Monarch Datashee	†	Site:	ver1	
Date: 8-1	4-18	Transect	tver1a	
Observer:	neu A		3	
Recorder: Sydn	ou H	Round		-
Team lead: Set	11 A			
ream lead	VIII			
Adult Monarchs				
No survey. Reaso	m.			
		_		
Start Time:				
# Inside Plot	#	# Outside Plot		
11 (2)		0		
Total # sighted in 20 min	utes walking on rig	ht side of transect @ r	ate of 2 minutes as	r 10m coeties Des
walk as pooded to	20 minutes. To rep	eat: stop the time wa	lk around plot retur	n to transect start
walk as fleeded to reach	т	cat. stop the time, wa	ik ai ouna piot, retur	
walk as needed to reach		cat. stop the time, wa	ik ai oana piot, retui	to transcet start.
6 Extra A	Monarchs			to transcer start.
	Monarchs			n to transcer start.
() Extra A	Monarchs f 20 minute transec	ct monitoring time, and		
6 Extra A	Monarchs f 20 minute transect fraction transect	ct monitoring time, and de plot area)	ywhere in the area.	
() Extra Moderate of Extra Mod	Monarchs f 20 minute transec	ct monitoring time, and		
() Extra Moderate of Extra Mod	Monarchs f 20 minute transect fraction transect	ct monitoring time, and de plot area)	ywhere in the area.	
() Extra A Fotal # sighted outside of the control	Aonarchs f 20 minute transection nt #'s (only inside Common	ct monitoring time, and de plot area)	ywhere in the area.	
Extra A Fotal # sighted outside of Egg and Larvae Count # milkweed ramets surveyed (0-10) eggs	Aonarchs f 20 minute transect nt #'s (only inside Common	ct monitoring time, and de plot area)	ywhere in the area.	
() Extra A Fotal # sighted outside of the control	Aonarchs f 20 minute transection nt #'s (only inside Common	ct monitoring time, and de plot area)	ywhere in the area.	
Extra A Fotal # sighted outside of Egg and Larvae Count # milkweed ramets surveyed (0-10) eggs	Aonarchs f 20 minute transect nt #'s (only inside Common	ct monitoring time, and de plot area)	ywhere in the area.	
Extra A Total # sighted outside of Egg and Larvae Count # milkweed ramets surveyed (0-10) eggs linstar	Aonarchs f 20 minute transect nt #'s (only inside Common	ct monitoring time, and de plot area)	ywhere in the area.	
Extra A Total # sighted outside of Egg and Larvae Count # milkweed ramets surveyed (0-10) eggs linstar 2instar 3instar	Aonarchs f 20 minute transect nt #'s (only inside Common	ct monitoring time, and de plot area)	ywhere in the area.	
Extra A Total # sighted outside of Egg and Larvae Count # milkweed ramets surveyed (0-10) eggs linstar 2instar	Aonarchs f 20 minute transect nt #'s (only inside Common	ct monitoring time, and de plot area)	ywhere in the area.	
Extra A Total # sighted outside of Egg and Larvae Count # milkweed ramets surveyed (0-10) eggs linstar 2instar 3instar 4instar	Aonarchs f 20 minute transect nt #'s (only inside Common	ct monitoring time, and de plot area)	ywhere in the area.	