Daubenmire Datasheet

Date: 6-19-18

Observer: Seth A

Recorder:

Team lead: Sex

- Size has very few -dominated by dock & usknown gross

Site:

Transect: tall2a all2

Round:

50m

	<i>CS6</i>	WS6	Forbs	Milkweed	Common ramet #	Swamp ramet #	Butterfly ramet #	Woody	Bare	Leaf Litter	Litter Depth (cm)
0	0	0	98	0	0	0	0	0	63	36	0.5
10 m	0	0	98	0	0	0	0	0	63	36	0.5
20 m	0	0	0,8	0	O	0	0	0	8	w 6	V
30 m	16	0	200	3	0	0	0	0	3	S.	S
40 m		0	20	0	0	O The state of the	0	0	G U	36	ì
50 m											
60 m											
70 m											
80 m											
90 m											

	z	Е	S	*
E 0	=	IJ	=	7
10 m	12	12	7	10
20 m	6	W	2	
30 m	B		٥	A
40 m	6	S	6	5
50 m		8		
60 m				
70 m		22		
80 m				
90 m				

- apparent herbicide dumage almost, damage worse closer to corn field (south) -damage worse @ all 2 but noted at all 1 to all polarts (ever grass)

Leaf Litter (horizontal dead material) Bare Ground - includes rocks, lichens, moss, branches, and cow pies Wood - woody cover Forbs - forbs not including milkweed WSG - warm season grasses CSG - cool season grasses (including sedges) Categories: 0 - absent | 1 - trace | 3 - trace-5% | 16 - 5%-25% | 38 - 25%-50% | 63 - 50%-75% | 86 - 75%-95% | 98 - 95%-100% - all 2: gray headed concellemen benjamon, ox eyo, connect and
-all 2: thin RC grass -buth plass; where grass?

Litter Depth - to nearest .25 cm