

14TH WIND WILDLIFE RESEARCH MEETING

November 15-17, 2022

Kansas City, Missouri

WWRM Scholarship

The Renewable Energy Wildlife Institute¹ (REWI) is hosting the 14th Wind Wildlife Research Meeting (WWRM) November 15-17, 2022 and strives to make the opportunity inclusive and accessible to new-generation talent. The biennial event provides an internationally recognized forum for researchers and stakeholders to share and engage on the latest science focused on better understanding the risk of wind energy to wildlife and developing solutions to avoid, minimize, and offset impacts. An excellent opportunity for professional growth and networking, the meeting brings thought leaders together to discuss priority themes in the wind-wildlife arena. Emerging professionals and students have a chance to join longtime leaders from across sectors for this unique opportunity. As the need to scale renewable energy to meet climate goals becomes increasingly urgent, the WWRM is the place where the science community comes together to solve problems and inform solutions for clean energy and conservation alike.

About the Scholarship:

REWI is proud to offer a WWRM scholarship for virtual attendance to the meeting for higher-ed students with an interest in renewable energy and wildlife conservation to virtually attend. The scholarship aims to support students representing diverse backgrounds who are eager to learn about wind-wildlife science and interact with professionals in the field. This scholarship covers virtual meeting registration, which provides access to on-demand presentations with asynchronous Q&A, live panels, and the opportunity to learn about wind-wildlife science and interact with professionals in the field.

Eligibility:

Must be a current or recently graduated (*as of 2022*) student obtaining a Bachelor's, Master's, or Doctorate degree and have an interest in and passion for renewable energy and wildlife.

[Apply Online!](#)

Contact REWI with questions: wurm@rewi.org

¹ [REWI](#) is an independent 501(c)3 entity created and sustained by a unique collaboration of leaders in the renewable energy industry, wildlife management agencies, and science and conservation organizations who share a mission: to facilitate timely and responsible development of renewable energy while protecting wildlife and wildlife habitat.