Nectar Data	asheet	Site:	nkn1
Date: _	8/9/18	Transect:	tnkn1a
Observer: _	becca	Round:	3
Recorder: _	becca		100m
Team lead:	Sydney		

Survey completed. No milkweed or flowering plants detected

Nectar Plant Species	0-10m	10-20m	20-30m	30-40m	40-50m	50-60m	60-70m	70-80m	80-90m	90-100m
common milkweed ramet #	-	_	_	_	_					_
swamp milkweed ramet #	_	digg partie	_	<u> </u>	- (					Washington
butterfly milkweed ramet #	suamitri	_	_	-()		- (			_	_
burdsport	V	171		9,104	52,90,50	10,60	1,32,10	26,00	16,40,80	30,70,60
beboil	6	17		113	192	70	43	86	100	160
ite clover	4,20		21				2			
Canada thistle	1	3	2			_	and a second		_	_
hed clover		3	18	4,9,6	16,80	9,45,3	110,70,36	11,21,6,12	5	٦
		3	18	19	96	57	225	58	5	
YHIOW				73,5	30,22,100	15,21,40	15,16,43	32,18,50	3,8,8,32	23,20,4
conellones				78	171	191	97	105	98	53
ox ene				_	45,3	1/	3,50	18	8,3,2,10	10,12
smyloner				:0	48	11	53	18	23	28
Daisy beasane eassern	esement.	ender-	-	Notestime?		2	_	and the second of the second o		_
Plantain	_	Name -	-		Shemmerston	-	6	_	_	
Cinquelial commo	4			-	-	-	40		Tonastery	_

Tordreller Convincen

20,95 20,20,10 50 — Appelgate updated 7/5/2017

Nectar Plant Species	0-10m	10-20m	20-30m	30-40m	40-50m	50-60m	60-70m	70-80m	80-90m	90-100m
Quein Annes lace	_	_	_	. –				_	32	-)
		, it			= ,					
					-					
										9
			2				) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1			
		2								
		) - = =					-			