		ioi ing c	Datasheet	0111	: DNUT			
Date: 8	/12/2016			Tran	nsect:			
Transect	length: 160							
Field Do	seth	by:		ROU	ND: 3	_		
	PC by:			on this date:_		_		
	Checked by							
art time	14:1	End	time 2:01					
nd:	d: calm		eze	moderate breeze		too windy to monitor		
y:	clear	mos	stly clear	mostly cl	oudy	cloudy		
mperature: st be above 70 to ow 90 to survey	~F							
Pollard: Ni	imher of monar	chs				J		
Pollard: Number of monarchs Bin 1 (0-5 m)			Bin 2 (5 - 50 m) Bin 3 (>5			50 m)		
0						/)		
		1						
Repeat wal	k as needed at s	ame rate	e of 2 minutes p	oer 10 m sec	tion (20 minu	tes total).		
						*		
	k as needed at s	rcle): te	emp, wind, cl	oud cover,	rain, other	*		
		rcle): te		oud cover,	rain, other	*		
	ved due to (ci	rcle): te	emp, wind, cl	oud cover,	rain, other			
Not obser	ems:	rcle): te	emp, wind, cl	oud cover,	rain, other		L5	
Not obser	ems:	rcle): te	emp, wind, clean than 20 stem	oud cover, ae monitor ns surveyed	rain, other ing d (write nur	mber):	L5	
Not obser	ems:	rcle): te	emp, wind, clean than 20 stem	oud cover, ae monitor ns surveyed	rain, other ing d (write nur	mber):	L5	
Not obser	ems:	rcle): te	emp, wind, clean than 20 stem	oud cover, ae monitor ns surveyed	rain, other ing d (write nur	mber):	L5	
Not obser	ems:	rcle): te	emp, wind, clean than 20 stem	oud cover, ae monitor ns surveyed	rain, other ing d (write nur	mber):	L5	
For 20 ste	ems:	Fewer	emp, wind, cleaning than 20 stem	oud cover, ne monitor ns surveyed L2	rain, other ing d (write nur	mber):	L5	