

All,

Here is the tentative schedule, with talk titles, for the AFS meeting on March 10.

At the bottom of the page you will also find the list of poster presentations to be given at the meeting.

Jeff

			Presenter	Title
9:00	9:15	Welcome and Introductions		
9:15	9:35	Paper	Robert Weber	Fall Movement and Habitat Use of Walleye in Big Creek Lake, Iowa
9:35	9:55	Paper	Emily Ball	Effect of hauling distance on stocking stress and mortality of advanced fingerling Walleye Sander vitreus
9:55	10:15	Paper	Trevor Blankman	Efficiency of pulsed gastric lavage for evaluating fingerling Walleye Sander vitreus diets
10:15	10:35	Break		
10:35	11:15	Plenary	Jennifer Terry	
11:15	11:35	Paper	Darcy Cashatt	A Cooperative Study of Mercury Contamination in Iowa Fish and Implications for Angler Consumption
11:35	11:55	Paper	Tim DeKoster	Wild or farmed? Nutritional value of farmed vs. wild white-fleshed fish is comparable
11:55	1:00	Lunch		
1:00	1:20	Paper	Alexander Bybel	Status and Genetic Analysis of Topeka Shiners in Three Basins in Iowa and Minnesota
1:20	1:40	Paper	Nick Simpson	Status and Habitat Use of the Topeka Shiner in the Boone River Watershed, Iowa
1:40	2:00	Paper	Courtney Zambory	The Use of Landscape Variable Associations with Topeka Shiner Occupation of Off-Channel Habitats to Prioritize Potential Restoration Sites
2:00	2:20	Paper	Andrea Sylvia	Effects of Angling on a Largemouth Bass Population with High Fishing Pressure
2:20	2:40	Paper	Aaron Matthews	Tributary contribution of larval production in the Upper Mississippi River
2:40	3:00	Break		
3:00	4:00	Business Meeting and Raffle		
4:00		Adjourn		

Poster Presentations:

Chris Sullivan	Poster	Factors regulating year-class strength of Silver Carp throughout North America
Ben Dodd	Poster	The effectiveness of a physical fish barrier at reducing Walleye and Muskellunge escapement from a central Iowa reservoir
Courtney Zambory	Poster	The Creation of a Iowa's own Watershed Health Assessment Framework to Guide Oxbow Restoration in Iowa for the Conservation of the Topeka Shiner
Emily Ball	Poster	Assessing relationships between total length and morphometric features of age-0 Walleye <i>Sander vitreus</i>
Michael Weber	Poster	Down the drain: Importance of escapement for regulating a reservoir Walleye population
Jeff Kopaska	Poster	Using Fish Habitat Assessments to Inform Conservation Goals for Prairie Streams