Adult Monarch Monitoring Datasheet Date: 6 Transect length: 50 M					Site: ber3 tber3a Transect: round 3					
Field Do Team lead: Entered into	PC by:	ed by: _		_	ROUN _ on this date: _ on this date:					
Start time			nd tim				The state of the s		100	
Wind:			breeze		moderate	to	too windy to monitor			
Sky:	clear		mostly clear		mostly cloudy		clo	cloudy		
Temperature: must be above 70 to below 90 to survey	76	<u>°</u> F								
Pollard: No	umber of mo	narchs				100				
Bin 1 (0-5	Bin 1 (0-5 m)				Bin 2 (5 - 50 m) Bin 3 (>50 m)					
	ved due to	(circle):	temp Egg	o, wind, cl	oud cover, rae monitorinas surveyed	ain, othe	er			
		eggs	L	.1	L2	L3	L4		L5	
Number of	monarchs	0		0	0	C	>	0	٥	
		73								
Wind Calm: 0 mph Breeze: 1-12 leaves move Moderate Br	eeze: 13-17 m	rertically d on skin, fla ph, Raises d	ag wave	es slightly,	Clouds Clear: No clou Mostly Clear: Mostly Cloud Cloudy: Full c	Less than h y: More tha	an half clo			
7.5	branches mov mph, Large bra			nt motion	oloddy. Tull C	.544 60761				