

Meet
the
Scientist!





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ecologist, I study
wildlife populations and
their relationships with their
physical and living environment
to identify what might cause
the populations to increase or
decrease. I apply these research
findings to help endangered
species' populations to

Dr. Joseph Wunderle

Conservation Biologist Ph.D., University of Minnesota USDA Forest Service engineer

Dr. Wunderle is pictured on the right with his team as they complete wildlife research.

Important Scientist Characteristics

★ Curiosity

increase.

- **★** Careful observation
- ★ Good record-keeping, logic
- ★ Critical thinking
- ★ Patience (animals are stubborn)
- **★** Spanish

Example of a simple research question I have tried to answer:

What is the winter habitat of the Kirtland's Warbler, and how is that habitat produced? The Kirtland's Warbler is an endangered migratory bird.

Technology or equipment used in research:

We use radio telemetry to follow Kirtland's Warbler, and study their movements and habitat use. This involves placing small radio transmitters on each bird and locating them using a radio receiver that detects the transmitter's signal.

Most Exciting Discovery

In the Bahamas, Kirtland's Warblers use habitats disturbed by people after they have removed vegetation by bulldozing, grazing goats, or burning. The warblers use these habitats because they eat fruits of shrubs that grow in these disturbed sites. The availability of these habitats will ensure that Kirkland's Warblers have suitable places to spend the winter, even after a hurricane.

When did you know you wanted to be a scientist?

I was 12 years old when I learned that my hobbies of bird watching and keeping wild animals could become a career. At that age I learned that zoology and ecology were professions, but required that I study hard in school.