Pygmy rabbit (Brachylagus idahoensis) habitat selection: does sagebrush (Artemisia sp.) age influence selection?

Robert J. Edgel  
Brigham Young University, Provo, UT, robertjedgel@gmail.com

Janet L. Pierce  
Brigham Young University, Provo, UT, pierce_janet@rocketmail.com

Randy T. Larsen  
Brigham Young University, Provo, UT, randy_larsen@byu.edu

Follow this and additional works at: https://scholarsarchive.byu.edu/wnan
Part of the Anatomy Commons, Botany Commons, Physiology Commons, and the Zoology Commons

Recommended Citation
Edgel, Robert J.; Pierce, Janet L.; and Larsen, Randy T. (2014) "Pygmy rabbit (Brachylagus idahoensis) habitat selection: does sagebrush (Artemisia sp.) age influence selection?" Western North American Naturalist: Vol. 74 : No. 2 , Article 1. Available at: https://scholarsarchive.byu.edu/wnan/vol74/iss2/1

This Article is brought to you for free and open access by the Western North American Naturalist Publications at BYU ScholarsArchive. It has been accepted for inclusion in Western North American Naturalist by an authorized editor of BYU ScholarsArchive. For more information, please contact scholarsarchive@byu.edu, ellen amatangelo@byu.edu.
Studies of habitat selection provide information that improves management practices by identifying areas and characteristics of preferred habitat for species of interest. The identification of such habitat characteristics is a fundamental element in the conservation and management of wildlife (Reynolds 1974). Habitat selection studies have become increasingly important as human influence continues to alter natural landscapes in ways that impact wildlife. These studies can help managers mitigate the effects of reductions in both extent and quality of remaining habitat. Habitat selection information is particularly useful for species that are habitat obligates because these species often have greater difficulty responding to habitat changes than generalists (Larrucea and Brussard 2008c, Crow and van Riper 2010).

Pygmy rabbits (Brachylagus idahoensis) are small (400–500 g) lagomorphs that only occur in mature sagebrush (Artemisia spp.) habitats.
Sagebrush is required by pygmy rabbits during all phases of their life cycle, and it provides both food and cover for this obligate species (White et al. 1982, Thines et al. 2004, Shipley et al. 2006). Sagebrush comprises >95% of winter and >50% of summer diet for this specialized lagomorph (Green and Flinders 1980, Thines et al. 2004). Pygmy rabbits are also semifossorial and use burrows for shelter. They are one of only 2 rabbits in North America known to excavate their own burrows and thus require soils suitable for digging in addition to sagebrush (Dobler and Dixon 1990, Sanchez et al. 2009). Soils at sites occupied by pygmy rabbits have been described as having a soft loamy texture that facilitates digging (Weiss and Verts 1984, Gabler et al. 2001).

Sagebrush habitats required by pygmy rabbits are declining in size and function throughout the western United States (Beetle 1960, Schneegas 1967, Vale 1975, Baker et al. 1976, Braun 1998, Miller 1999, Miller and Eddleman 2000, Braun et al. 2002, Bradley 2010). Factors attributed to this decline include changes in frequency and intensity of fire, invasive species, conversion of land to agriculture, overgrazing, and energy development (Barney and Frischknecht 1974, Miller 1999, Braun et al. 2002, Thines et al. 2004, Bradley 2010). Degradation of sagebrush habitats appears to be increasing because of invasive cheatgrass (Bromus tectorum) and other annual plants that have altered fire cycles (D’Antonio and Vitousek 1992, Brooks et al. 2004, Evans and Rollins 2008). These altered fire cycles negatively impact sagebrush communities and favor annual grasses unsuitable to sagebrush obligates such as pygmy rabbits. Loss and alteration of sagebrush habitats have resulted in the listing of pygmy rabbits as an endangered species in Washington State and a species of conservation concern in all other states within its geographic range (Lyman 1991, Gahr 1993, McAllister and Program 1995, USFWS 2003, Lyman 2004).

