Wildlife and Renewable Energy Development

BRI biologists have a breadth of expertise researching and monitoring wildlife in relation to energy development. We work at a range of geographic scales, from monitoring energy development sites to addressing complicated regional-scale research questions. We collect data on all aspects of the ecosystem, from environmental covariates to invertebrates to apex predators. We manage ecological data, conduct geospatial analysis, and create ecological models. Below are examples of work we have conducted within the hydroelectric sector.

Hydroelectric Licensing and Compliance Studies

BRI staff has extensive history working with hydro companies, private consultants, and state and federal resource agencies to develop and execute wildlife and fisheries studies related to FERC hydroelectric licensing and compliance. Our expertise ranges from study planning and management to field work, data analysis and reporting. We have participated in studies for the successful relicensing of numerous hydro projects in Maine, and have performed ongoing compliance work on several projects for more than two decades.

Our staff’s experience includes:

- **Field Capabilities**
  - We maintain state and federal permits for handling a wide variety of species
  - Boat captains are National Association of State Boating Law (NASBLA) certified
  - Threatened and Endangered species surveys
  - Aerial, boat, and snowmobile telemetry tracking of tagged fish and wildlife

- **Fisheries Studies**
  - Fish telemetry studies (radio-tagging, tracking)
  - Spawning surveys
  - Fish sampling (electrofishing, seining, trap netting, fish weirs, etc.)
  - Tributary access surveys
  - Mussel surveys
  - Drawdown/fish stranding surveys

- **Avian Studies and Management**
  - Common Loon population monitoring and management
  - Waterfowl and wading bird surveys
  - Shorebird and Black Tern surveys

- **Mammals and Other Wildlife**
  - Bat inventory surveys
  - Furbearer tracking studies
  - Wood turtle tracking studies

- **Mercury Assessments and Compliance Monitoring**
  - Capture and sampling of Bald Eagles, Common Loons and other avian piscivores as bioindicators of mercury
  - Fish sampling for mercury, using agency-certified field and lab techniques

**PROJECT CONTACT**
Lucas Savoy
lucas.savoy@briloon.org

**CONTRIBUTING STAFF**
Bill Hanson—FERC Wildlife Specialist
Shearon Murphy—FERC Compliance Specialist
Tim Welch—Fisheries Specialist
BRI’s reputation and integrity are founded on the quality of our work. Throughout every stage of the scientific process—from data collection, to analysis, interpretation, and dissemination—we follow strict protocols and adhere to best practices to provide decision makers with the most accurate information.

**Data Collection**
- **In the Field**
- **In the Lab**
- Retrieval from Telemetry
- Protocol Development

**Data Management, GIS, and Ecological Modeling**
BRI experts achieve the highest quality in data preparation and standardization, ensuring quality control of data processing and management. We have the expertise to perform the following:
- Design and develop ecological databases, including databases in PostgreSQL, R, and ArcGIS
- Create custom Python and R scripts for mapping and analysis
- Integrate data into existing web portals and develop custom online web mapping capabilities
- Analyze and model spatial data using PostgreSQL, ArcGIS, R, BUGS, JAGS, NIMBLE, and others
- Conduct multivariate, hierarchical, spatial models in likelihood-based and Bayesian frameworks
- Create spatially explicit individual-based models
- Conduct population modeling and population viability analysis
- Conduct movement and behavioral modeling

**Stakeholder and Desktop Processes**
- Facilitate workshops to establish scientific consensus
- Facilitate communication between state and federal agency staff to establish permitting goals and processes
- Elicit expert knowledge through surveys and interviews
- Conduct literature reviews to inform stakeholders about current research

**Published Results**
Scientific Journals
Science Communications
We present critical information in ways that industry leaders and policymakers can understand and use for successful solutions to environmental issues.

**Data Visualization**
Maps
Graphs

**Model Outputs**
Assess Biases
Make Predictions

**Data Analysis**
Develop Models
Test Hypotheses

**Data Science and Communication**