Vegetation Trends within Rest-Rotation and Season-long Grazing Systems in the Missouri River Breaks, Montana

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Abstract

Trends in canopy-coverage of vegetation and bare ground were measured inside and outside exclosures on recent burns within three-pasture rest-rotation and season-long grazing systems over a 10-year period. Results suggested that rest-rotation grazing may maintain vegetation and soil cover somewhat comparable to ungrazed pasture exclosures on rough breaks-type range in north-central Montana. Season-long grazing may not maintain satisfactory vegetation and soil cover in the area.

Key Words: canopy-coverage, exclosures, cattle grazing

Rest-rotation grazing (Hormay and Talbot 1961, Hormay 1970) has replaced continuous, season-long grazing on some Montana rangelands as a "tool" to improve vegetation composition, cover, and productivity. Although range condition can be maintained under season-long grazing with proper rates of use, it is difficult to improve a range with that type of management (Jefferies 1970). Willard and Herman (1977) reported that "...in eastern Montana...rest-rotation grazing allowed for better vigor of forage species, faster soil water infiltration, more litter on the ground surface, reduced amounts of Opuntia polycantha, and greater production of desirable grasses." Conversely, seasonlong grazing resulted in lower plant vigor, slower soil water infiltration, less litter, less production of desirable grasses, and more Opuntia polycantha. Also, Ross (1973) stated that rest-rotation grazing with proper stocking may be the quickest way to improve Montana ranges.

Hormay (1970) indicated that rest-rotation grazing is applicable to essentially all rangeland and can serve to meet a wide variety of range, livestock, wildlife, and other resource management objectives. Such broad application has not been documented, however, and other authorities believe that regional or local conditions may influence both the use and the effects of the system. Jefferies (1970) reported that, in Montana, rest-rotation generally works well on bunchgrass ranges in poor to fair condition, but is not easily applied to areas of dissimilar vegetation and topography. Wambolt (1973) also indicated that no single grazing system is best under all conditions; therefore, each must be tested to determine which conditions it is best suited for (Willard and Herman 1977).

This paper reports the results of two 10-year (1971-1980) studies of vegetation trends on rough "breaks-type" rangeland adjacent to the Missouri River in northcentral Montana. One was designed to help evaluate the potential application of rest-rotation grazing in this area of diverse vegetation and topography. The second, within a dissimilar breaks area, was designed to evaluate season-long grazing under stocking rates considered proper.

Study Areas and Methods

The study areas were located south of the Missouri River in northeast Fergus and northwest Petroleum Counties, Montana. Topography, vegetation, climate, and land use of the Missouri Breaks have been described by Mackie (1970).

The "breaks" can be characterized as highly dissected uplands, frequently interspersed with deep coulees and creek bottoms. Big sagebrush (Artemisia tridentata Nutt.) and wheatgrasses (Agropyron spp.) dominate the vegetation of ridgetops, while ponderosa pine (Pinus ponderosa Laws), Douglas fir (Pseudotsuga menziesii Mirb.), and Rocky Mountain juniper (Juniperus scopulorum Sarg.) are typical dominants on side slopes of drainages. Dominant grasses across the area include bluebunch wheatgrass (A. spicatum Pursh), western wheatgrass (A. smithii Rydb.), green needlegrass (Stipa viridula Trin.), Sandberg bluegrass (Poa sandbergii Vasey), and prairie junegrass (Koeleria pyramidata (Lam.) Beauv.). Other dominant plants are sedges (Carex spp.), bastard toadflax (Comandra umbellata Nutt.), salsify (Tragopogon dubius Scop.), American vetch (Vicia americana Muhl.), snowberry (Symphoricarpos spp.), rose (Rosa spp.), fragrant sumac (Rhus aromatica Ait.), rabbitbrush (Chrysothamnus spp.), and chokecherry (Prunus virginiana L.).

Soils in the breaks, derived from the underlying Bearpaw formation, are moderately saline and alkaline clays. Heavy clay loams of the Lisam-Thebo series predominant (USDA 1971). Elevations range from 700 m along the Missouri River to 1,100 m on the plateau. Average precipitation for the past 15 years was 37 cm, most of which fell as rain during late spring. Annual precipitation varied from 19.7 to 63.8 cm during the period of study (Fig. 1).

Fig. 1. Annual precipitation (cm) near the study areas, 1971-1980.

