Foliage Mortality of Mountain Big Sagebrush \([Artemisia tridentata\) subsp. \(vaseyana\)] in Southwestern Idaho during the Winter of 1976-77

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Abstract

Mountain big sagebrush \((Artemisia tridentata\) subsp. \(vaseyana\)) in southwest Idaho suffered extensive overwinter foliage mortality during 1976-77 where the normally deep snow cover was lacking. Mortality was 75 to 100\% in areas where snow usually covers dense stands of sagebrush; however, winterkill was slight in areas of usually shallow snow cover. Winter-induced physiologic drought caused by frozen soils, low soil water content, and above average air temperature was the apparent cause of sagebrush foliage mortality.

In the spring of 1977, extensive foliage mortality of mountain big sagebrush \((Artemisia tridentata\) subsp. \(vaseyana\)) was evident in the mountainous terrain of southwestern Idaho above the 1700 m elevation. The affected area is part of the Owyhee Plateau (Tisdale et al. 1969), which includes parts of Idaho, Oregon, and Nevada.

Infestations of aroga moth \((Aroga websteri)\) (Gates 1964), long-tailed voles \((Microtus longicaudus latus)\) (Frischknecht and Baker 1972), and gall midges \((Diptera cecidomyiidae)\) (Jones 1971) have been documented as causes of sagebrush kills. Upon careful examination of the affected areas, infestation by insects or rodents was considered unlikely. Other investigators have attributed kills of big sagebrush to severe droughts (Allred 1941, Ellison and Woolfolk 1937, Ferguson 1964, Pechanec et al. 1937, and Reed and Peterson 1961), even though studies have shown that big sagebrush can survive during long periods of low soil water (Branson et al. 1970, 1976; Branson and Shown 1975).

Winterkill of big sagebrush has seldom, if ever, been reported in the literature. However, winterkill has been associated with the mortality of other shrub species, such as fourwing saltbush \((Atriplex canescens)\) (Van Epps 1975), bitterbrush \((Purshia tridentata)\) (Jensen and Urness 1979), and snowbrush \((Ceanothus velutinus)\) (Stuckney 1965). These species are found with big sagebrush in southwest Idaho, which suggests that winterkill was a possible cause of mountain big sagebrush mortality during 1976-77. We also noted extensive top kill of snowberry \((Symphoricarpos oreophilus)\) associated with areas of sagebrush mortality. This study was conducted to determine the extent of mountain big sagebrush overwinter foliage mortality and its relationship to winter drought.

Study Area and Procedures

The study area included 2710 ha in the southeast part of the Reynolds Creek Experimental Watershed in southwest Idaho (Fig. 1). This watershed was selected for hydrologic studies in 1960 to represent extensive rangeland areas in Idaho and surrounding states (Robins et al. 1965). The study area ranges in elevation from about 1490 m to 2208 m. The four Soil Associations in the study area are Bakeoven-Reywat-Babbington, Harmel-Gabica-Demast, Searia-Bullrey, and Takeuchi-Kanlee-Ola (Stephenson 1977).

The major plant species of the study area include: Idaho fescue \((Festuca idahoensis)\), Sandberg bluegrass \((Poa sandbergii)\), bearded bluebunch wheatgrass \((Agropyron spicatum)\), needle-and-thread \((Stipa comata)\), mountain brome \((Bromus marginatus)\), squirreltail \((Stantion hysrix)\), sedges \((Carex ssp.)\), mountain big sagebrush \((Artemisia tridentata\) subsp. \(vaseyana)\), low sagebrush \((A. arbuscula)\), Douglas fir \((Pseudotsuga menziesii)\), quaking aspen \((Populus tremuloides)\), and snowberry \((Symphoricarpos oreophilus)\).

In this study, we did not survey the low sagebrush \((A. arbuscula)\) communities because this species was not killed in 1976-77.

Line transects were established on each vegetation mapping unit, as described by Stephenson (1977). During July and August...
1977, we assessed any mountain big sagebrush plants if 20% or more of their canopy was intercepted by the transect lines. The percentage of dead foliage was visually estimated, and each plant was classified into one of the following categories: (1) no dead foliage due to winterkill (normal); (2) <25% dead foliage; (3) 25 to 50% dead foliage; (4) 50 to 75% dead foliage; and; (5) >75% dead foliage. Surveyed plants were further classified as being less than or greater than 30 cm high. Plants or plant canopy that had died before the 1976–77 winter season were not included in the survey.

