Adult Monarch Monitoring Datasheet	Site: <u>/</u>	Site: 101			
Date: 8/15/2016	Transect:				
Transect length: 50 M					
Field Data Recorded by: Jachie Agrell	WE ROUND	3			
Team lead: Seth					
Entered into PC by: o	n this date:				
Data Entry Checked by c	on this date:				
rt time 0.7 End time 0.37					
nd: calm breeze	moderate breeze		too windy to monitor		
clear mostly clear	mostly cloudy		cloudy		
mperature: t be above 70 to					
ow 90 to survey F					
Pollard: Number of monarchs					
Bin 1 (0-5 m) Bin 2 (5 - 50 m)		Bin 3 (>50 m)			
		6			
	A YA				
Repeat walk as needed at same rate of 2 minutes per	r 20 m section	•			
Not observed due to (circle): temp, wind, clou	id cover, rai	n, other			
Egg and larvae	monitoring				
884			,		
For 20 stems: Pewer than 20 stems	surveyed (w	rite numbe	er):		
eggs L1 L	_2 l	.3	L4	L5	
Number of monarchs					
Not observed due to (circle): no milkweed, ot	her				
* * *					
Mind					
Calm: 0 mph, Smoke rises vertically	Clouds Clear: No clouds				
Calm: 0 mph, Smoke rises vertically Breeze: 1-12 mph, feel wind on skin, flag waves slightly,	Clear: No clouds Mostly Clear: Le	ss than half cl			
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, Baises dust and loose	Clear: No clouds	ss than half cl More than hal			