

Ruby-throated Hummingbird (RTHU)

Site Definition Data Sheet

School Name: _____ Study Site: _____

Observer Names: _____

Date: Year _____ Month _____ Day _____

Complete the table below using a GPS receiver once a minute for five minutes to better identify the coordinates of the site:

Observation	Latitude Decimal Degrees (N/S)	Longitude Decimal Degrees (E/W)	Elevation Meters
1			
2			
3			
4			
5			
Average			

*Coordinates: Latitude: _____° N or S Longitude: _____° E or W Elevation: ___ m

*Source of Location Data (check one): GPS Other _____

Nearest Atmosphere Study Site: _____

Distance to Atmosphere Site: _____ meters;

Direction to Site: N NE E SE S SW W NW

Elevation Difference (Soil Moisture Site – Hummingbird Site): _____ meters
(this value may be positive or negative)

Check If Present At Site: Hummingbird Feeder Flowers

If flowers are present, record the following (use additional sheets if needed):

Genus	Species	Common Name

Photo Number and Orientation

North	South	East	West
Photo number _____	Photo number _____	Photo number _____	Photo number _____

Comments (Metadata): _____
