	Adult Monarch Monitoring Datasheet				Grod		
Date: 8/12/2016				Transect:			
Transec	t length:	60					
Field D	ata Recorde	ed by: _		ROUN	D: 3		
Team lead	Seth						
Data Entry	Checked by			on this date:			
art time	9:07	En	d time 9:27				
ind:	calm	bre	eeze	moderate	breeze	too windy t	o monitor
y: clear		mo	ostly clear	mostly cloudy		cloudy	
mperature: st be above 70 to low 90 to survey		°_F		0			
Pollard: N	umber of mor	narchs)	
Bin 1 (0-5 m)			Bin 2 (5 - 50 m)		Bin 3 (>50) m)	
0			0				
Repeat wal	k as needed a	it same rat	te of 2 minutes	per 10 m sectio	n (20 minutes	total).	
Nat alasa		/ - ! - \ - 4	69 1	W ASSESSMENT	in athor		
not obser	vea aue to	(circle): t	emp, wind, cl	oud cover, ra	iin. Other		
Not obser	ved due to	(circie): t	emp, wind, cl	10			
			Egg and larv	ae monitorin	g	<i>x</i>	
For 20 ste				ae monitorin	g	er):	
	ems:		Egg and larv	ae monitorin	g	er):	
	ems:	Fewe	Egg and larva	ae monitorin ns surveyed (g write numb		L5 6
For 20 ste	ems:	Fewe	Egg and larva	ae monitorin ns surveyed (g write numb		L5 6
For 20 ste	ems:	Fewe	Egg and larva	ae monitorin ns surveyed (g write numb		L5 6
For 20 ste	ems: monarchs	Fewer eggs	r than 20 sten	ns surveyed (g write numb		L5 6
For 20 ste	ems: monarchs	Fewer eggs	Egg and larva	ns surveyed (g write numb		L5 6