Given the ongoing loss of sagebrush habitats, it is important to identify characteristics of preferred habitat and locations of remaining suitable habitats to promote conservation of pygmy rabbits. Habitat requirements for pygmy rabbits have been described in several western states, including California (Larrucea and Brussard 2007b), Idaho (Green and Flinders 1980), Nevada (Himes and Drohan 2007, Larrucea and Brussard 2008b), Oregon (Weiss and Verts 1984), Washington (Gahr 1993), and Wyoming (Katzner and Parker 1997). However, only limited habitat selection work has been published for pygmy rabbits in Utah, and identification of certain characteristics associated with preferred habitats (i.e., sagebrush age) is lacking (Larrucea and Brussard 2008b, Wilson et al. 2010). Moreover, the distribution of pygmy rabbits in Utah extends across much of the state and represents the southeastern extent of the species’ distribution. More information on habitat selection by pygmy rabbits in Utah and closer examination of poorly understood characteristics of habitat selection such as sagebrush age will fill an information gap for this region and contribute to broader understanding of this imperiled lagomorph.

Our objective was to characterize habitat occupied by pygmy rabbits in Utah with particular attention given to factors, such as sagebrush age, that have received only limited attention (Larrucea and Brussard 2008b). We hypothesized that pygmy rabbits would select taller and denser stands of sagebrush at locations with loamy soils compared to unoccupied sagebrush habitats. We predicted that, as a result of preference of pygmy rabbits for taller and denser stands of sagebrush, mean age of sagebrush in occupied habitat would be greater than that at unoccupied sites (Green and Flinders 1980, Himes and Drohan 2007, Larrucea and Brussard 2008b). This information will help identify characteristics of preferred habitat for pygmy rabbits in Utah and provide a better understanding of the ecological dynamics occurring within these habitats.

**Methods**

**Study Area**

We collected habitat data between May 2005 and August 2010 at sites across the state of Utah (Fig. 1) within the known range of pygmy rabbits. Elevation at these sites ranged from 1494 m to 2686 m. Based on climate data from 8 weather stations, which we selected to represent the regional climates of our sites, mean minimum annual temperatures ranged from −4 to 6 °C, mean maximum annual temperatures ranged from 13 to 20 °C, and mean annual precipitation varied from 18 to 51 cm (Table 1; http://www.wrcc.dri.edu/summary/ClimsMutm.html).
All of the sites we sampled occurred in sagebrush habitats with upper hillsides dominated by either aspen (*Populus tremuloides*), juniper (*Juniperus* spp.), or pinyon pine (*Pinus edulis*). Lower elevations often consisted of wet, grassy valley bottoms typically used for agriculture or grazing.

Big sagebrush (*A. tridentata*) communities in our study area were occupied by numerous species including other lagomorphs that may compete with pygmy rabbits, such as black-tailed jackrabbits (*Lepus californicus*), cottontails (*Sylvilagus* spp.), and white-tailed jackrabbits (*Lepus townsendii*). Potential mammalian and avian predators of pygmy rabbits that occurred in these areas included badgers (*Taxidea taxus*), Bald Eagles (*Haliaeetus leucocephalus*), Barn Owls (*Tyto alba*), bobcats (*Lynx rufus*), coyotes (*Canis latrans*), Ferruginous Hawks (*Buteo regalis*), Golden Eagles (*Aquila chrysaetos*), Great-horned Owls (*Bubo virginianus*), Long-eared Owls (*Asio otus*), long-tailed weasels (*Mustela frenata*), Northern Harriers (*Circus cyaneus*), Prairie Falcons (*Falco mexicanus*), Common Ravens (*Corvus corax*), red foxes (*Vulpes vulpes*), Red-tailed Hawks (*Buteo jamaicensis*), Rough-legged Hawks (*Buteo lagopus*), Short-eared Owls (*Asio flammeus*), and Swainson’s Hawks (*Buteo swainsoni*).

**Data Collection**

We conducted this study in conjunction with a survey for pygmy rabbits throughout the state of Utah. This survey included investigation of areas where pygmy rabbits occurred historically and searches of areas where potential pygmy rabbit habitat had been identified (Janson 2002). Survey work included multiple walk transects in historic or potential habitat to determine if identified areas were occupied by pygmy rabbits. We identified occupied sites by presence of fresh burrows, pellets, and other evidence observed on walk transects (Larrucea and Brussard 2008a). Because pygmy rabbits spend most of their time in close proximity to burrows (i.e., within 100 m) and are considered central-place foragers (Rosenberg and McKelvey 1999, Heady and Laundré 2005), we used active burrows as the center points for habitat measurements at occupied sites (Sanchez et al. 2009). For comparison, we evaluated habitat characteristics at random locations within sagebrush areas (i.e., potentially suitable habitat) determined to be unoccupied during survey work.

