Temporal variation in the population of bulbuls (Family Pycnonotidae) in lower montane forest, Northern Thailand

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Abstract. Ponpituk Y, Siri S, Safoowong M, Suksavate W, Marod D, Duengkae P. 2020. Temporal variation in the population of bulbuls (Family Pycnonotidae) in lower montane forest, Northern Thailand. Biodiversitas 21: 3644-3649. Temporal variations in the population of bulbuls (Family Pycnonotidae) were studied over the course of four years in a 16-ha lower montane permanent plot, Northern Thailand. This study aimed to determine the relationship of the temporal variation of forest gaps with the population size of the bulbul, which plays a crucial role in seed dispersal and insect control in tropical forest ecosystems. This long-term monitoring study in a permanent plot was conducted monthly from January 2016 through October 2019. Data were collected using the mist-netting method for the capture-recapture protocol with individual bird banding. A total of 33,120 traps hour for 46 months, 180 traps hour per day and 720 traps hour per month were recorded. The banding of a total of 94 individual bulbuls resulted in their classification into 5 species, consisting of Puff-throated Bulbul (Alophoixus palidus), Mountain Bulbul (Ixos maclellandii), Black-crested Bulbul (Pycnonotus flaviventris), Ashy Bulbul (Hemixos flavula) and Flavescent Bulbul (Iole viridescens). The annual average density of bulbul for four years tended to decrease, but the difference was not significant. The highest average population occurred in 2016 and the lowest in 2018 with the changes being attributable to forest gap. Over time, monthly detection of bulbuls decreased gradually under closed canopy conditions, while in forest gaps, bird detection remained constant. As gap conditions so did detection probabilities. Our findings suggest that natural forest gaps can play an essential role as a temporal inhibitor to the rapid bird population decrease in the lower montane forest. This study will be useful for bird conservation and in balancing ecosystems for sustainability and providing interest in conservation initiatives requiring spatially explicit estimates of density.

Keywords: Bulbul, capture-recapture, mist-netting, permanent plot, population, variation

INTRODUCTION

The Bulbuls (Family Pycnonotidae) are a particularly important frugivorous group and are known for their important role in seed dispersal in the Asian region, especially in degraded habitat (Corlett 2017; Shakya and Sheldon 2017; Sankamethawee et al. 2011). Bulbuls are a generalist frugivore that is more flexible in its feeding habits with the ability to feed on many plant species (Wang et al. 2005; Sankamethawee et al. 2011; Menke et al. 2012; Kerdkaeaw et al. 2014). Bulbuls can be effective seed dispersers since they remove fruits, swallow them, and move away from the tree they feed on to defecate somewhere far away (Corlett 2017). Bulbuls tend to move further between subsequent feeding trees when food is scarce or more dispersed.

Species in the Family Pycnonotidae are an important component of tropical rainforest ecosystems and often exhibit differences associated with vegetation structure and composition. They are ecologically diverse and occupy a wide array of habitats. Bird species depend on the vegetation structure and composition (such as trees, shrubs, and herbs) and food resources for their survival and reproduction and are sensitive to habitat alteration (Zakaria et al. 2016). Therefore, the study monitoring the population of bulbul birds in the long-term fits nicely with known changes in forest ecology.

Climate change affects avian populations in different ways. In the lowland forest, the abundance of frugivors increased during La Niña years, but El Niño years did not have a significant effect on frugivore abundance. In this montane forest, the abundance increased consistently for all frugivorous birds during El Niño events, but their abundance decreased during La Niña (Barrantes and Sandoval 2019). In Northern Thailand, a study on El Niño and La Niña was conducted (Duangdai and Likasiri 2015), but bird populations were not monitored. Furthermore, the Intermediate Disturbance Hypothesis (IDH) predicts that maximum diversity of a community will be obtained at an intermediate level of disturbance and minimum diversity will be the result of minimum and extreme levels of disturbance, such as the Knobbed Hornbill (Rhyticeros cassidix) appearing to be sensitive to moderate disturbance, with populations occurring at greatest density, as well as that of endemic frugivores and insectivores (Livera 2019; Martin and Blackburn 2010).
Forest gaps are important sources of habitat diversity, structural complexity, and wildlife and plant species diversity (Tews et al. 2004). Forest gaps created by natural disturbances are a common element in forest dynamics. The gaps promote high biodiversity and provide alternative sites for utilization by understory birds (Siri et al. 2019). However, in natural forests, biodiversity probably increased shortly after gap creation and decreased with canopy closing, because gaps resemble the natural forest over time due to plant succession (Muscolo et al. 2014). Research on monitoring long-term populations of bulbul in the forest gaps in an evergreen forest ecosystem has not been conducted in Thailand, and there have been few studies of temporal variation in bulbul population density in lower montane forests in Thailand. Thus, this study monitors temporal variation in bulbul population density, seeking to assess how forest gaps may influence bulbul population density in lower montane forest ecosystems in Thailand. This has important applications for bulbul conservation, helping us to understand how to manage lower montane forest ecosystems in a sustainable way.

