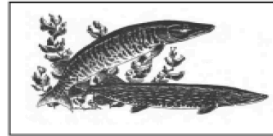
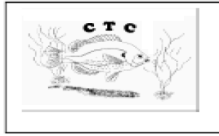


NORTH CENTRAL DIVISION OF THE AMERICAN FISHERIES SOCIETY  
*JOINT MEETING*  
Centrarchid, Esocid and Walleye Technical Committees



**2016 Joint Meeting of the Centrarchid, Esocid, and Walleye Technical Committees –  
North Central Division of the American Fisheries Society  
and featuring**



## **ANNOUNCEMENT AND CALL FOR PAPERS**

**Dates: July 25-28, 2016**

**Location: Ak-Sar-Ben Aquarium, Gretna, Nebraska**

**Lodging Location: Super 8 14355 NE-31, Gretna, NE (1 402 332-5188)**

**<http://www.super8.com/hotels/nebraska/gretna/super-8-gretna/hotel-overview>**

**A block of rooms have been reserved until June 25, 2016 at a rate of Single (\$61.99/night + tax), and Double (\$71.99/night + tax), Available under the name Fisheries Technical Committee Meeting (holding 30 rooms)**

### **Registration Cost**

Cost is anticipated at **\$60** for the entire meeting, which includes a fish fry or BBQ social Tuesday; morning and afternoon breaks, lunch and dinner on Wednesday; morning break on Thursday. Students are half price. A continental breakfast is available at the Super 8 in Gretna.

### **Continuing Education**

A continuing education workshop is planned for Tuesday, July 26<sup>th</sup>. The topic options will include: Habitat Improvement Workshop (Site Visit Included), Developing Methods for Sportfish Control, Upper Colorado Endangered Fishes Recovery Program, and an Optional Free Float Trip for the first 30 registrants. Cost is anticipated at **\$50** per person.

### **Registration and Presentation Submittal**

If you have a paper for inclusion please forward the abstract to John Bruner ([jbruner@ualberta.ca](mailto:jbruner@ualberta.ca)). Meeting registration will be via email to Hilary Meyer at [Hilary.Meyer@state.sd.us](mailto:Hilary.Meyer@state.sd.us). We will accept payment by cash or check at the door. Sorry, we are not equipped to accept credit cards or other forms of electronic payment. Deadline for registration is **June 17th, 2016**. Hope to see you there!