	eet	Site	sut2
Date:	-11-17	Transec	tsut2a
Observer: In	wa	Roun	- A
Recorder:	wa		
Team lead: 1	Lesa		
Adult Monarchs			
No survey. Red	idan:		
Start Time: 23	<u> </u>		
# Inside P	ot #	# Outside Plot	
0		0	
otal # sighted in 20 n			
- 6 20 11	linutes walking on rig	ht side of transect @	rate of 2 minutes per 10m section
alk as needed to rea	ninutes walking on rig ch 20 minutes. To rep	ht side of transect @ eat: stop the time, w	rate of 2 minutes per 10m section. alk around plot, return to transect s
alk as needed to rea	ch 20 minutes. To rep Monarchs	ht side of transect @ eat: stop the time, w	rate of 2 minutes per 10m section. alk around plot, return to transect s
() Extr	ch 20 minutes. To rep Monarchs	eat: stop the time, w	alk around plot, return to transect s
() Extr	ch 20 minutes. To rep	eat: stop the time, w	alk around plot, return to transect s
() Extrotal # sighted outside	Monarchs of 20 minutes. To rep	ct monitoring time, a	alk around plot, return to transect s
() Extrotal # sighted outside	Monarchs of 20 minute transection of 4 minute transection ount #'s (only inside	ct monitoring time, and de plot area)	alk around plot, return to transect s
Extractal # sighted outside	Monarchs of 20 minutes. To rep of 20 minute transec	ct monitoring time, a	alk around plot, return to transect s
talk as needed to real Extrootal # sighted outside Egg and Larvae C # milkweed ramet	Monarchs of 20 minutes. To rep of 20 minute transec	ct monitoring time, and de plot area)	alk around plot, return to transect s
Extraction of the surveyed (0-10)	Monarchs of 20 minutes. To rep of 20 minute transec	ct monitoring time, and de plot area)	alk around plot, return to transect s
Extraction by Extraction of the sighted outside the sighted outside the sighted outside the sight of the sigh	Monarchs of 20 minutes. To rep of 20 minute transec	ct monitoring time, and de plot area)	alk around plot, return to transect s
Extraction to real distribution of the sighted outside the sighted outside the surveyed (0-10) and surveyed (0-10) are surveye	Monarchs of 20 minutes. To rep of 20 minute transec	ct monitoring time, and de plot area)	alk around plot, return to transect s
Extraction of the surveyed (0-10) eggs linstar	Monarchs of 20 minutes. To rep of 20 minute transec	ct monitoring time, and de plot area)	alk around plot, return to transect s
O Extr	Monarchs of 20 minutes. To rep of 20 minute transec	ct monitoring time, and de plot area)	alk around plot, return to transect s
Extraction of the surveyed (0-10) eggs linstar linstar linstar linstar linstar	Monarchs of 20 minutes. To rep of 20 minute transec	ct monitoring time, and de plot area)	alk around plot, return to transect s