ACTIVITY 1 - OPTION A MILKWEED AND BLOOMING PLANT SURVEY side 1







Plot ID:			Observers
	N D / A W /		
random: (CA-Block#-SP#) If I	Non-Random: (initials-YYMMDD-Sit	e#)	
Date	Start time	End time	

Notes:

	Re	ecor	'd sa	B	loo ling	mir frai	ig p	lan ecti	ts on ((A, <u>I</u>	B or	<i>C</i>)_													
	Subplot number 1-25																								
Blooming plant species	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
										Sul	bpl	ot n	um	bei	26	-50									
Blooming plant species	26	27	28	29	30	31	32	33								-50 41		43	44	45	46	47	48	49	50
Blooming plant species	26	27	28	29	30	31	32	33										43	44	45	46	47	48	49	50
Blooming plant species	26	27	28	29	30	31	32	33										43	44	45	46	47	48	49	50
Blooming plant species	26	27	28	29	30	31	32	33										43	44	45	46	47	48	49	50
Blooming plant species	26	27	28	29	30	31	32	33										43	44	45	46	47	48	49	50
Blooming plant species	26	27	28	29	30	31	32	33										43	44	45	46	47	48	49	50
Blooming plant species	26	27	28	29	30	31	32	33										43	44	45	46	47	48	49	50
Blooming plant species	26	27	28	29	30	31	32	33										43	44	45	46	47	48	49	50
Blooming plant species	26	27	28	29	30	31	32	33										43	44	45	46	47	48	49	50
Blooming plant species	26	27	28	29	30	31	32	33										43	44	45	46	47	48	49	50
Blooming plant species	26	27	28	29	30	31	32	33										43	44	45	46	47	48	49	50

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.	

h.

ACTIVITY 1 - OPTION A MILKWEED AND BLOOMING PLANT SURVEY side 2







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 ()

Flying Egg Mating L1 Nectaring* L2 Ovipositing* L3 Puddling L4 Resting L5 Roosting* Chrysalis *List Associated Species a.	Adults	Immature stages*
Nectaring* L2 Ovipositing* L3 Puddling L4 Resting L5 Roosting* Chrysalis *List Associated Species	Flying	Egg
Ovipositing* L3 Puddling L4 Resting L5 Roosting* Chrysalis *List Associated Species	Mating	L1
Puddling L4 Resting L5 Roosting* Chrysalis *List Associated Species	Nectaring*	L2
Resting L5 Roosting* Chrysalis *List Associated Species	Ovipositing*	L3
Roosting* Chrysalis *List Associated Species	Puddling	L4
*List Associated Species	Resting	L5
	Roosting*	Chrysalis
a.	*List Associated Species	
	a.	
b.	b.	
C.	C.	
d.	d.	
e.	e.	
f.	f.	
g.	g.	
h.	h.	

	Milkweed plants	Milkweed plants						
Subplot #	Milkweed species	Nb of stems	Subplot #	Milkweed species	Nb of stems			