Date: Daubenmire Datasheet

Recorder: Observer:

Team lead: SHOVE

Round: Site: Transect tnie1a 50m ω

nie1

CS6	WS6	Forbs	Milkweed	ramet #	ramet #	ramet #	Species	Ground	Leat	Litter Depth (cm)
000					0					0
6		95C	0	\bigcirc	0		0	2	25	57
28	\bigcirc	160	0	9	0	3	<u></u>		5	, C
38	0	38	\bigcirc	9	0	0	0		88	0
na	3	38		0	6	0	3	W	28	2)
, -										5
	28 CS6		WS6	WSG Forbs	WS6 Forbs Milkweed 0 38 0	WSG Forbs Milkweed ramet #	WSG Forbs Milkweed ramet # ramet #	WSG Forbs Milkweed ramet # ramet #	WSG Forbs Milkweed Common Swamp Burrerry Woody ramet # ramet # Species	WSG Forbs Milkweed common Swamp Buttertly Woody ramet # ramet # Species

60 m	50 m	40 =	30 m	20 m	10 m	O m
	7					Robel Pole:

	0 m	10 m	20 m	30 m	40 m	50 m	60 m	70 m	80 m	em-40
z	_	W	6	8	3					
Е	6	(6	5	3	4				
S	/	7	(N)	Jŧ	J			37		
*	0		2	12	5					

CSG - cool season grasses (including sedges) 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% | 86 - 75%-95% | 98 - 95%-100%

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