Monarch Datas	теет	Site:	ber1	
Date: 6/	15/2018	Transect		
Observer: Md	anie VC	Round	: 1	
Recorder: M/	lavie VC		50m	
Team lead: Λ_{a_1}	ncu			
	0			
dult Monarchs				
No survey. Re	ason:	<u>-</u>		
tart Time: <u>6:3</u>	SAM			
# Inside Plot		# Outside Plot		
\bigcirc				
alk as needed to re	ach 20 minutes. To ra Monarchs	repeat: stop the time, wa	lk around plot, return to tra	ansect start.
Ext	ach 20 minutes. To ra Monarchs de of 20 minute tra	nsect monitoring time, an	lk around plot, return to tra	ansect start.
Ext	ach 20 minutes. To ra Monarchs de of 20 minute tra Count #'s (only i	nsect monitoring time, an inside plot area)	ywhere in the area.	ansect start.
Extotal # sighted outsing	ach 20 minutes. To ra Monarchs de of 20 minute tra Count #'s (only i	nsect monitoring time, an	lk around plot, return to tra	ansect start.
Ext otal # sighted outsing and Larvae milkweed rame	ach 20 minutes. To ra Monarchs de of 20 minute tra Count #'s (only i	nsect monitoring time, an inside plot area)	ywhere in the area.	ansect start.
Extotal # sighted outsing Egg and Larvae # milkweed rame surveyed (0-10)	ach 20 minutes. To ra Monarchs de of 20 minute tra Count #'s (only i	nsect monitoring time, an inside plot area)	ywhere in the area.	ansect start.
Extotal # sighted outsing Egg and Larvae # milkweed rame surveyed (0-10) eggs	ach 20 minutes. To ra Monarchs de of 20 minute tra Count #'s (only i	nsect monitoring time, an inside plot area)	ywhere in the area.	ansect start.
Extotal # sighted outsing Egg and Larvae # milkweed rame surveyed (0-10) eggs Linstar	ach 20 minutes. To ra Monarchs de of 20 minute tra Count #'s (only i	nsect monitoring time, an inside plot area)	ywhere in the area.	ansect start.
Extotal # sighted outside Extotal # sighted outside Extotal # sighted outside Extotal # milkweed rame Extracted Extotal # milkweed rame Extracted	ach 20 minutes. To ra Monarchs de of 20 minute tra Count #'s (only i	nsect monitoring time, an inside plot area)	ywhere in the area.	ansect start.
Extotal # sighted outsing the sighted outsing the sighted outsing the sighted outsing the sight of the sight	ach 20 minutes. To ra Monarchs de of 20 minute tra Count #'s (only i	nsect monitoring time, an inside plot area)	ywhere in the area.	ensect start.
otal # sighted outsi	ach 20 minutes. To ra Monarchs de of 20 minute tra Count #'s (only i	nsect monitoring time, an inside plot area)	ywhere in the area.	ansect start.