Monarch Datashee		5	ite: _	pre3b			
Date: Aug.	13,2018	Trans	sect: _	tpre3b 3			
Observer: Roy	CE	Ro	ound: _	50m			
Recorder: Roy	CG						
Team lead: Nan	CY						
	,						
Adult Monarchs							
No survey. Reaso							
Start Time: 1108	-1:14 1:1	5-1:19	1:20-1	:26);.	27 - 1	:31
# Inside Plot	50 m	# Outside Plot					
	3		(B)				
· / /							
				8000 <u>2</u>	4.0	and the second	
otal # sighted in 20 min	utes walking on r	ight side of transec	t @ rate of 2	minutes	per 10m	section.	Repeat
valk as needed to reach	20 minutes. To re	right side of transec epeat: stop the time	t @ rate of 2 e, walk aroun	minutes d plot, re	turn to t	ransect	Repeat start.
valk as needed to reach	utes walking on r 20 minutes. To re Monarchs	right side of transec epeat: stop the time	t @ rate of 2 e, walk aroun	minutes d plot, re	per 10m turn to t	ransect	Repeat start.
Fotal # sighted in 20 min walk as needed to reach Extra A Total # sighted outside or	20 minutes. To re Monarchs	epeat: stop the time	e, walk aroun	d plot, re	turn to t	ransect	Repeat start.
valk as needed to reach Extra A	20 minutes. To re Monarchs	epeat: stop the time	e, walk aroun	d plot, re	turn to t	section.	Repeat start.
walk as needed to reach	20 minutes. To re Monarchs f 20 minute trans	epeat: stop the time	e, walk aroun	d plot, re	turn to t	ransect	Repeat start.
Extra A Total # sighted outside o	20 minutes. To re Monarchs f 20 minute trans	epeat: stop the time	e, walk aroun	d plot, re	turn to t	ransect	Repeat start.
Total # sighted outside of Egg and Larvae Coul	20 minutes. To re Aonarchs f 20 minute trans nt #'s (only ins	sect monitoring time	e, walk aroun	d plot, re	turn to t	ransect	Repeat start.
Extra Model to reach Extra Model # sighted outside or Egg and Larvae Coult # milkweed ramets surveyed (0-10)	20 minutes. To re Aonarchs f 20 minute trans nt #'s (only ins	sect monitoring time	e, walk aroun e, anywhere i Butte	d plot, re	turn to t	ransect	Repeat start.
Extra Model to reach Extra Model # sighted outside or Egg and Larvae Coult # milkweed ramets surveyed (0-10)	20 minutes. To re Aonarchs f 20 minute trans nt #'s (only ins	sect monitoring time	e, walk aroun e, anywhere i Butte	d plot, re	turn to t	ransect	Repeat start.
# milkweed ramets surveyed (0-10) eggs	20 minutes. To re Aonarchs f 20 minute trans nt #'s (only ins	sect monitoring time	e, walk aroun e, anywhere i Butte	d plot, re	turn to t	ransect	Repeat start.
# milkweed ramets surveyed (0-10) eggs linstar	20 minutes. To re Aonarchs f 20 minute trans nt #'s (only ins	sect monitoring time	e, walk aroun e, anywhere i Butte	d plot, re	turn to t	ransect	Repeat start.
# milkweed ramets surveyed (0-10) eggs linstar	20 minutes. To re Aonarchs f 20 minute trans nt #'s (only ins	sect monitoring time	e, walk aroun e, anywhere i Butte	d plot, re	turn to t	ransect s	Repeat start.
# milkweed ramets surveyed (0-10) eggs linstar linstar linstar linstar	20 minutes. To re Aonarchs f 20 minute trans nt #'s (only ins	sect monitoring time	e, walk aroun e, anywhere i Butte	d plot, re	turn to t	section.	Repeat start.
Extra A Total # sighted outside o	20 minutes. To re Aonarchs f 20 minute trans nt #'s (only ins	sect monitoring time	e, walk aroun e, anywhere i Butte	d plot, re	turn to t	section.	Repeat start.