Owl occupancy in three of El Salvador’s protected areas from 2003 to 2013

Jane West and Althea Archer

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# Abstract

# Introduction

Owls, as a keystone species, are an important, yet cryptic, bioindicator of ecosystem health. Top predators also often have long-lasting and wide-ranging effects through trophic cascades. The spotted owl species of North America have long been studied as an indicator species for the interactions between anthropogenic and environmental forces, demonstrating that even various sub-species of spotted owl have complex and contrasting behavior responses to environmental land use and management (e.g., White et al. 2013, Wan et al. 2018).

Neotropical owls are less well-studied than temperate species, such as the spotted owls of North America, and we have limited understanding of their ecological requirements, population dynamics, reproductive behavior, or conservation status (Clark et al. 1978, Enríquez et al. 2006, Pérez-Léon et al. 2017). Yet, neotropical owls are reliant upon ecosystems under tremendous anthropogenic pressure and rapid and unpredictable responses to climate change (Corlett 2012). In the tropics, particularly in rain and cloud forests, owl studies are more difficult than in temperate regions, although there are more species living in the same habitat (Claus König and Weick 1999). In general, while our knowledge about the conservation status of neotropical populations is limited, we do know that owl abundance and distribution is decreasing in several regions, where species have been added to endangered species lists or have become locally extirpated (Enríquez et al. 2006).

The vocalization of crepuscular and cryptic animals such as owls are often leveraged for surveying, and vocal patterns are often considered more important than coloration of plumage as an aid to identification (**???**, **???**, Claus König and Weick 1999). Owls vocalize to communicate with the same species and to delimit territory (Johnsgard 1988). Spontaneous and provocation listening are two methods for auditory surveys that have been used with increasing frequency in surveys of nocturnal birds of prey (e.g., Baumgardt et al. 2019). Spontaneous or passive surveys are based off of listening for animal calls with no prior stimulus whereas provocation surveys are conducted by listening after a period of playing animal vocalizations or “broadcast calls.” One benefit of auditory surveys (including both spontaneous and broadcast) is being able to identify multiple species simultaneously. Adding in provocation to auditory surveys can increase the detection probability of owls, although the intra- and interspecific responses to broadcast calls could play a role in response patterns (Enrı́quez and Salazar 1997, Baumgardt et al. 2019).

The objective of our study was to monitor population dynamics of El Salvador owls through time to determine both individual species’ population dynamics and species community composition. We surveyed owls on foot using passive listening and broadcast vocalizations in two transects each within the three largest protected areas of El Salvador from 2003 through 2013.

# Methods

*Table 1XX. Route locations and habitats.*

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Area | Route | Latitude | Longitude | Habitat |
| El Imposible | EI-1 | xxx | xxx | Deciduous Forest with Reforestation |
| NP | EI-2 | XXX | XXX | Semi-Deciduous Forest |
| Montecristo | M-1 | XXX | XXX | Cloud Forest |
| NP | M-2 | XXX | XXX | Pine/Oak Forest |
| Nancuchiname | N-1 | XXX | XXX | Alluvial Forest with Secondary Growth |
| Forest | N-2 | XXX | XXX | Alluvial Forest |

*Table 2XX. Species detection records by route. Owl surveys were conducted from 2003 to 2013 in three different protected areas within El Salvador, although specific survey years varied by route.*