Total herbage production, including annual production of sagebrush plants, was measured on two plots at the Upper Sheep Creek study site and two plots at the Reynolds Mountain study site (Fig. 1).

Figure 1 also shows the locations of precipitation gaging sites, snow courses, and climatological stations where temperature was recorded. Soil water content was measured approximately every 2 weeks at the Reynolds Mountain site for the period 1967 through 1977. Aerial photographs of Reynolds Creek Watershed have been taken during several winter seasons to record snow cover distribution for hydrologic studies.

Results and Discussion

Climatic Conditions

Figure 2 shows the record low amount of precipitation during the 1977 water year by comparing 1977 cumulative precipitation values with extreme years, 1965 and 1966, and the 14-year average before 1977. Precipitation during November, December, and January, during the 3 months that normally account for about 40% of the annual total, was the lowest on record. Precipitation during February and March was about average and April precipitation was the lowest on record. Accumulated precipitation, October 1, 1976, through April 30, 1977, was only 31% of average. May precipitation was about twice the average value and June precipitation was about average, which resulted in above-average forage production.

The small amount of precipitation from November through January resulted in the very little snow cover (Fig. 3) with essentially no snow cover until the end of February. The maximum snow water equivalent for 1977 at the snow course was only 38% of the long-term (15-yr) average. Because of this shallow snow cover, sagebrush, which is normally covered in the drift areas, was not covered during December and January, and it was not completely covered at any time during the winter.

Soil water content at the Reynolds Mountain sites in October 1976 (Fig. 4) was above average, because of above-average precipitation in September. However, soil water content within the 1.37 m profile was about 7 cm below average from November through March.

Air temperatures during 1976–77 were 3 to 5°C above average from October through December, 1°C above average in January, and 2°C above average in February. During this same period, the minimum temperature was –15°C 1 day in November and 2 days in January.

The daily minimum temperatures dropped to 12°C and below for only two periods of 3 to 5 days. The first period was during the last week of November and the other was during the first 10 days in January. Maximum temperatures were 8, 7, and 11°C for December, January, and February, respectively, which indicated that there were several freeze-thaw cycles during 1976–77 when the sagebrush plants were not entirely or partly covered by snow as they are during normal years.

Soil frost measurements at the Reynolds Mountain weather station showed that the frozen soil depth was 21 cm by December 7 and had increased to 53 cm by February 7. These records show that the soil was frozen during the period when the snow cover was shallow and temperatures were high enough for plant respiration.

Mountain Big Sagebrush Mortality

Winterkill affected nearly 90% of the sagebrush foliage within the study area. No mortality was noticeable below 1700 m elevation where average annual precipitation is about 380 mm. Between the 1700 and 1900 m elevation, however, foliage mortality depended on location. At these elevations, foliage was killed on
north-facing slopes that are normally covered by snowdrifts, but were absent during the winter of 1976-77. At these elevations, foliage mortality was almost 100% where snowdrifts normally exceed 1 m; mortality decreased as the normal snow depth decreased. These differences in snow depth could be seen in the aerial photograph (Fig. 5), taken on March 28, 1969, a near normal snow year. In areas with no snow cover (Fig. 5), there was no foliage mortality.

Above 1900 m elevation, almost all sagebrush plants were damaged. This damage ranged from a small percent of foliage mortality to total plant kill. At this elevation, the entire area normally has some snow cover, as shown by the aerial photograph taken on May 4, 1970, before spring snowmelt (Fig. 6). Like lower elevations, mortality was most severe in areas where snow normally covers the sagebrush, as shown by the unbroken white area in Fig. 6. In areas where vegetation shows through the snow (Fig. 6), the percent mortality depended on the depth of normal snow cover, with the least damage occurring along the windswept dark colored ridges. Snow-covered areas in aerial photographs (Figs. 5 and 6), taken during normal winter cover conditions, closely coincided with areas of winterkill in 1976-77. At elevations of 1900 to 2200 m, mean annual precipitation ranges from 560 to 1067 mm.

Table 1. Mountain big sagebrush foliage mortality within plant communities and the percentage of the area in each foliage mortality category that makes up the total study area.

