



Lake Huron Citizens Fishery Advisory Committee

Established by the Department of Natural Resources to improve and maintain fishery resources of Lake Huron through better communication and partnership.

Updated

Lake Huron Citizens Fishery Advisory Committee Meeting Agenda

Thursday February 4, 2016

Jay's Sporting Goods, Inc. in Clare

10:00 am – 3:00 pm

10:00 Welcome and Introductions (Frank Krist and Todd Grischke, DNR Fisheries Division Lake Huron Basin Coordinator).

10:05 Progress report of assessing the potential of building a new spawning reef in Saginaw Bay (David Fielder, DNR Great Lakes Research Biologist).

10:35 Discussion of the Sea Grant Spring Lake Huron Workshops (Brandon Schroeder, Michigan Sea Grant).

10: 55 Update on the Atlantic Salmon Program (Todd Grischke, DNR Fisheries Division Lake Huron Basin Coordinator).

11: 15 Brief updates on Lake Huron lake trout issues (Todd Grischke, DNR Fisheries Division Lake Huron Basin Coordinator).

- Potential reduction or elimination of lake trout stocking.
- Over the next couple of years, examining the need for data with the possibility of opening the lake trout season the entire year.

11:30 Modifications to creel assignments and port coverage for 2016 (Dave Borgeson Fisheries Division Northern Lake Huron Management Unit).

11:40 Can a practical and effective method be developed to survey goby abundance in the Great Lakes? (Randall Claramunt, DNR Charlevoix Fisheries Research Station).

12:10 Lunch Break

12:40 Law Enforcement and Fisheries Division Manager Updates.

1:00 Steelhead research in Lakes Huron and Michigan, and potential new directions (Jory Jonas DNR Fisheries Research Biologist Traverse City Field Office, graduate student Nicole Watson and PhD student Carson Pritchard).

1:45 The status of the State review of potential cage aquaculture in the Michigan waters of the Great Lakes followed by a discussion (Ed Eisch, DNR Fish Production Program Manager and Todd Grischke, DNR Fisheries Division Lake Huron Basin Coordinator).

3:00 Adjourn