		Site:	all1
Date: 8-1	(Transect:	tall1a
Observer: TORS	9	Round:	3
Recorder: Teres	9 .		50m
Team lead: Territor	1	4	
dult Monarchs			
No survey. Reasor	າ:		Lanks
tart Time: 2º 40	om_		Female nectaring
# Inside Plot		# Outside Plot	Ton's proms
		1	~
•		4	
			ate of 2 minutes per 10m section. Repe
			ate of 2 minutes per 10m section. Repe k around plot, return to transect start.
ralk as needed to reach 2			
Extra N	20 minutes. To re Nonarchs	epeat: stop the time, wal	k around plot, return to transect start.
Extra N	20 minutes. To re Nonarchs		k around plot, return to transect start.
Extra Notal # sighted outside of	20 minutes. To re Nonarchs 20 minute trans	epeat: stop the time, wal	k around plot, return to transect start.
Extra Notal # sighted outside of	20 minutes. To re Aonarchs 20 minute trans 1 #'s (only ins	ect monitoring time, any	where in the area.
Extra Notal # sighted outside of	20 minutes. To re Nonarchs 20 minute trans	epeat: stop the time, wal	k around plot, return to transect start.
Extra Notal # sighted outside of Egg and Larvae Cour	20 minutes. To re Aonarchs 20 minute trans 1 #'s (only ins	ect monitoring time, any	where in the area.
Extra Notal # sighted outside of Egg and Larvae Courer # milkweed ramets surveyed (0-10)	20 minutes. To re Aonarchs 20 minute trans 1 #'s (only ins	ect monitoring time, any	where in the area.
Extra Notal # sighted outside of Egg and Larvae Courer # milkweed ramets surveyed (0-10)	20 minutes. To re Aonarchs 20 minute trans 1 #'s (only ins	ect monitoring time, any	where in the area.
Extra Notal # sighted outside of Egg and Larvae Coure # milkweed ramets surveyed (0-10) eggs	20 minutes. To re Nonarchs 20 minute trans 120 minute trans 14 #'s (only ins	ect monitoring time, any	where in the area.
Extra Notal # sighted outside of Egg and Larvae Coure # milkweed ramets surveyed (0-10) eggs	20 minutes. To re Nonarchs 20 minute trans 120 minute trans 14 #'s (only ins	ect monitoring time, any	where in the area.
Extra Notal # sighted outside of Egg and Larvae Coure # milkweed ramets surveyed (0-10) eggs linstar 2instar	20 minutes. To re Nonarchs 20 minute trans 120 minute trans 14 #'s (only ins	ect monitoring time, any	where in the area.
Extra Notal # sighted outside of Egg and Larvae Coure # milkweed ramets surveyed (0-10) eggs linstar 2instar	20 minutes. To re Nonarchs 20 minute trans 120 minute trans 14 #'s (only ins	ect monitoring time, any	where in the area.
Valk as needed to reach 2	20 minutes. To re Nonarchs 20 minute trans 120 minute trans 14 #'s (only ins	ect monitoring time, any	where in the area.
Extra Notal # sighted outside of Egg and Larvae Coure # milkweed ramets surveyed (0-10) eggs linstar 2instar 3instar	20 minutes. To re Nonarchs 20 minute trans 120 minute trans 14 #'s (only ins	ect monitoring time, any	where in the area.