Winter habitat selection patterns of Merriam's turkeys in the southern Black Hills, South Dakota

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To nest successfully, female Wild Turkeys (*Meleagris gallopavo*) rely on endogenous energy reserves they obtain during winter and early spring (Porter et al. 1983, Vander Haegen et al. 1988). During winter, Merriam’s turkeys (*M. g. merriami*) in northern ranges often forage on natural foods such as ponderosa pine (*Pinus ponderosa*) seeds (Rumble and Anderson 1996a) or waste grains obtained from farmsteads (Hen- gel1990, Hoffman et al. 1996). Egg production is reduced if turkey diets are deficient in protein (Gardner and Arner 1968), and turkeys may shift their patterns of habitat use to obtain adequate nutrition for survival and reproduction. For example, Merriam’s turkeys in the central Black Hills selected dense ponderosa pine forest on southerly exposures in years of good seed production, and they consumed mostly pine seeds (Rumble and Anderson 1996a). However, in years of poor pine seed production, Wild Turkeys selected forest openings (Hoffman et al. 1993) or open pine stands and shifted their diets to bearberry (*Arctostaphylos uva-ursi*) seeds and grass seeds (Rumble and Anderson 1996a, 1996b).

Research has demonstrated nonrandom selection of habitats at multiple scales in the Black Hills (Rumble and Anderson 1992, 1996c). However, selection of microsites by Wild Turkeys within particular forest structural stages has not been investigated and would be useful information for forest and wildlife managers. Understanding these habitat characteristics provides insight into the ultimate factors that may describe Wild Turkey habitat selection. Additionally, factors influencing farmstead selection have not been investigated in the northern latitudes of the Merriam’s turkey range. Consequently, our study objectives were to (1) estimate Merriam’s turkey winter habitat selection at macro- (3rd-order) and microhabitat levels (4th-order; Johnson 1980) across all structural-stage categories, (2) examine patterns of microhabitat selection within major forest structural-stage...
categories, and (3) identify environmental factors associated with selection of farmsteads by Wild Turkeys.

Study Area

Our study area was located in Custer and Fall River Counties in southwestern South Dakota (Fig. 1). The area (1213 km²) consisted of interspersed public and private land in the southern portion of the Black Hills physiographic region (Johnson et al. 1995). Elevations ranged from 930 m to 1627 m above mean sea level. The climate was continental with mean annual precipitation of 44 cm and mean annual temperature of 8°C (National Climatic Data Center 1971–2000). The study area was mostly ponderosa pine forest (48%) and meadows (23%). Twenty-nine percent of the study area was burned by wildfires in 2000 and 2001. Rare (<1%) stands of Rocky Mountain juniper (Juniperus scopulorum) and deciduous draws also occurred. Western snowberry (Symphoricarpos occidentalis) and common juniper (Juniperus communis) were common shrubs in the understory, while serviceberry (Amelanchier alnifolia), bearberry, and chokecherry (Prunus virginiana) occurred less frequently (Hoffman and Alexander 1987). Predominant native grasses included needle-and-thread (Stipa comata), western wheatgrass (Pascopyrum smithii), blue grama (Bouteloua gracilis), little bluestem (Schizachyrium scoparium), and prairie dropseed (Sporobolus heterolepis; Larson and Johnson 1999).

METHODS

Capture, Radiotelemetry, and Weather

We captured Wild Turkeys during winter (1 December–31 March 2001–2004) using cannon nets (Dill and Thornberry 1950, Austin et al. 1972), rocket nets (Thompson and Delong 1967, Wunz 1984), and drop nets (Glazener et al. 1964). Following capture, we aged female Wild Turkeys as adult (>1 year old) or yearling (<1 year old) based on presence or absence of barring on the 9th and 10th primary feathers (Williams 1961). We fitted Wild Turkeys with 98-g backpack-mounted radio-transmitters equipped with activity signals and a mercury switch mortality sensor set to activate after 8 hours of inactivity; model R2000 receivers were used to locate radio-marked Wild Turkeys (Advanced Telemetry Systems, Isanti, MN).

We located Wild Turkeys by direct observation with handheld Yagi antennae 5–6 days each week. To avoid temporal bias, we located Wild Turkeys during different time periods (morning: sunrise to 1000 hours; midday: 1001 hours to 1400 hours; afternoon: 1401 hours to sunset). We located all radio-marked Wild Turkeys systematically during each of these time periods during winter, and locations for

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**Fig. 1.** Location of study area in Custer and Fall River Counties in the southern Black Hills, South Dakota, 2001–2004.
individually were evenly distributed across the sampling period. We obtained visual observations by carefully approaching Wild Turkeys so as to not disturb their foraging. Foraging behavior was determined by visually observing radio-marked Wild Turkeys scratching and consuming natural food items or cereal grains. After turkeys left the area, investigators immediately obtained exact coordinates of the foraging locations with a geographic positioning system (GPS). Only observations of foraging female Wild Turkeys that were not disturbed and whose behavior appeared natural were used in analyses. Most observations of Wild Turkeys included only 1 radio-marked individual in a flock. However, during winter, flocking behavior resulted in occasions when spatial independence among radio-marked individuals did not occur. On these occasions, we used the flock as the experimental unit for that observation.