At each occupied and unoccupied site, we collected habitat measurements that included vegetative cover, horizontal obscurity, percent understory composition, shrub density, and sagebrush decadence. For vegetative cover, we used the line-intercept method along 15-m transects in each cardinal direction from the burrow or a random point in unoccupied habitat. For horizontal obscurity measurements, we used a cover board with 36 squares (Bunnell et al. 2004). We placed the cover board at the burrow or random site, and then read the number of squares obscured by vegetation while kneeling down (to simulate height of a predator such as a coyote) from distances of 2.5 m, 5 m, and 10 m in each cardinal direction. To determine percent composition of the understory, we used a 0.25-m² quadrat (Daubenmire 1959) placed at the center point (burrow or random location) and one random point along the 15-m transect in each cardinal direction (5 quadrats per site). Within each quadrat, we made an ocular estimate of percent moss, bare
ground, rock, litter, grasses, shrubs, trees, and forbs. We then calculated percent understory composition for each component at each site as the average of the 5 values from each plot. For sagebrush decadence, we made an ocular estimate of the percent of each sampled shrub that appeared dead (i.e., defoliated branches; Bunnell et al. 2004).

To measure distances from the burrow or random point to the nearest human structure, possible raptor perch, and habitat edge, we used a laser rangefinder. Human structures were defined as buildings, power lines, fences, etc. We defined habitat edges as transitions from sagebrush to nonsagebrush habitats (e.g., roads, meadows, previous fire scars, etc.). We also collected soil at each site in order to assess any potential differences in soil texture between occupied and unoccupied sites. We collected soil samples at a 15-cm depth and then submitted them to the Brigham Young University soils lab to determine percent clay, sand, and silt for each sample. To determine sagebrush age at occupied and unoccupied sites, we collected sagebrush core samples (Ferguson 1964, Perryman and Olson 2000) from 3 different plants at each site. After removal of a cross section, we sanded and wetted (if necessary) the sample so that growth rings were visible. We then counted the growth rings in order to estimate age of each plant. We also included a separate estimate of age that accounted for missing parts of a core. When core pieces were obviously missing, we calculated this estimate of age by assuming equal spacing of rings in parts of the cores that were missing.

We coupled the measurements collected at each site with GIS-based metrics of aspect, curvature, elevation, and slope. To derive GIS-based measures of these features, we used ArcGIS version 10® (Esri Inc., Redlands, CA) and UTM coordinates of each sample location. We generated aspect, curvature, elevation, and slope variables using a 30-m DEM obtained from the Utah GIS portal (http://agrc.its.state.ut.us). To get a value that accurately represented aspect, we took the cosine and sine of our aspect values, which gave us northing and easting degree values that we could use in the final analysis. Because pygmy rabbits may select these habitat characteristics at multiple spatial scales, we generated buffers surrounding each location by using a 100-m, 500-m, and 1000-m radius. We chose these scales based on previous work suggesting that home-range areas of pygmy rabbits are small and that the impact of sagebrush removal extends to about 100 m (Sanchez and Rachlow 2008, Pierce et al. 2011, Edgel 2013). We then calculated the average value for each variable within each buffer and used these average values in statistical analyses. With information collected on the ground and the GIS-based metrics, we developed a list of 77 variables (Table 2) potentially useful in discriminating between occupied and unoccupied sites.

**Data Analysis**

To differentiate between occupied and unoccupied habitats, we used random forests (Cutler et al. 2007) in program R (R Development Core Team 2011). Random forests is a non-parametric classifier that builds multiple classification trees and then scrambles data for each explanatory variable in an iterative fashion to determine change in associated predictive ability for each variable. Compared to other classifiers (e.g., logistic regression or discriminant function analysis), random forests has high accuracy and the ability to model complex interactions. It also produces an estimate of

---

**Table 1.** Mean temperature (°C), mean maximum temperature (°C), mean minimum temperature (°C), and mean annual precipitation (cm) from 8 weather stations (1981–2010) situated in close proximity to occupied and unoccupied pygmy rabbit (*Brachylagus idahoensis*) sample locations in Utah, USA, where we measured soil, vegetative, and topographic features from 2005 to 2010. Available from: http://www.wrcc.dri.edu/summary/Climsmut.html

