2023 Midwest Fish and Wildlife Conference Janice Lee Fenske Memorial Award for Outstanding Students

Tuesday, February 14, 2023

Sponsored by:

North Central Division of the American Fisheries Society
Kansas and Michigan Chapters of the American Fisheries Society
Kansas and Michigan Chapters of The Wildlife Society
Midwest Fish and Wildlife Conference Steering Committee

We are pleased to accept applications for the Janice Lee Fenske Memorial Award from fisheries and wildlife undergraduate and graduate students who are planning to attend the 2023 Midwest Fish and Wildlife Conference in Overland Park, Kansas.

Up to 25 students will be selected and formally recognized for their achievements during the Tuesday morning virtual plenary session. Two students, one focusing on fisheries management and one focusing on wildlife management, will be presented with the Fenske Memorial Award that includes a scholarship of \$750.

The winners of the Fenske Memorial Award will be selected based on the characteristics that made Jan Fenske a remarkable fisheries biologist. For more information on Jan Fenske and the history of the award, please visit https://michigan.fisheries.org/awards-and-grants/fenske-award/.

To apply, please submit:

- A resume that includes your GPA.
- A one-page cover letter that discusses your future career goals and reasons for attending the Midwest Fish and Wildlife Conference.
- One letter of recommendation submitted directly from either an academic advisor or a professional in fisheries or wildlife management.

Application materials should be sent by email to Jo Ann Alexander at <u>AlexanderJ7@michigan.gov</u>. Please indicate in the email subject line either "Fenske Award- fisheries" or "Fenske Award-wildlife" (depending on your focus area).

The deadline for submission is Wednesday, January 4, 2023, and all applicants will be notified of their selection by Wednesday, January 25, 2023.

Questions regarding the award should be sent to Jessica Mistak, Fenske Award Committee Chair, at mistakj@michigan.gov.