Temperature (°C) and snow depth (cm) were recorded daily close to the center of the study area, which was near Pringle, South Dakota. Snow depth was measured from 3 randomly selected sites in both meadow and ponderosa pine habitats. The proportion of days that snow covered the ground during the winter period was also recorded as a discrete variable (i.e., bare ground [0] or snow-covered ground [1]) at the field station.

Table 1. Selection of vegetation structural stages (macrohabitats) for foraging by radio-marked female Merriam’s turkeys during winter (1 December–31 March) in the southern Black Hills, South Dakota, 2001–2004.

<table>
<thead>
<tr>
<th>Vegetation structural-stage categories&lt;sup&gt;a&lt;/sup&gt;</th>
<th>DBH class</th>
<th>Overstory canopy</th>
<th>Available proportion&lt;sup&gt;b&lt;/sup&gt;</th>
<th>Use counts</th>
<th>Selection ratio (C.I.)</th>
<th>Utilization&lt;sup&gt;c&lt;/sup&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>Farmstead&lt;sup&gt;d&lt;/sup&gt;</td>
<td>—</td>
<td>—</td>
<td>&lt; 0.01</td>
<td>107</td>
<td>—</td>
<td>+</td>
</tr>
<tr>
<td>Meadow</td>
<td>—</td>
<td>—</td>
<td>0.23</td>
<td>42</td>
<td>0.86 (0.50–23)</td>
<td>0</td>
</tr>
<tr>
<td>Ponderosa pine Shrub/sapling</td>
<td>2.54–22.9 cm</td>
<td>0–40</td>
<td>0.06</td>
<td>10</td>
<td>0.79 (0.00–59)</td>
<td>0</td>
</tr>
<tr>
<td>Ponderosa pine 2.54–22.9 cm</td>
<td>2.54–22.9 cm</td>
<td>41–70</td>
<td>0.08</td>
<td>10</td>
<td>0.63 (0.20–06)</td>
<td>0</td>
</tr>
<tr>
<td>Ponderosa pine 2.54–22.9 cm</td>
<td>2.54–22.9 cm</td>
<td>71–100</td>
<td>0.04</td>
<td>8</td>
<td>1.08 (0.21–96)</td>
<td>0</td>
</tr>
<tr>
<td>Ponderosa pine &gt; 22.9 cm</td>
<td>22.9 cm</td>
<td>0–40</td>
<td>0.14</td>
<td>69</td>
<td>2.39 (1.68–10)</td>
<td>+</td>
</tr>
<tr>
<td>Ponderosa pine &gt; 22.9 cm</td>
<td>22.9 cm</td>
<td>41–70</td>
<td>0.12</td>
<td>57</td>
<td>2.20 (1.32–07)</td>
<td>+</td>
</tr>
<tr>
<td>Ponderosa pine &gt; 22.9 cm</td>
<td>22.9 cm</td>
<td>71–100</td>
<td>0.03</td>
<td>9</td>
<td>1.64 (1.14–42)</td>
<td>0</td>
</tr>
<tr>
<td>Wildfire-burned</td>
<td>—</td>
<td>—</td>
<td>0.29</td>
<td>2</td>
<td>0.03 (0.03–09)</td>
<td>—</td>
</tr>
<tr>
<td>Rare&lt;sup&gt;e&lt;/sup&gt;</td>
<td>—</td>
<td>—</td>
<td>&lt; 0.01</td>
<td>0</td>
<td>0.00 (0.00–0.00)</td>
<td>0</td>
</tr>
</tbody>
</table>

<sup>a</sup>Vegetation structural stages were described based on vegetation type, DBH, and overstory canopy cover (Buttery and Gillam 1983). The categories “farmsteads” and “wildfire-burned” were added as macrohabitats.

<sup>b</sup>The study area included 121,274.4 ha, and the approximate area for each category can be calculated using the available proportions.

<sup>c</sup>Utilization of resources by Wild Turkeys was categorized as follows: utilized more than available (+), equal utilization (0), and utilized less than available (−).

<sup>d</sup>Farmstead habitats were utilized more than available but were not included in chi-square analyses because the expected values were <5 and because such a large selection ratio would affect other coefficients.

<sup>e</sup>The “rare” category included deciduous draws and shrubs. All of these categories were small in sample size (<1%) and therefore pooled for analysis.

Habitat Descriptions

**Macrohabitat.—** We determined habitat availability at the 3rd-order (macrohabitat) scale of resolution (Johnson 1980) by constructing a 100% minimum convex polygon of all female Wild Turkey locations using the Home Range Extension (HRE; Rodgers and Carr 1998) within ArcView 3.3 (ESRI 1996). We intersected this area using a geographic information system (GIS) with the Black Hills National Forest Service Resource Information System (RIS) GIS coverage (Black Hills National Forest Vegetation Database, USDA Supervisors Office, Custer, SD, 2000). Vegetation descriptions of these macrohabitat polygons by the Black Hills National Forest were based on 5 sample plots systematically located in each polygon as part of the established RIS inventory protocol. Vegetation polygons in the RIS coverage were described using a hierarchical classification based on vegetation types and structural stages (Buttery and Gillam 1983). We delineated polygons of vegetation on private land within the area and assigned vegetation type and structural stages by comparing these polygons with classified polygons from adjacent Forest Service land using 1:24,000 aerial photographs and digital orthophotographs to aid our interpretation. Vegetation structural stages of macrohabitats included grass/forb (meadow), shrub/sapling, pole stands (2.54–22.9 cm DBH), and
mature/saw timber stands (>22.9 cm DBH) with overstory canopy cover categories in pole and mature/saw timber forest of 0%–40%, 41%–70%, and >70%. Rare habitats that comprised <1% of the area included deciduous draws and shrubs. Additionally, we added the categories of “farmsteads” and “wildfire burned.” The farmstead category represented areas within pastures or corral systems where livestock were being fed grain and where Wild Turkeys could forage on oat bales, spillage, or undigested grain within livestock fecal material. The wildfire-burned category included areas from the Jasper Fire (summer 2000) and the Rogers Shack Fire (summer 2001). This classification scheme resulted in 11 vegetation structural-stage categories (Table 1).