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Name | EI-1 | EI-2 | M-1 | M-2 | N-1 | N-2 |
| Barn Owl | 0 | 0 | 0 | 0 | 8 | 2 |
| (Tyto alba) |  |  |  |  |  |  |
| Whiskered Screech-Owl | 0 | 0 | 0 | 2 | 0 | 0 |
| (Megascops trichopsis) |  |  |  |  |  |  |
| Pacific Screech-Owl | 11 | 1 | 0 | 0 | 6 | 9 |
| (Megascops cooperi) |  |  |  |  |  |  |
| Crested Owl | 0 | 0 | 0 | 0 | 0 | 0 |
| (Lophostrix cristata) |  |  |  |  |  |  |
| Spectacled Owl\*\* | 1 | 1 | 0 | 1 | 59 | 75 |
| (Pulsatrix perspicillata) |  |  |  |  |  |  |
| Great Horned Owl | 0 | 0 | 3 | 0 | 0 | 0 |
| (Bubo virginianus) |  |  |  |  |  |  |
| Ferruginous Pygmy-Owl | 4 | 0 | 0 | 0 | 82 | 98 |
| (Glaucidium brasilianum) |  |  |  |  |  |  |
| Burrowing Owl | 0 | 0 | 0 | 0 | 0 | 0 |
| (Athene cunicularia) |  |  |  |  |  |  |
| Mottled Owl | 214 | 117 | 1 | 22 | 62 | 114 |
| (Ciccaba virgata) |  |  |  |  |  |  |
| Black-and-white Owl\*\* | 0 | 0 | 0 | 0 | 0 | 0 |
| (Ciccaba nigrolineata) |  |  |  |  |  |  |
| Fulvous Owl\* | 0 | 0 | 17 | 0 | 0 | 0 |
| (Strix fulvescens) |  |  |  |  |  |  |
| c.f. Stygian Owl | 0 | 0 | 0 | 1 | 0 | 0 |
| (Asio stygius) |  |  |  |  |  |  |
| Striped Owl | 0 | 0 | 0 | 0 | 0 | 0 |
| (Pseudoscops clamator) |  |  |  |  |  |  |
| Unspotted Saw-whet Owl | 0 | 0 | 0 | 0 | 0 | 0 |
| (Aegolius ridgwayi) |  |  |  |  |  |  |

*Note: \*\* = Endangered and \* = Threatened (****???****)*

## Single-Species Occupancy Model Framework

We modeled occupancy within each route, year, and survey assuming that the probability of occupancy would be closed across surveys of a given route in a given year. In other words, for any single species of owl, we assumed that the probability of a route being occupied would not change between surveys within a year but that the probability of occupancy would vary between years. Let:

We assumed that occupancy in each individual survey () was the outcome of Bernoulli trials with a probability of occupancy, , which we allowed to vary by year and route:

with hyperpriors for and such that the expected value of :

We assumed that detecting an owl depended on an owl being present during that survey () and the probability of detection, which was related to the species-specific broadcast call ():

where, generally, , or more specifically:

This model provided a consistent probability of detection for all surveys in the first two minutes of each observation period, before the broadcast call was played (). Then, the probability of detection for each post-broadcast time period depended which call had been played. This allowed species-specific behavior in response to the different broadcast calls (Baumgardt et al. 2019). We used means parameterization for the logistic regression model such that the coefficients were interpretable as the effect of that specific broadcast call (including the pre-broadcast time frame). The priors for every logistic model coefficient were chosen to be near uniform as recommended in Gelman et al. (2008): .

The broadcast calls varied between routes, but were consistent at each route and station across years. Specifically, we broadcasted the vocalizations of Pacific Screech-Owls, Mottled Owls, Crested Owls, Black-and-white Owls, Spectacled Owls, Pacific Screech-Owls, Mottled Owls, Crested Owls, Black-and-white Owls, and Spectacled Owls at stations 1 through 10, respectively, in all routes in El Imposible (EI-1 and EI-2) and Nancuchiname (N-1) and N-2). We broadcasted the vocalizations of Whiskered Owls, Mottled Owls, Fulvous Owls, Stygian Owls, Great Horned Owls, Whiskered Owls, Mottled Owls, Fulvous Owls, Stygian Owls, and Great Horned Owls at stations 1 through 10, respectively, in both routes of Montecristo (M-1 and M-2). Thus, the effective sample sizes of the different broadcast calls varied.

### Single-Species Occupancy Model Implementation

We used the R2jags package in R (R Development Core Team 2014) (Plummer 2013) to implement the occupancy model for three owl species that had sufficient positive detections for analysis: Mottled, Spectacled, and Ferruginous Pygmy owls (Table 1XX). Based on our understanding of owl ecology, we assumed that Spectacled and Ferruginous Pygmy owls would not occupy route M1 in Montecristo, so we removed M1 from those species’ occupancy analyses.

For all three species’ occupancy models, we ran 3 chains for 10,000 iterations and 1000 iterations discarded as burn-in, for a total of 27,000 iterations comprising the posterior distributions for each model parameter. Initial values for were equivalent to one if an owl was detected in that survey and otherwise zero. We visually inspected traceplots to verify that chains mixed well (Supplemental information S1-3xx).

