Defenders of Wildlife
Renewable Energy Team

Joy Page
Aggressive IPCC goals

The middle range of the IPCC’s scenarios, where there is little to no overshoot, require that renewables make up 70 to 85 percent of electricity by 2050.
Unprecedented Biodiversity Loss

Biodiversity loss, in percent, compared to an intact ecosystem

Source: National History Museum data portal from 2016
Smart from the Start Siting Policies
Advancing Research, Technologies and Workable Permitting Programs
Guest Columns

Wind energy a win for wildlife, economy

By Jamie Rappaport Clark / President And Ceo, Defenders Of Wildlife And Mike Garland / Ceo, Pattern Development

Monday, September 30th, 2019 at 12:05am

In the central New Mexico piñon pine forests, home to the numerous iconic wildlife species like the gray-blue pinyon jay, Pattern Development, a wind energy company, is planning to build one of the largest wind facilities in the country – while ensuring the
Migratory Bats and Wind Energy
Bat-Wind Energy Coexistence Collaborative

- Understand the threat & level of mitigation needed
- Identify cost-effective minimization tools & strategies
- Develop the incentive & business case for adopting strategic minimization cost-effectively across industry
- Prevent the need for an endangered species act listing of hoary bats (& other migratory bats of concern)
Understanding the Threat through Genomics
Understanding the Threat through Acoustics

BatAMP
Bat Acoustic Monitoring Portal

Get Started
Explore
Create
Community
Workspace

What is BatAMP?
What can I do?
How do I start exploring?

The place to archive and visualize bat monitoring datasets generated from any type of acoustic detector or species identification process.

Learn more

Uploading Echolocation Records
You can upload echolocation records to share with other users of the BatAMP

BatAMP Tools
Bat Acoustic Monitoring Visualization

Recommended Items

NABat
NORTH AMERICAN BAT MONITORING PROGRAM
Building Effective Minimization Tools
Driving Industry Incentives