**Microhabitat.**—To estimate microhabitats selected by female Wild Turkeys relative to available microhabitat, we used stratified random sampling (Cochran 1977) within our study area. Strata for the random sampling were the vegetation structural stages of non-farmstead and unburned macrohabitats described above. Using GIS, we randomly selected all polygons of the same vegetation structural stage, and from these we randomly selected 15 polygons without replacement. Within each of these polygons we selected 1 random point from a 30-m grid. We measured the vegetation at these random points and at the locations where we observed Wild Turkeys foraging. Sites where Wild Turkeys were observed were measured 1–2 days after the locations were collected. Vegetation characteristics were quantified along a 60-m transect centered where Wild Turkeys were observed, or over the random point. Data collected along transects were averaged for each site. Overstory canopy cover (OCC) was estimated with 50 point measurements at 1-m intervals along the transect using a GRS densitometer (Stumpf 1993). Understory visual obstruction (VOR) was measured at 5-m intervals (n = 12) along the transect using a modified Robel pole (Robel et al. 1970) marked with alternating colors at 2.54-cm increments (Benkobi et al. 2000). The pole was placed 4 m from the investigators, and investigators kneeled to a height of 1 m while collecting VOR readings (Robel et al. 1970). At the same time, observers also measured, with a ruler, heights of grasses, forbs, and shrubs from each of the cardinal directions. A 20 × 50-cm quadrat was used to estimate percent understory canopy cover (Daubenmire 1959) of total cover, grass, forbs, shrubs, and dominant plant species at 2-m intervals (n = 30) along transects. Tree characteristics were measured in 3 plots with 1 at the midpoint of the transect and 1 at each end of the transect (30 m away). We recorded all trees ≥15.24 cm DBH in a variable-radius plot using a 10-factor prism (Sharpe et al. 1976). We recorded data for trees <15.24 cm DBH in a 5.03-m fixed-radius plot. We used a compass to measure aspect, defined as the prevailing downhill direction on a hillside; we used a clinometer to estimate percent slope along this same gradient. Downed woody debris (mtons · ha⁻¹) was interpolated using a pictorial guide (Simmons 1982). Distance (m) to the nearest edge, such as a meadow–ponderosa pine forest interface, was paced and these measurements were truncated at 100 m.

Pine seed abundance and use was measured from 1 November through 31 March 2001–2003. Most ponderosa pine seeds are deposited onto the ground from pinecones by 1 November (Krugman and Jenkinson 1974, Oliver and Ryker 1990). We used a proportional sample random design (Cochran 1977) to estimate pine seeds from 291 random sites within the study area. Along a 60-m transect, 12 pine seed samples were collected at 5-m intervals using a sieve. We collected 2.54 cm of debris from the surface of a 20 × 50-cm quadrat and placed it in a sieve where pine seeds were separated and counted. We quantified forest characteristics at these sites using the same procedures described in the previous paragraph.

**Analyses**

**Macrohabitat.**—For statistical analyses, on most occasions radio-marked female Wild Turkeys were the experimental unit, and in rare instances, flocks were the experimental unit. We used the Design II analysis (Manly et al. 1993) to estimate selection of macrohabitat categories by female Merriam’s turkeys during winter. Chi-square analysis was used to compare observed use points with expected use, which was estimated from available habitats within the study area. We pooled rare habitats that comprised <1% of the area for these analyses. Significance was determined at α = 0.10, and P-values for selection of macrohabitats were adjusted using the Bonferroni inequality (Miller 1981) to maintain experimentwise error rates at the predetermined α. The
Bonferroni adjustment included $k = 10$ habitat categories.

**Microhabitat.**—We summarized microhabitat characteristics for random sites and sites where Wild Turkeys were observed foraging during winter. For analyses of resource selection by female Wild Turkeys during winter, we included a weight factor to accommodate deviations from proportional sampling among random strata (Cochran 1977). Each random site was assigned a weight equaling $P_i \cdot N_i/N$, where $P_i$ was the proportion of the entire study area that was composed of a particular stratum $i$ (vegetation structural stage), $N_i$ was the total number of random samples, and $N$ was the number of random samples in a particular stratum $i$. Sites where we observed Merriam’s turkeys received a weight of 1.0. We then conducted a Kolmogorov-Smirnov (K-S) 2-sample distribution test (SAS Institute 2000) to assess differences in distributions of habitat characteristics for random sites and at Wild Turkey foraging sites.