## Richness Model Framework

To model species richness at each route in each year, we assumed that there were 14 possible species present in El Salvador. This included the 9 species observed during our surveys and an additional 5 species that we never observed (Table 1XX). This upper limit to species richness relates directly to the 13 species known to inhabit El Salvador (cite Owls of El Salvador here) plus one species we identified (Stygian owl), which was previously undocumented in El Salvador. We thus augmented our owl detection data with 5 additional potential species with all-zero detection records (Royle 2007). For each species (where ), was a binary indicator of whether that owl species was present in each route:

where was the probability of species presence in each route (Broms et al. 2016). We used prior distributions recommended by Broms et al. (2016), Guillera-Arroita et al. (2019), and others for : .

In the richness model, the presence of an owl species in any year, route, and survey, , was conditional on the probability of occupancy for that route, year, and species *and* that species belonging to that route’s community that year ():

To share information about occupancy amongst species, we incorporated random effects into the parameterization of :

This parameterization allowed us to borrow strength across species in determining the mean probability of occupancy () for each route and year (Guillera-Arroita et al. 2019).

Richness of each route was conditional on each species’ presence and was estimated as the sum of owl species present in that route:

We also estimated year-to-year richness () by route by adding up the number of unique species that were present in each route, year, and survey. We first determined if a species was present in any of that route and year’s set of surveys with a species-specific binary indicator . Then, we summed up the number of species present in each year and route:

Consistent with our approach for the occupancy models, we assumed that detecting an owl depended on an individual of that species being present during that survey () and the species-specific probability of detection , which was related to the broadcast call:

where generally for each broadcast call as described above. The coefficients of the detection model were thus assumed to be consistent for all owl species, which allowed us to borrow information about the detection process for undetected owl species from those that were detected.

### Richness Model Implementation

We used the R2jags package in R (R Development Core Team 2014) (Plummer 2013) to implement the richness model. We ran 3 chains for 20,000 iterations with 2000 iterations discarded as burn-in and a thinning rate of 2, for a total of 27,000 iterations comprising the posterior distributions for each model parameter. Initial values for were equivalent to one if that species of owl was detected in that survey and otherwise zero. Similarly, initial values for whether a species belonged to a route’s community () were equivalent to one if that species of owl was ever detected in that route and otherwise zero. We visually inspected traceplots to verify that chains mixed well (Supplemental information S4xx).

# Results

## Single-Species Occupancy Model Results

Mottled, Spectacled, and Ferruginous Pygmy owls had 542, 137, and 187 positive detections over the 11 year period, respectively (Table 1XX). No other owl species had enough detections to analyze species-specific occupancy (Table 1XX). Averaged across years, we found that the probability of occupancy was somewhat higher for Mottled owls than for Ferruginous Pygmy or Spectacled owls in both routes of El Imposible and in M2 route of Montecristo (Fig. 1X). Occupancy probabilities were relatively high across all three species for both routes of Nancuchiname (Fig. 1XX). We found that the probability of occupancy for Mottled owls was relatively consistent across time in the El Imposible routes and in N2 (Fig. 2XX), but that it seemed to increase in the last ~6 years in M2 and N1 (Fig. 2XX). The probability of occupancy in M1 seemed to have decreased through time for Mottled owls (Fig. 2XX).

For routes EI1, EI2, and M2, the probability of occupancy for Ferruginous Pygmy and Spectacled stayed relatively low across time other than a higher probability of occupancy for Ferruginous Pygmy in EI1 in the early years of the surveys (Figs. 3XX and 4XX). The probability of occupancy for Ferruginous Pygmy owls was relatively high in both routes of Nancuchaname except in 2008 and 2009 (Fig. 3XX), and the probability of occupancy for the Spectacled owl fluctuated slightly from year to year in the Nancuchaname routes (Fig. 4XX).

## Richness Model Results

Our estimates of each route’s community richness () and 90% credible intervals were 4 (4,4), 5 (4,5), 3 (3,4), 4 (4,5), 5 (5,5), and 5 (5,5) for EI1, EI2, M1, M2, N1, and N2, respectively. These were equivalent to the number of species detected in each route (Table 1XX), indicating that the probability of occupancy for undetected species was low and no additional species were predicted to be present in a route’s community, other than those that were detected.

