

OE Sampling DATASHEET   
**Please use a new datasheet for *each* location**

**Lead Observer:**

**Team Members:**

**Email:**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **ID#** | **Date collected from wild** | **Mark stage when collected from wild:** *(circle one) \** | **Date sampled for OE** | **Sex** | **Notes** |
| **EX** | **6/2/2015** | ***E / YL / OL / P / A*** | **6/15/15** | **M / F** | ***Faded adult*** |
| 1 |  | *E / YL / OL / P / A* |  | M / F |  |
| 2 |  | *E / YL / OL / P / A* |  | M / F |  |
| 3 |  | *E / YL / OL / P / A* |  | M / F |  |
| 4 |  | *E / YL / OL / P / A* |  | M / F |  |
| 5 |  | *E / YL / OL / P / A* |  | M / F |  |
| 6 |  | *E / YL / OL / P / A* |  | M / F |  |
| 7 |  | *E / YL / OL / P / A* |  | M / F |  |
| 8 |  | *E / YL / OL / P / A* |  | M / F |  |
| 9 |  | *E / YL / OL / P / A* |  | M / F |  |
| 10 |  | *E / YL / OL / P / A* |  | M / F |  |
| 11 |  | *E / YL / OL / P / A* |  | M / F |  |
| 12 |  | *E / YL / OL / P / A* |  | M / F |  |
| 13 |  | *E / YL / OL / P / A* |  | M / F |  |
| 14 |  | *E / YL / OL / P / A* |  | M / F |  |
| 15 |  | *E / YL / OL / P / A* |  | M / F |  |
| 16 |  | *E / YL / OL / P / A* |  | M / F |  |
| 17 |  | *E / YL / OL / P / A* |  | M / F |  |
| 18 |  | *E / YL / OL / P / A* |  | M / F |  |
| 19 |  | *E / YL / OL / P / A* |  | M / F |  |
| 20 |  | *E / YL / OL / P / A* |  | M / F |  |
| 21 |  | *E / YL / OL / P / A* |  | M / F |  |
| 22 |  | *E / YL / OL / P / A* |  | M / F |  |
| 23 |  | *E / YL / OL / P / A* |  | M / F |  |
| 24 |  | *E / YL / OL / P / A* |  | M / F |  |
| 25 |  | *E / YL / OL / P / A* |  | M / F |  |
| 26 |  | *E / YL / OL / P / A* |  | M / F |  |
| 27 |  | *E / YL / OL / P / A* |  | M / F |  |
| 28 |  | *E / YL / OL / P / A* |  | M / F |  |
| 29 |  | *E / YL / OL / P / A* |  | M / F |  |
| 30 |  | *E / YL / OL / P / A* |  | M / F |  |

**Does your sampling location have milkweed? Y or N**

**If so, about how many in total? \_\_\_\_\_\_\_\_\_**

**Check which species:**

**Common (A. syriaca)**

**Swamp (A. incarnata)**

**Tropical (A. curassavica)**

**Butterfly weed (A. tuberosa)**

**Other: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Collection address: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**City: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ State/Province: \_\_\_\_\_\_\_ Zip/Postal Code: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Geographic coordinates (if applicable): \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Mark stage\* E = egg, YL = Young Larvae (<1.5 cm), OL = Old Larvae (>1.5 cm), P = Pupae (Chrysalis), A = Adult**