100m	l n.													0					
	is industed	E E		,	,	1,	>.0	1.5	1	//	10.01	7		100 m or 100	+	N/S or			
uth3 tuth3b round 3	melymed	Leaf		8	98	23	18	63	86	38	~	63	 		length:		Direction		
Site: Transect: ROUND:	4	Bare	160		1	10	10	110	,	10	2	C.		7 m 06	7	9	o ct	9	
		Woody	0	0	0	C	0	2	0	0	0	2		80 m	4	9	9	4	
	11					((/ 1	-			n 70 m	2	7	4	70	
	te:	Mikwed Mins					. Kal		1 Ster	2 Stons	6		7	50 m 60 m	4	11 1	4 0	71 9	
polinski	on this date: on this date:	Milkweed	0	0	9	0	0	0	w	2	10	0		40 m 5	10/	6	7	5	
4		Forbs	38	0	110	38	63	0	3	n	0	2		30 m	10	2			
Daubnire Plant Datasheet Date: Field Data Recorded by: Team lead	5	WS6	0	38	10	0	0	. 0	0	0	0	0		m 20 m	5	7	7,	1	
Daubmire Plant Datash Date: Field Data Recorded by: Team lead	PC by: hecked by	v 952	3	9	38	ro	38	90	38	78	8	29		0 m 10 m	3 3	6	6	4	
Daubn Date: Field Da Team lead	Entered into PC by: Data Entry Checked by_	ŭ	0 m 0	10 m	20 m	30 m	40 m 3	50 m	m 09	70 m 8	80 m 98	8 m 06	Dahel Bala:	J	Z	Ш	S	>	

98 - 95%-100% 86 - 75%-95% 63 - 50%-75% Categories: 0 - absent 1 - trace3 - trace-5% 16 - 5%-25% 38 - 25%-50% CSG - cool season grasses (including sedges)

WSG - warm season grasses

Forbs - forbs not including milkweed

Wood - woody cover

Milkweed

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

Leaf Litter (horizontal dead material), Litter Depth - to nearest .25 cm