



## Minnesota Chapter of the Wildlife Society's

# Ecology and Management of Minnesota's Migrants Workshop

## Agenda

September 13<sup>th</sup>, 2017

8:30-9:00am- Registration

9:00-9:15am- Welcome

9:15-9:45am- *Spring songbird migration: two scales of habitat selection during stopover*- Eileen Kirsch (U.S. Geological Survey)

9:45-10:15am- *Unraveling Mysteries of the Common Loon*- Kevin Kenow (U.S. Geological Survey)

10:15-10:45am- *Partnering for Conservation: The Monarch Joint Venture*- Wendy Caldwell (Program Coordinator at Monarch Joint Venture)

10:45-11:45am- Lunch

### Group 1

12:00pm- Board Cal Fremling

12:30-1:30pm- Tour of Mississippi River with *Just Keep Swimming: Understanding Paddlefish Migrations in the Upper Mississippi River*- Joshua Lallaman (Assistant Professor at St. Mary University of Minnesota)

2:15-3:15pm- *Wintering Golden Eagles of the Bluff Country and Beyond*- Scott Mehus (Education Director at the National Eagle Center)

### Group 2

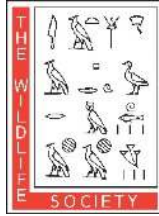
12:00-1:00pm- *Wintering Golden Eagles of the Bluff Country and Beyond*- Scott Mehus (Education Director at the National Eagle Center)

1:45pm- Board Cal Fremling

2:00-3:00pm- Tour of Mississippi River with *Just Keep Swimming: Understanding Paddlefish Migrations in the Upper Mississippi River*- Joshua Lallaman (Assistant Professor at St. Mary University of Minnesota)

3:30-4:00pm- *Golden-winged Warbler Demography*- Henry Streby (Assistant Professor at University of Toledo)

4:00-4:30pm- Closing Statement



**Minnesota Chapter of the Wildlife Society's  
Ecology and Management of Minnesota's Migrants Workshop**

**Agenda  
September 14<sup>th</sup>, 2017**

8:00am- Board bus at AmericInn Hotel & Suites Winona

8:40am- Arrive at Whitewater Wildlife Management Area's sand savannah and bluff prairie site.

8:40-11:00am- Tour the site and learn about restoration efforts and University of Minnesota/ University of Wisconsin-La Crosse research projects.

11:00am- Load back onto bus

12:00pm- Return to AmericInn Hotel & Suites Winona