DISTRIBUTION AND HABITAT USE OF MEXICAN SPOTTED OWLS IN ARIZONA

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Abstract. Distribution and habitat use of Mexican Spotted Owls (Strix occidentalis lucida) in Arizona were studied from 1984–1988. Owls were widely but patchily distributed throughout the state except for the arid southwestern portion. Distribution of the owl corresponded with distribution of forested mountains and canyonlands within the state. Owls occurred either in rocky canyons or in any of several forest types, and were most common where unlogged closed canopy (> 80%) forests occurred in steep canyons. Several forest types provided these habitat characteristics in southern Arizona, and owls occurred in all of them. Only unlogged mixed-conifer forest provided these characteristics in northern Arizona, and most owls (67%) were found in this forest type in northern Arizona. Many owls in northern Arizona (54%) were located in areas where timber harvest was either occurring now or was planned in the next 5 years. Owls could not be located at 27% of the historic sites resurveyed, indicating that population levels may have declined in Arizona.

Key words: Mexican Spotted Owl; Strix occidentalis lucida; Arizona; distribution; habitat use; population trends.

INTRODUCTION

The Spotted Owl (Strix occidentalis) has been the focus of considerable controversy in the Pacific Northwest in recent years. Spotted Owls are most common in old-growth and mature coniferous forests in this region (Gould 1977, Marcot and Gardetto 1980, Forsman et al. 1984), and owl populations appear to be declining throughout the region as timber harvest reduces the amount of old-growth forest (Gould 1977, Forsman et al. 1984).

Despite this situation, little attention has focused on the Mexican subspecies of the Spotted Owl (S. o. lucida), which inhabits rocky canyonlands and coniferous forests in the southwestern United States and Mexico (Kertell 1977, Wagner et al. 1982, Webb 1983, Johnson and Johnson 1985, Ganey 1988, Skaggs 1988). No detailed studies have been conducted on this owl, and little is known of its distribution or ecology. We studied distribution and habitat use of Mexican Spotted Owls in Arizona from 1984–1988. This paper reports on patterns of distribution and habitat use, population trends, and ownership and management prospects of areas occupied by Spotted Owls.

STUDY AREA

We searched for Spotted Owls throughout Arizona. Elevation ranges from 365 to 3,660 m in Arizona, and climate ranges from tropical-subtropical to arctic-boreal. Vegetation types range from Chihuahuan and Sonoran desert scrub at the lower elevations to alpine tundra on the highest peaks (Brown 1982). The complex topography results in a diverse mosaic of vegetation types.

Based on differences in forest types, the study area was divided into two geographic regions, northern and southern Arizona. The dividing line ran along the base of the Mogollon Rim, a prominent east-west scarp in central Arizona (Fig. 1). Northern Arizona is dominated by high plateaus dotted with isolated volcanic mountains and dissected by deep canyons. Much of this region is dominated by extensive forests of ponderosa pine (Pinus ponderosa), often containing an understory of Gambel oak (Quercus gambelii). At higher elevations, or in cold air drainages, mixed-conifer forests containing Douglas fir (Pseudotsuga menziesii) and white fir (Abies concolor) often dominate. Subalpine spruce-fir forests occur at still higher elevations, while areas just below the ponderosa pine belt are dominated by pinyon-juniper woodlands (Brown 1982).

Southern Arizona is characterized by isolated mountain ranges separated by intervening allu-
vial valleys containing desert vegetation types. These mountains are dominated by mixed-conifer forests at high elevations. Ponderosa pine forests occur below the mixed-conifer, but are limited in extent and not nearly as predominant as in northern Arizona. Below the ponderosa pine belt, extensive Madrean pine-oak forests occur (Brown 1982). These forests contain an overstory of Chihuahua (*P. leiophylla*), Apache (*P. engelmannii*), ponderosa, and southwestern white pine (*P. strobiformis*), with an understory of evergreen hardwoods (Brown 1982). This forest is thus quite different from the ponderosa pine-Gambel oak forests of northern Arizona. Below the pine-oak belt, encinal woodlands of low-growing evergreen oaks (*Quercus* spp.) are dominant. These woodlands are sometimes extremely dense, and replace the pinyon-juniper woodlands found at lower elevations in northern Arizona.

Land-use history differs between regions. The mountains of southern Arizona are managed primarily for range, watershed, and recreational purposes, and timber harvest has not been a major factor in altering vegetation patterns. In contrast, extensive areas of old-growth coniferous forests have been harvested in northern Arizona. Most recent logging has been done using tractor-yarding systems, and thus has been restricted to areas with less than 40% slope. As a result, most remaining old-growth forests in northern Arizona occur on steep slopes or in roadless canyons.

