Nectar Plant Datashee	it.		Site:		veril 2 tverila
Date: 7/21/2016 Field Data Recorded by	- Jackiet	Branko	Transect:		round 2
eam lead	h, Noce	on this date		8	6-50m
No flowering plants present_	10-10m	10-20m	-> east 2030m	130-40m	140-50m
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)
Daisy fleabane	60 60	105 +5	5416 + 5	5420	5+5+5
wild carrot	3 3	0	6	2+1	0
white Closes	6	5 5	3	2 @	6+1+3+15+5
Birds-Foot	0	0	643	3+3+7	326
red close	0	0	19	142'3	
Porch			X	3	
Likely species:					
White	Yellow		d/purple	Other	
daisy fleabane	birdsfoot trefoil	de	ptford pink (Dianthi	us) butterfly	milkweed

pale purple coneflower

red clover

black-eyed susan

common cinquefoil

yellow sweet clover

ite clover white sweet clover

yarrow

Nectar Plant Datashee	t 	Т	Site:		erza bund 2
eam lead Sydney Have Entered into PC by: Data Entry Checked by	<u> </u>	on this date: on this date:		_	50-100 m
No flowering plants present_ Nectar Plant Species	50-60 _m Section 1	60-70m Section 2	70-80 _M Section 3	80-90 _m Section 4	90-100 m Section 5
Daisy Flea Bam	(0-19 m)	(20-39 m) 25/20/20/40 25/20 (135)	(40-59 m) 5 x 5 x 5 x 15 x 10	(60-79 m)	(80-100 m) 25+50 75
Red Clover	1 1	0	0	0	0
wild cano	0	14/4	33	(0)	1+1
White closes		3+2 (5)	2	5+4	2 3
Bee Balm	0	0	3/9	0	6
210000 DIAMADOWA	X		3	33	8
		S S			3

Likely species:

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