Adult Monarch Monitoring Datasheet Date: Field Data Recorded by: Team lead:						te: ransect: DUND:	ber1 tber1; round ?			. 5	Dm
Entered into PC by:											
Start time	10:36 A	M	End tim	ne 10:42)	AM						
Wind:	calm		breeze		moder	ate bree	too windy to monitor				r
Sky: clear			mostly clear		mostly	cloudy		cloud	ly	- Carpe at December 2015	
Temperature: must be above 70 to below 90 to survey	79.	F									
			()-20m	20-40 m		40-50m					
		Sec		Section			Section	n 4	Sect	ion 5	
Number of monarchs			0 0		0			1a 1/2			
Not obser	ved due to	(circle	e): temp	p, wind, clo	oud cove	er, rain, e	other				
			Egg	and larva	e monit	oring					
For 20 ste	ms:	Fe	wer tha	an 20 stem	s survey	ed (writ	e numb	er): <u> (</u>			
		eggs		.1	L2	L3		L4		L5	
Number of monarchs		V		11 0							
in the control of the	er excess a sur production of the sur production of the surface of		The same	70							
		1 4									\neg
		IA. VA	10								
Not obser	ved due to	(circle	e):nom	nilkweed, d	other			-			
Breeze: 1-12 Moderate Br	, Smoke rises v mph, feel wind eeze: 13-17 mp mph, Large brai	d on sk oh, Rai	in, flag w ses dust a				nove; leav	es in co	nstant i	motion	
Clouds Clear: No clo	uds										

Mostly Clear: Less than half cloud cover Mostly Cloudy: More than half cloud cover

Cloudy: Full cloud cover