<table>
<thead>
<tr>
<th>County</th>
<th>Weather station (#)</th>
<th>Mean temp</th>
<th>Max. temp</th>
<th>Min. temp</th>
<th>Precip</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tooele</td>
<td>Tooele (425771)</td>
<td>11.83</td>
<td>17.94</td>
<td>5.78</td>
<td>51.00</td>
</tr>
<tr>
<td>Rich</td>
<td>Woodruff (29595)</td>
<td>4.33</td>
<td>13.00</td>
<td>−4.33</td>
<td>25.50</td>
</tr>
<tr>
<td>Sevier</td>
<td>Koosharem (424764)</td>
<td>6.94</td>
<td>16.17</td>
<td>−2.28</td>
<td>25.60</td>
</tr>
<tr>
<td>Millard</td>
<td>Eskdale (42807)</td>
<td>10.56</td>
<td>19.28</td>
<td>1.78</td>
<td>17.50</td>
</tr>
<tr>
<td>Iron</td>
<td>Modena (425752)</td>
<td>10.22</td>
<td>19.67</td>
<td>0.72</td>
<td>29.44</td>
</tr>
<tr>
<td>Garfield</td>
<td>Panguitch (426601)</td>
<td>5.94</td>
<td>15.94</td>
<td>−4.00</td>
<td>24.92</td>
</tr>
<tr>
<td>Pinte</td>
<td>Angle (420168)</td>
<td>6.56</td>
<td>16.22</td>
<td>−3.17</td>
<td>22.76</td>
</tr>
<tr>
<td>Wayne</td>
<td>Loa (425148)</td>
<td>6.78</td>
<td>15.67</td>
<td>−2.17</td>
<td>20.14</td>
</tr>
</tbody>
</table>
variable importance (MDA; mean decrease in accuracy) that is not affected by multicollinearity (Cutler et al. 2007). To assess prediction accuracy, random forests computes an out-of-bag (OOB) error rate by withholding approximately one-third of the data. We considered mean decreases in accuracy above 1.0 to be indicative of influential variables that successfully discriminated between occupied and unoccupied habitats. After identifying variables with the greatest ability to differentiate between occupied and unoccupied sites, we plotted means and confidence intervals (CI) for these variables by site type (occupied or unoccupied) to determine effect sizes (strength and direction).

**RESULTS**

We sampled 133 sites in Utah between May 2005 and August 2010 (Fig. 1) to include 72 occupied and 61 unoccupied by pygmy rabbits. We did not identify any unoccupied sites in Rich County (northern Utah), as all of the areas we sampled within sagebrush had evidence of pygmy rabbits (i.e., pygmy rabbit pellets). In contrast, despite historic evidence of pygmy rabbits and seemingly suitable habitat, we found no evidence of pygmy rabbits in the areas we sampled in Tooele County (central Utah). In southern Utah, occupied and unoccupied sites occurred in roughly equal proportion (Fig. 1).

Eleven of the 77 variables (Table 2) had a mean decrease in accuracy (MDA) of 1.0 or greater (Fig. 2). The variable with the greatest ability to differentiate between occupied and unoccupied sites was horizontal obscurity (Fig. 2). Elevation was also important, with an MDA above 1.0 for measurements at all 3 scales (Fig. 2). Percent understory composed of shrubs and sagebrush and percent decadence of sagebrush were additional variables with MDAs above 1.0 (Fig. 2). The “out of bag” (OOB) estimate of error rate was 6.77%.

Differences in mean horizontal obscurity between occupied and unoccupied sites were greatest near the burrow (2.5 m and 5 m). At shorter distances (2.5 m and 5 m), mean horizontal obscurity values were almost twice as large at occupied sites compared to unoccupied