**METHODS**

We located Spotted Owls by imitating their vocalizations and then listening for a response (Forsman 1983). Most surveys were conducted by stopping to call and listen for owls at calling stations spaced every 0.3–0.8 km along forest roads. We remained at these calling stations for 15 min or until a Spotted Owl responded. In roadless areas we conducted surveys by hiking ridgetops or canyon bottoms and calling every 30–40 sec. Surveys were concentrated in forests and canyonlands after initial efforts to locate Spotted Owls outside of such areas failed. All surveys were conducted on calm nights between March and September, when Spotted Owls are most responsive (Forsman et al. 1984). Surveys were conducted from 1984–1988, with most occurring in 1985. Most areas were surveyed only once. As a result, we undoubtedly failed to locate owls in some areas where they occurred.

We mapped nocturnal owl locations based on a compass bearing and estimated distance to the calling owl. Accuracy of this method decreased as distance to the owl increased. Consequently, we revisited areas by day to locate roosting owls when possible. Roosting owls were located by calling during the day in areas where owls were heard at night, then homing in on a responding owl and locating it visually. Owl locations less than 2 km apart were assumed to represent the same pair unless owls could be heard in both areas nearly simultaneously or located roosting in both areas during the same day. This assumption may have caused us to underestimate the number of owls located.

We used roosting locations to assess habitat use, since owls may move long distances at night in response to calls (R. J. Gutiérrez, pers. comm.). We assigned each owl location to a broad forest type, based on a visual inspection of the area occupied by a roosting owl. Where roosting owls could not be located or time constraints prevented revisiting an area by day, forest type was classified as unknown.
Six forest types were recognized, based on species composition. Spruce-fir forest was dominated by Engelmann spruce (*Picea engelmannii*) and/or subalpine fir (*Abies lasiocarpa*), while mixed-conifer forest was dominated by Douglas fir and/or white fir, often with a prominent component of pines (*Pinus* spp.) (Moir and Ludwig 1979). Forests with > 50% of overstory trees consisting of ponderosa pine were classified as ponderosa pine forest (after Old-growth Definition Task Group 1986). Similarly, forests where > 50% of overstory trees consisted of Apache and/or Chihuahua pines, with an understory of evergreen hardwoods, were classified as pine-oak forest. Forests dominated by various evergreen oaks were classified as evergreen oak forest, while woodlands dominated by pinyon pines (*Pinus* spp.) and junipers (*Juniperus* spp.) were classified as pinyon-juniper woodland. Within these forest types, deciduous riparian forests or Arizona cypress (*Cupressus arizonica*) forests sometimes occurred along canyon bottoms. Due to the limited extent of such habitats, owls occurring in these habitats were assigned to the surrounding forest type.

We surveyed extensive areas of potential habitat throughout the state. Forest types were often patchy within the areas surveyed, and effective calling distance varied with topography, vegetation, and weather conditions. As a result, we were unable to determine the amount of each forest type surveyed. Therefore, the data presented describe observed patterns of habitat “use,” rather than habitat “selection” in the sense of use vs. availability.

At each roost site, we noted whether or not timber harvest had occurred in the area. We referred to areas where harvest had not occurred as unlogged forest, rather than old-growth forest, since we lacked data on stand age for many areas. Most such stands appeared to have some or all of the characteristics listed in Old-growth Definition Task Group (1986) as being diagnostic of old-growth forests, however.

We measured selected site characteristics at many roost sites (after Solis 1983). Only two characteristics are discussed here; others were summarized in Ganey (1988). Percent slope was measured with a clinometer. Two measurements were averaged, one taken upslope and one taken downslope from the roost. Percent canopy closure was measured with a spherical densiometer. Four measurements were taken 5 m from the roost tree in each cardinal direction, then averaged.

Information on land ownership of areas occupied by Spotted Owls was obtained from U.S. Geological Survey topographic maps. Information on management “status” of occupied lands was obtained from U.S. Forest Service biologists. Six status categories were recognized, based on the amount of future habitat protection offered. Active timber sales were defined as areas where timber harvest occurred during the course of the study (1984–1988). Planned timber sale referred to areas where harvest was planned within the next 5 years. This status could change at any time. Available timber lands were areas that were open to harvest, but where no harvest was planned within the next 5 years. Reserved lands included National Park Service lands, as well as National Forest lands classified as wilderness, primitive, or research natural areas. Private referred to lands in private ownership.

RESULTS

DISTRIBUTION

Spotted Owls were found at 160 locations during the study (Fig. 1), including pairs at 77 sites and single individuals at 83 sites. Repeated sampling would probably have revealed pairs at many of the latter sites (Forsman et al. 1984). Owls were widely but patchily distributed in Arizona, being found in all but the arid southwestern portion of the state. Owls were located only in forested highlands, at elevations ranging from 1,125 to 2,930 m, and their distribution reflected the availability of such areas.

