Black-backed Woodpecker occupancy is extensive in green conifer forests of the southern Cascade Mountains, Oregon

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ABSTRACT. Black-backed Woodpeckers (Picoides arcticus) are widely considered a burned forest specialist across much of their range. Several recent studies have examined their occurrence in “green” coniferous forests that have not been recently burned, but Black-backed Woodpecker occupancy and factors influencing occupancy in these forest types remain largely unexamined. We worked on the east slope of the southern Oregon Cascade Mountains and used playback call surveys with repeated visits to 90 transects in 2014 and 2015 to estimate occupancy probabilities by forest type while controlling for detection probability. We detected Black-backed Woodpeckers on 86% of survey transects in green forests composed primarily of mixed conifer, lodgepole pine (Pinus contorta), or ponderosa pine (P. ponderosa). We examined associations between occupancy probability and structural covariates in unburned forests, and found that occupancy did not vary with annual precipitation, large snag density, or snag basal area. Modeled mean occupancy across all transects was 0.87 (95% CI: 0.78–0.93). Detection probability varied during each survey season, with transect-level detection probability reaching a maximum of 0.79 (95% CI: 0.70–0.85) in mid-June. Given high occupancy of green forests by Black-backed Woodpecker in our study area, we suggest that additional study of vital rates in green forests is critical for supporting conservation and management decisions for this species.

INTRODUCTION

Woodpeckers (family Picidae) are often considered keystone species because they produce cavities in hard live and dead trees that are subsequently used by many other secondary cavity-nesting species (Aubrey and Raley 2002, Remm and Löhmus 2011). Woodpecker species are often used to guide forest management decisions due to their link to overall bird community health (Mikusinski et al. 2001, Drever et al. 2008) and to the disproportionate influence they have on the communities in which they occur (Martin et al. 2004, Virkkala 2006). Due to their common use of recently burned forests in western North America, Black-backed Woodpeckers (Picoides arcticus) are often used to support the maintenance of high-intensity fires instead of (or in addition to) fire-surrogate management treatments within fire-prone landscapes (Hanson and North 2008, Hutto 2008, Cahall and Hayes 2009, Dudley et al. 2012).

Individual Black-backed Woodpeckers often colonize burned areas soon after fire when availability of key prey resources such as larvae of wood borers (Coleoptera: Cerambycidae and Buprestidae) and bark beetles (Coleoptera: Curculionidae) is highest. High woodpecker densities have been found in the 4- to 6-year period postfire (Saab et al. 2007, Nappi and Drapeau 2009, Saracco et al. 2011), with density often declining 6-10 years postfire (Siegel et al. 2016). Because habitat colonization is attributed largely to natal dispersal (Tremblay et al. 2015a, Seigel...
et al. 2016), and adults exhibit breeding-site fidelity (Tremblay et al. 2015a), reductions in Black-backed Woodpecker density over time may reflect the lifespan of individuals that colonize an area shortly postfire.

Relative to recently burned areas, Black-backed Woodpecker density and habitat associations outside recently burned areas have received less attention in western North America. In boreal forests of Alberta (Canada) and the northern Rocky Mountains (U.S.), Black-backed Woodpecker occupancy rates are substantially greater in burned than in unburned forest (Hoyt and Hannon 2002, Hutto 2008). However, in eastern boreal forests, Black-backed Woodpeckers commonly use unburned black spruce (Picea mariana) forests (Tremblay et al. 2009, 2010, 2015b), and in the Black Hills of South Dakota, they are found in ponderosa pine (Pinus ponderosa) (Mohren et al. 2014, 2016). Home ranges in unburned forest types include both open and forested areas (Tremblay et al. 2009), but foraging is generally restricted to older stands with recently dead snags (Tremblay et al. 2010). In eastern Canada, nesting Black-backed Woodpeckers prefer stands with high densities of recently decayed snags (Tremblay et al. 2015b), and use recently harvested stands for when suitable snags are available (Craig et al. 2019).

