

Leech Lake Advisory Committee

November 19, 2009

Walker Area Community Center

- Welcome and Logistics (Joe Mix) 4:00 PM
- *Meeting Dates, Focus, and Times*
 - *November 19 – walleye population objectives & cormorant population options*
 - *December 17 – habitat management options & stocking options*
 - *Identify January and February meeting dates (or through internet polling)*
 - *January __ - walleye stocking options*
 - *February __ - TBD*
 - *Proposal to change time of LLAC meeting (no earlier than 10 AM start, no later than 8 PM end)*
 - *Four hour time slot for meetings - how do we better work within the meeting timeframe?*
 - *Annual Roundtable Meeting: January 8 – 9, 2010, Earle Browne Center, Brooklyn Center*
- Review of Data Analyses Meeting 4:20 – 4:40 PM
- Handout - Summary of discussion and correspondence between Charles Anderson, Larry Jacobson, John Annexstad, Jim Bedell, and Ivan Paulson
 - Where do we go from here?
- Walleye Population Objectives 4:40 – 5:10 PM
- Review proposed objectives
 - Address key questions
 - Where is there consensus?
- Cormorant Population, Management, and Model 5:10 – 6:00 PM
- LLBO and cormorant population management (Steve Mortensen, 45 min)
 - Questions from 1st Meeting
 - What has been learned about DCCO and fish populations since 2003
 - Current uncertainties about DCCO and fish populations
 - Future needs
- Dinner 6 – 6:30 PM
- Cormorant – walleye population model (Doug Schultz and Steve Mortensen; 30 min) 6:30 – 7:00 PM
 - Assumptions
 - Uncertainties
 - Future needs
- Cormorant Management Recommendations 7 – 7:30 PM
- Committee recommendations

Final Thoughts for the Evening

7:30 PM

Adjourn

8:00 PM

Handouts

- Correspondence between Leech Lake Band of Ojibwe (LLBO) and Minnesota DNR
- Summary of discussion and correspondence between Charles Anderson, Larry Jacobson, John Annexstad, Jim Bedell, and Ivan Paulson
- Draft walleye population objectives
- LL BPI graphs
- LLBO cormorant ppt handout
- LLBO cormorant counting methods
- Cormorant Q&A
- DNR cormorant model ppt handout