

REQUEST FOR NOMINATIONS 2025 Allen Anderson Outstanding Wildlife Student Award

The Colorado Chapter of the Wildlife Society (CCTWS) is seeking nominations for the Allen Anderson Outstanding Wildlife Student of the Year award, which recognizes an outstanding undergraduate student at a Colorado college or university. Any undergraduate student is eligible to receive the award; preference will be given to students in wildlife and wildlife related programs. Any professional may nominate students. The student's transcripts and resume are required as part of the submission materials, which may necessitate involvement of the student in the nomination process. Nominations will be evaluated with respect to academic excellence, applied wildlife-related experience, and extracurricular activities.

The award will consist of a personalized award plaque, inclusion of the student's name and year of award on a traveling perpetual plaque (which will be displayed at the student's educational institution for one year), and a wildlife-related book that CCTWS will select. The awardee will be recognized at the 2025 CCTWS Annual Meeting.

NOMINATION PROCEDURE

Nominators/students must submit the following materials for evaluation:

- 1. A current transcript of all completed coursework.
- 2. A resume describing the student's extracurricular wildlife-related activities, including employment, volunteer work, participation and service in wildlife-related organizations, or self-directed activities. The resume should include an email address, mailing address, and telephone number.
- 3. Two letters of recommendation from individuals familiar with the student's wildlife activities.

Incomplete applications will be rejected.

All materials must be submitted to the email address below by January 24, 2025.

SEND NOMINATION MATERIALS TO

Jeff Henderson Colorado Chapter of The Wildlife Society henderson@pinyon-env.com

If you have questions about the application process, please contact Jeff Henderson via email at henderson@pinyon-env.com.