

TWS 30th Annual Conference

Louisville, KY | Nov 5-9, 2023

Full Name: _____

Mailing Address: _____

Email: _____ Phone: _____

Pick one registration type.

MEMBER REGISTRATION

Professionals

- Complete Access - **\$650**
 One Day Access - **\$390**

New Professionals

- Complete Access - **\$350**
 One Day Access - **\$210**

Students

- Complete Access - **\$325**
 One Day Access - **\$195**

Retired

- Complete Access - **\$350**
 One Day Access - **\$210**

NON-MEMBER REGISTRATION

Professionals

- Complete Access - **\$950**
 One Day Access - **\$750**

Students

- Complete Access - **\$650**
 One Day Access - **\$390**

BADGE INFORMATION (***MUST BE COMPLETED***)

FIRST NAME _____

LAST NAME _____

AFFILIATION _____

CITY, STATE _____

PRONOUNS _____
(optional)

MAJOR NETWORKING EVENTS

Please let us know what networking events you plan on attending.

- Welcome Reception**
SUNDAY, NOV 5 @ 7:00 - 10:00 PM
- Student-Professional Mixer**
TUESDAY, NOV 7 @ 7:00 - 9:00 PM

TERMS & CONDITIONS (***MUST BE COMPLETED***)

- Use of personal information by The Wildlife Society is governed by our Privacy Policy – <https://wildlife.org/privacy>. I consent to use of my personal information where necessary in connection to the Annual Conference (i.e. conference registration) and/or with essential services provided by third parties in relation to the Annual Conference.

PAYMENT INFORMATION (***MUST BE COMPLETED***)

Registration \$ _____
Workshops \$ _____

Total \$ _____
(All prices in US Dollars)

PAY BY CHECK

Check payable to:
The Wildlife Society
25 Century Blvd, Suite 505
Nashville, TN 37214

PAY BY CREDIT CARD

Card Number _____
Expiry: _____
CCV: _____

Refund Policy: Conference registrations are non-refundable. For assistance, please email us at membership@wildlife.org.

WORKSHOPS

STU = student rate PRO = Professional, non-student rate

Sunday, Nov 05

08:00 AM – 05:00 PM

- An Overview of Genomic Approaches for Wildlife Conservation and Management \$60 PRO / \$30 STU
- Finding creative and collaborative solutions to knowledge and resource inequity in molecular conservation research \$30 PRO / \$15 STU
- Fundamentals of Structured Decision Making \$100 PRO / \$50 STU
- Introduction to continuous-time movement modeling for animal tracking data \$30 PRO / \$15 STU
- Introduction to stable isotopes in nutritional ecology \$100 PRO / \$65 STU
- Taking to the skies: drone applications for wildlife research and conservation \$125 PRO / \$75 STU
- Wildlife Diseases Workshop \$125 PRO / \$75 STU

08:00 AM – 12:00 PM

- Using passive acoustic monitoring for conservation and wildlife management \$30 PRO / \$15 STU
- Wild Words: Science Communication for Wildlife Professionals \$30 PRO / \$15 STU

01:00 PM – 05:00 PM

- Agent-based modeling for wildlife management \$60 PRO / \$30 STU
- Communicating Science through Photography and Videos \$50 PRO / \$25 STU
- eBird Status and Trends: Working with modeled products in R \$30 PRO / \$15 STU
- Human Dimensions 101: An Introduction to Conservation Social Science for Wildlife Biologists \$50 PRO / \$20 STU

Tuesday, Nov 07

08:00 AM – 12:00 PM

- New Media communication skills and strategies for wildlife professionals \$30 PRO / \$15 STU

01:00 PM – 05:00 PM

- Do the Genomics: An introductory course in analyzing genomic data in R \$40 PRO / \$20 STU

Wednesday, Nov 08

08:00 AM – 12:00 PM

- Using your voice - policy engagement through the lens of a wildlifer \$30 PRO / \$15 STU

01:00 PM – 05:00 PM

- User-friendly tools for conservation: Automated no-code analyses of data using MoveApps \$30 PRO / \$15 STU

Thursday, Nov 09

08:00 AM – 12:00 PM

- Spatially-explicit occupancy modeling with the spOccupancy R package \$60 PRO / \$15 STU