| Monarch Datasheet  | 1 10/  | Site                                  | : har1<br>thar1a                           |                      |
|--|--|---------------------------------------|--|----------------------|
| Date:  | 118  | Transect                              |  |                      |
| Observer: Kal  | a.W  | Round                                 | 30m  |                      |
| Recorder: Kou  | a.W  |                                       |  |                      |
| Team lead: Kellst  | Zy. F  |                                       |  |                      |
|  |  |                                       |  |                      |
| Adult Monarchs   |  |                                       |  |                      |
| No survey. Reason  | n:   |                                       |  |                      |
| Start Time: 10:45  | moon   |                                       |  |                      |
|  |  |                                       |  |                      |
| # Inside Plot  | 7  | # Outside Plot                        |  |                      |
|  |  | 10)                                   |  |                      |
|  | utes walking on rig  | tht side of transect @                | rate of 2 minutes per                      | 10m section. Repeat  |
| otal # sighted in 20 minu  |  |                                       |  |                      |
| otal # sighted in 20 minu<br>valk as needed to reach   |  |                                       |  | n to transect start. |
| valk as needed to reach  |  |                                       |  | n to transect start. |
| valk as needed to reach Extra A  | 20 minutes. To rep<br>Nonarchs   | peat: stop the time, w                | alk around plot, retur                     | n to transect start. |
| valk as needed to reach  | 20 minutes. To rep<br>Nonarchs   | peat: stop the time, w                | alk around plot, retur                     | n to transect start. |
| Extra A  | 20 minutes. To repose.  Aonarchs  20 minute transe   | ct monitoring time, a                 | alk around plot, retur                     | n to transect start. |
| valk as needed to reach Extra A  | 20 minutes. To repose.  Aonarchs  20 minute transe   | ct monitoring time, a                 | alk around plot, retur                     | n to transect start. |
| Extra Moderate of the control of the | Nonarchs 20 minutes. To repose the second se | ct monitoring time, and de plot area) | alk around plot, returnywhere in the area. | n to transect start. |
| Extra Notal # sighted outside of the country and Larvae Country and La | Nonarchs 20 minutes. To repose the second se | ct monitoring time, and de plot area) | alk around plot, returnywhere in the area. | n to transect start. |
| Extra Notal # sighted outside of the control of the | Nonarchs 20 minutes. To repose the second se | ct monitoring time, and de plot area) | alk around plot, returnywhere in the area. | n to transect start. |
| Extra A  | Nonarchs 20 minutes. To repose the second se | ct monitoring time, and de plot area) | alk around plot, returnywhere in the area. | n to transect start. |
| # milkweed ramets surveyed (0-10) eggs linstar   | Nonarchs 20 minutes. To repose the second se | ct monitoring time, and de plot area) | alk around plot, returnywhere in the area. | n to transect start. |
| Extra Notal # sighted outside of the contact of the | Nonarchs 20 minutes. To repose the second se | ct monitoring time, and de plot area) | alk around plot, returnywhere in the area. | n to transect start. |
| # milkweed ramets surveyed (0-10) eggs linstar 2instar 3instar   | Nonarchs 20 minutes. To repose the second se | ct monitoring time, and de plot area) | alk around plot, returnywhere in the area. | n to transect start. |