

## 2014 Iowa – Nebraska Joint AFS Meeting – Council Bluffs, IA

<b>Tuesday, February 18<sup>th</sup></b>			<b>Room</b>
Noon	2:00 PM	<b>Registration \$75 (\$35 Undergraduates/AmeriCorps)</b>	Lobby
1:00 PM	---	Poster Viewing	RC Ballroom
<b>Afternoon session moderator: Ben Wallace</b>			
2:00 PM	2:10 PM	Welcome - Chapter Representatives, Ben Wallace and Marty Hamel	RC Ballroom
2:10 PM	2:50 PM	Resilience of a regional fishery - Kevin Pope, Nebraska Cooperative Fish and Wildlife Research Unit	RC Ballroom
2:50 PM	3:40 PM	Planning, monitoring and implementation of habitat projects on the upper Mississippi River designed to benefit overwintering centrarchids - Scott Gritters and Karen Osterkamp, Iowa DNR	RC Ballroom
4:00 PM	5:00 PM	Iowa AFS Chapter Business Meeting, Awards Presentation	RC Ballroom
4:00 PM	5:00 PM	Nebraska AFS Chapter Business Meeting, Awards Presentation	Wabash Room
5:30 PM	7:00 PM	<b>Dinner (provided in registration)</b>	RC Ballroom
7:00 PM	---	Social, Raffle Drawing, Auction	RC Ballroom
<b>Wednesday, February 19<sup>th</sup></b>			<b>Room</b>
8:00 AM	8:40 AM	<b>Last Minute Registration \$75 (\$35 Undergraduates/AmeriCorps)</b>	Lobby
<b>Nongame fish moderator: Scott Grummer</b>			
8:40 AM	9:00 AM	Small fish overcoming big hurdles: a test of stream fish ability to cross barriers - Erik Prenosil, University of Nebraska – Kearney	RC Ballroom
9:00 AM	9:20 AM	Common red shiner and the threatened plains topminnow are able to move past culverts in a prairie river - Jeremy Grauf, University of Nebraska – Kearney	RC Ballroom
9:20 AM	9:40 AM	Influence of non-native trout on native longnose dace - Kelly Turek, University of Nebraska – Lincoln	RC Ballroom
9:40 AM	10:00 AM	<b>Break</b>	Wabash Room
<b>Rough Fish Management Moderator: Scott Grummer</b>			
10:00 AM	10:20 AM	Distribution and population dynamics of Asian carp in Iowa rivers - Carlos Camacho, ISU	RC Ballroom
10:20 AM	10:40 AM	Compensatory response of common carp to harvest management - Michael Weber, ISU	RC Ballroom
10:40 AM	11:00 AM	Bio-manipulation of a shallow natural lake in Iowa - we're in it for the long haul - Michael Hawkins, Iowa DNR	RC Ballroom
11:00 AM	11:20 AM	The use of low-dose rotenone as a tool for bio-manipulation in fisheries management - Mark Flammang, Iowa DNR	RC Ballroom
11:20 AM	11:40 AM	Gizzard shad sound production in response to environmental stressors - Matthew Gruntorad, Texas Tech University	RC Ballroom
11:40 AM	1:00 PM	<b>Lunch (provided in registration)</b>	RC Ballroom

**Wednesday, February 19<sup>th</sup>****Room**

		<b>Angler demographics moderator: Mark Porath</b>	
1:00 PM	1:20 PM	An analysis of Iowa's fishing license marketing efforts, 2005-2012 - Jeff Kopaska, Iowa DNR	RC Ballroom
1:20 PM	1:40 PM	Angler typology for a large California reservoir, and its relationship to changes in the recreational fishery - Rebecca Krogman, Iowa DNR	RC Ballroom
		<b>Large rivers moderator: Mark Porath</b>	
1:40 PM	2:00 PM	Characterizing larval fishes between main channel and constructed side channel habitats in the middle-lower Missouri River, RM 540 – RM 735 - Schuyler Sampson, Nebraska GPC	RC Ballroom
2:00 PM	2:20 PM	Status of sturgeon in Nebraska – Kirk Steffensen, Nebraska GPC	RC Ballroom
2:20 PM	2:40 PM	A status update of selected Missouri River fishes in Nebraska - Thad Huenemann, Nebraska GPC	RC Ballroom
2:40 PM	3:00 PM	Restoring the historic Missouri River - Gerald Mestl, Nebraska GPC	RC Ballroom
3:00 PM	3:20 PM	<b>Break</b>	Wabash Room
3:20 PM	3:40 PM	Deer Island: looking towards the future - Jerrod Hall, Nebraska GPC	RC Ballroom
3:40 PM	4:00 PM	Shovelnose sturgeon population attributes in the Cedar River - Kyle Bales, Missouri Department of Conservation, Southeast Missouri State University	RC Ballroom
4:00 PM	4:20 PM	Catch-and-release mortality of sauger below navigation dams on the Mississippi River - Kirk Hansen, Iowa DNR	RC Ballroom
4:20 PM	4:40 PM	Paddlefish population characteristics of large midwestern U.S. rivers - Ryan Hupfeld, Missouri Department of Conservation, Southeast Missouri State University	RC Ballroom
4:40 PM	5:00 PM	Platte River channel catfish characteristics from 2010 to 2013 - Jonathan Spurgeon, University of Nebraska – Lincoln	RC Ballroom

**Thursday, February 20<sup>th</sup>****Room**

		<b>Sportfish management moderator: Marty Hamel</b>	
8:00 AM	8:20 AM	Contribution of walleye fry stocked near-shore and off-shore in Clear Lake, Iowa - Jonathan Meerbeek, Iowa DNR	RC Ballroom
8:20 AM	8:40 AM	Ontogenetic diet shifts and growth potential of age-0 walleye within a Nebraska irrigation reservoir - Zach Woiak, University of Nebraska – Kearney	RC Ballroom
8:40 AM	9:00 AM	Characterizing the abiotic and biotic components of Nebraska Interstate-80 lakes: implications for growth of stocked fish populations - Rebecca Pawlak, University of Nebraska – Kearney	RC Ballroom
9:00 AM	9:20 AM	Estimating population size of superabundant fish - Nathaniel Stewart, University of Nebraska – Lincoln	RC Ballroom
9:20 AM	9:40 AM	<b>Break</b>	Wabash Room
9:40 AM	10:00 AM	Urban smallmouth bass population dynamics in the South Skunk River - Wes Sleeper, ISU	RC Ballroom
10:00 AM	10:20 AM	Efficiently indexing channel catfish density, biomass and growth with baited-hoopnets - Darcy Cashatt, Iowa DNR	RC Ballroom
10:20 AM	10:40 AM	Population dynamics of channel catfish populations in Manitoba, Canada - Stephen Siddons, University of Nebraska – Lincoln	RC Ballroom
10:40 AM	11:00 AM	Channel catfish first-year growth in relation to environmental conditions in the Missouri River, Nebraska - Nick Hogberg, University of Nebraska – Lincoln	RC Ballroom

