Nectar Datasheet	Site:	pre2b
Date: 7-16-18	Transect:	tpre2b
Observer: Nancy	Round:	50m
Recorder: Nanay		
Team lead: Nancy		
Survey completed. No milkweed or flower	ring 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 #	¹ Amalysis and the second of			(D)					1	
swamp milkweed ramet #		garate-			(
butterfly milkweed ramet #	_		_	_						
yellow coneflower	15,35,60	45, 35,20 100	55,65	80/130	50,20			The state of the s		
Cirege Sunflower	4,6	40,11 51		10	12,16		The second secon			Calculation of the Calculation o
white clover	300)	300	300)	300	(500)	The state of the s	Andrew Comment		The second secon	
white Sweet clover	6,4	(A)	10		years and the same of the same		and the second second	Control of the state of the sta		
hoary vervain.	5	0	8			APPENDENCE OF THE SECOND SECOND			والتعارب معتصف فيستعنوا الطال عرب المست	
black	5									
wild bergament	53	27,7,6	(23)	1,11,3	3,4			The second second	Commence of the party of the pa	1
common inquefoil	40			20,20	20,30			V		

Nectar Plant Species	0-10m	10-20m	20-30m	30-40m	40-50m	50-60m	60-70m	70-80m	80-90m	90-100m
Canada milkuetch		_	(a)							
Canada milkvetch common dande lion	_		American		_					
							,			
		= 1								
					# 1 = # # # # # # # # # # # # # # # # #	,	- 7,1			
						T				
				9 - 22 5 - 2 - 2						