Nectar Datasheet

Date:

Date:

Observer:

Recorder:

Team lead:

Site:

nkn2

tnkn2a

Transect:

2

Round:

100m

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 #									7	90-100m
swamp milkweed ramet #			/							
butterfly milkweed ramet #	/								/	
Blue Vervain			5 +30 + 10 (45)				6+2		4+3	5+3+3
Smartweed P. D.	(10) + 20 (110)	(10)	1	(a)	45)	2+ 11	(b)	3	3+18	270
Bredshot trefoil	8 (28)	1	5+3	2+5 1	7	7+30+8	8	50		10+50
Black eyed Sus. Mite Clover	25/28)	10 +	(27) +	4.5	~	15)	3	+2	3 +1	2
	t (40) t	-5 +	(02)	(43)	10 +16 3 30 +31 93)	7+5 2	2	1+2 6	2+30+	41)
		30+120+1	54) +	18	0+27	1445/		5+153		13)
alterdge Pra	/ ,		5	5 (	3)		/ 1			4
milkweed strip: ommon milkweed ramet #										

Nectar Plant Species	0-10m	10-20m	20-30m	30-40m	40-50m	50-60m	60-70m	70-80m	80-90m	90-100m	
aveen Anns lace	1+50		/	9+9 5+03			1+	/	/		
Hoary Vervain		8+2+1+1						1	1	/	
Common YARROW	8+5 +110 (123)	8+10	/	13	30	15+5	7+5+	5+30			
Common Cinquefoil			/	/		5 (5)		Q+			
Chickery			/.		/	1+7	/	/	/	1	
yellow Coneflurer		/		(6)	/						
		V					, ,				
		9									