Monarch Datasheet	•	Site	pio1 : _ tpio1a	
Date: 7/17/18		Transec		
Observer: Awande	K.	Round	80m	
Recorder: Amarra	K			
Team lead: Seth				
Adult Monarchs				
No survey. Reaso	n:			
Start Time: 1:02				
# Inside Plot		# Outside Plot		
# Inside Fior		# Outside Flot		
3		U		
otal # sighted in 20 minu			rate of 2 minutes per 1	
	20 · · T			
	20 minutes. To re	peat: stop the time, w	alk around plot, return	to transect start.
valk as needed to reach	20 minutes. To re Monarchs	peat: stop the time, w	alk around plot, return	to transect start.
valk as needed to reach a	Nonarchs			to transect start.
valk as needed to reach a	Nonarchs	ect monitoring time, a		
valk as needed to reach a	Nonarchs f 20 minute transe	ect monitoring time, a	nywhere in the area.	
South as needed to reach and the second and the sec	Nonarchs f 20 minute transe	ect monitoring time, a	nywhere in the area.	
Extra Notal # sighted outside of Egg and Larvae Court # milkweed ramets	Nonarchs f 20 minute transe nt #'s (only ins	ect monitoring time, a ide plot area)	nywhere in the area.	
Extra Notal # sighted outside of the country and Larvae Country and La	Nonarchs f 20 minute transe nt #'s (only ins	ect monitoring time, a ide plot area)	nywhere in the area.	
Extra Notal # sighted outside of the milkweed ramets surveyed (0-10) eggs	Aonarchs f 20 minute transe nt #'s (only ins	ect monitoring time, a ide plot area)	nywhere in the area.	
Extra Notal # sighted outside of the milkweed ramets surveyed (0-10) eggs	Aonarchs f 20 minute transe nt #'s (only ins	ect monitoring time, a ide plot area)	nywhere in the area.	
Extra Notal # sighted outside of the contract	Aonarchs f 20 minute transe nt #'s (only ins	ect monitoring time, a ide plot area)	nywhere in the area.	
Extra Notal # sighted outside of the milkweed ramets surveyed (0-10) eggs linstar 2 instar 3 instar	Aonarchs f 20 minute transe nt #'s (only ins	ect monitoring time, a ide plot area)	nywhere in the area.	
Extra A	Aonarchs f 20 minute transe nt #'s (only ins	ect monitoring time, a ide plot area)	nywhere in the area.	