Until recently, use of green, unburned forests by Black-backed Woodpeckers in the western portion of their range was assumed to be a result of spillover from burned areas and was generally considered inconsequential to population viability (Odion and Hanson 2013). However, a survey across several National Forests in California (Fogg et al. 2014) reported higher densities of Black-backed Woodpeckers in green forests than were previously found in burned forests of the northern Rocky Mountains, which highlighted the potential importance of this forest type in supporting regional populations. Despite large fires in western forests in recent years, most of the forest area within the range of Black-backed Woodpeckers in western North America has not burned recently enough to be considered optimal habitat (Hutto 2008, Odion and Hanson 2013, Hanson and Odion 2016).

If proposed genetic differences between populations in boreal forests, the Black Hills, and Oregon/California (Pierson et al. 2010) define subspecies, it may become even more important to understand how all forest types in a particular region support viability of regional Black-backed Woodpecker populations. Further, there is concern about the viability of the Oregon/California population (Odion and Hanson 2013) due to potential negative effects of fire suppression and postfire salvage logging (Hanson and North 2008, Odion and Hanson 2013, Hanson and Odion 2016). Robust estimates of Black-backed Woodpecker occupancy of green forests is an important step in determining the extent to which these forests provide habitat for this species.

Thus, there is a need to assess whether green forests, that have not recently burned, provide habitat for Black-backed Woodpeckers, especially in the westernmost portion of their range. Toward that goal, we (1) estimated detection and occupancy probabilities of Black-backed Woodpeckers in green forests along the east slope of the southern Cascade Mountains, Oregon, and (2) evaluated associations between occupancy probability and green forest structural characteristics.

### METHODS

#### Study area

Our study area included the Chemult, Chiloquin, and Klamath Ranger Districts of Fremont-Winema National Forest in the southern Cascade Mountains of Oregon, USA (Fig. 1). Elevation averaged 1575 m (range: 1300–2120 m) and spanned a gradient of coniferous forest types that grow the on the volcanic soils of the southern Oregon Cascades and upper Klamath Basin. Dominant tree species in the study area include ponderosa pine, lodgepole pine (Pinus contorta), and white fir (Abies concolor). Precipitation during breeding seasons (April–July) varied from 71 mm (2014) to 84 mm (2015) (SNOWET weather station, Sun Pass, Oregon, 1636 m elevation). Temperatures during that same period averaged 12°C in 2014 and 13°C in 2015. Daily minimum/maximum temperatures ranged from -7°C to 33°C, respectively. The historical fire regime likely included frequent, low-intensity burns (Agee 1994). At the time surveys were conducted, only two transects were within 10 km of a recently burned forest (i.e., wildfire occurring after the year 2000) (Fig. 1). Forest management in the Chemult, Chiloquin, and Klamath Ranger Districts of Fremont-Winema National Forest includes dry forest restoration to reduce fuel loads, improve wildlife habitat, and maintain existing late-successional and old-growth forests. Active management includes thinning to remove smaller diameter subdominant or understory trees (17.8–53.3 cm diameter at breast height [dbh]) while promoting old or large ponderosa pine stands (Charnley et al. 2017).

#### Study area

![Fig. 1. Study area and location of Black-backed Woodpecker (BBWO) survey transects, 2014–2015, southern Cascades, Oregon, USA (NF: National Forest).](image-url)
Black-backed Woodpecker surveys
We selected a stratified random sample of 90 transects to encompass the range of coniferous forest types present on National Forest lands within the study area. We used transects as our sampling unit to maintain sampling efficiency and to ensure that a significant portion of a Black-backed Woodpecker’s potential home range was surveyed. We overlaid a 500 x 500 m grid on the study area and randomly selected grid cell centroids as the northwest corner of a survey transect. Each transect consisted of 15 survey points spaced 250 m apart and arranged in a 3 x 5 point grid, which resulted in approximately 141 ha sampled. It was not possible to define discrete forest stands based on common management history due to a long history of overlapping and unquantified forest management treatments (thinning, etc.) that have been implemented across broad spatial extents within the Fremont-Winema National Forest. Still, individual transects were sited to remain within relatively homogenous forest types that lacked variation in seral stage or species composition. Adjacent transects were no closer than 1500 m from one another and thus were considered spatially independent based on known home range sizes in green forests (Tremblay et al. 2009).

