Meeting Registration & Lodging Information



American Fisheries Society Wisconsin-Iowa Chapters Joint Meeting



Cradle to Creel: Fish production and its role in modern fisheries management

January 17-19, 2006

Grand River Center, 500 Bell Street, Dubuque, IA

Registration is \$70.00 for regular members: includes Chapter dues, Tuesday welcome reception, Wednesday social, morning and afternoon breaks, and Thursday lunch. Student costs are \$35, includes Tuesday welcome reception, Wednesday social, morning and afternoon breaks, and Thursday lunch.

AGENDA

Tuesday January 17th

1:00 - 6:00 PM HACCP training workshop, Grand River Hotel Meeting Rooms 1 & 2 (pre-registration required, pmoy@uwc.edu)

3:00 pm - 5:00 pm Executive Committee meetings

Location: Wisconsin Chapter - Grand Harbor Platinum A

Iowa Chapter - Grand Harbor Platinum B

6:00 PM - 9:00 pm Registration and Social

Location: Grand River Center Meeting Rooms 5 & 6

NOTE: Posters may be set up in Grand River Center Meeting Rooms 1 & 2 after 6:00 PM

Wednesday January 18th

Location: Grand River Center Meeting Rooms 1 & 2

7:00 AM - Noon Registration

8:00 AM – 9:40 Morning Session I

9:40 AM BREAK

10:00 AM – NOON Morning Session II

Noon LUNCH - on your own

1:00 PM 2:40 PM Afternoon Session I

2:40 PM BREAK

3:00 PM 4:00 PM Afternoon Session II

4:00 PM - 6:00 PM Chapter Business Meetings

Locations: Wisconsin Chapter Grand River Center Meeting Room 1 & 2

Iowa Chapter Grand Harbor Platinum A

6:30 PM - 10:00 PM Social at the National Mississippi Museum and Aquarium, 350 E 3rd St Dubuque, IA 52001, US





Thursday January 19th

Location: Grand River Center Meeting Room 1 & 2

8:00 AM – 9:40 Morning Session I

9:40 AM - 10:00 AM BREAK

10:00 AM - NOON Morning Session II

NOON LUNCH PROVIDED

Location: Grand River Center Meeting Room 5 & 6

1:00 PM – 2:40 Afternoon Session

2:40 Have a safe trip home!

POSTERS

Dumke, Josh The effects of stream restoration on salmonid spawning habitat.

Hughes, Mike Broodstock selection strategies of Wisconsin's feral trout stocking program: A genetic evaluation using Microsattelite

DNA.

Kittel, Todd Genetic and demographic analyses of remnant Menominee River lake sturgeon populations.

Litvan, Mary Fish movement and fish and macroinvertebrate communities in southwest lowa streams with grade control structures.

Mauldin, Louise Midwest driftless area initiative working rogether to improve aquatic habitat in the unglaciated area.

VanDeHey Justin Stock delineation of Lake Michigan white fish using molecular markers.