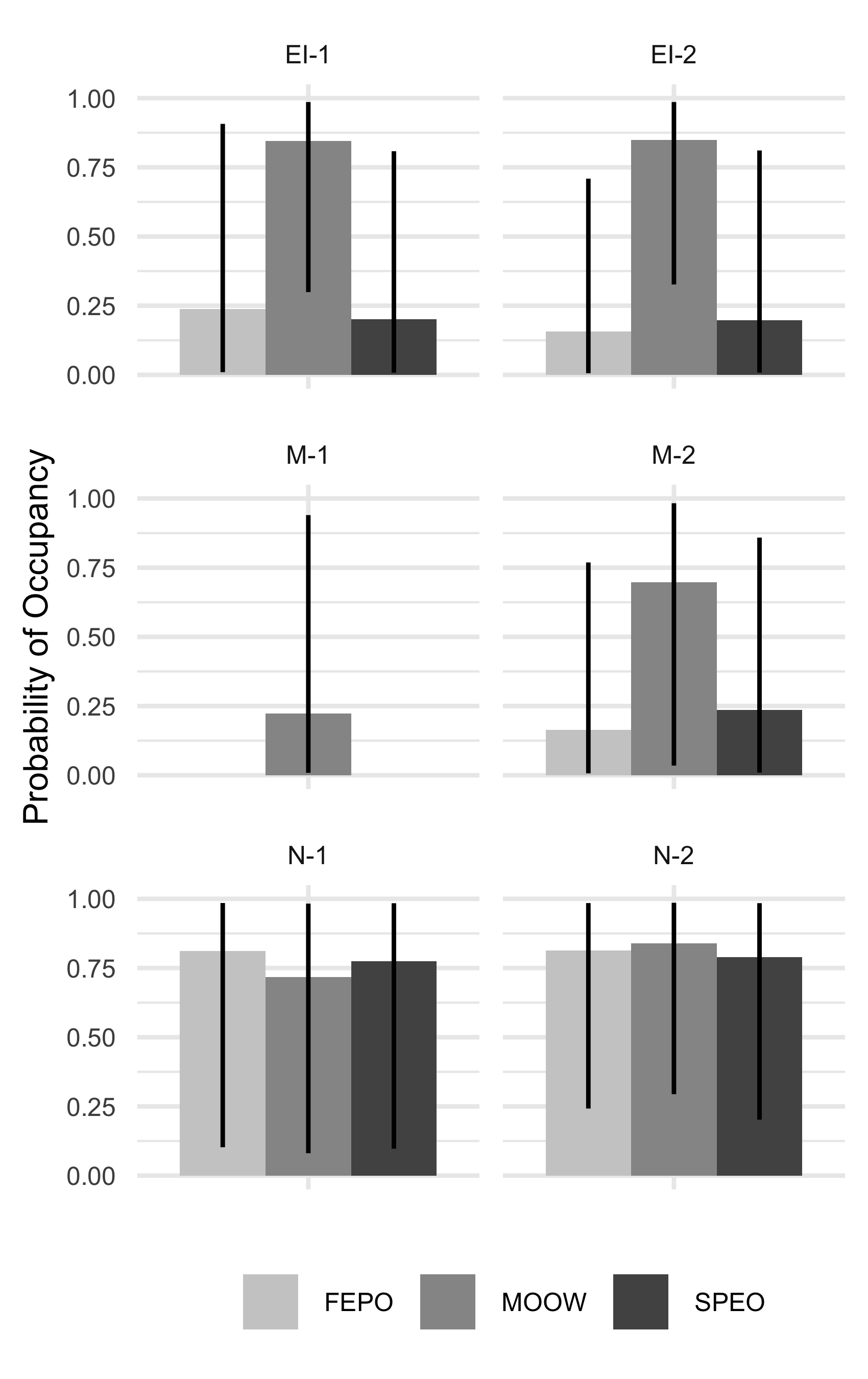
When analyzed by year, median species richness () varied from 0 to 4, depending on route and year (Fig. 5XXX). At most, the median species richness was one species higher than the number of species detected at any single route and year; however, the 90% credible intervals of richness added up to 3 new undetected species in M2 during 2004 surveys (Fig. 5XXX).

