lunch			Lunch					
1:40-2:00	Northern Exposure	Lake-Land Connection	Geomatics, Remote Sensing & Mapping	Legacy & Emerging Chemicals	Broadening Social Perspectives	Status and Trends in the Lake Superior Fish & Aquatic Community			
2:00-2:20		Protection of Lake Superior Ecosystem			Mining, Contamination				
2:20-2:40									
2:40-3:00	Break			Break					
3:00-3:20	Break			Break					
3:20-3:40	Northern Exp.	Protection of Lake Superior Ecosystem	Geomatics, Remote Sensing & Mapping	Legacy & Emerging Chemicals	Mining Contamination	Status and Trends in the Lake Superior Fish & Aquatic Community			
3:40-4:00	Aquatic Invasive Species								
4:00-4:20									
4:20-4:40									
4:40-5:00									
5:00-5:20									