Monarch Datasheet	+ _	Site:	pio1	
Date: 6/15	/2018	Transect	1	
Observer: Melani	e VC	Round	1	
Recorder: Melani	e VC		80m	
Team lead: Nancy				
)			
dult Monarchs				
─ No survey. Reaso	n:	-		
start Time: 12:00				
# Inside Plot		# Outside Plot		
11				
d				
otal # sighted in 20 mini	utes walking on rig	ght side of transect @ r	ate of 2 minutes per 10m s	ection. Repea
alk as needed to reach	20 minutes. To rep	peat: stop the time, wa	lk around plot, return to tra	ansect start.
alk as needed to reach	20 minutes. To rep Monarchs	peat: stop the time, wa	lk around plot, return to tra	ansect start.
Valk as needed to reach	Nonarchs			ansect start.
/alk as needed to reach	Nonarchs			ansect start.
Extra Notal # sighted outside of	Nonarchs 20 minute transe	ect monitoring time, and		ansect start.
Extra Notal # sighted outside of	Nonarchs f 20 minute transe	ect monitoring time, and de plot area)	where in the area.	ansect start.
Extra Notal # sighted outside of Egg and Larvae Cour	Nonarchs 20 minute transe	ect monitoring time, and		ansect start.
Extra Motal # sighted outside of Egg and Larvae Cour	Nonarchs f 20 minute transe	ect monitoring time, and de plot area)	where in the area.	ansect start.
Extra Notal # sighted outside of Egg and Larvae Court # milkweed ramets Surveyed (0-10)	Nonarchs f 20 minute transe	ect monitoring time, and de plot area)	where in the area.	ansect start.
Extra Motal # sighted outside of Egg and Larvae Court # milkweed ramets surveyed (0-10) eggs	Nonarchs f 20 minute transe	ect monitoring time, and de plot area)	where in the area.	ansect start.
Extra Motal # sighted outside of Egg and Larvae Court # milkweed ramets surveyed (0-10) eggs	Nonarchs f 20 minute transe	ect monitoring time, and de plot area)	where in the area.	ansect start.
# milkweed ramets surveyed (0-10) eggs linstar	Nonarchs f 20 minute transe	ect monitoring time, and de plot area)	where in the area.	ansect start.
# milkweed ramets surveyed (0-10) eggs linstar	Nonarchs f 20 minute transe	ect monitoring time, and de plot area)	where in the area.	ansect start.
valk as needed to reach	Nonarchs f 20 minute transe	ect monitoring time, and de plot area)	where in the area.	ansect start.
# milkweed ramets surveyed (0-10) eggs linstar 2instar 3instar	Nonarchs f 20 minute transe	ect monitoring time, and de plot area)	where in the area.	ansect start.