rectal Datasneet					S	byd1				
Date: 7/13/17					Tro	tbyd1a	9			. :
Observer: Riley + Kelsey			_		• • • • • • • • • • • • • • • • • • • •	2	_	_	11R C	wiginas
Recorder: Kelsen			_			100m	A Company	-		
Team lead:	Kelse	1						, ,	INC	colum
Sumueu a annul			-					1 5)	·
Survey completed. No milkweed or flowering plants detected										
Nectar Plant	0-10m	10-20m			40-50m	50-60n	n 60-70m	70-80r	n 80-90m	90-100m
Species _	0-10	20-30	30-40	240-50	50-60	-		80-9	2	10- 20
common milkweed	0	0		-		-			100	
ramet #				0	0	0		0	0	0
swamp milkweed									 	
ramet #	0	0	O	0	9	0	0	0	0	0
butterfly milkweed ramet #		O	Ð							
Postribac per-	0			0	0	0	0	0	Ô	0
Fern W Mellow		0	11		1	1	1	-	1	
25 hors picture	(2)	0	(2)	O	0	0	0	0		Ô
Common			2,2,2	2,2	149	2,1,2	5,1,1,3	3 1 1 . 1	1)	1
Dandelion (4cd)	(4)	0	2	(10)		1,19	(10)	3	2	
White	75	90)	1				(-2			
Clover (Head)	(170)	40/	(80)	(100)	(129)	80)	(90)	(00)	(D)	(30)
Red	IN IN IN	(9,3,1,		30		2,1,1,1	12,2,2			10.
Clover (Head)	(59)	(10)	0	(30)	0	(5)	(10)	0	0	10,1
	4)	18,3,1,				2 1 25		12 110		
(Spike)		(22)	0	4,25,7	(II)	2,1,25,	25,8	28,14,30		10,5
rickly sow thistle				(36)		(31)	(35)	(02)	(9F)	(3)
Wishe (Mean)	0	0	0	12			0			
With Edwards	(N)			(12)	0	0		0	0	0
Medic me	0	0	0	~	0	. 2		(0)	_	
(VI))	0		0	0		0	0
milkweed strip: common milkweed										
ramet #							-			
i			j				i			