In southern Arizona, we found owls at 84 sites. Owls were found in the Atascosa (Pajarito), Santa Rita, Santa Catalina, Patagonia, Whetstone, Galiuro, Huachuca, Chiricahua, Pinaleno, Superstition, Sierra Ancha, Mazatzal, and Bradshaw mountains. There are historic records from the Hualapai Mountains in northwestern...
Arizona, but we were unable to locate owls there during the study. Many areas were not surveyed, and Spotted Owls are undoubtedly more widespread than our data indicate.

SPACING OF PAIRS

We did not have sufficient data to estimate densities of Spotted Owls. We did estimate nearest-neighbor distances for two areas in northern Arizona where we were confident we had located all resident pairs. Mean nearest-neighbor distances were 3.8 km in the San Francisco Peaks area (n = 7 pairs, SE = 0.42, range = 1.5-7.1 km) and 3.5 km in the White Mountains of eastern Arizona (n = 6 pairs, SE = 0.12, range = 2.7-6.1 km). The minimum known distance between two active nests in northern Arizona was 2.7 km. Nearest-neighbor distances were not computed for owls in southern Arizona, due to inadequate data.

HABITAT USE

Most Spotted Owls were located in deep canyons, particularly at the lower end of the owl's elevational range. At elevations above 2,300 m owls appeared to be less dependent on deep canyons, and were found on mountain slopes as well. Owls were found in several forest types, ranging from coniferous forests to evergreen oak forest and associated deciduous riparian forests. Owls were also located in canyons containing extensive rocky cliffs with potholes and caves; these structures were used for both roosting and nesting when available.

In southern Arizona, owls were found at elevations ranging from 1,125-2,930 m. Habitat use was more variable in this region than in northern Arizona (Fig. 2). At elevations below 1,300 m owls were found in steep canyons containing cliffs and stands of evergreen oaks, Mexican pinyon (P. cembroides), and broadleafed riparian trees. Above 1,800 m owls were found primarily in mixed-conifer and pine-oak forests. Pine-oak and evergreen oak forests did not occur in northern Arizona (Brown 1982). In general, the range of the Spotted Owl in northern Arizona appeared to coincide with the mixed-conifer zone between the ponderosa pine belt and the spruce-fir forest.

Stands of unlogged forest were present at all but two of the owl sites (3%) in northern Arizona. Pockets of mature timber remained after harvest at both sites, and these pockets of closed canopy (>80%) forest were used by roosting owls.

Because we made no attempt to quantify the amount of each forest type surveyed, a potential for bias existed in analysis of habitats occupied. This potential was difficult to evaluate in southern Arizona, but was not suspected to seriously bias the results presented here. All of the available forest types were surveyed for owls, owls were located in all forest types from the evergreen oak belt upwards, and we have no reasons to suspect that the pattern of occupancy is greatly different from the pattern presented here.

In northern Arizona, a mosaic of logged ridgetops and unlogged canyons occurred, and most surveys were conducted from roads through selectively-logged ponderosa pine forest on ridgetops. Since owl response is likely to decrease with distance, this should have created a bias toward location of owls in logged ponderosa pine forest. Thus, the fact that most owls in northern Arizona were found in unlogged mixed-conifer forest was unlikely to be due to survey bias.

Despite the range of forest types occupied, certain features were shared by most sites. Most owls were found on steep slopes (8 = 56%, SE = 6.2, n = 44) containing unlogged forests and/or rocky cliffs. The relative amount of forest and cliff varied among sites. At one extreme owls were located in canyons containing extensive forests and little or no cliff habitat. At the other extreme owls were located in canyons with prominent cliffs where forest habitat was largely re-
stricted to a narrow belt along the canyon bottom. Many sites were intermediate between these extremes, containing cliffs and rock outcrops and extensive forest tracts. Habitat diversity was often high, with different forest types forming a complex mosaic. Owls generally roosted on shaded cliffs (n = 5), or in unlogged stands with high canopy closure (x = 86%, SE = 1.3, n = 39). Canopy layering was well-developed in mixed-conifer and pine-oak forests, and most owls roosted in these types. Canopy layering was not well-developed in evergreen oak and ponderosa pine forests, and fewer owls roosted in these forest types (Fig. 2).

LAND OWNERSHIP OF SITES WHERE OWLS WERE LOCATED
Most owls (89%) were located on lands administered by the U.S. Forest Service, with the remainder located on Department of Defense, Indian Reservation, National Park Service, Bureau of Land Management, and private lands. This pattern was partly due to the fact that survey effort was greater on U.S. Forest Service lands, but there is no question that the types of habitats occupied by Spotted Owls in Arizona are concentrated on these lands.