**Table 2.** Topographic, vegetative, anthropogenic/predator, and abiotic attributes used to discriminate between occupied and unoccupied pygmy rabbit (*Brachylagus idahoensis*) sites in Utah, USA, from 2005 to 2010.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Topographic</td>
<td>Aspect Measured at 0 (sampling center point), 100, 500, and 1000-m scales</td>
</tr>
<tr>
<td></td>
<td>Curvature Measured at 0 (sampling center point), 100, 500, and 1000-m scales</td>
</tr>
<tr>
<td></td>
<td>Elevation Measured at 0 (sampling center point), 100, 500, and 1000-m scales</td>
</tr>
<tr>
<td></td>
<td>Slope Measured at 0 (sampling center point), 100, 500, and 1000-m scales</td>
</tr>
<tr>
<td>Vegetative</td>
<td>Understory composition Mean percent forbs, grasses, lichen, litter, moss, shrubs, non-sagebrush shrubs, and sagebrush from 0.25-m² Daubenmire quadrats (n = 5) at each site</td>
</tr>
<tr>
<td></td>
<td>Sagebrush height Mean height of 3 sagebrush plants sampled at each site</td>
</tr>
<tr>
<td></td>
<td>Sagebrush width Mean width of 3 sagebrush plants sampled at each site</td>
</tr>
<tr>
<td></td>
<td>HO Mean horizontal obscurity measured at 2.5, 5, and 10 m</td>
</tr>
<tr>
<td></td>
<td>Percent HO Percent horizontal obscurity measured at 2.5, 5, and 10 m</td>
</tr>
<tr>
<td></td>
<td>Sagebrush age Mean age, maximum age, and minimum age of sagebrush</td>
</tr>
<tr>
<td></td>
<td>Sagebrush decadence Mean percent decadence of 3 sagebrush sampled at each site</td>
</tr>
<tr>
<td></td>
<td>Vegetation structure Shrub height and canopy width of closest shrub to sampling point</td>
</tr>
<tr>
<td></td>
<td>Shrub density Number of shrubs rooted within one quadrant of a circle with a 3-m radius</td>
</tr>
<tr>
<td></td>
<td>% cover Mean percent cover of forbs, grasses, moss, and shrubs from line transects</td>
</tr>
<tr>
<td></td>
<td>% shrub decadence Mean percent shrub (sagebrush) decadence</td>
</tr>
<tr>
<td>Anthropogenic/predator</td>
<td>Distance edge Distance (m) from sampling point to human and natural edge</td>
</tr>
<tr>
<td></td>
<td>Distance structure Distance (m) from sampling point to nearest human structure</td>
</tr>
<tr>
<td></td>
<td>Distance raptor perch Distance (m) from sampling point to nearest raptor perch</td>
</tr>
<tr>
<td></td>
<td>Distance cliff Distance (m) from sampling point to nearest cliffs</td>
</tr>
<tr>
<td></td>
<td>Distance road Distance (m) from sampling point to nearest road or off-road-vehicle trail</td>
</tr>
<tr>
<td>Abiotic</td>
<td>Soil composition Percent clay, sand, and silt from 15 cm depth</td>
</tr>
<tr>
<td></td>
<td>RSC Rock size class value at sampling point</td>
</tr>
<tr>
<td></td>
<td>% rock Mean percent rock from 0.25-m² Daubenmire quadrats (n = 5) at each site</td>
</tr>
<tr>
<td></td>
<td>% bare ground Mean percent bare ground from 0.25-m² Daubenmire quadrats (n = 5) at each site</td>
</tr>
</tbody>
</table>
sites (Fig. 3). Similarly, understory composition at occupied sites included a higher mean percent composition of total shrubs and sagebrush than at unoccupied sites (Fig. 3). Elevation at occupied sites was also greater than at unoccupied sites, whereas sagebrush decadence was lower at occupied sites in relation to unoccupied sites (see Fig. 3).

Sagebrush age was not included in the list of variables with an MDA of 1.0 or greater (Fig. 2). Sagebrush maximum age (incorporating estimates from cores missing from sagebrush samples) had the highest MDA for age-related variables, with a value of 0.76. Estimated ages at occupied sites were greater than estimates from unoccupied sites, but confidence intervals overlapped. Mean maximum age of sagebrush at occupied sites was 42.30 years (95% CI 38.88–45.72) compared to 39.64 years (95% CI 36.54–42.74) at unoccupied sites. However, the average minimum age at occupied sites was 23.98 years. Similar to age, soil textures had limited predictive ability, with MDAs <0.25. Mean soil composition at occupied sites was 0.44 sand (95% CI 0.40–0.47), 0.31 silt (95% CI 0.29–0.34), and 0.25 clay (95% CI 0.23–0.27) compared to 0.44 sand (95% CI 0.41–0.48), 0.30 silt (95% CI 0.27–0.32), and 0.26 clay (95% CI 0.24–0.28) at unoccupied sites. Similarly, we found no evidence that distance to human structure, distance to natural and human edges, or distance to raptor perches differed between occupied and unoccupied sites.

