100 m 6-50m Depth 0,25cm 0.25cm Litter Litter Leaf Ground Transect: Bare Site: ROUND: Species Woody on this date: on this date: Milkweed Field Data Recorded by: Seth Sydney Forbs 8 Daubenmire Plant Datasheet WS6 Team lead Sydney Data Entry Checked by_ Entered into PC by: 982 40 m 60 m 70 m 30 m 50 m 80 m 10 m 20 m 0

	Som		ENM		
	100 m or		N/S or		
	Transect	length:	Transect	Direction	
	m 06				
	80 m				
	70 m				
	m 09				
d	50 m	7	>		
	40 m	_	8	20	5
	30 m	5	9	8	9
	20 m	9	٥	9]	9
	10 m	7	7	_	8
: :	m 0	7	4	4	7
Robel Pole:		Z	ш	S	*

90 m

98 - 95%-100% 86 - 75%-95% 63 - 50%-75% Categories: <u>0</u> - absent <u>1</u> - trace <u>3</u> - trace -5% <u>16</u> - 5%-25% <u>38</u> - 25%-50% CSG - cool season grasses (including sedges)

WSG - warm season grasses

Forbs - forbs not including milkweed

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

50-100 m (00 m

Field Data Recorded by: Seth Sykney

Daubenmire Plant Datasheet

on this date:

Entered into PC by:

Team lead

Transect:

Site:

ROUND:

0, 25cm 0.25cm 0.25 cm 0.75cm Depth 0.2 Scm Litter Litter Leaf 38 Ground Bare Species Woody on this date: Milkweed Forbs 98 8 WSG Data Entry Checked by. 656 m 09 70 m 80 m 80m 30 m 90m 40 m 50 m 90 m 60m 10 m 70 20 m E 0

Robel Pole:

	500 m	10 m	20 m	30 m	40 m	50 m	m 09	70 m	80 m	m 06	Transect	100 m or
z	8	1	7	0)	4	2					length:	
ш	7	0	8	0	00	>					Transect	N/S or
S	00	0	8	4	2						Direction	
>	+	9	4	9	3							

ENW

50 m

98 - 95%-100% 86 - 75%-95% 63 - 50%-75% Categories: $\underline{0}$ - absent $\underline{1}$ - trace $\underline{3}$ - trace-5% $\underline{16}$ - 5%-25% $\underline{38}$ - 25%-50% CSG - cool season grasses (including sedges)

WSG - warm season grasses

Forbs - forbs not including milkweed

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

ver1 tver1a round 2