Nectar Datasheet	Site	tbyd1a	
Date: 7/11/18	Transect:	2	
Observer: Jenna N	Round:	100m	
Recorder: Jenna N			
Team lead: Kelsey F			

	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 #							(T)			
swamp milkweed ramet #										
butterfly milkweed ramet #										
Jellow Conte	5+2+ 1+5 +2(15)	3+5+2 H+5+3 (19)	10+8+5	15	3	10	5+9 (1 9)	4	5+5	15+6+6 15
Mwid wid	4	7+5+15	10+7	(3)	13	1+3	2	9+84	5F/0+1 2+1 20	79+2
white clover	100+75 20 +50 +15 (255)	25+106 100 350	100+50	25+25 55:50	80+70 +60+60 50 7320	200+200 75+100 (575)	100+35 +25+20 56+50 100+100	200+100 100+25 25+ 450)	50+100 100+100 100+50 509	50+100 +100+1
Ped Clover	5+15 50+15 (145)	5+5		5+36		(10)	40			(30)
CHILL DOG	1+1			5+3+	3	MARIO STATE OF THE PROPERTY OF	3	The control of the co	The second secon	10
ox eve sunflower	1+1+3	5+1+5	143		7+3+2	4+5,18		1+3+3	10+5	3+4
alfalfer.	20)			10+5		0	7	20	25)	15+5
Block eyed									,	

FOXGIOVE beardrongue

x vorvour

Appelgate updated 7/5/2017