Substantial differences in detection probability for Black-backed Woodpeckers exist between point count and broadcast acoustical monitoring or playback-based surveys (up to four times as many detections using playback calls), possibly due to the species’ relatively large home range size (Russell et al. 2009, Saracco et al. 2011) and generally cryptic behavior, except when responding to territory disputes. Thus, we implemented playback call surveys for Black-backed Woodpeckers following standard methodology (Saracco et al. 2011). Surveys were conducted mid-April through July, which spanned the potential breeding season in the region. Each transect was surveyed three times per year, with different transects surveyed each year. Surveys were limited to mornings when rain, fog, or wind did not interfere with sight or sound.

Surveys began within 10 minutes of local sunrise and were completed by noon. The survey protocol, developed by the Institute for Bird Populations, was 6 minutes long, and consisted of three increments of 30-second broadcasts followed by 1.5 minutes of listening each. This protocol has become the standard for Black-backed Woodpecker monitoring in burned and unburned forests of the Sierra Nevada (Fogg et al. 2014, Siegel et al. 2014). Surveyors played recordings using a Wildlife Technologies model MA-15 caller at a standard volume (~90dB at 1 m). The caller was placed on a stump or log above the ground when possible, positioned parallel to the ground topography, and turned approximately 120° before each subsequent broadcast. To minimize disturbance to nesting birds, we discontinued playback at the survey point after a Black-backed Woodpecker was detected.

Vegetation sampling
We made detailed measurements of forest conditions around detection and nondetection locations to quantify habitat features presumed to be of greatest importance to Black-backed Woodpeckers in the region (Cahall and Hayes 2009, Fogg et al. 2014). We completed vegetation surveys at eight points on each survey transect: up to four points where Black-backed Woodpeckers were detected and the remainder at predetermined points. We collected tree data on variable radius survey plots based on a basal area factor of 40 (Criterion RD 1000 electronic basal area factor scope/dendrometer). For each tree within the plot, surveyors recorded species, dbh (cm), tree height (m), and tree defect (e.g., presence of mistletoe, cavity, broken top). Within a 16-m radius plot, snags ≥ 3 m tall and dbh ≥ 10 cm were recorded along with species, dbh, height, categorical decay class (Cline et al. 1980), and tree defect. Understory data were collected to assess whether shrubs may indicate prey availability, as has been demonstrated for other species (Martinuzzi et al. 2009). We measured shrub species and percent cover in 5% increments.

Statistical analyses
The transect (n = 90) was the unit of analysis for determining Black-backed Woodpecker occupancy and assessing relationships with associated forest structure covariates, the latter derived from averaging eight vegetation plots per transect. The study employed transect-scale analyses because individual survey points do not represent independent samples when using active playback calling methodology. Individual woodpeckers are known to follow playback calls from station to station (Hartwig et al. 2002). Our 15-point transects were designed to sample an area equivalent to a relatively small Black-backed Woodpecker home range (Tremblay et al. 2009). We considered the sampled area of the transect to represent a forest stand and serve as the unit of analysis.

