| monarch Datasi | 1001 | Site | t ber3 | |
|--|--|---------------------------|-----------------------|------------------------|
| Date: 7/1 | 7/18 | Transect | tber3a | |
| Observer: Aw | pundakin | Round | 2 | |
| - | Janda Kin | Round | 1: 50m | |
| Team lead: | Ho. | | | |
| ream read | | | | |
| Idult Monarchs | | | | |
| No survey. Re | ason: | | | |
| itart Time: 8:11 | | | | |
| orart time: Oot | | | | |
| # Inside F | Plot | # Outside Plot | | |
| | | | | |
| otal # sighted in 20 i | minutes walking on | right side of transect @ | | 10 |
| -11 | I ac . | right side of transect @ | rate of 2 minutes pe | er 10m section. Repeat |
| alk as needed to rea | ach 20 minutes. To | repeat: stop the time, wa | lk around plot retu | Irn to transport start |
| ark as needed to rea | ach 20 minutes. To | repeat: stop the time, wa | alk around plot, retu | urn to transect start. |
| () Extr | ra Monarchs | | | |
| () Extr | ra Monarchs | | | |
| () Extrotal # sighted outside | ra Monarchs e of 20 minute tran | nsect monitoring time, an | | |
| () Extroded to real | e of 20 minutes. To | nsect monitoring time, an | | |
| () Extrotal # sighted outside | ach 20 minutes. To Ta Monarchs e of 20 minute tran | nsect monitoring time, an | ywhere in the area | |
| Extrotal # sighted outsid | e of 20 minutes. To e of 20 minute tran count #'s (only in | nsect monitoring time, an | | |
| Extrotal # sighted outsides and Larvae Comments and Extraction of the sighted outsides and Extraction of the sighted outsides and Extraction of the sighted outsides and Extraction of the sight of the | e of 20 minutes. To e of 20 minute tran count #'s (only in | nsect monitoring time, an | ywhere in the area | |
| Extractal # sighted outsided to react the sight and Larvae (0 - 10) | e of 20 minutes. To e of 20 minute tran count #'s (only in | nsect monitoring time, an | ywhere in the area | |
| Extractal # sighted outsided and Larvae Comments of the milkweed ramets our week (0-10) aggs | e of 20 minutes. To e of 20 minute tran count #'s (only in | nsect monitoring time, an | ywhere in the area | |
| Extractal # sighted outsided for reaction of the sighted outsided for reaction of the sighted outsided for reaction of the sight of the | e of 20 minutes. To e of 20 minute tran count #'s (only in | nsect monitoring time, an | ywhere in the area | |
| Extrotal # sighted outsides | e of 20 minutes. To e of 20 minute tran count #'s (only in | nsect monitoring time, an | ywhere in the area | |
| Extraction in the control of the con | e of 20 minutes. To e of 20 minute tran count #'s (only in | nsect monitoring time, an | ywhere in the area | |
| Extractal # sighted outsided for reaction of the sighted outsided for reaction of the sight of t | e of 20 minutes. To e of 20 minute tran count #'s (only in | nsect monitoring time, an | ywhere in the area | |
| Extrotal # sighted outsided to react the sight | e of 20 minutes. To e of 20 minute tran count #'s (only in | nsect monitoring time, an | ywhere in the area | |