We used the multiple-response permutation procedure (MRPP, Mielke and Berry 2001) to test the hypothesis that pine seed foraging behavior does not occur randomly across the landscape (i.e., female Wild Turkeys would select for sites with more ponderosa pine seeds than random sites) for the winters of 2001–2002 and 2002–2003. MRPP is a distribution test, based on Euclidean distance, of the hypothesis that the data sets are from the same population. MRPP tests relax the parametric structure requirement of a test statistic and are less affected by an extreme measurement of a single object. Analysis of Variance (ANOVA) and chi-square statistics were used to compare snow depth among years (SAS Institute 2000).

To estimate selection of resources from available habitat, we used the information-theoretic approach (Burnham and Anderson 1998, 2002) of plausible models (Guthery et al. 2005) after initial screening of variables from the K-S tests and collinearity evaluation. Collinearity was assessed using principal components analysis followed by a Varimax factor rotation using PROC FACTOR in SAS (Kaiser 1958, SAS Institute 2000). We developed 2 sets of logistic models for use of resources. Logistic regression functions more like a logistic discriminant model when the availability function is not clearly defined relative to unused habitats (Keating and Cherry 2004). The 1st set of models estimated factors associated with selection by female Merriam’s turkeys of farmsteads versus forests for foraging ($n = 10$ models evaluated). The dependent variable was categorical: (0) Wild Turkey did not visit farmstead or (1) Wild Turkey did visit farmstead. Variables used to estimate whether Wild Turkeys selected farmsteads or forests as forage areas included snow depth (Porter et al. 1980, Lehman 1998), average daily temperature (Haroldson et al. 2001), pine seed abundance (Rumble and Anderson 1996a, 1996b), and interactions of those variables. We hypothesized that foraging sites of Merriam’s turkeys would depend on conditions affecting availability of an important food, namely, ponderosa pine seeds (e.g., Rumble and Anderson 1996a).

The 2nd set of models estimated selection of forest characteristics associated with Wild Turkey foraging sites ($n = 26$ models evaluated). The dependent variable was categorical: (0) available forest site within the study area or (1) forest use site by Wild Turkey. Variables used in plausible models were based on a priori information (e.g., Wakeling and Rogers 1995, Rumble and Anderson 1996a, 1996b, Wakeling and Rogers 1996). Variables considered in model development included large-tree density (trees $\geq 15.24$ cm DBH per ha), large-tree DBH (cm), understory shrub cover (%), total herbaceous understory cover (%), total woody debris (mtons·ha$^{-1}$), VOR (cm), small-tree density (number of trees $<15.24$ cm DBH per ha), small-tree DBH (cm), slope (%), and distance to edge (m). Wild Turkeys may utilize understory shrubs and particular shrub species during winter (Rumble and Anderson 1996a), and understory vegetation influenced the selection of foraging sites by Merriam’s turkeys in Arizona and the central Black Hills (Wakeling and Rogers 1995, Rumble and Anderson 1996b). We hypothesized that Wild Turkeys would select foraging sites with less VOR and understory vegetation cover.

Logistic models were compared using Akaike’s information criterion (QAIC$_C$; Burnham and Anderson 2002). QAIC$_C$ was computed using the log likelihood, number of parameters ($K$), and modified for overdispersed count data with a variance inflation factor ($\hat{\epsilon}$). Rank importance of variables was estimated using the summation of Akaike weights ($w_i$; Burnham and Anderson 2002). Additionally, we calculated unit odds ratios and 95% confidence
intervals to further evaluate importance of variables (Hosmer and Lemeshow 2000). We used receiver operating characteristic (ROC) curves (SAS Institute 2000) to evaluate the predictive capabilities of logistic models (Hosmer and Lemeshow 2000).

To further examine the scale at which habitats were selected during winter, we compared microhabitat characteristics of random sites and foraging sites of turkeys within vegetation structural stages or macrohabitats. For continuous variables, we used MRPP (Mielke and Berry 2001) and chi-square contingency tables to compare the categorical variable aspect within vegetation structural stages (SAS Institute 2000). We hypothesized that Wild Turkeys would not show selection of forest characteristics that differed from those describing the vegetation structural stage. Significance for these tests was determined at $\alpha = 0.10$. Our research was conducted in an effort to provide forest managers with information on how forest management might affect Wild Turkeys. Because forest management such as logging effects long-term changes to forest vegetation, committing a type II error would be equivalent to incorrectly suggesting Wild Turkeys use habitats randomly. Consequently, we selected a more liberal $\alpha$-level so as not to preclude management that is beneficial to Merriam’s turkeys in forest ecosystems.

**Results**

**Habitat Selection**

**Macrohabitat Resource Selection.**—The study area included 9159 habitat units accounting for 121,274 ha. Over the 4-year study period, 86 female Wild Turkeys ($n = 70$ adults, $n = 16$ yearlings) were included in our analyses, resulting in 318 foraging sites. Because some Merriam’s turkeys were never located away from farmstead areas during winter and some were always with other radio-marked individuals, the test of habitat use among individuals was conducted using 50 individuals. There were no differences ($c^2 = 300.22, df = 441, P = 1.00$) in use of habitats among individual turkeys that were in the forest. However, resource use was not proportional to resource availability ($c^2 = 182.26, df = 9, P < 0.001$) at the macrohabitat level. Farmsteads were utilized by Wild Turkeys more than expected (Table 1). Farmstead habitats were not included in chi-square analysis because of low availability (<1% of samples), large sample size of use sites, and sensitivity of the analysis to such extreme sample sizes. Resource analysis indicated that pine categories $>22.9$ cm DBH with 0%–40% canopy cover and 41%–70% canopy cover were utilized more than expected based on availability (Table 1). Wildfire-burned habitat was utilized proportionally less than its availability, and equal utilization occurred for the remaining categories. Rare habitats, or deciduous draw and shrub communities, were not used or their use was not detected ($n = 0$); however, little land area of this category (<1%) was available to Wild Turkeys (Table 1).

