	Adult Monarch Monitoring Datasheet  Date:  Field Data Recorded by:					Site Tran					
						Transect: _ round 2					
	Team lead: Textes						_				
	Entered into PC by:					on this date:					
	Data Entry Checked by					on this date:					
Start	time	12:33 P	M End	End time 17:40			OW				
Wind: calm		calm	breeze			moderate	e breeze	too	too windy to monitor		
		clear	mo	stly clear	ly clear		mostly cloudy		cloudy		
must be	perature: e above 70 to 90 to survey	38	<u>°</u> F								
			0-20	m 20	7-30m						
Section 1 Section						2 Section	on 3	Section 4	Seç	tion 5	
Number of monarchs					0	0		N/a	N	/a	
Not observed due to (circle): temp, wind, cloud cover, rain, other  Egg and larvae monitoring											
For 20 stems: Fewer than 20 stems surveyed (write number):											
			eggs	L1		L2	L3	L4		L5	
N	umber of r	monarche	0			tue flore				123	
IN	umber or r	nonarchs		1 10						-	
			0	<b>100</b>							
			10					,			
N	ot ohser	ed due to	(circle): n	o milkwaa	nd ot	hor			0.00	- (	C) CA A
		rea due to	(circic). II	io iiiikwee	u, ot	1101		///C	2975	or las	VIL
	ind lm: 0 mnh	Smoke rises	vertically						7	ound.	
	-	mph, feel wir		ag waves slig	htly, le	aves move a	a bit				
		eeze: 13-17 m ph, Large bra			e pape	r; small bran	iches mov	e; leaves in c	constant	motion	
	ouds ear: No clou	ıds									

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

Cloudy: Full cloud cover