Date: Daubenmire Datasheet Recorder: Observer: Team lead: Site: Round: Transect: thar1a har1 30m

	CS6	WS6	Forbs	Milkweed	Common	Swamp ramet #	Butterfly ramet #	Woody Species	Bare	Leaf Litter	Litter Depth (cm)
0	N	0/	S W	0	0	0	0	0	8/0	16	23.0
10 m	O	N	Spo	0	C	0	O	0	0 1	200	0.0
30 :	10	N(200	0.0	0(0	0	0	Z,	X S	0.25
-	- &	C	- 0		()	Constitution of the last of th	The second	ACCOUNT OF THE PARTY OF THE PAR	A STATE OF THE STA)
30 m	5			The second secon		1			1	Contraction of the second	
40 m	one of the second		and the second)	Description of the second	Audit Manus		A CONTRACTOR OF THE PARTY OF TH		Water State of the	200 mm
50 3	S. S. Salama Validada		of the second		14 14 15 15 16 16 16 16 16 16 16 16 16 16 16 16 16	Service Co.		Checkens .	A COLUMN TO THE PARTY OF THE PA	or sources	CONTENS
80 3	mint Cite in the	Service Control of the Control of th		ALINE PARE	gal to the French	Carren					
70 m	and the state of t	erskall steet a 2000 District of the steet	Sand Sand Sand	Mark Mark	The state of the s	Constitution of the second			A SECULAR DE LA COMPANION DE L		
80 T		ndali a selecti i di Para	of polyment (District	Marine (JA C.	18 Tab.	and the state of t	(Alexandria)			SOUND SOUTH
90 m		China Linea			and d	Control of the Contro	Ranco	MEDINE			T. T.
Robel Pole:	Pole:					<u></u>	R			,	
								AND LOCAL CO.			

m 30 m 40 m 50 m 60 m 70 m 80 m 90 m	Ca+000	€	ა	ш	z	
m 30 m 40 m 50 m 60 m 70 m 80 m 90 m		Q	4	4	_2	0 m
30 m 40 m 50 m 60 m 70 m 80 m 90 m		\approx	\propto	7	U	10 m
60 m 70 m 80 m 90 m		T	Q.	7	U	20 m
60 m 70 m 80 m 90 m		\int	\int	V		30 m
60 m 70 m 80 m 90 m	-	1			Ň	
60 m 70 m 80 m 90 m	9	N	Ñ	/		65 105
80-m 90 m	- 1	V		1	Name and Address of the Owner, where the Owner, which is the Owner, where the Owner, which is the Ow	60 m
	TOTAL CONTRACTOR OF THE PARTY O	1	V	1	Nacron Services	A
		V		1	N	80-m
	_					90 m
	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