Desert Cottontail Use of Natural and Modified Pinyon-Juniper Woodland\textsuperscript{1,2}

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Highlight

Pinyon-juniper woodland, a habitat for desert cottontails throughout much of the West, is often cleared to improve grazing conditions for livestock. In southern New Mexico, habitat conditions for cottontails can be maintained or enhanced during clearing operations by preserving some combination of 70-90 down, dead trees and living shrubs per acre.

Desert cottontails (\textit{Sylvilagus auduboni} Baird) are distributed widely throughout the western United States. These animals provide substantial recreational hunting. For example, about 29,000 hunters harvest over 185,000 cottontails annually in Arizona (Smith, 1962) while expending about \$440,000 (Davis, 1962). Maintenance of cottontail rabbit production to satisfy recreationists depends upon proper habitat management.

The range of cottontails includes 60 million acres of pinyon-juniper woodland in the Rocky Mountain and Intermountain Regions (Forest Service, 1958). This woodland, among other values, provides important forage for livestock. Many public and private land managers continue to clear areas of pinyon-juniper to improve forage production for livestock. This paper reports the effect of pinyon-juniper clearing upon the desert cottontail in southern New Mexico. Recommendations are given for coordinating clearing activities with the habitat needs of cottontails.

Study Area and Methods

This study was conducted on 13,000 acres of the Ft. Bayard Experimental Forest, about 10 miles east of Silver City, New Mexico. The area includes only elevations of 6,000 to 7,000 ft in the pinyon-juniper. Rainfall averages about 16 inches. Considerable diversity of soils and topography provide a complex environment for plant growth. Percent density composition of trees is: pinyon (\textit{Pinus edulis} Engelm.), 40; alligator juniper (\textit{Juniperus deppeana} Steud.), 24; gray oak (\textit{Quercus grisea} Liebm.), 24; Utah juniper (\textit{J. osteosperma} (Torr.) Little), 10; other trees (15), 2. Similarly, shrub composition is: hairy mountainmahogany (\textit{Cercocarpus breviflorus} A. Gray), 47; gray oak (less than 6 ft tall), 20; Wright silkytassel (\textit{Garrya wrightii} Torr.), 18; skunkbush (\textit{Rhus triolobata} Nutt.), 10, other shrubs (25), 5. Tree density varies from none on 7% of the area to sites with more than 250 plants/acre. Some areas support an equal density of shrubs, although 17% of the area is without shrubs. Perennial grass production averages about 300 lb./acre. The dominant species—blue grama (\textit{Bouteloua gracilis} (H.B.K.) Lag.) and sideoats grama (\textit{B. curtipendula} (Michx.) Torr.)—contribute about two-thirds of the total. Over 30 species of perennial grasses make up the remainder of the production.

Forb production is about half that of perennial grasses. No forb species dominate the composition; of the more than 50 species involved, most abundant genera include: vetch (\textit{Vicia} spp.), globemallow (\textit{Sphaeralcea} spp.) goosefoot (\textit{Chenopodium} spp.), and buckwheat (\textit{Eriogonum} spp.).

In 1963, permanent pellet sampling stations were located at mechanically spaced intervals on the entire experimental area at an intensity of 25 per section (approximately 450 plots). In 1965 sampling intensity was increased to 225 stations per section on the southern one-third of the area.

Pellet plots at each sample station consisted of four belts laid out in cardinal directions. Each belt contained 1/400 acre (3 by 36.3 feet). Presence or absence of accumulated cottontail rabbit pellets was noted annually on each sampling belt.

Trees and shrubs were counted around the center of each sample station on a 1/10-acre plot (37.2-foot radius).

Herbaceous vegetation was estimated periodically by species on belts 1 by 24 feet in size superimposed over the pellet plots. Estimates of herbage were corrected to actual weight by double sampling (Wilm et al., 1944). Vegetation samples were dried so that production could be expressed as pounds of air-dry material per acre.

Pinyon-juniper was removed in various amounts and by several methods on the southern one-third of the experimental area in 1965. The experimental design consisted

\textsuperscript{1} Received May 21, 1971.

\textsuperscript{2} Results reported are based on Mr. Kundaeli's MS thesis to Colorado State University.
Table 1. Occurrence (%) of desert cottontail pellets in relation to tree density (no./acre), shrub abundance (no./acre), and herbaceous vegetation production (lb./acre) on Ft. Bayard in 1966.

<table>
<thead>
<tr>
<th>Tree density</th>
<th>Shrub density</th>
<th>Herbaceous vegetation</th>
<th>Pellet occurrence</th>
<th>Number of plots</th>
</tr>
</thead>
<tbody>
<tr>
<td>0–59</td>
<td>53</td>
<td>370</td>
<td>77</td>
<td>64</td>
</tr>
<tr>
<td>60–109</td>
<td>85</td>
<td>270</td>
<td>91</td>
<td>59</td>
</tr>
<tr>
<td>110–159</td>
<td>126</td>
<td>250</td>
<td>86</td>
<td>49</td>
</tr>
<tr>
<td>160–209</td>
<td>124</td>
<td>210</td>
<td>81</td>
<td>20</td>
</tr>
<tr>
<td>210–259</td>
<td>73</td>
<td>150</td>
<td>81</td>
<td>13</td>
</tr>
</tbody>
</table>

of five randomized treatments in each of two blocks. Each treatment plot contained 300–500 acres. In one treatment, trees were uprooted, piled, and burned. In another treatment, trees were uprooted but left where they fell. Retention of trees on steep slopes and northerly exposures constituted a third treatment. On a fourth area, trees were thinned to a density of 100 trees/acre by felling with a chain saw. The fifth area was left undisturbed.

