

Lake Erie Committee Meeting

March 28-29, 2018
Hilton Toronto Markham Suites Hotel
Markham, Ontario
DRAFT AGENDA

Wednesday, March 28

- 3:15 pm** **1. Welcome and Introductions**
 - Brian Locke (*OMNRF*)
- 3:20 pm** **2. LEC Structure and Overview of FCGOs**
 - Rich Drouin (*OMNRF*)
- 3:35 pm** **3. Status of Sea Lamprey in Lake Erie**
 - Kevin Tallon (*DFO*)

Status of Coolwater Species

- 3:50 pm** **4. Status of White Bass**
 - Mike Thorn (*OMNRF*)
- 4:05 pm** **5. Status of Walleye**
 - Stephen Marklevitz (*OMNRF*)
- 4:20 pm** **6. Status of Yellow Perch**
 - Megan Belore (*OMNRF*)
- 4:35 pm** **7. LEPMAG Update**
 - Chuck Murray (*PA FBC*)
- 4:50 pm** **8. Stakeholder Comments**
 - Moderator: John Dettmers
- 5:05 pm** **ADJOURN**

Thursday, March 29

- 9:00 am** **9. Welcome and TAC Announcement**
- Brian Locke (*OMNRF*)

Status of Lower Food Web

- 9:10 am** **10. Lower Trophic Indicators**
- Eric Weimer (*ODNR*)

- 9:25 am** **11. Status of Forage Fish**
- Eric Weimer (*ODNR*)

Status of Coldwater Species

- 9:40 am** **12. Status of Coldwater Predators**
- Jim Markham (*NYSDEC*)

- 9:55 am** **13. Cicso Impediments Document Overview and LEC Position**
- Tom MacDougall (*OMNRF*) and Brian Locke (*OMNRF*)

- 10:10 am** **14. Status of Lake Whitefish Populations**
- Andy Cook (*OMNRF*)

10:30 am **BREAK**

Habitat and Restoration

- 10:45 am** **15. Priority Management Areas**
- Stephen Marklevitz (*OMNRF*)

- 10:00 am** **16. Restoring Celeron / Stony Islands**
- Cleyo Harris (*MDNR*)

- 11:15 am** **17. Lake Sturgeon Overview**
- Rich Drouin (*OMNRF*)

- 11:30 am** **18. Habitat Projects in the Upper Niagara River**
- Joad Durst (*OMNRF*)

- 11:45 am** **19. Lake Erie GLATOS Overview**
- Matt Faust (*ODNR*)

12:00 pm **LUNCH**

Threats and Research

- 1:00 pm** **19. Export of Larval Whitefish from the Detroit River**
 - Ed Roseman (*USGS*)
- 1:35 pm** **20. Effort and Response to Grass Carp**
 - Travis Hartman (*ODNR*)
- 1:55 pm** **22. Closing Remarks**
 - Brian Locke (*OMNRF*)
- 2:00 pm** **ADJOURN**