**Weather, Pine Seed Abundance, and Farmstead Resource Selection.**—Mean ambient temperatures by month were similar for 2001 and 2003, somewhat warmer in 2004, and colder for January and March in 2002. Snow depth differed among years both in meadows ($F_{3, 380} = 10.78, P < 0.0001$) and in pine habitats ($F_{3, 380} = 8.81, P < 0.0001$), with greatest snow depth occurring in 2001. However, number of days that snow covered the ground did not differ among years ($\chi^2 = 4.04, df = 3, P = 0.13$). Pine seed abundance varied by years and by habitats as maximum pine seed production occurred in ponderosa pine stands with trees of 30–35 cm DBH and averaging $22–28 \text{ m}^2 \cdot \text{ha}^{-1}$ basal area. During winter 2001–2002, turkey foraging sites ($n = 43, \bar{x} = 152.00, s_{\bar{x}} = 11.05$) had 5 times more ($P < 0.001$) pine seeds than random pine sites ($n = 96, \bar{x} = 27.20, s_{\bar{x}} = 4.87$; Table 2). Although seed production at Wild Turkey foraging sites was twice as high as at random

| Table 2. Pine seed abundance per $\text{m}^2$ beneath random ponderosa pine stands and beneath pine stands at Wild Turkey foraging sites in the southern Black Hills, South Dakota, 2001–2003. |
|----------------|----------------|
| Random pine stands | Mean $s_{\bar{x}}$ | Mean $s_{\bar{x}}$ |
| Pine stands at Wild Turkey foraging sites | 27.20 4.87 | 5.96 1.15 |
| MRPP statistic for years comparison ($P$-values)$^a$ | $-30.38 (P < 0.01)$ | $-1.12 (P = 0.12)$ |

$^a$Random sites and foraging sites were compared using a multiple-response permutation procedure (MRPP) at a significance level of $\alpha = 0.10$.
sites in 2002–2003, the difference was not statistically significant (Table 2).

The best model for predicting selection of farmstead resources included 2 variables: pine seed abundance and temperature. The top 3 plausible models all included pine seed abundance, and all of these models had similar capability for predicting farmstead resource selection (Δ QAICc range 0.00–2.33; Table 3). The remaining models were less effective in predicting farmstead resource selection (Δ QAICc ≥ 13.95; Table 3). Predictive capability for the best model was marginally adequate because the ROC = 0.66. Pine seed abundance (wi = 1.00) had the highest association with whether Wild Turkeys foraged in farmsteads or in forests. Pine seed abundance was followed by temperature (wi = 0.48) and snow depth (wi = 0.15) in variable importance (Table 4). Odds ratios indicated that pine seed abundance was negatively associated with farmstead use and that Merriam’s turkeys were more likely to forage in farmstead habitats during years when ponderosa pine seeds were lower in abundance (Table 4).

### Table 3. Best set of candidate logistic models predicting use of farmstead sites during winter (1 December–31 March) by female Merriam’s turkeys in the southern Black Hills, South Dakota, 2001–2004

<table>
<thead>
<tr>
<th>Candidate models</th>
<th>K</th>
<th>log(L(θ))</th>
<th>QAICc</th>
<th>Δ QAICc</th>
<th>wi</th>
<th>ER</th>
</tr>
</thead>
<tbody>
<tr>
<td>u = –0.97 – 0.02(temperature)</td>
<td>3</td>
<td>1474.28</td>
<td>767.56</td>
<td>0.00</td>
<td>0.48</td>
<td>1.00</td>
</tr>
<tr>
<td>−0.07(pine seed)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>u = –0.91 – 0.07(pine seed)</td>
<td>2</td>
<td>1479.10</td>
<td>768.05</td>
<td>0.48</td>
<td>0.38</td>
<td>1.27</td>
</tr>
<tr>
<td>u = –0.90 – 0.07(pine seed)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>−0.01(snow depth)</td>
<td>3</td>
<td>1478.80</td>
<td>769.90</td>
<td>2.33</td>
<td>0.15</td>
<td>3.21</td>
</tr>
<tr>
<td>u = – 1.46 + 0.003(pine seed * temperature * snow depth)</td>
<td>4</td>
<td>1497.40</td>
<td>781.52</td>
<td>13.95</td>
<td>0.00</td>
<td>1071.1</td>
</tr>
</tbody>
</table>

*Fisher’s maximum likelihood estimates (–2 · loglikelihood).

Akaike’s information criterion (AIC) modified for a variance inflation factor (c = 1.94) when count data is over-dispersed (QAICc).

Kullback-Leibler distances rescaled as simple differences: \( \Delta I = AIC_i – \min AIC \).

Strength of evidence for models or model weights (wi) computed as a ratio: \( \exp(-\Delta/2) / \sum \exp(-\Delta/2) \).

Evidence ratios (best model wi/wi, competing models) used to compare models.

### Table 4. Relative variable importance (RVI) and odds ratios (95% confidence intervals) of variables predicting use of farmstead and forest foraging sites by Merriam’s turkeys in the southern Black Hills, South Dakota, 2001–2004. Odds ratios were calculated for only those variables in models with evidence ratios ≤4.

