Monarch Datash	neet	_		cra1	34		
Date:	3-15-17		ite: _	tcra1a			
Observer: In	229	Trans	7	3			
1.	esa	Ro	und:	70m			
_	259						
Adult Monarchs					. (
─ No survey. Red	`			ot	her		
Start Time: 10:5	54		- [/r	toof	- bu	torflie	25
# Inside Pl	ot	# Outside Plot	10	3 7			
		W Outside Plot					
otal # sighted :- 20		<u></u>					
rtal # signted in 20 m	inutes walking on ri	abt side of the					
alk as needed to man		gift side of transect @	rate of 2	minutes	per 10	m sect	ion Pon
alk as needed to read	ch 20 minutes. To re	peat: stop the time, v	valk aroun	d plot, r	s per 10 eturn ta	m sect	ion. Rep
	n versi		waik aroun	a plot, r	eturn t	o trans	ion. Rep ect start
	Monarchs nect	aring on swalm	n onte	a plot, r	eturn to	o trans	ion. Rep ect start
1 Extra	Monarchs nect	aring on swalm	n onte	a plot, r	eturn to	o trans	ion. Rep ect start
Extra	Monarchs nect	ct monitoring time, a	n onte	a plot, r	eturn to	o trans	ion. Rep ect start
Extra	Monarchs nect	ct monitoring time, a	n onte	a plot, r	eturn to	o trans	ion. Rep ect start
Extra	Monarchs nect	ct monitoring time, a	p outsie	d plot, r	eturn to	o trans	ion. Rep ect start
Extra otal # sighted outside	of 20 minute transe unt #'s (only inside	ct monitoring time, a	n onte	d plot, r	eturn to	o trans	ion. Rep ect start
Extra otal # sighted outside gg and Larvae Con milkweed ramets	Monarchs Nector of 20 minute transe	ct monitoring time, a	p outsie	d plot, r	eturn to	o trans	ion. Rep ect start
Extra otal # sighted outside gg and Larvae Cod milkweed ramets urveyed (0-10)	of 20 minute transe unt #'s (only inside	ct monitoring time, a	p outsie	d plot, r	eturn to	o trans	ion. Rep
Extra otal # sighted outside gg and Larvae Co milkweed ramets urveyed (0-10)	of 20 minute transe unt #'s (only inside Common	ct monitoring time, a	p outsie	d plot, r	eturn to	o trans	ion. Rep
Extra otal # sighted outside igg and Larvae Cod imilkweed ramets urveyed (0-10) iggs instar	of 20 minute transe unt #'s (only inside Common	ct monitoring time, a	p outsie	d plot, r	eturn to	o trans	ion. Rep
Extra ptal # sighted outside gg and Larvae Con milkweed ramets urveyed (0-10) ggs nstar nstar	of 20 minute transe unt #'s (only inside Common	ct monitoring time, a	p outsie	d plot, r	eturn to	o trans	ion. Rep
Extra otal # sighted outside gg and Larvae Cod milkweed ramets urveyed (0-10) ggs nstar nstar	of 20 minute transe unt #'s (only inside Common	ct monitoring time, a	p outsie	d plot, r	eturn to	o trans	ion. Rep
Extra ptal # sighted outside gg and Larvae Con milkweed ramets urveyed (0-10) ggs nstar nstar nstar nstar	of 20 minute transe unt #'s (only inside Common	ct monitoring time, a	p outsie	d plot, r	eturn to	o trans	ion. Rep
Extra otal # sighted outside	of 20 minute transe unt #'s (only inside Common	ct monitoring time, a	p outsie	d plot, r	eturn to	o trans	ion. Rep