

**Great Lakes Panel on Aquatic Nuisance Species
Organisms in Trade ad hoc Committee Meeting**
November 18, 2020, 1:30 – 3:00 p.m. Eastern

Join from your computer, tablet or smartphone.

[Click here to join the meeting](#)

You can also dial in using your phone.

+1 313-261-5329 United States, Detroit
(844) 608-9777 United States (Toll-free)
Conference ID: 714 310 758#

Desired Outcomes:

- Agree on structure and content for OIT pre-work survey
- Determine distribution strategy for OIT pre-work survey
- Informed membership aware of new and ongoing work related to committee and GLP priorities

Draft Agenda

All times Eastern

1:30 p.m.	1. Meeting start-up <i>Francine Macdonald and Greg Hitzroth, Committee Co-Chairs</i> <ul style="list-style-type: none">• Introductions and ice-breaker• Agenda review
1:40 p.m.	2. Review proposed structure and content for OIT pre-work survey <i>All</i> <ul style="list-style-type: none">• Recap purpose and goal of first scheduled OIT information session<ul style="list-style-type: none">○ Focus of first session: law enforcement and AIS management• Revise proposed survey as necessary to fit the goal of the session
2:15 p.m.	3. Agree on distribution strategy and timeline for pre-work survey <i>All</i> <ul style="list-style-type: none">• Identify a list of law and policy contacts to send the survey to
2:30 p.m.	4. Assessing progress towards complementary regulation of (non-native) aquatic species, with emphasis on the live trade pathway, across the shared waters of the Laurentian Great Lakes <i>Alisha Davidson, independent researcher contracted by The Nature Conservancy</i> <ul style="list-style-type: none">• Update on research and opportunity for committee feedback
2:45 p.m.	5. Committee member updates and discussion on next steps for GLP <i>All</i> <ul style="list-style-type: none">• Updates on relevant efforts that may inform GLP/committee work, or would benefit from GLP member input
3:00 p.m.	6. Wrap-up and adjourn <i>Committee Chair and staff</i> <ul style="list-style-type: none">• Identify timeframe for next call• Review action items