Great Lakes Panel on Aquatic Nuisance Species Information/Education Committee Meeting

June 3, 2022, 12:30 - 2:00 p.m. Eastern

Microsoft Teams meeting Join on your computer or mobile app

Click here to join the meeting

Or call in (audio only)

+1 313-261-5329

Phone Conference ID: 332 908 13#

Standing Committee Charge (2021-2024 GLP Work Plan):

Standing committees will be responsible for updating, maintaining and tracking progress on AIS priorities and identifying priority issues for GLP discussion and action

Desired Outcomes:

- Support the GLP OIT ad hoc committee
- Continue to engage with GLRI interjurisdictional projects
- Inform membership of new and ongoing work related to committee and GLP priorities

Agenda

ΔII	times	Eastern

12:30 p.m.

1. Meeting start-up

Doug Jensen, Committee Chair

- Introductions and ice-breaker
- Agenda review
- 12:35 p.m.
- 2. Follow-up from today's OIT ad hoc committee meeting

ΑII

- Review ad hoc committee meeting key points
- Identify potential opportunities for I/E engagement/support
- 12:55 p.m.
- 3. GLP website re-design update

Ceci Weibert, GLP Coordinator

- Review details of web development contract and timeline
- 1:05 p.m.
- 4. Update on planning for 2022 Great Lakes AIS Landing Blitz

ΑII

- Review details and new materials for 2022 events
- Review new social media templates
- 1:20 p.m.
- 5. Updates on I/E components for FY21 and FY22 interjurisdictional projects
 - Boater behavior change (*Tim Campbell*)
 - Great Lakes AIS Landing Blitz (Ceci Weibert)
 - EcoStarTM (*Mike Hoff*)
 - Aquatic plant management outreach materials and resources (*Tim Campbell*)
- 1:50 p.m.
- 6. Committee member updates

Αll

- Updates on efforts that may inform GLP/committee work, action on relevant priorities, or would benefit from GLP member input, and announcements
- 2:00 p.m.
- 7. Wrap-up and adjourn

Committee Chair and staff

• Identify timeframe for summer meeting to begin brainstorming interjurisdictional project ideas for the next round of GLRI AIS funding

• Review action items