Ruby-throated Hummingbird (RTHU)

Site Definition Field Guide

Task

To describe and locate the latitude, longitude, and elevation of a hummingbird site

What You Need	
☐ GPS Protocol Field Guide	☐ Hummingbird Site Definition Data Sheet
GPS Data Sheet	☐ Wildflower identification guide (optional if only hummingbird feeder is used)
☐ GPS receiver	
☐ Notebook or clipboard and paper	☐ Cultivated flower identification guide (optional if only hummingbird feeder is used)
☐ Pencil or pen	
☐ Compass	
☐ Calculator (optional)	
☐ Camera	
In the Field	
	Site Definition Data Sheet (Recorded By, Measurement e, longitude, and elevation following the GPS Protocol
2. Depart the average latitude langitude	and alayation from the CDS Data Sheet on the

- 2. Record the average latitude, longitude, and elevation from the GPS Data Sheet on the Hummingbird Site Definition Data Sheet.
- 3. Indicate if a hummingbird feeder, hummingbird nest, and/or flowers are present at site.
- 4. When possible, identify and list any species of flowering plants that are present.

Note: Plant species that are actually producing blooms at any given time may change from Spring through Autumn.

5. Take a photo in each cardinal direction: North, South, East and West. Use your compass to determine the directions.