Monarch Datashee	16/17	Site:	tgro2a		
Date: 6/	10/1/	Transect	1		
Observer:	Dry	Round	60m		
	<u> </u>				
Team lead:	11				
Adult Monarchs					
No survey. Reaso					
		7,011			
Start Time: 774	End Tin	ne: <u>6,09</u>	LY!	2	
# Inside Plot		# Outside Plot	- Two 5	larvae	
	utes walking on ri	ght side of transect @ r	ate of 2 minutes n	er 10m socti	on Por
otal # signted in 20 min	ares walking ou u		acc or a minutes b	CI TOILI SECTION	ıı. Ket
otal # signted in 20 min alk as needed to reach	20 minutes. To re	peat: stop the time, wal	k around plot, ret	urn to transe	ct star
valk as needed to reach	20 minutes. To re	peat: stop the time, wal	k around plot, ret	urn to transe	ct star
Extra A	20 minutes. To re Monarchs	peat: stop the time, wa	k around plot, ret	urn to transe	ct start
Extra A	20 minutes. To re Monarchs	peat: stop the time, wal	k around plot, ret	urn to transe	ct start
otal # sighted outside o	20 minutes. To re  Nonarchs f 20 minute transe	ect monitoring time, any	k around plot, ret	urn to transe	ct start
Extra A	20 minutes. To re  Nonarchs f 20 minute transe	ect monitoring time, any	k around plot, ret	urn to transe	ct start
otal # sighted outside o	Aonarchs f 20 minute transe  nt #'s (only ins	ect monitoring time, any	where in the area	urn to transe	ct start
Extra Motal # sighted outside of the country and Larvae Country and La	Aonarchs f 20 minute transe  nt #'s (only ins	ect monitoring time, any	where in the area	urn to transe	ct star
Extra Moderate of the significant of the significan	Aonarchs f 20 minute transe  nt #'s (only ins	ect monitoring time, any	where in the area	urn to transe	ct star
Extra Model to reach Extra Mod	Aonarchs f 20 minute transe  nt #'s (only ins	ect monitoring time, any	where in the area	urn to transe	ct star
# milkweed ramets surveyed (0-10) eggs	Aonarchs f 20 minute transe  nt #'s (only ins	ect monitoring time, any	where in the area	urn to transe	ct star
# milkweed ramets surveyed (0-10) eggs linstar	Aonarchs f 20 minute transe  nt #'s (only ins	ect monitoring time, any	where in the area	urn to transe	ct star
# milkweed ramets surveyed (0-10) eggs linstar  2instar	Aonarchs f 20 minute transe  nt #'s (only ins	ect monitoring time, any	where in the area	urn to transe	ct star
# milkweed ramets surveyed (0-10) eggs linstar linstar linstar linstar	Aonarchs f 20 minute transe  nt #'s (only ins	ect monitoring time, any	where in the area	urn to transe	ct star
Extra	Aonarchs f 20 minute transe  nt #'s (only ins	ect monitoring time, any	where in the area	urn to transe	ct star