**DISCUSSION**

Horizontal cover measured 2.5 m and 5 m from the burrow site was best able to discriminate between occupied and unoccupied pygmy rabbit (*Brachylagus idahoensis*) habitat in Utah, USA, from 2005 to 2010. Represented are the most influential 23 variables on the x-axis (descending order) and their associated mean decrease in accuracy (MDA) on the y-axis from an analysis using random forests. MDAs above 1.0 are typically considered good discriminants.

![Fig. 2. Ranking of habitat variables used to discriminate between occupied and unoccupied pygmy rabbit (*Brachylagus idahoensis*) habitat in Utah, USA, from 2005 to 2010. Represented are the most influential 23 variables on the x-axis (descending order) and their associated mean decrease in accuracy (MDA) on the y-axis from an analysis using random forests. MDAs above 1.0 are typically considered good discriminants.](image-url)
In Nevada, islands of taller sagebrush and stands that provided greater cover could be used to identify sites where pygmy rabbits were likely to occur (Larrucea and Brussard 2008b). We also observed similar pockets of tall, dense sagebrush associated with occupied sites. Interestingly, however, this selection for greater amounts of cover was not related to sagebrush age across the scale we evaluated (average age of sagebrush at occupied sites ranged between 23.98 and 42.30 years). Sagebrush age was low on the importance plot (Fig. 2), with an MDA of 0.76 for maximum age. Moreover, we found significant overlap in confidence intervals around mean estimates of age for occupied and unoccupied sites. Greater amounts of cover at occupied sites, therefore, is more likely attributed to factors other than age. These factors may include variation in soil nutrients, water availability, or other factors facilitating growth and creating greater amounts of cover. Preliminary work in Nevada supports this interpretation for sagebrush ages; however, sample size was limited to only 7 sites (Larrucea and Brussard 2008b). It is possible that pygmy rabbits positively influence growth of sagebrush near burrows due to nutrient input (feces, urine) and soil aeration (digging); however, these ideas remain untested and need

![Fig. 3. Mean values for variables identified as important discriminants (random forests mean decrease in accuracy >1.0) of occupied and unoccupied pygmy rabbit (Brachylagus idahoensis) habitat in Utah, USA, from 2005 to 2010. Whisker bars represent the 95% confidence intervals.](image-url)
further work. Nonetheless, because average minimum sagebrush age at occupied sites was 23.98 years, we suggest that at least 2 decades of sagebrush growth in our climatic region may be required following a disturbance such as fire or sagebrush manipulation before sagebrush habitats are again suitable for pygmy rabbits.

We found sagebrush at occupied sites to be less decadent (i.e., fewer dead or defoliated branches; Bunnell et al. 2004) than at unoccupied sites (Fig. 3). This finding could be an indicator that in unoccupied areas, sagebrush has reached levels of decadence no longer suitable for pygmy rabbits. Increased levels of sagebrush decadence also likely decrease cover and reduce available food resources, as sagebrush constitutes a majority of pygmy rabbit diet throughout the year (Green and Flinders 1980). Managers should make decisions that promote the health of a diverse stand of sagebrush plants, including recruitment of new plants and preservation of dense stands of sagebrush that provide sufficient cover for pygmy rabbits.

Soil textures at occupied and unoccupied sites were very similar, with no difference in percent sand, silt, or clay. We measured only unoccupied sites within sagebrush steppe habitat that apparently had soil texture similar to occupied sites. The mean values we observed for soil texture were also very similar to those found in Nevada (0.39 sand, 0.41 silt, and 0.20 clay) and Oregon (0.50 sand, 0.27 silt, and 0.23 clay) (Weiss and Verts 1984, Larrucea and Brussard 2008b). A study done in Idaho, however, reported a higher proportion of sand than we found in Utah, with soils containing 0.81 sand, 0.14 silt, and 0.05 clay (Gabler et al. 2001). Our results and the variation in the values reported above suggest that soil texture is unlikely to help in predicting pygmy rabbit presence within sagebrush communities at a fine scale. Perhaps other measures such as soil depth would provide more information than texture. These results are consistent with predictive habitat modeling efforts that often are successful in identifying nonhabitat based on vegetation attributes (e.g., presence of sagebrush) but show weaknesses in predicting occupied habitat within sagebrush (Gabler et al. 2000, Rachlow and Svancara 2006).