Few owls were located on reserved lands in Arizona. In northern Arizona, where most timber harvest occurs, 54% of the 76 known owl sites were in active or planned timber sales. Another 35.5% were on available timber lands where no timber harvest was planned in the next 5 years. Only 10.5% of the known sites were on reserved lands.

SITE OCCUPANCY AND POPULATION TRENDS
Site occupancy was monitored by checking 44 known owl sites at 1- to 3-year intervals to determine if such sites were continuously occupied. One or more owls were relocated at 42 of these sites in one or more years. At the other two sites, occupancy was uncertain because survey effort was limited.

Site tenacity was monitored for eight adult owls radio-tagged in northern Arizona during the summer of 1986. Seven of these owls still occupied the same home ranges in August 1987. The eighth owl died in November 1986, while still on its home range.

To evaluate population trends, we resurveyed 15 historic Spotted Owl sites where information was sufficiently accurate to allow location of the original observation. Spotted Owls were found at 11 (73%) of these sites. No owls were located at the remaining four sites (27%) despite intensive searching. Two of these sites were in areas formerly occupied by extensive riparian forests (Bendire 1892) that had subsequently been converted to arid desert. At the third site, the owls formerly nested in a rocky grotto that subsequently became a heavily used recreational area. The fourth site had undergone no obvious habitat alteration and appeared to contain suitable habitat.

DISCUSSION
Spotted Owls appear to be most common in mountains and canyons containing mixed-conifer, pine-oak, and evergreen oak forests. They are also found in ponderosa pine forest and rocky
canyonlands, and we cannot rule out the possibility that they occur occasionally in other habitats. Owl pairs occurred at intervals of 3-4 km in suitable habitat in northern Arizona. Marshall (1957) estimated that pairs occurred every 1.6-3.2 km in the mountains of southern Arizona, suggesting that densities may vary among regions. More surveys and a better understanding of Spotted Owl habitat requirements and densities will be required to arrive at an accurate estimate of the number of Spotted Owls in Arizona.

Spotted Owls are most common in unlogged old-growth forests in the Pacific Northwest (Gould 1977, Marcot and Gardetto 1980, Forsman et al. 1984). Most Spotted Owls in Arizona were also found in unlogged forests, often in steep canyons. In the few cases where owls were located in selectively-logged forests, they roosted in remnant unlogged stands. This association between Spotted Owls, steep canyons, and unlogged forests also appears to hold in New Mexico (Johnson and Johnson 1985, Skaggs and Raitt 1988).

Mexican Spotted Owls do not appear to depend on old-growth forests to the same extent as northern Spotted Owls, however, as they are sometimes found in rocky canyons with little forest habitat (Kertell 1977, Wagner et al. 1982, Johnson and Johnson 1985, this study). Barrows (1981) suggested that Spotted Owls are intolerant of high temperatures and may require closed canopy forests for protection from heat. This may explain the ability of owls in Arizona to inhabit deep canyons lacking extensive forests. In such cases the cliffs and caves present may provide the necessary refuges from high daytime temperatures.

Mixed-conifer forest appeared to be an important forest type for Mexican Spotted Owls. Fifty-one percent of all owls located in Arizona were found in mixed-conifer forest, even though this forest type covers only 3% of Arizona (Moir and Ludwig 1979). In New Mexico, Skaggs and Raitt (1988) found significantly higher densities of Spotted Owls in mixed-conifer forest than in either ponderosa pine forest or pinyon-juniper woodland. Spotted Owls in northern Arizona were found primarily in unlogged mixed-conifer forest, and may require such forests where rocky canyons are lacking. Since 89% of northern Arizona owl sites were located on lands available for timber harvest, there appears to be a high potential for loss of Spotted Owl habitat in this region.

Habitat loss due to timber harvest has been blamed for declining Spotted Owl populations along the west coast (Gould 1977, Forsman et al. 1984). Population trends are difficult to evaluate in Arizona, due to the short duration of this study and the lack of historic information. The fact that owls are now found primarily in remnant stands of unlogged forest on steep slopes suggests that timber harvest may have reduced the amount of suitable habitat. Habitat loss has certainly occurred where shady low-elevation riparian forests have been eliminated, and we were unable to locate Spotted Owls at 27% of the historic sites resurveyed. Thus, a decline in Spotted Owl numbers may already have occurred in Arizona.

Habitat loss due to timber harvest could have severe consequences for Mexican Spotted Owls. This owl is already patchily distributed. Further fragmentation of suitable habitat could disrupt dispersal patterns, increase isolation of subpopulations, and reduce effective population size, thus increasing the likelihood of local extinction (Dawson et al. 1987, Lande and Barrowclough 1987). Unless land managers act quickly to protect Spotted Owl habitat, future management options could be lost, and Mexican Spotted Owls could be reduced in numbers or eliminated from large portions of their present range.

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LITERATURE CITED


