

Developing Monitoring Protocols for Automated Radio Telemetry Studies at Offshore Wind Farms

Pam Loring, Scott Johnston – U.S. Fish and Wildlife Service

Kate Williams, Evan Adams, Andrew Gilbert – Biodiversity Research Inst.

Peter Paton – University of Rhode Island

Stuart Mackenzie – Birds Canada



Project goal:

To develop standardized protocols for using automated radio telemetry to monitor bird and bat movements at offshore wind energy areas throughout the U.S. Atlantic.



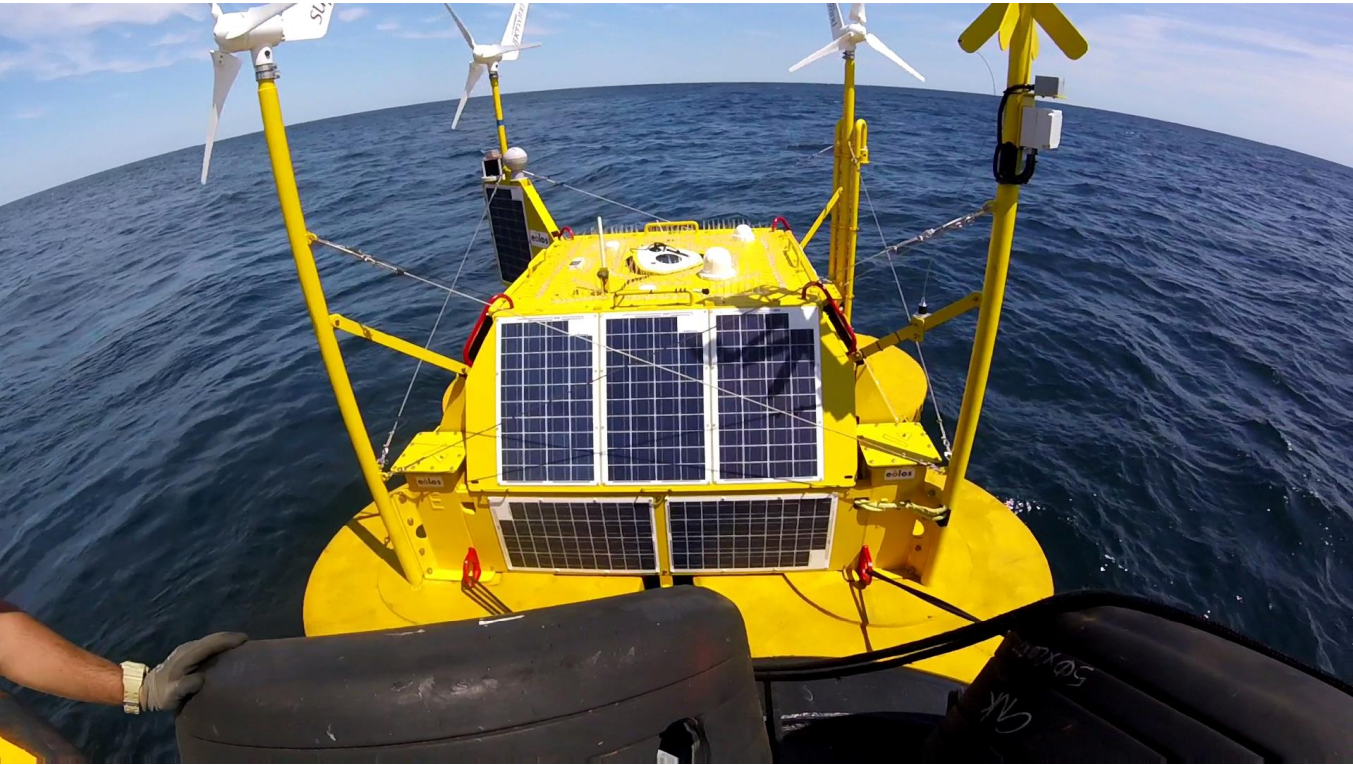
Peter Paton, URI

Study Products (in progress):

- Monitoring Framework for offshore wind energy assessments
- Guidance Document for offshore receiving stations
- Online Study Design Tool
- Simulation Study
- Motus Data Framework



Piloting Offshore Tracking Stations on Wind Turbine and Buoys



Thank you!

**To join email list for project webinars and updates,
please contact:**

Pam Loring, USFWS (pamela_loring@fws.gov)

Photo credit: Kate Sutherland