Elevation at all 3 scales ranked highly, with MDAs > 1.0 (Fig. 2). We consistently observed higher mean elevations for occupied sites in comparison to the nearest unoccupied sites at all spatial scales (Fig. 3). In Nevada, a shift in pygmy rabbit habitat to higher elevations over the last few decades was reported—ostensibly due to warmer temperatures at lower elevations (Larrucea and Brussard 2008c). Increased temperatures may reduce the availability of snowpack for winter burrows, thus resulting in higher predation pressure and reduced access to food sources. Another possible explanation for our findings may be that with climatic change and warming at lower elevations, average summer temperatures are too high for pygmy rabbits. Pygmy rabbits are related to pikas (Ochotona princeps), which are sensitive to temperature changes (Beever et al. 2003, Grayson 2005, Galbreath et al. 2009). Alternatively, poor sagebrush health or size at lower elevations could also explain this relationship. Further work should be conducted to evaluate thermal suitability of habitat for pygmy rabbits and possible implications of climate change on this species.

It is apparent from our study and others that the future of pygmy rabbits is directly connected with the loss, degradation, and fragmentation of sagebrush habitats (Thines et al. 2004, Grayson 2006, Shipley et al. 2006, Pierce et al. 2011). Given the multitude of threats to sagebrush habitats, it is essential that proactive management decisions be made that will mitigate impacts to pygmy rabbits and promote long-term conservation of sagebrush habitats (Barney and Frischknecht 1974, Thines et al. 2004, Bradley 2010). If we are to conserve pygmy rabbits in Utah and throughout their range, it will be essential to protect and maintain healthy sagebrush habitats.

ACKNOWLEDGMENTS

Funding was provided by the Utah Division of Wildlife Resources, the United States Bureau of Land Management, and Brigham Young University. We thank Adam McCament, Deborah DeAlba, Jason Pierce, and Jay Olson for help in collecting data.

LITERATURE CITED


Barney, M.A., and N.C. Frischknecht. 1974. Vegetation changes following fire in the pinyon-juniper type of...

BEETLE, A.A. 1960. A study of sagebrush. The section Tri-

dentatae of Artemisia. Bulletin 368. Wyoming Agri-
cultural Experimental Station 368:1–83.

BEEVER, E.A., P.F. BRUSSARD, AND J. BERGER. 2003. Pat-
terns of apparent extirpation among isolated popula-
tions of pikas (Ochotona princeps) in the Great Basin.

BRADLEY, B.A. 2010. Assessing ecosystem threats from
global and regional change: hierarchical modeling of
risk to sagebrush ecosystems from climate change,
land use, and invasive species in Nevada, USA.
Ecography 33:198–208.

America: what are the problems? Proceedings of the
Western Association of State Fish and Wildlife Agen-
cies 78:139–156.

Oil and gas development in western North America:
effects on sagebrush steppe avifauna with particular
emphasis on sage grouse. Transactions of the North-
ern Wyoming Natural and Wildlife Resources
Conference 67:337–349.

BROOKS, M.L., C.M. D’ANTONIO, D.M. RICHARDSON, J.B.
GRACE, J.E. Keeley, J.M. DiTOMASO, R.J. HOBBS, M.
PELLANT, AND D. PEKE. 2004. Effects of invasive alien

BUNNELL, K.D., J.T. FLINDERS, D.L. MITCHELL, AND J.H.
WARDER. 2004. Occupied and unoccupied sage grouse
habitat in Strawberry Valley, Utah. Journal of Range
Management 57:524–531.

CROW, C, AND C. VAN RIFER III. 2010. Avian community
responses to mechanical thinning of a pinyon-juniper
woodland: specialist sensitivity to tree reduction.

