Monarch Datash		Sit	e: nor1	
Date:	me 16,2017	Transe	ct: tnor1b	
Observer: R	oyce		1	
- D	oyce	1100	nd 50m	
Team lead:	eresa			
Adult Monarchs				
─ No survey. Rea	ason:	ж (
Start Time: 9:5	6 End Ti	9:54 me: 10:06	154 50m 2nd 50m	
# Inside P		# Outside Plot	210	
	101	# Outside Plot		
		0		
0+0 # -!- - 1 ' 00	ninutes walking on r	right side of transect @	rate of 2 minutes no	er 10m section. Repea
otal # signted in 20 r	manua manang on i	o and an anabout 6	, tota of a minutes pe	
alk as needed to rea	ch 20 minutes. To re	epeat: stop the time,	valk around plot, retu	irn to transect start.
and as needed to rea	a Monarchs	epeat: stop the time,	valk around plot, retu	urn to transect start.
Extr	a Monarchs	epeat: stop the time, v	valk around plot, retu	urn to transect start.
Extr	a Monarchs	epeat: stop the time, s	valk around plot, retu	urn to transect start.
Extr	a Monarchs e of 20 minute trans	epeat: stop the time, sect monitoring time, a	valk around plot, retu	urn to transect start.
Extr	a Monarchs e of 20 minute trans	epeat: stop the time, sect monitoring time, a	valk around plot, retu	urn to transect start.
Extr	a Monarchs e of 20 minute trans	epeat: stop the time, sect monitoring time, a	valk around plot, retu	urn to transect start.
Extrotal # sighted outside	a Monarchs e of 20 minute trans ount #'s (only ins	sect monitoring time, a	walk around plot, return anywhere in the area.	urn to transect start.
Extrotal # sighted outside Egg and Larvae C milkweed ramet	a Monarchs e of 20 minute trans ount #'s (only ins	sect monitoring time, a	walk around plot, return anywhere in the area.	urn to transect start.
Extrotal # sighted outside Egg and Larvae C milkweed ramets surveyed (0-10)	a Monarchs e of 20 minute trans ount #'s (only ins	sect monitoring time, a	walk around plot, return anywhere in the area.	urn to transect start.
Extrotal # sighted outside Egg and Larvae C # milkweed ramet Surveyed (0-10) Eggs	a Monarchs e of 20 minute trans ount #'s (only ins	sect monitoring time, a	walk around plot, return anywhere in the area.	urn to transect start.
Extrotal # sighted outside Egg and Larvae C # milkweed ramets surveyed (0-10) eggs Linstar	a Monarchs e of 20 minute trans ount #'s (only ins	sect monitoring time, a	walk around plot, return anywhere in the area.	urn to transect start.
Extrotal # sighted outside Egg and Larvae C # milkweed ramet Surveyed (0-10) Eggs instar Einstar	a Monarchs e of 20 minute trans ount #'s (only ins	sect monitoring time, a	walk around plot, return anywhere in the area.	urn to transect start.
Extractal # sighted outside Egg and Larvae C # milkweed ramets Surveyed (0-10) Eggs Linstar Linstar	a Monarchs e of 20 minute trans ount #'s (only ins	sect monitoring time, a	walk around plot, return anywhere in the area.	urn to transect start.
Extrotal # sighted outside Egg and Larvae C # milkweed ramets Surveyed (0-10) Eggs Linstar Linstar Binstar	a Monarchs e of 20 minute trans ount #'s (only ins	sect monitoring time, a	walk around plot, return anywhere in the area.	urn to transect start.
Extr	a Monarchs e of 20 minute trans ount #'s (only ins	sect monitoring time, a	walk around plot, return anywhere in the area.	urn to transect start.