

Workshop Agenda Herring Problems: Lessons Learned and Shared Strategies for Assessment of Great Lakes Coregonines with Emphasis on Cisco

Location: Northern Great Lakes Visitor Center, 29270 Cnty Hwy G, Ashland, WI

Expected outcomes: **To have identified key rationales for monitoring or assessment efforts; identified best practices, the pros and cons of practices under different scenarios, and identified key uncertainties warranting further investigation. Create documentation to encourage standardization and information sharing among professionals.**

Friday September 15, 2017

1:00 PM to 1:30 PM | Welcome and lunch

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1:30 PM to 1:45 PM	Introduction: Background on the European experience (Lars)
1:45 PM to 2:05 PM	Presentation 1: Tomas Juza, The Czech Republic Inland Lakes experience
2:05 PM to 2:25 PM	Presentation 2: Odd Terje Sandlund, The Norway Experience
2:25 PM to 2:45 PM	Presentation 3: Josef Wanzenböck, The Austrian and Alpine Lake Experience
2:45 PM to 3:05 PM	Presentation 4: Roland Roesch, The Lake Constance Experience
3:05 PM to 3:25 PM	Break
3:25 PM to 3:45 PM	Presentation 5: Timo J. Marjomäki and Juha Karjalainen, The Finland Experience
3:45 PM to 4:05 PM	Presentation 6: Yulia Sapozhnikova*, The Lake Baikal Experience
4:05 PM to 4:25 PM	Presentation 7: Brian Weidel, The Great Lakes Experience
4:25 PM to 4:45 PM	Presentation 8: Bill Carter, The Alaskan Experience
4:45 PM to 5:30 PM	Discussion: Review workshop objectives, define the process, and expected outcomes
5:30 PM to 5:45 PM	Wrap up: Summary of findings and conclusions for the day, plans for the evening and brief highlights of tomorrows session
6:30 PM to 9:00 PM	Evening Reception: Good Thyme Catering, 77180 State Hwy 13, Washburn, WI

Formal title: Lake Baikal whitefish: acoustic surveys, distribution and population changes, practices and artificial reproduction experience

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Saturday September 16, 2017

9:30 AM to 9:45 AM	Introduction: Recap of yesterday and plans for the day.
9:45 AM to 10:45 AM	Discussion: Define critical life-stages and pros and cons of monitoring. Which are most important and why?
10:45 AM to 11:00 AM	Break
11:00 AM to 12:00 AM	Discussion: Which assessment methods work best for different life-stages and in which environments (pros and cons)?
12:00 PM to 1:00 PM	Lunch
1:00 PM to 1:30 PM	Wrap-up: Critical life-stages and methods
1:30 PM to 2:30 PM	Discussion: How do we define best practices for assessment? Criteria, knowns, unknowns.
2:30 PM to 2:45 PM	Break
2:45 PM to 4:15 PM	Discussion: How do we define best practices for assessment? Criteria, knowns, unknowns.
4:15 PM to 4:30 PM	Summary: Wrap-up and next steps

We'd like to recognize our sponsors and workshop organizers for their support:



Jory Jonas

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The Nature Conservancy

Kevin Donner

Little Traverse Bay Bands of Odawa Indians

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