We used a model developed by MacKenzie et al. (2002) to estimate probability of occupancy of a forest stand by any Black-backed Woodpecker. We conducted analyses in the package unmarked in R (R Development Core Team 2010, Fiske and Chandler 2011). Our expectation was that detection probability would peak during the sampling season (which closely followed the breeding season), so we included a quadratic ordinal date covariate in the detection portion of the model. Given the observational study design and our general interest in evaluating associations between abiotic and biotic covariates and occupancy, we fit individual models with only one covariate in the occupancy portion of the model (four models total). We investigated effects of snag basal area (Rota et al. 2014b), number of large snags (>27 cm dbh) (Rota et al. 2014b), elevation (Fogg et al. 2014), and precipitation (Fogg et al. 2014), which have all been shown to influence Black-backed Woodpecker occupancy. We plotted the mean and standard deviation for several vegetation characteristics (shrub species richness, shrub cover, tree density, tree dbh, snag basal area, and number of large snags) to make comparisons between unoccupied sites, single occupancy, and pair occupancy.

RESULTS
Across two years of sampling, we detected Black-backed Woodpeckers on 77/90 (86%) transects. We detected single birds and pairs on 41 (46%) and 36 (40%) transects, respectively; we did not detect any Black-backed Woodpeckers on the remaining 13 (14%) transects. We detected Black-backed Woodpeckers during 964/4050 individual surveys (24%). Most transects were in mixed conifer—true fir (Abies spp.)/pine (20; 22%), lodgepole pine (27; 30%), and ponderosa pine (20; 22%) forest types; we surveyed only a small number of transects in true fir (12; 13%) and Englemann spruce (Picea englemannii)/western hemlock (Tsuga heterophylla) (4; 4%) forest types.
Mean occupancy across all transects was 0.87 (95% CI: 0.78 – 0.93). We did not fit occupancy models for forest type due to a lack of variation in naïve occupancy for stands in mixed conifer (0.81), lodgepole pine (1.00), and ponderosa pine (0.90), or because of small sample sizes in true fir (0.50) and spruce/hemlock (1.00). We found little variation in occupancy by annual precipitation, large snag density, or snag basal area (Fig. 2). Black-backed Woodpecker occupancy was not clearly related to elevation, although a positive association existed across our relatively narrow elevation gradient (Fig. 2). We further explored forest structural characteristics based on whether naïve occupancy status of transects was unoccupied or occupied by singles or pairs. Transects with observed pair occupancy had fewer than half as many trees on average (1.93 ± 1.21 trees per basal area factor 40 plot) when compared to transects without detections (4.52 ± 1.67 trees per basal area factor 40 plot). There were approximately 24% fewer shrub species on transects with observed pair occupancy (4.22 ± 0.89 shrub species) when compared to transects without detections (5.55 ± 1.13 shrub species). Transects with pair occupancy had an approximately 25% smaller average tree dbh (34.65 ± 12.94 cm) when compared to transects without detections (46.66 ± 8.29 cm). Finally, number of snags/hectare was not different among transects with observations of pairs or singles, and those lacking detections (Fig. 3).

**Fig. 2.** Association between occupancy (95% CI) and four forest structure covariates for Black-backed Woodpeckers, 2014–2015, southern Cascades, Oregon, USA.

Detection probability varied during the survey season, with transect-level detection probability reaching a maximum of 0.79 (95% CI: 0.70 – 0.85) in the middle of June (Fig. 4). However, we note that only 38/270 (14%) of surveys were conducted before 1 June across both years. Therefore, uncertainty in detection probability may reflect small sample sizes rather than actual variation in Black-backed Woodpecker responses prior to 1 June. Juvenile Black-backed Woodpeckers and active nest cavities were noted incidentally during playback call surveys in the latter part of the survey period.

**Fig. 4.** Detection probability (95% CI) as a function of date for Black-backed Woodpeckers using green forest types, 2014–2015, southern Cascades, Oregon, USA.

