					1	10	//	
Adult Monarch Monitoring Datasheet Date: 8/13/16				5	Site: Crawfords VILLE			
				Transect: tcral				
Transec	t length:	70	2 m	1-				
Field D	ata Recorded	d by: _	Please	nuts RO	DUND: 3			
Team lead	ller	sails	N/a					
	o PC by:							
Data Entry	Checked by			on this dat	e:			
art time	2:45	En	d time	340	5		1	
ind: calm		br	eeze	moderate breeze		too windy to monitor		
y: clear		mostly clear		mostly cloudy		cloudy		
mperature: st be above 70 to low 90 to survey	02							
Dollard, N				-		A		
Pollard: Number of monarchs Bin 1 (0-5 m) Bin 2 (5 - 50 r			1)	Bin 3	(>50 m)			
5.1.7 (5 5 1.1)								
U			0			0	O	
Repeat wal	k as needed at	same ra	te of 2 minutes	per 20 m s	ection.			
Not obser	ved due to (d	circle): 1	temp, wind, o	cloud cove	r, rain, othe	r		
			Egg and larv	vaa monit	oring			
For 20 ste	ems:	Fewe	r than 20 ste	ms survey	ed (write nu	mber):		
	e	ggs	L1	L2	L3	L4	L5	
Number of	monarchs							
	on them I among the second							
		46-						
Not obser	ved due to (circle)	no milkweed	, other				
Wind				Clouds				
					Clear: No clouds Mostly Clear: Less than half cloud cover			
leaves move a bit					Mostly Cloudy: More than half cloud cover			
				Cloudy: F	ull cloud cover			
Calm: 0 mph, Smoke rises vertically Breeze: 1-12 mph, feel wind on skin, flag waves slightly,				Clear: No clouds Mostly Clear: Less than half cloud cover				