No data; flowering plants are not present\_\_\_\_\_

0-20n 20-40m

50n transect

	0-20m	20-40m	40-50m		
Nectar Plant Species	Section 1 (0-19 m)	Section 2 (20-39 m)	Section 3 (40-59 m)	Section 4 (60-79 m)	Section 5 (80-100 m)
white clover	20	6	0		
Plantain	12 (12)	0	0		
Ted Clover	4 4	0	0		
Birdsfoot Tresoil	3+6+35	150 (30)	0		
wild canot	6+7(13)	0	3 3		
Daisy Fleabane	4 4	3 3	2 0	·	
			1		

Likely species:

White	Yellow	Red/purple	Other
daisy fleabane	birdsfoot trefoil	deptford pink (Dianthus)	butterfly milkweed
white clover	black-eyed susan	pale purple coneflower	
e sweet clover	common cinquefoil	red clover	
yrow	yellow sweet clover		

ver1 tver1a Nectar Plant Datasheet round 3 Date: 8/12/2016 Field Data Recorded by: Jack & Andrews ROUND: Team lead 100 Entered into PC by: \_\_\_ Data Entry Checked by\_\_\_\_\_ on this date:\_\_\_\_

	50-10m	10-10m	10-100m	Alla	
Nectar Plant Species	Section 1	Section 2	Section 3	Section 4	Section 5
	(0-19 m)	(20-39 m)	(40-59 m)	(60-79 m)	(80-100 m)
Daisy Fleations	10,15,5	9,	5		
, , , , , ,	(30)	9	(5)		
Paisy Fleations wild corrot			1		
MIN COULD.	(1)	9			
			7		
9					
		A			
			- Value	9	
		No.			
			19		
Allen V		- A			x
					,
		3			

Likely species:

White	Yellow	Red/purple	Other
daisy fleabane	birdsfoot trefoil	deptford pink ( <i>Dianthus</i> )	butterfly milkweed
white clover	black-eyed susan	pale purple coneflower	
e sweet clover	common cinquefoil	red clover	
yarrow	yellow sweet clover		