Nectar Date				over tile line										
Date: 8/14/17				Site:					uth2 tuth2a(/					
Observer:	bserver: Rilly				Transect:									
Recorder:	- 1 00 9						Round:		3 100m			0/01		
Team lead: _	Kelsey													
Survey compl	eted. No	milkwee	d or flow	ering pla	ınts	detec	+							
Nectar Plant Species	0-10				30-40m									
common milkweed	nilkweed				40m	40-50	)m 50-0	60m 60-	70m	70-80n	80-90	)m 90_1	90-100m	
ramet #	0	0	0	) (2	)	1	a		7	7	$\langle \langle \rangle$	30-10	70-100m	
swamp milkweed								4 (4	ᆀ	2)	$\varphi$	(12)	)	
ramet #	$\emptyset$	$\emptyset$	$\bigcirc$				O	$\sim$	(	<i>∽</i> ∕	6		,	
butterfly milkweed						4	7	11/4	1	$\mathcal{D}^{T}$		0		
ramet #	$\emptyset$	$\emptyset$	Ø			0	0			M	Ø	(X)		
Black Eyed	A	d					· – –			4		$\Diamond$		
Susan (Head)		$\bigcirc$	(1)	0		0	(%)	10	(	$\chi$	0	X		
Artidote Rea	A	A	- X	10		. 35.	1			7				
(Ilead)	$\varphi$		0	0		0	0	Ø	(	1)		(1)		
Alfalfa	0	1	CK	(F)	1	A								
(Spikes)		4	P			5)	$\varphi$	Ø	9	8		0		
Musk Thiste	$\alpha$	0	0	B	/	1)	CK	(X)		1			+	
(Head)							$\langle \rangle$	D	14		Ø	0		
Canada Thistis		8	(X)		(	2)	(51)	(68)	E	4)		(45)		
Black Medic		(												
DIACK Medic	1		$\triangle$	1		7		(50)		X	$\wedge$	X		
buffalobur nightshe	de				4				X					
Yellow Flower who Lots of Spikes	$\bigcirc$						$\bigcirc$		(I-	7)	$\bigcirc$	X		
or stem	T													
Sunflower Sunflower	$\bigcirc$					3	8	Ó	(3		0	0		
led Clover	Ø		0	0	G	5		Cr	C		Ø	Ø	]	

Appelgate updated 7/5/2017