

THURSDAY, MAY 19

2:00 PM	5:00 PM	Scientific Session	Advancing Near-term, Iterative Ecological Forecasting in Aquatic Ecosystems	DeVos Place - Grand Gallery Overlook A
3:00 PM	3:30 PM	Breaks	Afternoon Break	DeVos Place - Grand Gallery
3:30 PM	5:00 PM	Scientific Session	Ecological Responses to Freshwater Salinization - Day 1	DeVos Place - Monroe B
3:30 PM	5:00 PM	Scientific Session	Genetic applications in conservation and restoration biology - Day 1	DeVos Place - Grand Gallery Overlook H
3:30 PM	5:30 PM		Future of CASS Discussion (Invitation Only)	Amway Grand - Conference Level - 3rd Floor - Haldane Room
4:00 PM	5:00 PM		SWS PCP Info Session	Amway Grand - Concourse Level 2nd Floor - Ruby Room
5:00 PM	6:30 PM		PSA Auction Main Event	DeVos Place - Monroe D
5:30 PM	8:30 PM		Grand Networking Event	DeVos Place – Grand Gallery Foyer and Outdoor Bridge

FRIDAY, MAY 20

8:30 AM	10:00 AM	Scientific Session	Assessing and comparing climate change vulnerability of freshwater organisms- Day 2	DeVos Place - River Overlook E
8:30 AM	10:00 AM	Scientific Session	Contributed Topic: Habitat Disturbances	DeVos Place - Grand Gallery Overlook G
8:30 AM	10:00 AM		Exploring past, present and future of Lake Erie: physicochemical and food web change and their application to ecosystem-based management - Day 2	DeVos Place - Grand Gallery Overlook B
8:30 AM	10:00 AM	Scientific Session	Urban freshwater ecosystems: multiple stressors and manifold opportunities - Day 2	DeVos Place - Grand Gallery B
8:30 AM	3:00 PM	Scientific Session	Carbon fluxes across ecosystem interfaces: Sources, cycling, and fate - Day 3	Amway Grand - Concourse Level 2nd Floor - Governor's Room
8:30 AM	3:00 PM		Ecological models as tools for integrating aquatic sciences - Day 2	DeVos Place - Grand Gallery C
8:30 AM	5:00 PM	Scientific Session	Advances in Remote Sensing Technologies to Monitor Water Quality in Large Lakes	DeVos Place - River Overlook B
8:30 AM	5:00 PM	Scientific Session	Beyond Ecotox: Opportunities and Networks for Integrating Ecosystem Contaminants Research - Day 2	DeVos Place - Grand Gallery A
8:30 AM	5:00 PM	Scientific Session	Community Science: Adding Value, Creating Action, and Impacting Regions	DeVos Place - River Overlook D
8:30 AM	5:00 PM	Scientific Session	Contributed Topic: Biogeochemistry - Day 3	Amway Grand - Concourse Level 2nd Floor - Pantlind Ballroom
8:30 AM	5:00 PM	Scientific Session	Depressional Wetland Biodiversity: Controls, Threats, and Conservation Implications	DeVos Place - River Overlook F
8:30 AM	5:00 PM	Scientific Session	Ecological Responses to Freshwater Salinization - Day 2	DeVos Place - Grand Gallery F
8:30 AM	5:00 PM	Scientific Session	Genetic applications in conservation and restoration biology - Day 2	DeVos Place - Grand Gallery Overlook H
8:30 AM	5:00 PM		Importance of food webs for trophic transfer across aquatic ecosystems - Day 3	Amway Grand - Concourse Level 2nd Floor - Ambassador Ballroom West
8:30 AM	5:00 PM	Scientific Session	Improved fisheries management by understanding spatial ecology - Day 2	DeVos Place - Monroe A
8:30 AM	5:00 PM	Scientific Session	Innovative Approaches to Freshwater Monitoring	DeVos Place - Grand Gallery D
8:30 AM	5:00 PM	Scientific Session	Invasive species collaboratives: Tackling invasive species problems through coordinated action	DeVos Place - Grand Gallery Overlook F

FRIDAY, MAY 20

8:30 AM	5:00 PM	Scientific Session	Monitoring and Modeling Effects of Aquatic Barriers on River Ecosystems	DeVos Place - Grand Gallery Overlook A
8:30 AM	5:00 PM	Scientific Session	Reeling in Historical Data: Temporal Changes in Aquatic Ecosystems - Day 3	Amway Grand - Concourse Level 2nd Floor - Ambassador Ballroom East
8:30 AM	5:00 PM	Scientific Session	Sediments affecting harmful algal blooms: multidisciplinary perspectives	DeVos Place - Grand Gallery Overlook D
8:30 AM	5:00 PM	Scientific Session	Towards environmental flow implementation for a sustainable water future	DeVos Place - Grand Gallery Overlook C
8:30 AM	5:00 PM	Scientific Session	Understanding Reservoir Function in a Changing World	DeVos Place - River Overlook A
8:30 AM	5:00 PM	Scientific Session	Winter Science Symposium – Understanding and adapting to changes in winter climate and freshwater ice across the spectrum of inland waters	DeVos Place - Grand Gallery E
9:00 AM	10:00 AM	Scientific Session	Contributed Topic: Hydroecology	DeVos Place - Grand Gallery Overlook E
10:00 AM	10:30 AM	Breaks	Morning Break	DeVos Place - Grand Gallery
10:30 AM	12:00 PM	Plenary Session	Plenary Session VI	DeVos Place - Exhibit Hall C
12:00 PM	1:30 PM	Breaks	Lunch Break	Attendee Choice
1:30 PM	5:00 PM	Scientific Session	Contributed Topic: Harmful Algae and Eutrophication	DeVos Place - Grand Gallery Overlook E
1:30 PM	5:00 PM	Scientific Session	Extreme solutions to extreme problems: evolution of Cyanidiophyceae red algae	DeVos Place - Grand Gallery Overlook G
1:30 PM	5:00 PM	Scientific Session	Flooded with ideas on dry rivers: Hydrobiogeochemistry of intermittent freshwater systems	DeVos Place - River Overlook E
1:30 PM	5:00 PM	Scientific Session	Operationalizing the science: Collaborating to put ecological theory into practice	DeVos Place - River Overlook C
1:30 PM	5:00 PM	Scientific Session	Ring of Fire and Water: New and persistent concerns for burned watersheds, aquatic ecosystems, and drinking water	DeVos Place - Monroe C
2:00 PM	4:00 PM	Scientific Session	Aquatic Species in Watersheds and Reservoirs in Weather Extremes	DeVos Place - Monroe B
3:00 PM	3:30 PM	Breaks	Afternoon Break	DeVos Place - Grand Gallery