Nectar Plant Datashed Date: 7-20-16			Site: pio1  Transect: _ tpio1: round			
ield Data Recorded b	y: Tean Ten	esa: Anthony	ROUND:	1 2		
. eam lead						
Entered into PC by:					80 m	
Data Entry Checked by		on this date:_			00 111	
No flowering plants present	4 18 1 2	104.20 2.116	1110 CA CA /A	11272 76 91		
Nantan Dlant Consider	0-10m 10-20m		40-50m 50-60m	400		
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)	
Black-Eyed Susan	250 36 25	50 25 50 /15	35 35/17	50 87	50 125	
that hount Yarrow	G	0	0	3 3		
Haknown? Dais y Fleabane		0	0	24/2	0	
Horsenettle	0	0	5 35/17	3 5 h	0	
Mullen	0	0	3 3	0		
Whorled Milkwed	0	3 3/1	0	$\bigcirc$		
		к	,			
Likely species:		1				
White	Yellow		<u>purple</u>	<u>Other</u>		
daisy fleabane	birdsfoot trefoil		ford pink (Dianthu	is) butterfly r	butterfly milkweed	

pale purple coneflower

red clover

white aster = Unk2

lite clover

white sweet clover

yarrow = Unk 1

black-eyed susan

common cinquefoil

yellow sweet clover