# ACTIVITY 1 - OPTION B MILKWEED AND BLOOMING PLANT SURVEY side 1







lot ID:			Observers
random: (CA-Block#-SP#) If I	Non-Random: (initials-YYMMDD-Site		
Date	Start time	End time	

Notes:			

	Presence of blooming plants  Record sampling frame section (A, B or C) ou inscrivez X s'il n'y a aucune plante en fleurs																							
	Subplot number 1-25																							
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
	Subplot number 26-50																							
26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50

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

## 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.	

g. h.

### **ACTIVITY 1 - OPTION B** MILKWEED AND BLOOMING PLANT SURVEY side 2







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

### **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. d. e. g. h.