**MATERIALS AND METHODS**

**Study area**

The study was conducted on the 16 ha permanent plot of lower montane forest (LMF) in the Mae Sa-Kog Ma Biosphere Reserve (18°54’N and 98°54’E), in the Doi Suthep-Pui National Park in Northern Thailand (Rueangket et al. 2019) (Figure 1). The elevation range within the permanent plot is 1,250–1,540 meters above mean sea level, the lowest average rainfall is 10 mm in the dry season during November-April, whereas the mean rainfall in the wet season is 335.2 mm occurring during May-October. The mean temperature in the wet season is in the range 18.93–21.79°C and 14.79–22.35°C in the dry season (Glomvinya et al. 2016; Pimrat 2016). This LMF has 219 plant species that occur in the Kog Ma Biosphere Reserve, with a top canopy height of 40 m. Lauraceae is the dominant family (Marod et al. 2014). The diversity of the 211 species of wildlife is comprised of 30 species of mammals, 134 species of birds, 16 species of amphibians, and 31 species of reptiles (Duengkae et al. 2020).

**Data collection and analysis**

Bird surveys in each vegetation type were conducted using mist-netting following the technique previously used by Siri et al. 2019; Siri et al. 2020. Mist netting of understory birds was conducted in twelve sites. Net mesh (36 m in length, 9 m in height) was used to capture understory birds under closed canopies (CC) and forest gaps (FG). The center of each net site was recorded using a Global Position System (GPS) from January 2016 through October 2019. The twelve sites randomly selected for sampling were in the range of 200–600 m². The mist nets were set monthly. Nets were opened for four sites per day with three consecutive days. The nets were opened at 06:00 h and closed at 16:00 h. Nets were checked every 30 min (Wunderle et al. 2005; Werema 2015; Siri et al. 2019). Each captured bird was banded with a numbered aluminum ring on the right tarsus before being released. All mist-netted birds were ringed and then released at the capture points; activities complied with the protocols of the Department of National Parks, Wildlife and Plant Conservation of Thailand, which granted permission (no. DNP 0907.4/9819) for our research. After banding, all birds were immediately released at the capture site to minimize the disruption of their normal movements. Time, location, species, and ring code (for recaptured birds) were recorded.

![Figure 1. Location of the 16 ha permanent plot (red star) in the Mae Sa-Kog Ma Biosphere Reserve, Thailand](image)
Differences between sampling sessions and occasions in the two sites sampled, were accounted for by installing a series of competing models that included session and site effects to explain variation in density (D), baseline detection probability (p₀), and spatial scale parameter (σ). To account for temporal variation in surface activity, we included the linear and quadratic effect of ‘day of survey’ as covariates on detectability. The association between detection probability and site parameters according to the gap, occasions, and their interaction were analyzed in R (R Core Team 2019) using the package oSCR (Sutherland et al. 2019). Model selection, due to relatively small sample sizes was conducted using AIC-based model selection following Arnold (Arnold 2010). These models reduce biases in estimates of population density by accounting for forest gap and closed canopy conditions in detection probability.

**RESULTS AND DISCUSSION**

We recorded a total of 33,120 trap hours for 46 months, 180 trap hours per day and 720 trap hours per month in CC and FG locations. Of the total 94 individual birds captured, in 5 species, there were 46 individuals in CC sites and 48 individuals that were caught in FG sites. They consisted of, of 53 Puff-throated Bulbul (Alophostix pallidus), 33 Mountain Bulbul (Ixos mcclellandii), 4 Black-crested Bulbul (Pycnonotus flaviventris), 3 Ashy Bulbul (Hemixos flavala) and 1 Flavescent Bulbul (Iole virescens).

