

TWS 33rd Annual Conference

Des Moines, IA | Nov 1-5, 2026

***** Completed forms must be received at our Nashville, TN office no later than October 10, 2026.*****

Full Name: _____

Mailing Address: _____

Email: _____ Phone: _____

Pick one registration type. (All Rates valid till July 31, 2026. For further info, visit <https://wildlife.org/annual-conference>).

MEMBER REGISTRATION

Professionals

Complete Access - **\$640**

One Day Access - **\$320**

New Professionals

Complete Access - **\$360**

One Day Access - **\$320**

Students

Complete Access - **\$320**

One Day Access - **\$320**

Retired

Complete Access - **\$360**

One Day Access - **\$320**

NON-MEMBER REGISTRATION

Professionals

Complete Access - **\$840**

One Day Access - **\$420**

Students

Complete Access - **\$420**

One Day Access - **\$420**

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 1 @ 6:30 - 8:30 PM

Student-Professional Networking Event

TUESDAY, NOV 3 @ 6:00 - 9:00 PM

Communities Social

WEDNESDAY, NOV 4 @ 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 \$ _____

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: _____

All prices in US Dollars, payment to be made in US Dollars only.

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

Sunday, Nov 01

08:00 AM – 05:00 PM

- (with book) Fundamentals of Structured Decision Making **PRO / \$95 STU / \$80**
- (without book) Fundamentals of Structured Decision Making **PRO / \$35 STU / \$20**
- Geospatial Analysis in R **PRO / \$30 STU / \$15**
- Healthy data hygiene: Creating and maintaining analysis-ready data **PRO / \$30 STU / \$15**
- Incorporating private lands into your conservation strategy **PRO / \$90 STU / \$60**
- Introduction to continuous-time movement modeling for animal tracking data **PRO / \$45 STU / \$25**
- Introduction to Integrating Conservation Dog Teams into Research **PRO / \$60 STU / \$30**
- Listening to Biodiversity: The Theory and Practice of Passive Acoustic Monitoring **PRO / \$70 STU / \$45**
- Urban Wildlife and Green Space in the Des Moines Metro: A Field Trip Exploring Multi-Agency Conservation Landscapes **PRO / \$50 STU / \$30**
- Using High-Performance Computing for Large Dataset Analysis in Conservation: Applications for Genomics, Population, Satellite Imagery, and Camera Trap Data **PRO / \$75 STU / \$30**
- Using Humor as a Tool in Conservation Science: Communicating Serious Science Without Being a Buzzkill **PRO / \$90 STU / \$40**

12:30 PM – 05:00 PM

- Laboratory Workshop on Wildlife Rabies Diagnosis: Application of a Rapid Immunohistochemical Test **PRO / \$100 STU / \$25**

Monday, Nov 02

08:00 AM – 12:00 PM

- Fighting Wildlife Crime with Forensics **PRO / \$50 STU / \$30**
- Songwriting and Prose for Wildlife Conservation **PRO / \$80 STU / \$45**

Tuesday, Nov 03

01:00 PM – 05:00 PM

- Breaking the Fourth Wall: Empowering Biologists to Lead the Media Narrative **PRO / \$30 STU / \$15**
- Ecological Applications of NASA Earth Observations with the Applied Remote Sensing Program (ARSET): A Case Study at Malheur Wildlife Refuge **PRO / \$30 STU / \$15**

08:00 AM – 12:00 PM

- Deer Population Modeling 101: How to use a pragmatic, accounting-type population model for big game management **PRO / \$30 STU / \$15**
- Real-Time Wildlife Movement Analysis Workshop Streaming GPS Collar Data into Esri Velocity for Operational Decision-Making **PRO / \$30 STU / \$15**

Wednesday, Nov 04

01:00 PM – 05:00 PM

- AI Tools for Teaching Wildlife Courses: Practical Strategies for Educators **PRO / \$30 STU / \$15**
- flexiSDM: A flexible integrated species distribution model framework for making use of all available data **PRO / \$30 STU / \$15**

08:00 AM – 12:00 PM

- Human Dimensions 101: An Introduction to Conservation Social Science for Wildlife Biologists **PRO / \$40 STU / \$25**
- multiScaleR: approachable and generalizable multiscale ecological modeling in R **PRO / \$30 STU / \$15**

Thursday, Nov 05

01:00 PM – 05:00 PM

- Standardized Habitat Assessments for Monarch Monitoring **PRO / \$90 STU / \$45**
- Using meta-analysis in wildlife management: a quantitative approach to describe the utility of interventions and methodologies **PRO / \$30 STU / \$15**

08:00 AM – 12:00 PM

- Build a Cloud Database and Access it from R **PRO / \$60 STU / \$30**
- Wildlife Leadership 101: Skills for Managing Conflict **PRO / \$45 STU / \$28**