Vegetation trends associated with rest-rotation grazing were measured on 1 of 3 pastures in an 8,404-ha system established in 1969. The system was grazed by cattle following a formula that included: (1) early use from 15 May to 15 August; (2) late use from 15 August to 15 November; and (3) total use, annual livestock use from 3,482 AUMs, of which approximately 2,700 (77%) were used annually. During the study, range condition was rated fair to good across the allotment (unpubl. Iverson Allotment Management Plan, BLM, Lewiston, Mont.). The season-long system comprised 4,963 ha and was grazed by cattle annually from 15 May through 31 October. The allotment was 1,876 AUMs, which approximated annual use. Range condition during the study rated poor to fair (unpubl. Woodhawk Allotment Management Plan, BLM, Lewiston, Mont.).

The studies were conducted on recent wildfire burns in both pastures. We focused on these sites because wildfires are a common occurrence in the breaks, whereas old burns occur extensively, and we believe that burns might provide the opportunity to detect changes due to grazing in less time than studies on unburned areas.

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Eichhorn and Watts (1984) found rapid change in vegetation during early succession following wildfire in the breaks. Also, variables associated with prior grazing might be lessened or negated by studying recently burned areas.

Vegetation trends were assessed using exclosures (Jones 1965, McMahon 1966, Tueller and Tower 1979) and paired line transects. A 1-ha cattle exclosure, located to sample 3 major vegetation types, was established on the rest-rotation area in 1971. The types represented the *Pinus ponderosa-Agropyron spicatum* (Pipo-Agsp) association, the *Pinus ponderosa-Juniperus scopulorum* (Pipo-Jusc) association, and the *Xanthium strumarium* (Xast) association described by Mackie (1970). Three pairs of 30.5-m line transects, one member located inside the exclosure, the other on a transects. A l-ha cattle exclosure, located to sample 3 major vegetation types (Fig. 2). After 10 years, there were no statistical differences in either slope or level of regression lines for forb coverage on transects in Pipo-Agsp through the 10 years and in Pipo-Jusc after the burning-related surge in forb growth peaked at year 4. Although differences in trends in forb coverage between paired transects on the Xast type also appeared to be minor (Fig. 2), slopes of regression lines were significantly different, indicating that forb coverage generally decreased outside the exclosure and/or increased inside. After year 5, forb coverage was greater on transects outside than inside the exclosure on all 3 types. Some of the differences, including those on all 3 types in year 10, were significant. As with grasses, trends in forb coverage varied among the 3 vegetation types. Here, however, the greatest variation occurred on the severely burned Pipo-Jusc type where forb coverage increased dramatically from years 1 through 4, before declining to levels approximating those on the other 2 types.

**Bare Ground**

Trends in percent bare ground were similar between paired transects on the Pipo-Agsp and Pipo-Jusc types (Fig. 2). There were no statistical differences in either slope or level of regression lines for either type through the 10 years. On the Xast type, the trends were similar inside and outside the exclosure only through year 3; thereafter, bare ground decreased inside and increased outside the exclosure. The comparison of regression lines indicated a significant difference in levels inside and outside the exclosure through the 10 years.

As was the case with grasses and forbs, the statistical (t-test) differences which occurred in some years between paired transects on all 3 types are difficult to interpret. Those on the Pipo-Jusc type all occurred during years in which the pasture was rested, but 3 of the 4 involved more bare ground inside than outside the exclosure.

**Vegetation Trends under Season-long Grazing**

**Grass**

Although 10-year trends varied somewhat among the 3 types (Fig. 3), grass coverage generally increased on transects inside the exclosure. Trends on grazed transects were more varied. In the *Artr-Agsm* type, grass coverage outside the exclosure changed little over the 10 years. In Pipo-Jusc, grass coverage increased sharply from year 2 to year 4, but changed little thereafter. In the Psme-Jusc type, which occupied a steeper-sloped and more mesic site with deeper soil, grass coverage on the grazed transect increased through year 6 and then decreased to year 10. By year 6, grass coverage was significantly greater on transects inside than outside the exclosure on the Artr-Agsm and Pipo-Jusc types; at year 10, it was significantly greater inside the exclosure on all 3 types.

**Forbs**

With very minor exceptions, trends in forb coverage were similar between paired transects inside and outside the exclosure on all 3 types (Fig. 3). There were no significant differences in either slope or level of regression lines for trend between any of the pairs through the 10 years.

**Shrubs**

Prior burning eliminated big sagebrush and it did not return during the duration of study. Other shrubs, primarily snowberry (*Symphoricarpus* spp.) and rose (*Rosa* sp.), occurred only in the Psme-Jusc and Pipo-Jusc types. Trends in shrub coverage were generally similar on transects inside and outside the exclosure in the Pipo-Jusc type, and regression lines for trend through the 10 years were not significantly different in either slope or level. In Pipo-Jusc, shrub coverage did not change on the grazed transect but increased gradually in the exclosure to a significant difference by year 8. Regression lines for trend through the 10 years were significantly different between transects.
Fig. 2. Trends in coverage of grasses, forbs, and bare ground inside and outside an exclosure for 3 vegetation types in a 3-pasture rest-rotation grazing system on breaks-type range in Montana, 1971-1980. Livestock grazing treatments are E = early use, L = late use, and R = rest. Asterisk (*) indicates significant difference (P<0.05).

