

ACTIVITY 2 IMMATURE MONARCH SURVEY

PAGE:
OF:



Plot ID: _____
If random: (CA-Block#-SP#) If Non-Random: (initials-YYMMDD-Site#)

Date	Start time	End time

Observers

Notes:

Sampling option

A (every milkweed)

B (all milkweed along A1 transect)

C (systematic subset along A1 transect)

Monarch Immature Stages Observations

Milkweed species: _____
(Use one form per milkweed species)

Stems with 0 immature monarch stages <i>Tally below</i>	Milkweed stems with presence of imature monarchs <i>Each box represent a single stem. Tally each stage observation from a single stem in a single box. For dead individuals, tally them between parenthesis ().</i>						
	E Egg	L1 1st instar	L2 2nd instar	L3 3rd instar	L4 4th instar	L5 5th instar	UL Unkwnon instar

MISCELLANEOUS MONARCH OBSERVATIONS

Tally for each observed. List associated plant species and assign them to each tallied count above.
For dead individuals, tally them between parenthesis ()

Adults	Immature stages*
Flying	Egg
Mating	L1
Nectaring*	L2
Ovipositing*	L3
Puddling	L4
Resting	L5
Roosting*	Chrysalis

*List Associated Species

- a.
- b.
- c.
- d.
- e.
- f.
- g.
- h.