**DISCUSSION**

Our study adds to a small but growing body of literature that has documented Black-backed Woodpecker occupancy and nesting in green forests (Fogg et al. 2014, Tremblay et al. 2015a), despite the species’ well-documented association with burned forests across its range (Hanson and North 2008, Hutto 2008, Cahall and Hayes 2009, Dudley et al. 2012). Mean transect-scale Black-backed Woodpecker occupancy was 0.87 in green forests that were composed primarily of mixed conifer, lodgepole pine, or ponderosa pine, but also less commonly included true fir and spruce/hemlock forests. The lack of substantial variation in occupancy by annual precipitation, large snag density, or snag basal area may be due in part to low variation in occupancy across transects. Our results demonstrate consistently high Black-backed Woodpecker occupancy in green forests along the east slope of the southern Cascade Mountains, Oregon, USA, and emphasize the need for more inclusive treatment of how different forest types contribute to population viability of this species in western North America.

Transect-level occupancy in this study was much higher than expected based on prior efforts. The mean occupancy estimate of 0.87 on 90 transects (141 ha of surveyed area each) suggests that Black-backed Woodpecker density is likely higher along the east slope of the southern Oregon Cascades than in the Sierra Nevada where Fogg et al. (2014) reported a density of 0.21 birds/100 ha in green forests. In that same geographic area, Saracco et al. (2011) found mean occupancy to be 0.097 and a detection probability of 0.772 in burned forests. Regional population estimates that
consider Black-backed Woodpecker use of green forests may be substantially higher than would be expected from burned forests alone.

Despite comparable detection probabilities, it should be noted that some variation in occupancy estimates across studies is likely the result of different survey methods. Many prior assessments of Black-backed Woodpecker occupancy and habitat associations have used passive point count sampling (Haggard and Gaines 2001, Smucker et al. 2005) or a mix of point count and playback methodology (Saracco et al. 2011), often using passive surveys and playback surveys occurring in sequence as separate visits (Fogg et al. 2014). We applied playback call methodology (Saracco et al. 2011) on three separate visits spread across the breeding season (instead of sequential sampling) to estimate Black-backed Woodpecker occupancy at transect scales. Using transect-level data in the analysis addresses potential bias that might result from incorrectly associating occupancy with forest structural characteristics at an individual survey point when birds may have traveled in response to the playback call. However, we suggest that future studies consider study designs that use individual Black-backed Woodpecker territories as the unit of inference, as doing so will allow for the identification of forest structural characteristics in green forests associated with occupancy, and measures of fitness such as reproduction and survival. Since passive sampling during a point count visit has four times lower detection rates than playback calls (Russell et al. 2009, Saracco et al. 2011), and playback methodology maintains a potential bias in observations of occupied habitat, we propose using autonomous recording units as an alternative method for surveying territories more effectively.

Although our study did not examine colonization or persistence, we did find evidence of nesting and fledglings, which indicated that breeding occurred on a portion of the transects. In green forests, Fogg et al. (2014) found site colonization and local extinction probabilities to be low (0.05 and 0.19, respectively), which indicated the relative stability of those home ranges. Even within burned forests, complex dynamics can influence postfire colonization and persistence (Stillman et al. 2019). Tingley et al. (2018) found colonization and persistence declined across and within burned areas with time since fire, and at a given fire site, colonization decreased with fire size and increased with fire severity and later ignition dates.

Black-backed Woodpecker associations with forest structural characteristics and abiotic factors have been well described in some regions (northern Rocky Mountains [Smucker et al. 2005, Dudley and Saab 2007, Dudley et al. 2012], Black Hills of South Dakota [Bonnot et al. 2008, 2009, Rota et al. 2014b, 2015], eastern boreal forests of Quebec [Huot and Ibarzabal 2006, Tremblay et al. 2009, 2010, 2015a, Nappi et al. 2010], mixed conifer forests in California [Saracco et al. 2011, Seavy et al. 2012, Fogg et al. 2014]). Tremblay et al. (2009) found Black-backed Woodpeckers successfully bred in unburned forest with 35 m$^3$/ha of dead wood, of which 42% (15 m$^3$/ha) was represented by dead wood in the early decay stage. In green forests of the Sierra Nevada, California, Black-backed Woodpecker occupancy was better explained by physiographic variables rather than forest structure, where the strongest relationships were with elevation, latitude, and forest type (lodgepole pine), but to a lesser extent, with large trees and high snag density (Fogg et al. 2014). Black-backed Woodpecker occupancy was consistently high across the relatively modest elevational gradient of our study area, which created a challenge for linking occupancy to forest structure or abiotic attributes. Although an analysis undertaken for individual survey points may have provided greater variation in occupancy status when compared to transect-scale results, relationships between occupancy forest structure would likely be spurious because individuals were drawn toward the playback call from significant distances. Black-backed Woodpeckers were commonly seen following the observer between multiple points (more than two) within a transect. Responses to playback calls were often first heard > 200 m from the observer but were noted to be moving closer, eventually (within the same survey period) within 25 m of the survey point.