## Detection Results

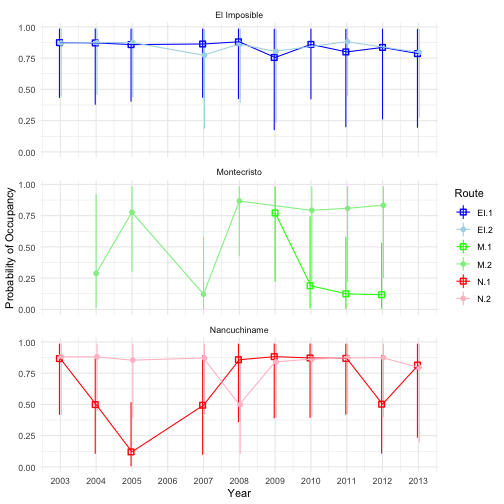
Including all detected species into one richness model increased the precision of the estimates of the effect of broadcast calls on detection probability (i.e., compare All Species with individual occupancy results in Fig. 6XXX). When incorporating all owl species, broadcasting calls from Mottled, Pacific, Crested, Black and White, and Spectacled Owls increased detection probability; whereas broadcasting the Great Horned owl calls decreased detection (Fig. 6XXX).

The probability of detection when analyzed with single-species occupancy models varied little during the timeframe before broadcast recordings were played (Pre-broadcast); however, the probability of detecting owls after broadcast calls were played varied by call and between Mottled, Ferruginous Pygmy, and Spectacled owls (Fig. 6XX). The probability of detecting Mottled Owls increased after broadcasting Mottled, Pacific, Crested, Black and White, or Spectacled owl calls. The probability of detecting Ferruginous Pygmy owls increased after broadcasting Mottled and Pacific owl calls, and the probability of detecting Spectacled owls increased after broadcasting Pacific, Black and White, and Spectacled owl calls (Fig. 6XX).

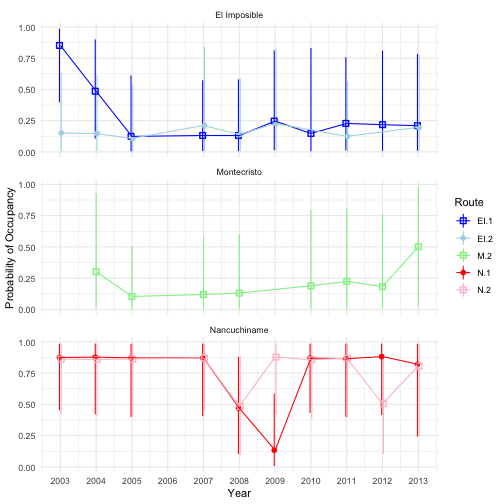
# Figures



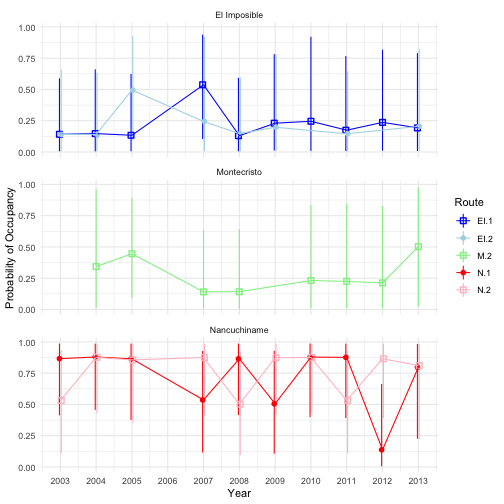
1XX. Probability of occupancy () averaged by route for Mottled, Ferruginous Pygmy, and Spectacled Owls. Owl surveys were conducted from 2003 to 2013 in three different protected areas within El Salvador. Posteriors were summarized with median 90% credible intervals.



