Adult Monarch Monitoring Datasheet Date: 6 Transect length: 50 m blob Field Data Recorded by: 100					ransect pre3	>	_	
				D	tpress round	13		
	d: Teves			RO	OUND: _			
				on this dat	re:			
tart time	3:13		End time 3:3	3		COLUMN TO THE CO		
ind: calm			breeze	moder	moderate breeze		too windy to monitor	
ky:	clear		mostly clear	mostly	cloudy	cloudy		
emperature ust be above 70 t elow 90 to survey	0 01	°F			a (
Pollard: N	lumber of mo	narchs					d-	
Bin 1 (0-5 m)			Bin 2 (5 - 50	Bin 2 (5 - 50 m)		Bin 3 (>50 m)		
Repeat wa	alk as needed a	at same	rate of 2 minute	es per 10 m s	ection (20 minu	utes total).		
•			: temp, wind,	The same				
NOT OBSC	rved dde to	(circic)	A SEEDS					
			Egg and la	rvae monit	oring			
For 20 st	ems:	Fev	ver than 20 st	ems survey	ed (write nu	mber):		
		eggs	L1	L2	L3	L4	L5	
Number o	f monarchs	A T						
			7					
		TO THE PERSON NAMED IN						
		>						
Not obse	rved due to	(circle	: no milkwee	d, other				
Wind Calm: 0 mph, Smoke rises vertically Breeze: 1-12 mph, feel wind on skin, flag waves slightly, leaves move a bit Moderate Breeze: 13-17 mph, Raises dust and loose paper; small branches move; leaves in constant motion Windy: 25+ mph, Large branches move				Mostly Cl Mostly Cl	Clouds Clear: No clouds Mostly Clear: Less than half cloud cover Mostly Cloudy: More than half cloud cover Cloudy: Full cloud cover			