Advancing Collaborative Science on Renewables & Wildlife

REWI is an independent nonprofit convening the renewable energy industry, conservation/science communities, and public agencies to develop and leverage credible, peer-reviewed science on the most pressing questions for renewable energy. wildlife, and ecosystems.

REWI's work is essential to expanding America's renewable energy resources and protecting wildlife and ecosystems.



ESSENTIAL COLLABORATION

REWI convenes leading voices to develop the pivotal questions and science leading to practical solutions.

This collaborative model embraces a variety of perspectives for a comprehensive approach involving:

- Conservation/science organizations
- Renewable energy industry
 Federal agencies
- Science advisors
- Universities/academics
- State/local regulatory groups
- National labs
- Consultants



REAL WORLD IMPACT

REWI's work informs actionable strategies for developing renewable energy and protecting wildlife and ecosystems. These impacts are created by:

- Disseminating science through events that bring research results to decisionmakers.
- Informing responsible renewable energy development with peer-reviewed science on policyrelevant species and strategies.
- Leveraging outreach networks to magnify impact by building a cross-sector knowledge base on renewables and wildlife.

TRUSTED SCIENCE

REWI produces credible, peer-reviewed science and develops information-sharing platforms to address the most pressing questions for renewables and wildlife. Work includes:

- 15+ years advancing results for wind energy and wildlife by evaluating and documenting risk, assessing solutions, and developing compensatory mitigation options.
- Reframing the approach to solar-wildlife research by viewing PV solar as an ecosystem and investigating the benefits of co-locating solar and wildlife.
- Synthesizing and disseminating research results with interactive databases where users can view. add, and engage with renewables-wildlife research. products, and resources.



RESEARCH: RESULTS & ONGOING INITIATIVES

WIND ENERGY & WILDLIFE

- Painting wind turbine blades: Partnering on highly anticipated PacifiCorp-led study investigating the effects of painting one wind turbine blade black.
- Assessing risk for hoary bats: Conducting literature review and identifying key research needs.
- Enhancing REWI's American Wind Wildlife
 Information Center (AWWIC): Anonymized
 repository of detailed post-construction monitoring
 data.

SOLAR ENERGY, WILDLIFE, & ECOSYSTEMS

- Creating a regional research strategy for the southeastern United States: Identifying project partners and relevant regional stakeholders.
- Developing the SolSource Database: Prototyping community resource of solar, wildlife, and ecosystem data.

INTERACTIVE DATABASES

• **Synthesizing and analyzing** publications, websites, datasets, programs, organizations, and technologies in the REWI Research Hub and Technology Catalog; Contributions welcome.

KEY RESOURCES

States of the science outlining current understanding:

- Wind Energy-Wildlife Interactions
- Solar Energy-Wildlife Interactions

Research plans prioritizing key pressing questions:

- National Wind Wildlife Research Plan
- National Solar Wildlife Research Plan

Interactive databases synthesizing research products and resources:

- REWI Research Hub
- REWI Technology Catalog
- American Wind Wildlife Information Center (AWWIC)
- SolSource Database (in development)

REWI'S WORK WOULD NOT BE POSSIBLE WITHOUT THE SUPPORT OF OUR PARTNERS AND FRIENDS



INTERESTED IN ENGAGING WITH REWI?

To learn more about REWI and opportunities for your organization, contact REWI Outreach Manager Megan Goldsmith mgoldsmith@rewi.org.



View Online

The <u>Renewable Energy Wildlife Institute</u> (REWI) is an independent 501(c)3 organization that develops and leverages scientific research around renewable energy interactions with wildlife, habitats, and ecosystems. Built on a partnership of renewable energy companies, conservation and science organizations, and public agencies, REWI develops innovative approaches and independent results that advance renewable energy expansion while meeting conservation goals.