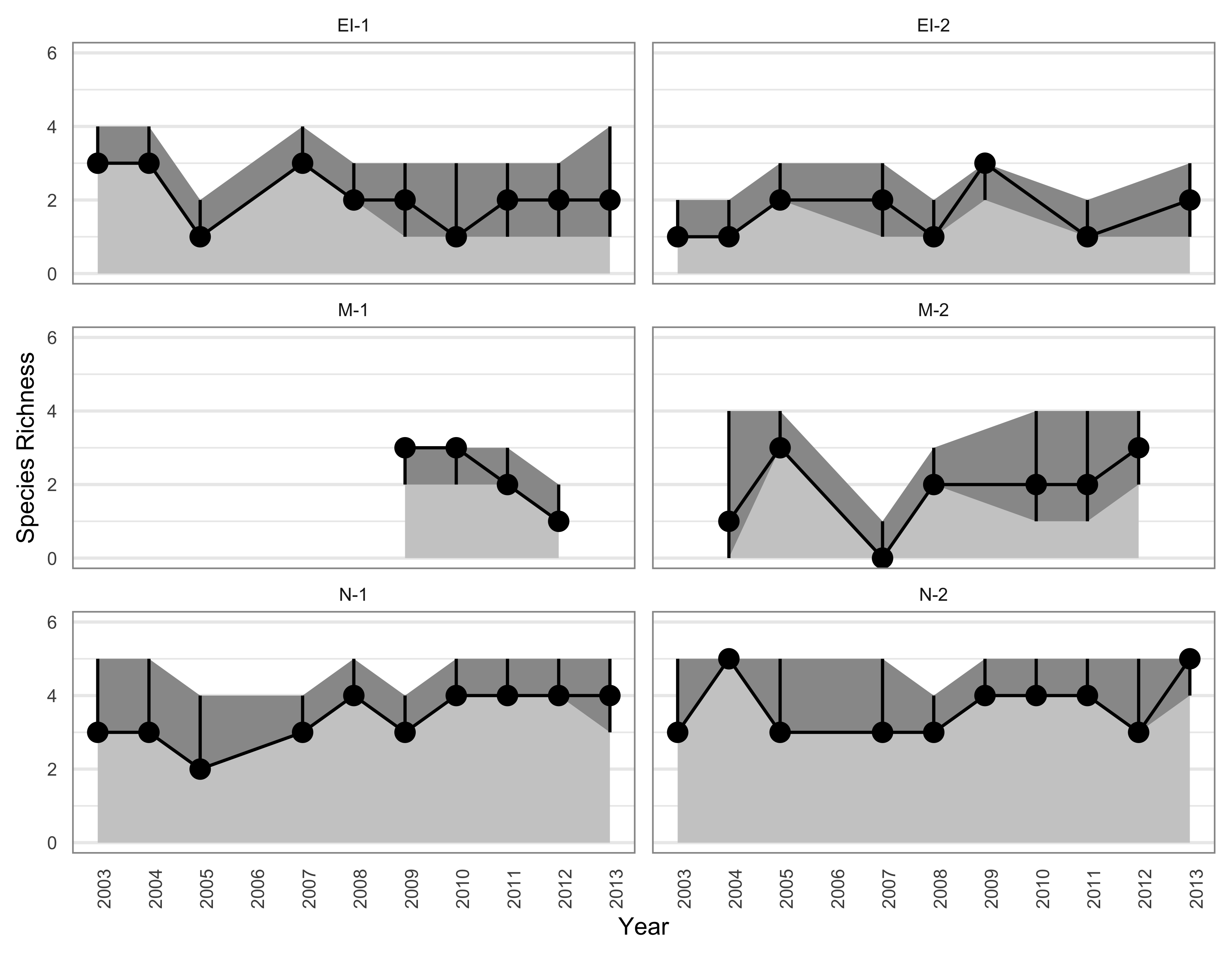
2XX. Probability of occupancy by route and year for Mottled Owl. Owl surveys were conducted from 2003 to 2013 in three different protected areas within El Salvador. Posteriors were summarized with median 90% credible intervals.