The study found that the annual average bulbul density for four years tended to decrease, although the difference was not significant (p > 0.05) (Table 1). The highest average was in 2016 (mean ± SE), at 16.64 ± 4.69 individuals/ha and lowest was in 2018, at 9.67 ± 3.00 individuals/ha (Figure 2). In the oSCR program, it was found that the best model (based on lower AIC) was more supportive of constant density across sites than between site variability (cumulative model weights = 0.065 Table 2). The AIC-based model indicates that the most influential factors affecting the population were occasion (occas) and gap age (gap).

Based on 46 monthly data points, the detection probability between CC and FG is shown in Figure 3. Detection probability decreased gradually in CC while in FG held constant. Based on figure 3, we found that in the CC, the detection probability was higher than in the FG and decreased until it was equal to the FG in the 18th month, then continuously decreased and was less than FG until the end of the study (Figure 3).

From the boxplot (Figure 4), the probability of detection of bulbuls over a period of 46 months in this study found that CC and FG were approximately 0.0014084 and 0.001480. When compared, it was found that in CC there was high temporal variation, with the highest to 0.00245 and the lowest to 0.00070 while in FG there was low temporal variation, with the highest to 0.00154 and the lowest to 0.00141. Density was equal to exp (d0). Therefore, exp (0.0014) was equal to 1.0014 individual/ha. The temporal variation in the population of bulbuls calculation showed that there were no significant differences between CC and FG. From monitoring FG in the study area, we know that FG can help slow down the population decline of bulbuls. The FG that is less than 18 months old plays an important role in forest ecology, helping to maintain the complex structure to preserve biodiversity, especially the density of bulbuls to rapidly increase.

**Table 1.** Regression coefficients of the top model describing the variability in density (D), baseline detection (p₀), and space use (σ) of the bulbul as a function of site, session, and time

| Parameter         | Estimate | SE   | P (>|z|) |
|-------------------|----------|------|---------|
| p₀. (Intercept)   | -5.980   | 0.318| 0.000   |
| t.beta.occas      | -0.028   | 0.009| 0.903   |
| t.beta.gap        | -0.489   | 0.326| 0.134   |
| t.beta.occas:gap  | 0.026    | 0.013| 0.049   |
| p.behav           | 1.069    | 0.420| 0.011   |
| sig. (Intercept)  | 4.907    | 0.154| 0.000   |
| d0. (Intercept)   | 0.290    | 0.154| 0.059   |

**Table 2.** Variability in density (D), baseline detection (p₀) of the bulbuls as a function gap occasion and session for the population in a permanent plot of lower montane forest (LMF) all captures and observations are summed as two sites in the Mae Sa-Kog Ma Biosphere Reserve in the Doi Suthep-Pui National Park in Northern Thailand

| Detection (p₀)                  | Log likelihood | K | AIC | ΔAIC | Weight | CumWt |
|---------------------------------|----------------|---|-----|------|--------|-------|
| D(1) p*occas + gap + b occas:gap sig (1) | 665.6632 | 7 | 1345.326 | 0 | 0.064575 | 0.064575 |
| D(1) p*gap + occas + b occas:gap sig (1) | 665.6632 | 7 | 1345.326 | 9.78E-12 | 0.064575 | 0.12915 |
| D(1) p*gap + occas + b occas:gap sig (1) | 665.6632 | 7 | 1345.326 | 9.78E-12 | 0.064575 | 0.193725 |
| D(1) p*gap + occas + b occas:gap sig (1) | 665.6632 | 7 | 1345.326 | 9.78E-12 | 0.064575 | 0.2583 |
| D(1) p*occas + b sig (1) | 667.6728 | 5 | 1345.346 | 0.019159 | 0.063959 | 0.322259 |
| D(1) p*month + I (month*2) + gap + occas + b + gap:occas sig(1) | 663.95 | 9 | 1345.9 | 0.573732 | 0.048471 | 0.37073 |
| D(1) p*gap + month + I (month*2) + occas + b + gap:occas sig(1) | 663.95 | 9 | 1345.9 | 0.573732 | 0.048471 | 0.419201 |
| D(1) p*month + occas + I (month*2) + gap + b + occas:gap sig(1) | 663.95 | 9 | 1345.9 | 0.573732 | 0.048471 | 0.467671 |
| D(1) p*gap + month + occas + I (month*2) + b + gap:occas sig(1) | 663.95 | 9 | 1345.9 | 0.573732 | 0.048471 | 0.516142 |
Figure 2. Temporal variation of the year and density of individuals per hectare

Figure 3. Monthly detection probability between closed canopy (0) and forest gaps (1) of bulbuls

Figure 4. Variation of the population of bulbuls (n/ha) between closed canopy (0) and forest gaps (1)
Discussion

The overall number of bulbul species that were detected is quite similar to that reported by Siri et al. (2013) in the Mae Sa -Kog Ma Biosphere Reserve, Northern Thailand. The current study showed that the population density of bulbuls in the lower montane forest, Northern Thailand, tended to decrease from 2016 during 2019 and averaged 16 individuals/ha. These results differ from the previous report of Round et al. (2005), George et al. (2009), Sankamethawee et al. (2011) and Karin et al. (2015) that Black-crested Bulbul (Pycnonotus flaviiventris) and Puff-throated Bulbul (Alophoixus pallidus) were 258.29 individual/ha and 211.61 individual/ha respectively. The differences in findings can be explained because the other studies used different methods for surveying, and study areas differed as well.

Two species of bulbuls that had high capture rates were the Puff-throated bulbul (Alophoixus pallidus) and Mountain bulbul (Ixos mcclellandii). We found that individual Puff-throated bulbuls were captured more than Mountain bulbuls, but overall, forest gap (FG) and closed canopy (CC) capture rates did not differ (Figure 5). Bulbuls are a generalist frugivore that is more flexible in their feeding habits on many plant species (Menke et al. 2012; Kerdkaew et al. 2014; Sankamethawee et al. 2011). From the individual recapture data of the Puff-throated bulbul, this species seemed to like to moves between CC and FG environments. The Puff-throated groups moved longer distances between fruiting trees when fruit abundance was lower and fruit dispersion higher (Korine et al. 2000, Khamcha et al. 2012), and the Mountain bulbul tended to move from CC to FG. This was similar to the findings of Khamcha and Gale (2012) who mentioned that Puff-throated Bulbuls used FG, with the frequency of gap use being significantly lower than expected. During the non-breeding season, Puff-throated Bulbuls were detected in gaps much less than expected. Most of the detections in the gaps occurred during the breeding season.

We found that bulbuls under CC conditions had a decrease in numbers over time, while in the FG numbers were stable between years. Compared with Siri et al. (2019) in the same area, from the 5th month through the 12th month, cumulative species in the FG were higher than under CC conditions. In this study, the probability of population density of bulbul detection was higher in FG conditions than in CC, lasting as long as 28th months and continuously decreasing until the bulbul population was less than in FG until the end of the study. This occurred because natural ecological disturbance created habitats that are used by diverse groups of birds (Brawn et al. 2001). This is consistent with the Rosely et al. (2007) study concerning the effects of tree-fall gap areas and the association with bird distribution. The result was that birds detected in gap areas were significantly higher in number compared to the CC areas. Open conditions provided better foraging ground for various species, making this a better habitat for a wide range of species (Raman et al. 1998; Chettri et al. 2001).

The finding that the overall temporal variation density decreased may be supportive of the Intermediate Disturbance Hypothesis (IDH) following the previously mentioned study (Siri et al. 2019). In this study area annual rainfall and the mean temperature increased (Duangdai and Likasiri 2015; Hermhuk et al. 2019) and forest fires occurred with high frequency (Paansri et al. 2019). IDH explains that the maximum diversity of a community will be obtained at an intermediate level of disturbance, and minimum diversity will be the result within areas of both minimal and extreme levels of disturbance (Bongers et al. 2009). Our results generally support the IDH, because bulbuls are frugivorous birds that forage more frequently in gaps relative to the forest interior sites, presumably because the gaps provided greater fruit (as well as arthropod) resources (Khamcha and Gale 2012). The FG resulted in a diverse range of habitats and provided a window of opportunity for increasing the bird population, but as the FG filled in overtime, the bird population was again reduced.

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