

# The Ohio Lepidopterists

## Long-Term Monitoring of Ohio Butterflies

Site: \_\_\_\_\_ Long.,Lat.: \_\_\_\_\_ Recorder: \_\_\_\_\_ Survey Date: \_\_\_\_\_

Start: Time EDT: \_\_\_\_\_ Temp: \_\_\_\_\_ °F Clouds: \_\_\_\_\_ % Wind Dir.: \_\_\_\_\_ Windspeed: \_\_\_\_\_ MPH

End: Time EDT: \_\_\_\_\_ Temp: \_\_\_\_\_ °F Clouds: \_\_\_\_\_ % Wind Dir.: \_\_\_\_\_ Windspeed: \_\_\_\_\_ MPH

Section	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	Total
Species Name	ID															
Weather Codes ⇒																
Larva / Energy Source Codes ⇒																

Weather: S=sunny, O=overcast, R=rain ID: O=observation, N=net & release, P=photograph, C=collected

Larva Observed: A = \_\_\_\_\_ B = \_\_\_\_\_ C = \_\_\_\_\_ D = \_\_\_\_\_

Energy Sources: 1 = \_\_\_\_\_ 2 = \_\_\_\_\_ 3 = \_\_\_\_\_ 4 = \_\_\_\_\_

Flowers currently in bloom:

Field Notes: