| Monarch Datashee | t , | Site: | sut2 | |
|--|--|---|-----------------------|-----------------------|
| Date: 7/11 | 12019 | Transect | tsut2a | |
| Observer: | sin A. | Round | . 2 | |
| Recorder: 1/20 | in A- | Round | • 70m | |
| Team lead: | e V | | | |
| ream read. | | | | |
| Adult Monarchs | | | | |
| | | | | |
| ── No survey. Reaso | n: | · | | |
| Start Time: | 1 pm | | | |
| # Inside Plot | | # Outside Plot | | |
| 11 | 1 | | | |
| | | | | |
| OTAL # CIGhtod in 10 min | utes walking on ri | ght side of transect @ r | ate of 2 minutes per | 10m section. Repea |
| valk as pooded to reach | 20 minutes T | | | |
| valk as needed to reach | 20 minutes. To re | peat: stop the time, wa | lk around plot, retur | rn to transect start. |
| valk as needed to reach | 20 minutes. To re Monarchs | peat: stop the time, wa | lk around plot, retur | rn to transect start. |
| walk as needed to reach | 20 minutes. To re Monarchs | peat: stop the time, wa | lk around plot, retur | n to transect start. |
| valk as needed to reach | 20 minutes. To re Monarchs | peat: stop the time, wa | lk around plot, retur | n to transect start. |
| Valk as needed to reach Extra Notal # sighted outside o | 20 minutes. To re Nonarchs f 20 minute transe | peat: stop the time, wa | lk around plot, retur | n to transect start. |
| walk as needed to reach | 20 minutes. To re Nonarchs f 20 minute transe nt #'s (only ins | ect monitoring time, and ide plot area) | Ik around plot, retur | n to transect start. |
| Extra Model to reach Extra Model Extra Mod | 20 minutes. To re Nonarchs f 20 minute transe | peat: stop the time, wa | lk around plot, retur | n to transect start. |
| Extra Model to reach Extra Model # sighted outside or Egg and Larvae Coult # milkweed ramets | 20 minutes. To re Nonarchs f 20 minute transe nt #'s (only ins | ect monitoring time, and ide plot area) | Ik around plot, retur | n to transect start. |
| Total # sighted outside of the control of the contr | 20 minutes. To re Nonarchs f 20 minute transe nt #'s (only ins | ect monitoring time, and ide plot area) | Ik around plot, retur | n to transect start. |
| Extra Model to reach Extra Model Extra Mod | 20 minutes. To re Nonarchs f 20 minute transe nt #'s (only ins | ect monitoring time, and ide plot area) | Ik around plot, retur | n to transect start. |
| # milkweed ramets surveyed (0-10) eggs | 20 minutes. To re Nonarchs f 20 minute transe nt #'s (only ins | ect monitoring time, and ide plot area) | Ik around plot, retur | n to transect start. |
| # milkweed ramets surveyed (0-10) eggs | 20 minutes. To re Nonarchs f 20 minute transe nt #'s (only ins | ect monitoring time, and ide plot area) | Ik around plot, retur | n to transect start. |
| # milkweed ramets surveyed (0-10) eggs linstar | 20 minutes. To re Nonarchs f 20 minute transe nt #'s (only ins | ect monitoring time, and ide plot area) | Ik around plot, retur | n to transect start. |
| # milkweed ramets surveyed (0-10) eggs linstar linstar linstar linstar | 20 minutes. To re Nonarchs f 20 minute transe nt #'s (only ins | ect monitoring time, and ide plot area) | Ik around plot, retur | n to transect start. |
| Extra Model to reach Extra Mod | 20 minutes. To re Nonarchs f 20 minute transe nt #'s (only ins | ect monitoring time, and ide plot area) | Ik around plot, retur | n to transect start. |