		Site:		
Date: <u>7/16</u>	0/19	Transect	dayI	
Observer: La	in A	Round	2	
Recorder: Ve	In A	Round	50m	
Team lead: 160	Sell			
Adult Monarchs				
No survey. Reaso	on:			
Start Time:				
# Inside Plot	#	Outside Plot		
		igtriangledown		
otal # sighted in 20 min	utes walking on righ	t side of transact @ -	ate of 2 minutes per 10m	
alk as needed to reach	20 minutes. To repe	at: stop the time, wal	ate of 2 minutes per 10m k around plot, return to	section. Repea
				transect start.
			production to	
Extra A	Monarchs			
Extra A	Monarchs			et."
Extra A	Monarchs			4£,
otal # sighted outside o	Monarchs f 20 minute transect	monitoring time, any		a,
otal # sighted outside o	Monarchs f 20 minute transect	monitoring time, any	where in the area.	4E,
otal # sighted outside of the country of the countr	Monarchs f 20 minute transect nt #'s (only inside	monitoring time, any plot area)		α>
extra A otal # sighted outside or Egg and Larvae Count # milkweed ramets Surveyed (0-10)	Monarchs f 20 minute transect nt #'s (only inside	monitoring time, any plot area)	where in the area.	et,
eggs	Aonarchs f 20 minute transect nt #'s (only inside	monitoring time, any plot area)	where in the area.	eg.
eggs Linstar	Aonarchs f 20 minute transect nt #'s (only inside	monitoring time, any plot area)	where in the area.	et."
Extra A otal # sighted outside or cotal # sighted outside or Egg and Larvae Coul # milkweed ramets Surveyed (0-10) eggs Linstar Linstar	Aonarchs f 20 minute transect nt #'s (only inside	monitoring time, any plot area)	where in the area.	ut's
eggs Linstar Extra Motal # sighted outside of the county	Aonarchs f 20 minute transect nt #'s (only inside	monitoring time, any plot area)	where in the area.	
Extra A rotal # sighted outside or rotal # sighted outside or regg and Larvae Coul # milkweed ramets Surveyed (0-10) reggs Linstar Linstar Finstar	Aonarchs f 20 minute transect nt #'s (only inside	monitoring time, any plot area)	where in the area.	
	Aonarchs f 20 minute transect nt #'s (only inside	monitoring time, any plot area)	where in the area.	