



Ohio Bat Working Group

9th Annual Meeting: January 29, 2020

- 9:15-9:50: Registration, Networking, and Refreshments**
- 9:50- 10:00: Welcome**
- 10:00- 10:20: Assessing the status of Ohio's overwintering bat community**
Joe Johnson, Ohio University
- 10:20- 10:40: Summary of Summer Bat Mist Net Captures in Ohio, 2006-2018, with White-nose Syndrome Implications**
Megan Seymour, US Fish and Wildlife Service
- 10:40- 11:00: Bat Rehabilitation: Soft Release and Reintroduction of Insectivorous Bat Species in Ohio**
Rachel Handy, Oregon State University
- 11:00-11:20: Update on the U.S. Fish & Wildlife Service Multi-Region Bat Database**
Keith Lott, US Fish and Wildlife Service
- 11:20-11:40: Diet Analysis of an Indiana Bat (*Myotis sodalis*) Maternity Colony at Fort Knox, KY**
Kelsie Eshler, Copperhead Environmental Consulting, Inc.
- 11:40- 12:00: Assessing the Effects of Human Development on Bat Activity and Diversity**
Kelly Russo Petrick, Bowling Green State University
- 12:00- 1:00: Lunch - *Ohio Bat Conservation Plan (OBCP) Working Groups meeting from 12:40 - 1 pm***
OBCP Education Committee Meeting
Habitat Committee and Research Committee Joint Meeting
- 1:00- 1:20: Ohio Bat Conservation Plan Working Group Updates & OBWG Survey Responses**
- 1:20-1:50: Planning a Bat Blitz**
James Kiser, Stantec
- 1:50- 2:10: Koumori (Bat) Education in Japan**
Jen Dennison, ODNR, Division of Wildlife
- 2:10-2:40: Break – *Networking and Poster Session***
- 2:40-3:10: White-nose Syndrome Updates**
Rich Geboy, US Fish and Wildlife Service
- 3:10-3:30: Agency Updates and Announcements**
ODNR, Division of Wildlife - Sarah Stankavich
US Fish and Wildlife Service - Angie Boyer

- Poster session on Back -

Posters:

Do Bats Use Olfactory Cues to Locate Potential New Roosts?

Bridget K.G. Brown and Gerald G. Carter, *The Ohio State University, Columbus, USA*;
Smithsonian Tropical Research Institute, Panama City, PAN

Monitoring Remnant Populations of Cave-hibernating Bats in Ohio

Sarah Stankavich, *ODNR, Division of Wildlife*