Daubenmire Datasheet original by the Date: 8-13-19

Site: <u>pve 5</u>

Transect: tpve5a

Round: 3

00m

Recorder: _____

	CSG	WSG	Forbs	Milkweed	Common ramet #	Swamp ramet #	Butterfly ramet #	Woody Species	Bare Ground	Leaf Litter	Litter Depth (cm)
O m	\Diamond	Ø	86	()			and the same	Ø	38	38	0.50
10 m	3	0	63	Ø				Ø	38	38	0.50
20 m	3	X	103	Ø	_			8	38	38	0.20
30 m	3	15	63	OS				X	38	38	0.25
40 m	3	X	86	Ø	-			C	38	38	0.25
50 m	3	X	810	Ø				8	38	38	0.25
60 m	3	Ø	38	Ø				Ø	3	98	0.50
70 m	38	Ø	38	Ø				Ø	28	38	0.52
80 m	63	16	16	8			Parameter .	Ø	10	38	0.50
90 m	160	110	38	Ø				Ø	16	38	0.25

Robel Pole:

Observer:

Robert	O m	10 m	20 m	30 m	40 m	50 m	60 m	70 m	80 m	90 m
N	2/10	16	16	14	15	216	13	12	14	16
Е	2110	16	2110	15	15	le	15	14	13	16
5	2110	110	110	15	15	100	110	14	12	14
W	216	110	14	13	15	16	15	14	0	12

Categories: <u>0</u> - absent | <u>1</u> - trace | <u>3</u> - trace-5% | <u>16</u> - 5%-25% | <u>38</u> - 25%-50% | <u>63</u> - 50%-75% | <u>86</u> - 75%-95% | <u>98</u> - 95%-100%

CSG - cool season grasses (including sedges)

WSG - warm season grasses

Forbs - forbs not including milkweed

Wood - woody cover

Bare Ground - includes rocks, lichens, moss, branches, and cow pies

Leaf Litter (horizontal dead material)

Litter Depth - to nearest .25 cm

Bee Datas.	eet	Site
Date: _	8-13-19	Transect:
Observer: _	Manay	Round:
Recorder: _	Dancy	
Team lead: _	Dange	
No surve	ey.Reason:	
Survey Co	ompleted. No bees detected	
Start Time:		Daubenmire

ORIGINAL COPY

Start Time:	6.1		auben	mire	Shet	? +					
Bee Species	Nectar Plant Species	0-10m	10-20m	20-30m	30-40m	40-50m	50- 60m	60- 70 m	70-80m	80- 90 m	90- 100m
456	CSG	0	3	3	3	3	3	3	38	63	16
450	WSG	6	0	0	5	0	6	0	6	16	16
Forbs	Forls	86	63	63	63	860	86	38	38	16	38
millered	milkwed	0	0	0	0	0	0	0	0	0	b
Bare ground	Woodes	38	9	D	0	-0	0	0	0	0	\ominus
leas liter	bare o	38	38	38	38	38	38	3	38	16	16
1:154 Degl	leaf litter	38	38	38	38	38	38	98	38	38	38
Yes	li Her depth	0.5	0.5	0,5	0,25	0,25	0.25	0.5	0.25	0,5	0,25
	E	>16	16	>16	14	15	>16	13	12	K4 13	16
	S	>16	16	16	15	15	16	10	14	12	14

pre5 tpre5a 3 100m