

**Great Lakes Panel on Aquatic Nuisance Species  
Organisms in Trade Ad Hoc Committee Meeting**  
October 28, 2021, 12:30 – 2:00 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: 446 628 588#

**Desired Outcomes:**

- Debrief from Great Lakes Fishery Commission LAW Committee meeting
- Agree on the next key activity for the committee to undertake, per committee charge
- Identify committee member lead(s) for next steps

**Agenda**

All times Eastern

<b>12:30 p.m.</b>	1. Meeting start-up <ul style="list-style-type: none"><li>• Introductions and ice-breaker</li><li>• Agenda review</li></ul>
<b>12:40 p.m.</b>	2. June 2021 BIOTIC symposium <ul style="list-style-type: none"><li>• Synthesis progress and timeline</li><li>• Recap Great Lakes Fishery Commission LAW Committee meeting and outcomes</li><li>• Identify and agree on opportunities for continued committee/GLP engagement with the LAW committee on this issue</li></ul>
<b>12:55 p.m.</b>	3. Update on Pennsylvania OIT activities post-BIOTIC 3 symposium
<b>1:10 p.m.</b>	4. Agree on committee goals and activities for the next 6-9 months <ul style="list-style-type: none"><li>• Review activities identified in ad hoc committee charge</li><li>• Agree on next logical activities to work on</li><li>• Identify format for activities (if applicable)</li><li>• Identify committee member leads for activities</li></ul>
<b>1:40 p.m.</b>	5. Committee member updates and discussion on next steps for GLP <ul style="list-style-type: none"><li>• Provide feedback on GLDIATR following a GLP presentation</li><li>• Updates on efforts that may inform GLP/committee work action on relevant priorities, or would benefit from GLP member input</li></ul>
<b>2:00 p.m.</b>	6. Wrap-up and adjourn <ul style="list-style-type: none"><li>• Identify timeframe for next call</li><li>• Review action items</li></ul>