Fig. 3. Trends in coverage of grasses, forbs, and bare ground inside and outside an exclosure for 3 vegetation types in a season-long grazing system on breaks-type range in Montana, 1971-1980. Asterisk (*) indicates significant difference (P<0.05).

Bare Ground

The percentage of bare ground generally declined on transects inside the exclosure on all types through the 10 years (Fig. 3). On grazed transects, trends varied from little or no change in the Psm-Jusc type to a marked increase in Artr-Agsm. Initially, in years 1 or 2, somewhat greater amounts of bare ground were recorded on exclosure transects in all types, especially Artr-Agsm. By year 8, significantly more bare ground occurred on all grazed transects. Comparison of regression lines for trends through the 10 years indicated significant differences between paired transects on both the Artr-Agsm and Pipo-Just types.

Litter measurements on the transects followed almost exactly the same trend as bare ground, the percentage increasing on transects inside the exclosure and remaining stable or decreasing outside. Greater percentages of litter were recorded on transects inside...
the exclosure by year 2 in the Pipo-Jusc type, by year 4 in the Artr-Agsm type, and by year 8 in Psme-Jusc.

Conclusions and Discussion

Results of this study suggest that rest-rotation grazing might maintain vegetation cover and trend comparable to that expected from elimination of cattle grazing on breaks-type range in north-central Montana. Vegetation trends, as measured by coverage of grasses, forbs, and bare ground, under rest-rotation grazing were essentially the same as under complete protection from grazing. Total grass coverage and trends did not differ significantly between paired grazed and ungrazed transects on 3 vegetation types in the rest-rotation system over 10 years. In general, this was true also for trends in forb coverage and percent bare ground, where significant annual or 10-year differences occurred, and they were not necessarily related to or explained by grazing or protection from grazing.

These results should not be interpreted as providing evidence that rest-rotation grazing will lead to rapid or significant improvement in vegetative cover in the breaks. There were few, if any, significant changes in vegetation or ground cover over the 10 years that would indicate marked improvement attributable to treatment, either grazing or protection. Rather, major differences in trends between types, as compared with only minor differences between paired transects within types, would indicate that local site factors and conditions were overriding. The effects of fire were important, especially in trends on the severely burned Pipo-Jusc type where grasses and forbs developed only after burning eliminated the tree-shrub overstory, and coverage of these plants increased significantly through the 10 years. On the other 2 types, burning had much less effect, and grass and forb coverage fluctuated at levels comparable to that of unburned sites (Eichhorn and Watts 1984).

Trends under season-long grazing were very different from those associated with rest-rotation grazing. However, stocking rate was 18% higher under season-long grazing. There was far less similarity in vegetation and ground cover trends between paired transects through the 10 years. Grass coverage increased markedly under protection on all 3 types, while it either did not change or decreased on grazed transects. Shrub cover on the Pipo-Jusc type increased significantly under protection, but showed no change with continued grazing. Percentage of bare ground decreased as grass and litter increased on all ungrazed transects, while it increased or remained unchanged on grazed transects. These data would indicate that overall range trends were stable at best and may have declined on all 3 types under season-long grazing. In contrast, total protection appeared to result in significant improvement in range conditions, at least in terms of increased grass and ground cover during the period of study.

The trends under total protection, especially on the severely altered Pipo-Jusc and Psme-Jusc types were probably more a reflection of post-burning vegetational changes than a result of protection. A comparison of trends between the 2 study areas indicated that canopy-coverage levels and trends on both of those types were quite similar to those for the Pipo-Jusc type on the rest-rotation area at corresponding time periods after burning; i.e., years 2-6 for season-long and years 6-10 for rest-rotation. Similarly, coverage levels and trends for the less severely burned Artr-Agsm type showed relatively little change, which corresponded to trends on the lightly burned Xast and Pipo-Agsp types on the rest rotation area.

The fact that canopy coverage of grasses and forbs remained stable or decreased and bare ground increased on grazed transects, while natural trends following burning and protection were the opposite, could be further indication that continuous season-long grazing will not maintain satisfactory vegetational conditions on breaks-type range. Thus, Jeffries' (1970) suggestion that season-long grazing with proper rates of use can maintain satisfactory range conditions may not apply. Either lower stocking rates than currently considered proper for the area or rest-rotation grazing might be necessary.

Literature Cited