Nectar Datasheet	Site: nkn1
Date: 7-16-18	Transect: tnkn1a
Observer: Seth A	Round: 100m
Recorder: Seth A	- or chardy rass (at arm 1, also)  North half (moved)
Team lead: Seth A	~ 80% canada thistle 0-30m
Survey completed No milkweed on	r flowering plants detected

Survey completed.	No milkweed	l or flowering	plants detected
Jour vey completed.	140 IIIIINWCCG	or riowering	pianis acreeiea

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 #										
butterfly milkweed ramet #										
Yellow sweetdover										
asfoot trefoil	50,20,30	20	20,30,30	30,20,36	20,	20,10,30, 100,20	100,46,20	20, <b>50,40,</b> 20,60, 20,60,	30,100,	50,100, 50,100, 100,700,
red clover	20	30,	10,	5,10,10,50	10,10,30	26, 10,20	185)	50,30 20, (6, 0,10,		20,5,5
white clover	20,10,70,10	2940	(0,40	(G)	30,	30, 30, <b>5</b> 0,20,	6	530,10		
chicory		10	10		20		20,	20,16,5	20	30,50
wild bergament			5 <b>5</b>	10,67	6	10,	10,30	15	2,5	5
yellow coneflower			(10)	20,5,15,110, 25,5,	(0,10,10,20	20,100	20, 10,20	40,5,30,	90	(0)
ox eye surflower				1,3,5	2,1	12,5		2,	10,5,10,5	
caradu thistle				(2)			+	/ .		

Nectar Plant Species	0-10m	10-20m	20-30m	30-40m	40-50m	50-60m	60-70m	70-80m	80-90m	90-100m
white sweetclover					2)					
virgi nia mountain mant	1							20)		
blue vervain	W.							(	5,16	
common cinquesil	Y								50	
queen annes lace									10	5,10
common unilk weed rames strip			_		_	_	-			
		9								
						4.				
				7 : N #						
						-				