<table>
<thead>
<tr>
<th>Plant community</th>
<th>Normal</th>
<th>&lt;25</th>
<th>25-50</th>
<th>50-75</th>
<th>&gt;75</th>
<th>Area (ha)</th>
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<tbody>
<tr>
<td>Mountain big sagebrush</td>
<td>12</td>
<td>8</td>
<td>3</td>
<td>10</td>
<td>67</td>
<td>381</td>
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<tr>
<td>(A. tridentata subsp. vaeysana)</td>
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<td>Bitterbrush</td>
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<td>(Parshia tridentata)</td>
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<td>Cheatgrass</td>
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<td>(Bromus tectorum)</td>
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<td>Curleaf mountain mahogany</td>
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<td>(Cerococarpus ledfolius)</td>
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<td>Douglas fir</td>
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<td>(Pseudotsuga menziesii)</td>
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<tr>
<td>Idaho fescue</td>
<td>10</td>
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<td>(Festuca idahoensis)</td>
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<td>Quaking aspen</td>
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<td>(Populus tremuloides)</td>
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<td>Snowberry</td>
<td>4</td>
<td>12</td>
<td>6</td>
<td>22</td>
<td>56</td>
<td>1585</td>
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<tr>
<td>(Symphoricarpos oreophilus)</td>
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<tr>
<td>Sierra juniper</td>
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<td>25</td>
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<tr>
<td>(Juniperus occidentalis)</td>
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<tr>
<td>Whiteleaf sanbar willow</td>
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<tr>
<td>(Salix argophylla)</td>
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Percent of the total study area that each foliage mortality category represents and the total area in hectares.

1Percentage was calculated by dividing the number of plants in each foliage mortality category by the total number of plants surveyed and multiplying by 100.
temperatures or subfreezing temperatures, when plants are not in
ture. Thus, it seems unlikely that low temperatures alone damaged
(1970) and Burke et al. (1976) indicated that either very low
Probable Causes of Mountain Big Sagebrush Winterkill
 Below average from November through March (Fig. 3), but there
were other years when soil water content during the fall and early
winter was lower, with no noticeable sagebrush loss. Thus, low soil
water per se does not seem to be the factor that caused the observed
winterkill.

More likely, the combination of warm days, low soil water
content, and frozen soils was responsible for the sagebrush winter-
kill. These conditions, as discussed by Daubenmire (1959),
Richards et al. (1952), and Vasil'yev (1956), can cause a severe
physiologic drought, because plant roots are not able to supply
enough water to meet the plants’ transpiration demands.

Mountain big sagebrush plants that are not normally covered
by snow seem to have evolved a dormancy condition that enables
them to withstand winter-induced physiologic droughts. However,
mountain big sagebrush plants that have evolved in an environ-
ment where snow cover normally prevents the soils from freezing
and provides a protective plant cover that reduces transpiration
demand are apparently not acclimated to long periods of winter-
induced physiologic drought.

Literature Cited

Alfred, B.W. 1941. Grasshoppers and their effect on sagebrush on the Little

and associated soil and water factors on shale-derived soils in north-

Branson, F.A., R.F. Miller, and I.S. McQueen. 1976. Moisture relations-
ships in twelve northern desert shrub communities near Grand Junction,


Daubenmire, R.F. 1959. Plans and environment. a textbook of plant

Ellison, L., and E.J. Woolfolk. 1937. Effects of drought on vegetation near

Ferguson, C.W. 1964. Annual rings in big sagebrush. Univ. of Arizona
Prep. Papers of the Laboratory of Tree-Ring Research. No. 1. 95 p.

Frischknecht, N.C., and M.F. Baker. 1972. Voles can improve sagebrush
rangelands. J Range Manage. 25:466-468


related to spring sheep grazing. J. Range Manage. 32:214-216.

Jones, R.G. 1971. Ecology of Rhoalomyia and Diarthronomyia gall midges
(Diptera: cecidomyiidae) on sagebrush, Artemisia spp. in Idaho.
Ph.D. Diss. Univ. of Idaho, Moscow. 121 p.

drought on native vegetation of the upper Snake River Plains, Idaho.
Ecology 18:490-505.


and plant growth. p. 303-480. In: Shaw, B.T. (ed) Soil physical condi-

Robins, J.S., and L.L. Kelly, and W.R. Homan. 1965. Reynolds Creek in
southwest Idaho: An outdoor hydrologic laboratory. Water Resources
Res. 1:407-413.

Stephenson, G.R. 1977. Soil-geology-vegetation inventories for Reynolds


Tisdale, E.W., M. Ilironaka, and M.A. Fosberg, 1969. The sagebrush
region in Idaho, a problem in range resource management. Idaho Agr.

Van Epps, G.A. 1975. Winter injury to fourwing saltbush. J. Range Man-
age. 28:157-159.

Levit. Translated from the Russian by Royer and Roger, Inc., Amer.

169:1269-1278.