In 1968, a supplemental study was made of cottontail use of treatment areas. Accumulated cottontail rabbit pellets were counted on randomly selected sample points on belts of 1/400 acre within the middle of each treatment area. Such measurements permitted quantitative comparisons between relative rabbit abundance, as measured by pellet counts, and characteristics and condition of the surrounding vegetation.

Use of Undisturbed Areas

Use of natural areas by cottontails was extensively surveyed on 9,000 acres of undisturbed pinyon-juniper in 1966. Evidence of rabbit use was found on 83% of the area. Within use areas, however, certain combinations of trees, shrubs, and herbaceous plants were preferred.

Evidence of cottontails was greatest (91% of plots with pellets) where per acre amounts of vegetation averaged 85 trees, 85 shrubs, and 270 lb. of perennial grass (Table 1). Pellet occurrence at this tree density differed significantly (0.05 level) from that at higher and lower densities of shrubs and trees. This relation suggests that woody plants can be too few or too dense for best cottontail habitat conditions.

To separate the effect of shrubs and overstory trees upon cottontail presence, pellet densities were measured on areas with and without trees. An area of 300 acres near optimum for cottontail presence (Fig. 1) averaging 86 shrubs/acre and 57 trees/acre had a pellet density of 2.8 per square foot. An adjacent area of comparable size and density of shrubs but without trees, had a density of 3.1 pellets per square foot. This comparison suggests that if sufficient shrubs are present, the habitat will be occupied by cottontails whether living trees are present or not.

Cottontail use is strongly related to shrub density. With an increase from 53 to 85 shrubs per acre, cottontail use increases; between 85 and approximately 125 shrubs per acre use by cottontails decreases (Table 1).

Overstory trees can affect cottontail use by suppressing shrubs. Tree density above 160 per acre suppresses shrub abundance. If shrubs are reduced by tree competition below optimum habitat conditions of about 85 shrubs per acre, cottontail use is depressed.

Within the range of 150 to 370 pounds per acre production of herbaceous vegetation does not seem to affect cottontail use.

Use of Modified Areas

Modifications of cottontail habitat by different methods of tree removal resulted in differences in cottontail use. Pellet densities were significantly lower (0.05 level) from the control plot where all trees were uprooted, piled, and burned (Table 2). Pellet densities were significantly higher than the control where trees were left intact. The thinning treatment did not differ significantly from the control area. Since the treatment areas were comparable in density of shrubs (50–59 per acre) the differences in cottontail use suggest that abundance of down, dead trees influenced habitat conditions.

Fig. 1. Ideal desert cottontail habitat on the Ft. Bayard Experimental Forest; shrubs average about 85 per acre and perennial grass is 270 lb./acre.
Table 2. Relation of cottontail pellet densities (no./ft²) to shrubs and down
trees as affected by treatment (after Kundaeli, 1969).

<table>
<thead>
<tr>
<th>Treatment</th>
<th>Cotton-tail pellets</th>
<th>Cover complex (no./acre)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Shrubs</td>
</tr>
<tr>
<td>Uprooting all trees</td>
<td>3.2</td>
<td>59</td>
</tr>
<tr>
<td>Thinning to 100 trees/acre</td>
<td>2.7</td>
<td>58</td>
</tr>
<tr>
<td>No treatment</td>
<td>2.4</td>
<td>37</td>
</tr>
<tr>
<td>Uprooting, piling and burning</td>
<td>1.0</td>
<td>50</td>
</tr>
</tbody>
</table>

To investigate further the effect of down trees upon cottontail use, various density combinations of shrubs and down trees were related to presence of rabbits as measured by pellet densities. Down, dead trees were assumed to be equivalent to shrubs in their habitat contribution.

Cottontail pellet density increased until cover density of down trees plus shrubs reached 70 per acre; at greater densities of cover, pellet density decreased, but remained comparatively high at the highest density of cover measured—130 + per acre (Fig. 2).

Further evidence of the desired level of down trees and live shrubs for best cottontail habitat is provided by presence and absence data for cottontail pellets (Table 3). The combined cover of 65 shrubs plus 20 down trees per acre seemed to provide adequate habitat conditions. The difference in percent of plots with pellets is significant (0.05 level).

Conclusions

In pinyon-juniper woodland, as represented by the Ft. Bayard area, shrubs furnish the primary cover for cottontails. About 85 shrubs/acre furnish ideal habitat conditions. Living trees influence habitat conditions only indirectly by suppressing shrubs when tree numbers exceed 160 per acre. However, down trees can serve in lieu of shrubs as cover. From 70 to 90 units of down trees and/or living shrubs seem to provide best habitat conditions.

Uprooting, piling, and burning of all pinyon-juniper trees depressed cottontail rabbit use. Where there are less than 85 shrubs/acre, however, pinyon-juniper control can enhance habitat conditions for cottontails, if sufficient down trees are retained to total 70–90 per acre in combination with living shrubs. Where density of living shrubs exceeds 70–90 per acre, habitat will be improved little by leaving down trees.

Literature Cited