#### Farmstead resource selection diagnostics

<table>
<thead>
<tr>
<th>Variable</th>
<th>RVI</th>
<th>Odds ratio</th>
<th>Confidence interval</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pine seeds (m2)</td>
<td>1.00</td>
<td>0.93c</td>
<td>0.92–0.95c</td>
</tr>
<tr>
<td>Temperature (°C)</td>
<td>0.48</td>
<td>0.98c</td>
<td>0.96–1.00c</td>
</tr>
<tr>
<td>Snow depth (cm)</td>
<td>0.15</td>
<td>0.99d</td>
<td>0.94–1.03d</td>
</tr>
</tbody>
</table>

#### Forest resource selection diagnostics

<table>
<thead>
<tr>
<th>Variable</th>
<th>RVI</th>
<th>Odds ratio</th>
<th>Confidence interval</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total herbaceous understory cover (%)</td>
<td>1.00</td>
<td>0.94c</td>
<td>0.91–0.96c</td>
</tr>
<tr>
<td>Visual obstruction (cm)</td>
<td>0.98</td>
<td>0.80c</td>
<td>0.66–0.93c</td>
</tr>
<tr>
<td>Large-tree diameter at breast height (cm)</td>
<td>0.96</td>
<td>1.11c</td>
<td>1.03–1.21c</td>
</tr>
<tr>
<td>Large-tree density (ha)</td>
<td>0.69</td>
<td>0.99c</td>
<td>0.99–1.00c</td>
</tr>
</tbody>
</table>

*Relative variable importance (RVI) was calculated by adding Akaike weights for all models in the model set in which the variable was present.

Unit odds ratios >1 indicate a positive relationship and <1 indicate a negative relationship with the response variable.

Odds ratios (95% confidence intervals) taken from top farmstead use prediction model (pine seed, temperature) from Table 4.

Odds ratios (95% confidence interval) taken from 3rd-best farmstead use prediction model (pine seed, snow depth) from Table 4.

Odds ratios (95% confidence interval) taken from top forest-use prediction model (total understory cover, visual obstruction, large-tree diameter at breast height, and large-tree density) from Table 6.
cover, and Kentucky bluegrass (*Poa pratensis*) were also correlated, but only total ground cover was included for model development. Several variables differed between random and foraging sites (Table 5), suggesting some resource selection; therefore, several of these variables were used in resource selection models. Foraging sites within the forest were best predicted by having less total herbaceous understory vegetation, less VOR, greater DBH of trees $\geq 15.24$ cm, and lower density of trees $\geq 15.24$ cm ($\Delta$ QAIC$_c$ range 0.00–1.47; Tables 5, 6). The remaining models were less effective in predicting foraging sites ($\Delta$ QAIC$_c$ $\geq$ 5.36; Table 6). Logistic modeling indicated that support for the best model was substantial (weight of evidence $[w_i] = 0.61$) and that classification accuracy of the model was excellent (ROC = 0.89).

Total herbaceous understory cover ($w_s = 1.00$), VOR ($w_s = 0.98$), and large-tree DBH ($w_s = 0.96$) had the greatest weights among the variables within models, and large-tree density was somewhat less influential ($w_s = 0.69$; Table 4). Total herbaceous understory cover and VOR were negatively associated with forest foraging sites (odds ratios $< 0.94$); large-tree DBH was positively associated with foraging sites (odds ratio = 1.11), and large-tree density had little association with foraging sites (odds ratio = 0.99, Table 4).
foraging sites differed \( (P \leq 0.10; \text{Table 7}) \) from random sites in several characteristics. Overstory canopy cover (OCC) was variable within structural stages, as OCC was greater for random sites in 2 pole size (2.54–22.9 cm DBH) categories (0%–40% and >70% OCC). However, within the mature pine category (>22.9 cm DBH) with 41%–70% OCC, OCC was greater for Wild Turkey use sites. Merriam’s turkeys utilized south-facing aspects within pole size (41%–70% OCC) and mature pine (0%–40% and 41%–70% OCC) categories. Woody debris (mtons ha\(^{-1}\)) was greater for random sites than for Wild Turkey sites in mature pine with canopy cover 0%–40% and 41%–70%. Large-tree density was greater at random sites than at Wild Turkey use sites in 2 pole size categories (0%–40% and >70% OCC) and 1 mature pine category (>70% OCC). Average large-tree DBH was greater for Wild Turkey sites than random sites in 2 pole size categories (0%–40% and >70% OCC). Within pole-sized (2.54–22.9 cm) trees that had 0%–40% OCC and >70% OCC, there were fewer large trees per hectare at foraging sites, but Merriam’s turkeys utilized sites with trees having larger DBH within those categories (Table 7). Small-tree density and small DBH were greater for random sites in pole stands within the 0%–40% OCC category. Vegetation height and VOR were greater at random sites than at foraging sites in most structural-stage categories. Total herbaceous understory vegetation was greater for random sites in several categories, and grass cover was greater at random sites in mature pine with 0%–40% OCC. Forb and shrub cover was greater for random sites than foraging sites in 2 mature pine categories (0%–40% and 41%–70% OCC; Table 7).

