

RANGE TREND SUMMARY  
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Transect No. 52      Quadrats \_\_\_\_\_      Range \_\_\_\_\_

Unit \_\_\_\_\_      Vegetation type \_\_\_\_\_

Condition on first examination

Soil erosion: depth \_\_\_\_\_ inches; extent \_\_\_\_\_ percent.

Amount of litter: none, light, moderate, heavy (circle one).

Site treatment: sprayed, reseeded, grazing, \_\_\_\_\_ (circle appropriate).

Exam. No.	Date	Recorder	Forage		Litter		Erosion		Trend forage species					
			Trend	Change	Trend	Amt	Act. or	Inact.	Dir	Dir	Dir	Dir	Dir	
			1/ Dir	2/ Perct	Dir	Cover	Inact.	Dir	Dir	Dir	Dir	Dir	Dir	Dir

So Cr

Quadrat \_\_\_\_\_

Quadrat \_\_\_\_\_

Quadrat \_\_\_\_\_

Quadrat \_\_\_\_\_

7 Aug 30/64

Site Down 95 Down VL Act. Dn Stat

Prob no sig change on this deteriorated site  
Surprised that So did not increase  
Need more rest for seedling estab.

1/ Dir. = Direction up, down or static.  
2/ Amount of change from first examination.