7	1		
3	1)	V	١,
J	0	1	7

Adult Monarch Monitoring Datasheet Date: <u>August 15th</u> , 2016			Site	sie sie	1	
			Transect: tsie1a round 3 ———			
Transect length:	30 m			100	iliu 3	
Field Data Reco			ROU	ND:		
Team lead: Teresa						
Entered into PC by:						
Data Entry Checked by	4.47		on this date:_			
art time 1/: 29	A/VI End	time 11:44	AM			
ind: calm	bree	eze	moderate	e breeze	too windy	to monitor
y: clear	mos	tly clear	mostly cl	oudy	cloudy	
mperature: st be above 70 to low 90 to survey 78	°F					
Pollard: Number of n	nonarchs 1 a	dutt sighte	defore Po	allord sour	ley.	
Bin 1 (0-5 m) Bin 2 (5 - 50 m)) Bin 3 (>50 m)				
0		0	K		0	
Repeat walk as neede	d at same rate	of 2 minutes	per 10 m sect	ion (20 minut	tes total).	
Not observed due t	co (circle): te	mp, wind, c	loud cover,	rain. other		
			ae monitori	-		
For 20 stems:			ms surveyed		nber):	
	eggs	L1	L2	L3	L4	L5
Number of monarchs	0	0	6	0	٥	0
	40/4					
Not observed due t	o (circle): no	milkweed,	other		No 2995	or Invac fo
Wind Calm: 0 mph, Smoke rises Breeze: 1-12 mph, feel wi leaves move a bit Moderate Breeze: 13-17 r paper; small branches mo	nd on skin, flag w	and loose		Less than half y: More than h	cloud cover	