Within the macrohabitat categories that Merriam’s turkeys selected (mature pine with 0%–40% and 41%–70% OCC), sites had less woody debris, less VOR, and less total herbaceous understory cover and vegetation height of herbaceous vegetation than random sites. Also within these categories, Wild Turkeys selected south-facing aspects.

### Discussion

Selection of winter macrohabitat by Merriam’s turkeys in the southern Black Hills included farmsteads and open- to mid-canopy (0%–70% OCC), mature-structural-stage (>22.9 cm DBH) ponderosa pine stands for foraging sites. Selection of farmstead foraging areas by Merriam’s turkeys occurs, particularly in areas where natural winter foods such as ponderosa pine seeds are frequently unavailable (Hengel 1990, Hoffman et al. 1996). In the southern Black Hills, most use by Wild Turkeys occurred at larger farmsteads or ranches that fed livestock (47%), followed by smaller parcels of private land or ranchettes with less livestock (33%), and fewer wildlife feeders in subdivisions (20%). These areas (e.g., near buildings, feeding pastures, feed trays, and horse pens) provided high-energy foods such as corn, oats, and commercial pellets. The percentage of Wild Turkeys that wintered in association with farmsteads varied considerably among years. Ninety-one percent of Merriam’s turkeys used farmsteads in winter of 2000–2001, 68% in 2001–2002, 85% in 2002–2003, and 50% in 2003–2004 (Lehman 2005). We visually observed radio-marked Wild
**Table 7.** Means (standard errors) of characteristics within vegetation structural stages used by female Merriam’s turkeys for foraging in the southern Black Hills, South Dakota, from 2001 to 2004. Within each structural stage, U represents sites used by Wild Turkeys and R represents random sites.

<table>
<thead>
<tr>
<th>Variable</th>
<th>≤ 22.9 cm DBH</th>
<th>&gt; 22.9 cm DBH</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0%–40% U</td>
<td>41%–70% U</td>
</tr>
<tr>
<td>Overstory canopy (%)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>North</td>
<td>10 (10)</td>
<td>43 (4)</td>
</tr>
<tr>
<td>East</td>
<td>0 (0)</td>
<td>0 (0)</td>
</tr>
<tr>
<td>South</td>
<td>1 (1)</td>
<td>4 (4)*</td>
</tr>
<tr>
<td>West</td>
<td>0 (0)</td>
<td>5 (5)</td>
</tr>
<tr>
<td>Woody debris (mtons · ha⁻¹)</td>
<td>7 (4)</td>
<td>7 (2)</td>
</tr>
<tr>
<td>Distance to edge (m)</td>
<td>11 (1)</td>
<td>11 (1)</td>
</tr>
<tr>
<td>Large-tree density (ha)</td>
<td>77 (62)</td>
<td>318 (61)</td>
</tr>
<tr>
<td>Large-tree DBH (cm)</td>
<td>33 (3)</td>
<td>23 (1)</td>
</tr>
<tr>
<td>Visual obstruction (cm)</td>
<td>2 (2)</td>
<td>2 (1)</td>
</tr>
<tr>
<td>Vegetation height (cm)</td>
<td>5 (2)</td>
<td>2 (2)</td>
</tr>
<tr>
<td>Small-tree density (ha)</td>
<td>64 (64)</td>
<td>425 (217)</td>
</tr>
<tr>
<td>Small-tree DBH (cm)</td>
<td>4 (4)</td>
<td>9 (2)</td>
</tr>
<tr>
<td>Total understory cover (%)</td>
<td>60 (23)</td>
<td>37 (5)</td>
</tr>
<tr>
<td>Grass cover (%)</td>
<td>51 (24)</td>
<td>42 (2)</td>
</tr>
<tr>
<td>Forb cover (%)</td>
<td>2 (1)</td>
<td>0.2 (0.2)</td>
</tr>
<tr>
<td>Shrub cover (%)</td>
<td>12 (8)</td>
<td>9 (4)</td>
</tr>
</tbody>
</table>

- Importance of structural stages to Wild Turkeys is presented in Table 1.
- Overstory canopy cover categories for structural stages described by Buttery and Gillam (1983).
- Variables with an asterisk (*) differed at α = 0.10 between foraging and random sites within each forest structural stage. Variables were rounded to the nearest whole number (except for values <0.5) due to scale of resolution for management purposes and to simplify table.
Turkeys foraging often on cereal grains obtained in farmstead areas in the early morning hours soon after leaving the roost. Later in the morning, Wild Turkeys would often move away from farmstead areas and forage on natural foods such as pine seeds, grasses, and grass seeds in the forest. In late afternoon, after sometimes moving a considerable distance throughout the day, Wild Turkeys would often return to farmstead areas to forage once again before roosting in the evening (C.P. Lehman personal observation).