Availability of food resources has been directly linked to population regulation (Villard and Benninger 1993, Murphy and Lehnhausen 1998, Rota et al. 2014a) and is undoubtedly an important component of Black-backed Woodpecker occupancy patterns in both burned and unburned forests. High-severity fires create relatively high initial prey availability and are reported to be particularly important for Black-backed Woodpeckers (Smucker et al. 2005, Hanson and North 2008, Hutto 2008), whereas other disturbance types such as widespread beetle infestations do not provide the same magnitude of resource (Bonnot et al. 2008, 2009, Tingley et al. 2020). Tremblay et al. (2016) found that both male and female Black-backed woodpeckers had higher food delivery rates and spent less time at the nest per delivery in burned forests compared to green forests, which suggests that greater effort may be needed to raise young in green forests. Forests in our study area did not have recent fire or beetle damage, and we assumed they would have fewer prey resources, which would lead to lower occupancy. Lower tree densities on transects where pairs were observed (Fig. 3) is in contrast to prior findings that higher tree densities were indicative of greater Black-backed Woodpecker occupancy in green forests (Hoyt and Hannon 2002) and postburn (Hutto 2008). This may indicate the importance of biophysical factors (e.g., volcanic soils, areas of early frost) that may be regulating tree vigor and health, and ultimately forage availability. A previous study further east on the Fremont-Winema National Forest did not detect any Black-backed Woodpecker nests in unburned forests, compared to 21 nests in nearby burned areas (Russell et al. 2009). In an experimental study in the same region, Kroll et al. (2010, 2012) found Black-backed Woodpeckers breeding successfully in forests with bark beetle infestations and infested forests that were salvage logged. A pilot demography study implemented in 2016 in our study area found active nests on 23% of previously surveyed transects, which provided evidence that Black-backed Woodpeckers hold territories and nest in green forests (Halstead and Stephens 2015).

Further study of key vital rates that underlie populations and are linked to recruitment (e.g., nest survival, postfledgling survival) will be necessary to determine the full extent to which green forests support Black-backed Woodpeckers on a regional basis. In eastern Canadian boreal forest, it has been reported that unburned habitat may provide Black-backed Woodpeckers with more temporarily stable resources, which has potential benefit to long-term persistence of the species (Tremblay et al. 2015a). If
the same line of reasoning applies to forests of western North America, green forests may be key to sustaining Black-backed Woodpecker populations on landscape and regional scales, particularly with the variable temporal and spatial pattern of large-scale, stand-replacing fires.

CONCLUSION
Our results confirm recent findings from northern California (Fogg et al. 2014), eastern Canada (Tremblay et al. 2009, 2015), the Black Hills of South Dakota (Mohren et al. 2014, 2016), and other studies in southern Oregon (Kroll et al. 2012) where Black-backed Woodpeckers were found using green forests. Collectively, these studies establish that this species exhibits different habitat associations across its range and, at least in some areas, uses green forests extensively. A critical next step is to quantify vital rates in green and nearby unburned forests to understand the relative contribution of these two forest types in supporting populations, and to document the extent to which individuals breeding in these forest types are connected via the movement of individuals, particularly through natal dispersal.

Responses to this article can be read online at: https://www.ace-eco.org/issues/responses.php/1725

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