Adult Monarch Monitoring Datasheet  Date: 8/12/2016  Transect length: 60  Field Data Recorded by:  Team lead: 9/10/2016					Site: Arm1  Transect:  ROUND: 3			
					on this date:			
Data Entry	/ Checked by				on this date:			
Start time	11:50		End ti	me 12:10				
Wind:	nd: calm		breeze		moderate breeze		too windy to monitor	
Sky:	<del></del>		mostly clear		mostly cloudy		cloudy	
Temperature must be above 70 to survey	to	°F						
Pollard: N	Number of m	onarchs		(D) 56	ct. 3			
Bin 1 (0-5	Bin 1 (0-5 m) Bir			n 2 (5 - 50 m)				
1 6	1 @ Stat. 8							
Repeat wa	alk as needed	l at same	e rate c	of 2 minutes p	er 10 m sectio	n (20 minutes	total).	
Not obse	rved due to	o (circle	e): tem	np, wind, clo	oud cover, ra	in, other		
			Eg	g and larva	e monitorin	g		
For 20 st	ems:	Fe			s surveyed (		er):	_
		eggs	The same of	L1	L2	L3	L4	L5
Number o	f monarchs	MI	3	0	0	6	0	0
			-	,			*	
Not obse	erved due to	o (circle	e): no	milkweed, o	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					Clouds Clear: No clouds Mostly Clear: Less than half cloud cover Mostly Cloudy: More than half cloud cover Cloudy: Full cloud cover			