CUTLER, D.R., T.C. EDWARDS, K.H. BEARD, A. CUTLER, AND
K.T. HESS. 2007. Random forests for classification in

invasions by exotic grasses, the grass/fire cycle, and
global change. Annual Review of Ecology and Sys-

DAUBENMIRE, R. 1959. A canopy-coverage method of

DOBLER, F.C., AND K.R. DIXON. 1990. The pygmy rabbit
(Brachylagus idahoensis). Pages 111–115 in J.A. Chap-
man and J.E. Flux, editors, Rabbits, hares and pikas.
Status survey and conservation action plan. IUCN,
Gland, Switzerland.

EDGEL, R. 2013. Habitat selection and response to distur-
bance by pygmy rabbits in Utah. Master’s thesis,
Brigham Young University, Provo, UT.

EVANS, M., AND K. ROLLINS. 2008. Rangeland fires and
cheatgrass: values at risk and support for preserva-

FERGUSON, C.W. 1964. Annual rings in big sagebrush
(Artemisia tridentata). Papers of the Laboratory of
Tree-Ring Research, University of Arizona Press,
Tucson, AZ. 95 pp.

habitat suitability model for pygmy rabbits (Brachy-
lagus idahoensis) in southeastern Idaho. Western

the suitability of habitat in southwest Idaho for pygmy

Gehr, M.L. 1993. Natural history, burrow habitat and use,
and home range of the pygmy rabbit (Brachylagus
idahoensis) of Sagebrush Flat, Washington. Master’s
thesis, University of Washington, Seattle, WA.

When cold is better: climate-driven elevation shifts
yield complex patterns of diversification and demog-
raphy in an alpine specialist (American pika, Ochotona


______. 2006. The Late Quaternary biogeographic histories
of some Great Basin mammals (western USA). Qua-
terary Science Reviews 25:2964–2991.

GREEN, J.S., AND J.T. FLINDERS. 1980. Habitat and dietary
relationships of the pygmy rabbit. Journal of Range
Management 33:130–142.

HEASY, L.T., AND J.W. LAUNDRED. 2005. Habitat use pat-
terns within the home range of pygmy rabbits (Brachy-
lagus idahoensis) in southeastern Idaho. Western

HIMES, J.G., AND P.J. DROHAN. 2007. Distribution and habi-
tat selection of the pygmy rabbit, Brachylagus ida-
hoensis, in Nevada (USA). Journal of Arid Environ-

INGELFINGER, F., AND S. ANDERSON. 2004. Passerine re-
sponse to roads associated with natural gas extrac-
tion in a sagebrush steppe habitat. Western North

JANSON, R.G. 2002. The pygmy rabbit from Utah to Mon-
tana: pygmy rabbit habitat in Montana. University of
Montana, Cooperative Wildlife Research Unit, Mis-
soula, MT. iii + 41 pp.

KATZNER, T.E., AND K.L. PARKER. 1997. Vegetative charac-
teristics and size of home ranges used by pygmy rab-
bits (Brachylagus idahoensis) during winter. Journal
of Mammalogy 78:1063–1072.

LABRUECA, E.S., AND P.F. BRUSSARD. 2008a. Efficiency of
various methods used to detect presence of pygmy
rabbits in summer. Western North American Natu-

______. 2008b. Habitat selection and current distribution
of the pygmy rabbit in Nevada and California, USA.

______. 2008c. Shift in location of pygmy rabbit (Brachy-
lagus idahoensis) habitat in response to changing
environments. Journal of Arid Environments 72:
1636–1643.

LYMAN, R.L. 1991. Late Quaternary biogeography of the
pygmy rabbit (Brachylagus idahoensis) in eastern

______. 2004. Biogeographic and conservation implica-
tions of Late Quaternary pygmy rabbits (Brachylagus
idahoensis) in eastern Washington. Western North
American Naturalist 64:1–6.

State recovery plan for the pygmy rabbit. Washington
Department of Fish and Wildlife, Olympia, WA. 73 pp.

MILLER, R.F. 1999. Fire history and western juniper
encroachment in sagebrush steppe. Journal of Range

MILLER, R.F., AND L. EDDLEMAN. 2000. Spatial and temporal
changes of sage grouse habitat in the sagebrush biome.
Technical Bulletin 151, Oregon State University Agri-
cultural Experiment Station, Corvallis, OR. 35 pp.

PERRYMAN, B.L., AND R.A. OLSON. 2000. Age-stem diameter
relationships of big sagebrush and their management