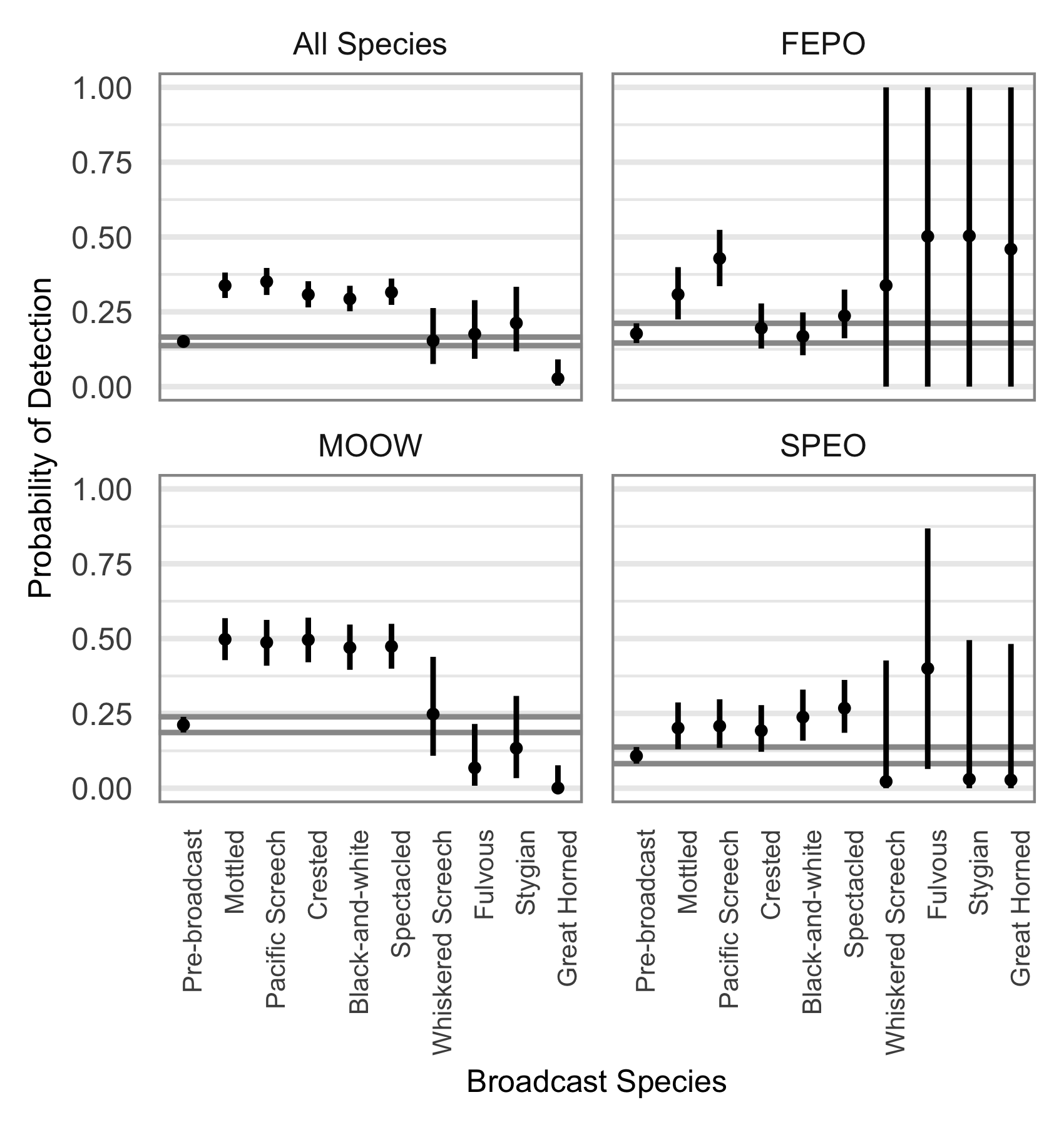
3XX. Probability of occupancy by route and year for Ferruginous Pygmy Owl. Owl surveys were conducted from 2003 to 2013 in three different protected areas within El Salvador. Posteriors were summarized with median 90% credible intervals.



4XX. Probability of occupancy by route and year for Spectacled Owl. Owl surveys were conducted from 2003 to 2013 in three different protected areas within El Salvador. Posteriors were summarized with median 90% credible intervals.



5XX. Species richness (Richness\*) by route and year. Owl surveys were conducted from 2003 to 2013 in three different protected areas within El Salvador. Posteriors were summarized with median (black dot) 90% credible intervals (black lines). The number of species detected at each route and year are indicated with a red dot.



6XX. The logistic regression parameters that related the probability of detecting owls to the broadcast timeframe (pre-broadcast) or species. Owl surveys were conducted from 2003 to 2013 in three different protected areas within El Salvador. Posteriors were summarized with median 90% credible intervals.

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