Monarch Datashee	t e	Si	te: _ jon1	
Date: 8/15	//7	Transe	- 10117	
Observer: TOM		Rou	nd: 3	•
Recorder: 10n			50m	-
Team lead: ton P	Sydney			
Adult Monarchs				
No survey. Reaso	n:			
Start Time: 810				
# Inside Plot		# Outside Plot		
\Diamond		Ø		
	utes walking on ri	ght side of transact	@ rate of 2 minutes	per 10m section. Repeat
. otal // Signica ili 20 ililili	ates walking on m	giit side of transect	w rate of 2 minutes	per 10m section. Repeat
walk as needed to reach	20 minutes. To re	neat: stop the time	walk around plot r	oturn to transport start
walk as needed to reach	20 minutes. To re	peat: stop the time,	walk around plot, r	eturn to transect start.
walk as needed to reach	20 minutes. To re Monarchs	peat: stop the time,	walk around plot, r	eturn to transect start.
walk as needed to reach Extra A	20 minutes. To re Monarchs	peat: stop the time,	walk around plot, r	eturn to transect start.
walk as needed to reach Extra A	20 minutes. To re Monarchs	peat: stop the time,	walk around plot, r	eturn to transect start.
Walk as needed to reach Extra A Total # sighted outside of	20 minutes. To re Monarchs f 20 minute transe	peat: stop the time, ect monitoring time,	walk around plot, r	eturn to transect start. ea.
walk as needed to reach Extra A	20 minutes. To re Monarchs F 20 minute transe T #'s (only insi	peat: stop the time, ect monitoring time, ide plot area)	anywhere in the ar	eturn to transect start. ea.
Walk as needed to reach Extra A Total # sighted outside of	20 minutes. To re Monarchs f 20 minute transe	peat: stop the time, ect monitoring time,	walk around plot, r	eturn to transect start. ea.
Extra Model to reach Extra Model Fotal # sighted outside of Egg and Larvae Count # milkweed ramets	20 minutes. To re Monarchs F 20 minute transe T #'s (only insi	peat: stop the time, ect monitoring time, ide plot area)	anywhere in the ar	ea. # also alake start. of whorld no eggs ar
Fixed Park as needed to reach Extra A Fotal # sighted outside of Egg and Larvae Court	20 minutes. To re Nonarchs F 20 minute transe 11 #'s (only inside	peat: stop the time, ect monitoring time, ide plot area)	anywhere in the ar	eturn to transect start. ea. # also a late site of whorld no eggs an lawcu (checket
Extra Model to reach Extra Model Fotal # sighted outside of Egg and Larvae Count # milkweed ramets	20 minutes. To re Nonarchs F 20 minute transe 11 #'s (only inside	peat: stop the time, ect monitoring time, ide plot area)	anywhere in the ar	ea. # also alake start. of whorld no eggs ar
Extra Model to reach Extra Model Fotal # sighted outside of Egg and Larvae Count # milkweed ramets surveyed (0-10)	20 minutes. To re Nonarchs F 20 minute transe 11 #'s (only inside	peat: stop the time, ect monitoring time, ide plot area)	anywhere in the ar	eturn to transect start. ea. # also a late site of whorld no eggs an lawcu (checket
# milkweed ramets surveyed (0-10)	20 minutes. To re Nonarchs F 20 minute transe 11 #'s (only inside	peat: stop the time, ect monitoring time, ide plot area)	anywhere in the ar	eturn to transect start. ea. # also a late site of whorld no eggs an lawcu (checket
Extra Model to reach Extra Model to reach	20 minutes. To re Nonarchs F 20 minute transe 11 #'s (only inside	peat: stop the time, ect monitoring time, ide plot area)	anywhere in the ar	eturn to transect start. ea. # also a late site of whorld no eggs an lawcu (checket
Extra Model to reach Extra Model to reach	20 minutes. To re Nonarchs F 20 minute transe 11 #'s (only inside	peat: stop the time, ect monitoring time, ide plot area)	anywhere in the ar	eturn to transect start. ea. # also a late site of whorld no eggs an lawcu (checket
# milkweed ramets surveyed (0-10) eggs linstar linstar linstar linstar linstar	20 minutes. To re Nonarchs F 20 minute transe 11 #'s (only inside	peat: stop the time, ect monitoring time, ide plot area)	anywhere in the ar	eturn to transect start. ea. # also a late site of whorld no eggs an lawcu (checket