Nectar Datashee	Sit			te: _	ver1 tver1a					
Date: 1-18-18				Transect						
Observer: Sexh A				Round:			100m -almost no CSG, few WS			s, few WSG
Recorder:	dney	1,20	vory low in		-V	very few	native fo	rbs flo	wering	
Team lead: Sexh	<i>F</i> \		Inwe al	unsity nativ dens, red	10.00	high deas	ity duity	fleabyne		
Survey complete	d. No mil	kweed or	flowerin	g plants	detectéd	/				
Nectar Plant	0-10m	10-20m	20-30m	30-40m	40-50m	50-60m	60-70m	70-80m	80-90m	90-100m
Species common milkweed					:				:	
ramet #	0	2	O	D	0	0	0	Ø	$\bigcirc$	0
swamp milkweed ramet #	O	O	O	0	0	0	0	0	O	0
butterfly milkweed ramet #	6	0	D	0	D	D	0	0	D	Ö
Eastern duisy fleabane	10,5,10,30 20,20,10	10,20,00	20, 30,30	30,00	30, 20 30, 49 20, 30,	20, 20,80 40,30	30,20,	50,00,50	50,50 30,20, 60,210	D,2,20 50.50
Queen Anne's lake	20, 10, 30	10, 20, 30	10,10,10	20)	10,20,10	2055	55	20,50	20,10,10	80,80,
red clover	10,	20,10,10	5,20	(40)	10,10	(26)	5,	5,00,10	40	(25)
birdsfoot trefoil	20,10,5,10	50	10,5	30 30	0	40	0	(10)	100	43
white dover	10,50	0	50,	30 (00)	50,	0	0	(10)	20	20
Prunella (self heals)	ð	10,30		0	(30)	0	0	0	0	(28)
BIK. eye susah	6		(10)	0	D	6	0	2,3	0	
Jellow constinu	0	0	5	0	0	3	0	0	0	1
Oxegre Sunhe Pacteldge pen			•	•		3(3)	0	0		
Paetridge pen						0	(7)	Ap	pelgate upda	ited 7/5/2017