These data supported our hypothesis that Merriam’s turkeys in the Black Hills used cereal grains such as oats and corn more regularly during years of poor pine seed production than during years of good-to-excellent pine seed production (Rumble and Anderson 1996a, 1996b). Because habitat selection of Wild Turkeys reflects their diets (Rumble and Anderson 1996a, 1996b), Wild Turkeys should use farmsteads more when poor pine seed production occurs. Variation in use of farmsteads by birds during winter coincided with the abundance of pine seeds for the 2 years we collected seeds in the forest. Even though the model predicting use of farmsteads had less predictive capability than the model predicting use of forest resources, the relative variable importance and odds ratios for variables included in the model indicated that pine seed abundance was the most important predictor of use of farmsteads by Wild Turkeys. Good-to-excellent pine seed crops occur in 5 of 14 years, with an average frequency of 3 years in the Black Hills, and greater spring and summer precipitation can increase seed production (Boltd and Deusen 1974). During this study, precipitation from May 2002 through August 2002 (28 cm) was less than the 30-year average (31 cm; National Climatic Data Center from 1971–2000), and the drier conditions may have resulted in decreased production of pine seeds, which possibly explains the increased use of farmsteads during the winter of 2002–2003. During drought and reduced production of pine seeds, Merriam’s turkeys used other foods that had less caloric content (Rumble and Anderson 1996b). Although snow depth may influence foraging on cereal grains in some regions (Austin and DeGraff 1975, Porter et al. 1980), pine seed abundance was more important in determining selection patterns in our models.

Food resources were important in determining habitat selection by Merriam’s turkeys in the southern Black Hills, and Wild Turkeys avoided wildfire-burned habitats. The severely burned habitats of the Jasper and Rogers Shack wildfires lacked live trees and ponderosa pine seed which might explain why Wild Turkeys avoided these habitats during winter. Merriam’s turkeys in southeastern Montana also avoided burned areas and concentrated near ranches during winter (Thompson 1993). Female Merriam’s turkeys in this study selected for a more open-canopy ponderosa pine habitat than reported for the central Black Hills (Rumble and Anderson 1993). In the central Black Hills, the greatest pine seed abundance occurred in habitats with >70% ponderosa pine and >28 m² · ha⁻¹ basal area. In our study, the greatest pine seed abundance occurred at 22–28 m² · ha⁻¹ basal area (275–350 trees · ha⁻¹). Perhaps the xeric conditions of the southern Black Hills require greater spacing of trees to maximize pine seed production. In central Idaho, open ponderosa pine stands with larger average DBH produced heavier crops of larger cones than dense stands produced (Fowells 1965). Wild Turkeys also selected sites with larger trees (i.e., trees with greater DBH) in the southern Black Hills, and this was most likely related to increased pine seed production for foraging.

When Merriam’s turkeys were in the forest, they also selected sites with less understory vegetation. Wild Turkeys in Arizona (Wakeling and Rogers 1996) and in the central Black Hills (Rumble and Anderson 1996b) selected winter foraging sites with less herbaceous understory vegetation. While in the forest, Wild Turkeys in the southern Black Hills foraged primarily on pine seeds directly beneath mast-producing trees with less understory vegetation cover. Presumably this allowed the Wild Turkeys to easily scratch for pine seeds within the needle litter. Our inspection of crop contents collected from unmarked female Wild Turkeys confirmed that ponderosa pine seeds were the most common food item of Wild Turkeys foraging in the forest (Lehman 2005). Ponderosa pine seeds were selected over other winter foods in the central Black Hills (Rumble and Anderson 1996a). Less visual obstruction was also an important characteristic of foraging sites. An open understory would allow foraging Wild Turkeys greater visibility of approaching predators.
Merriam’s turkeys in our study selected resources below the macrohabitat level and this was evident in selection within the major forest structural stages. Within pole-size structural-stage categories, Wild Turkeys selected sites with trees having relatively large average DBH, further suggesting the importance of seed availability to selection patterns of Merriam’s turkeys. Wild Turkeys in the southern Black Hills also selected foraging sites on south-facing aspects with a more open canopy. Wild Turkeys were observed foraging on south-facing aspects in the central Black Hills (Rumble and Anderson 1996b). South-facing aspects allow sunlight to melt snow more rapidly than on adjacent aspects and are the 1st areas to have bare ground, which facilitates scratching for pine seeds following snowfall events. Also, solar radiation at sunlit sites could reduce the metabolic cost of thermoregulation on colder days (Carrascal et al. 2001). Additionally, the drier climate of the southern Black Hills reduces the density and growth of grasses, forbs, and shrubs on the open, south-facing slopes.

Merriam’s turkeys that wintered in the forest foraged primarily on ponderosa pine seeds during years of high seed abundance, but they also used more open forest and meadow habitats, and foraged primarily on grass stems when pine seeds were less abundant (Lehman 2005). Rumble and Anderson (1996b) also observed a shift in foraging to more open habitats during years of low pine seed production. However, unlike Wild Turkeys in the southern Black Hills, Wild Turkeys in the central Black Hills used bearberry fruits during years of low pine seed production. Bearberry was not abundant in the southern Black Hills and was not an important winter food for Wild Turkeys in that area.

Management Implications

In the southern Black Hills, management for open- to mid-canopy, mature-structural-stage pine stands on south-facing slopes could be beneficial for Merriam’s turkeys. Stands managed for winter foraging by Wild Turkeys should have a basal area of 22–28 m² · ha⁻¹, or a density of 275–350 trees · ha⁻¹, with source trees >30 cm DBH. This corresponds with timber management of basal area >23 m² · ha⁻¹ recommended by Hoffman et al. (1993). The lack of protective cover and live trees for pine seed production made stand-replacing fire in ponderosa pine unsuitable for winter Wild Turkey habitat. High-intensity prescribed fire, or fires that damage the canopy of mature trees, will remove this habitat and should be avoided. Farmstead habitats were particularly important to Merriam’s turkeys in the southern Black Hills in years of lower pine seed production. Farmsteads could be important in sustaining population levels during years of severe winter weather.

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