Monarch Datashee	t:	Site:	pre3	
Date: (0-10	4-19		tpre3a	
Observer: Na	nr.l	Transect	100m	
- A \ .	nug.	Round	100111	
Recorder: No	nay			
Team lead:	nut			
4 -1. 14. 44	O			
Adult Monarchs			The state of the s	
─ No survey. Reaso			rentife.	
Start Time: 10-15	2		200	
# Inside Plot	·	# Outside Plot		
0		\bigcirc		
		0		
rai # Signted in 20 min	iutes walking on r	ight side of transect @ r	ate of 2 minutes per 10	m section. Repea
Extra /	Monarchs			
Extra /	Monarchs f 20 minute trans	ect monitoring time, any	where in the area.	
extra / otal # sighted outside o Egg and Larvae Cou	Monarchs f 20 minute trans nt #'s (only ins Common	ect monitoring time, any		
Extra / otal # sighted outside o Egg and Larvae Cou # milkweed ramets	Monarchs f 20 minute trans nt #'s (only ins	ect monitoring time, any	where in the area.	
Extra / otal # sighted outside o Egg and Larvae Cou # milkweed ramets Surveyed (0-10)	Monarchs of 20 minute trans on #'s (only ins	ect monitoring time, any	where in the area.	
Extra / cotal # sighted outside o Egg and Larvae Cou # milkweed ramets Surveyed (0-10) Eggs	Monarchs of 20 minute trans on the trans on	ect monitoring time, any	where in the area.	
Extra / cotal # sighted outside o Egg and Larvae Cou # milkweed ramets Surveyed (0-10) Eggs Linstar	Monarchs of 20 minute trans on the trans on	ect monitoring time, any	where in the area.	
Extra / otal # sighted outside o Egg and Larvae Cou # milkweed ramets Surveyed (0-10) Eggs Linstar Linstar	Monarchs of 20 minute trans on the trans on	ect monitoring time, any	where in the area.	
Extra / otal # sighted outside o Egg and Larvae Cou # milkweed ramets Surveyed (0-10) Eggs Linstar Linstar Binstar	Monarchs of 20 minute trans on the trans on	ect monitoring time, any	where in the area.	
	Monarchs of 20 minute trans on the trans on	ect monitoring time, any	where in the area.	