

Bird Surveys

EnviroScience biologists are skilled in winter, migration and breeding bird surveys using audible and visual cues.

Surveys using point counts and line transects, with or without audio-lures, are used to detect breeding birds, including waterfowl, shorebirds and raptors. Nocturnal birds such as owls and nightjars are audibly surveyed after dusk. Secondary evidence such as nests, pellets and cavities are also used. This northern saw-whet owl, shown to the right, was photographed during a survey by an EnviroScience biologist.



Many of our highly visible, native birds have been declining throughout the nation, presumably from habitat loss. EnviroScience performs nest searches and monitoring to help determine impacts of forest fragmentation, predation, parasitism and nuisance species on native populations. The decline of certain indicator species can be an early symptom of significant future dilemmas and, if detected early, may lend opportunity for correction.

In Action



Bald eagle
(*Haliaeetus leucocephalus*) at
restoration
site near
Shalersville
, OH

Need help with your project?

Our experts are here to discuss your needs and how we can help you move your project forward. Fill out the form below for more information on our services or to request a quote and we'll get back to you within 24 hours. If you need a response within an hour or less, please call us at 800-940-4025.

Your Name (required)

Your Email (required)

Subject

Your Message

Send