

Population densities of understorey birds across a habitat gradient in Palawan, Philippines: implications for conservation

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Abstract There is widespread concern for many understorey and ground-dwelling bird species in the Philippines that appear intolerant of forest alteration. We present density estimates for 18 key bird species in old growth forest, advanced and early secondary growth and active cultivation within the Puerto Princesa Subterranean River National Park in Palawan. Six species were not recorded in cultivation and the abundance of these and several others increased along the successional gradient from cultivation to old growth forest. Eleven species, including five endemics and three of four threatened species, had highest density estimates in old growth forest. However, several species had high density estimates in the heavily disturbed habitats and every habitat type held highest densities of at least one of the bird species. The commonest habitat association across the bird community was a preference for areas containing large trees, indicating the importance of retention of such trees in allowing suitable ground and understorey microhabitats to persist. Old growth forests have the highest conservation value for Palawan's endemic birds and, while some species thrive in the anthropogenic habitats that occur within the Park, the present extent of cultivation and associated successional stages within its boundaries should not be increased. We caution against extrapolation of the abundance figures from the Park to the whole island but we suggest that population sizes for the threatened species are likely to be much greater than previously thought. We urge authorities to strengthen management within the protected area network in Palawan to ensure survival of key species.

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Introduction

The loss and alteration of forests through logging and agriculture represents major threats to tropical biodiversity, with tropical forests holding a greater number of threatened bird species than any other habitat (BirdLife International, 2003). The pace of land-use change in South-East Asia is of special concern, with huge areas being cleared, or turned over to logged forest, small-scale agriculture, or large-scale monocultures such as oil palm (Fitzherbert et al., 2008). These land uses are associated with declines in bird species richness or abundance (Peh et al., 2005; Scales & Marsden, 2008) and there is particular concern for the plight of understorey and ground-dwelling forest birds. These are considered to be especially intolerant of microhabitat changes (Thiollay, 1992; Lambert & Collar, 2002; Diaz et al., 2005; Marsden et al., 2006) and poor dispersers between habitat fragments following habitat degradation (Barlow et al., 2006).

The Philippines has suffered widespread deforestation and, across the archipelago, < 20% of original forest cover remains (Posa et al., 2008). Consequently, the country has 21 Endangered or Critically Endangered forest bird species (BirdLife International, 2010). Unfortunately, capacity to study biodiversity within the Philippines is low, and this has led to an acute lack of quantitative data on abundances and how environmental change may affect them. Only a few density estimates (Lee & Marsden, 2008) and encounter rates (Posa & Sodhi, 2006) have been produced for Philippine birds. Nevertheless, such information is key to assessing extinction risks across the avifauna as a whole and, at a local level, to provide clear conservation prescriptions to management authorities (Mallari, 2009).

In this study densities were estimated for 18 key bird species across a range of habitats in the Puerto Princesa (formerly St Paul's) Subterranean River National Park on Palawan, Philippines. The species chosen for our study include 17 understorey and ground-dwelling species (eight of which are endemic and six threatened or Near Threatened; Table 1), plus the endemic and Vulnerable Palawan hornbill *Anthracoceros marchei*. Density estimates were

TABLE 1 Key bird species in Puerto Princesa Subterranean River National Park (Fig. 1) for which abundance information is presented, with their endemism, IUCN Red List status (IUCN, 2010) and characteristic habitats.

Species	Endemism	Red List status ¹	Habitat/s ²
Tabon megapode <i>Megapodius cumingii</i>		LC	LF, CS
Red junglefowl <i>Gallus gallus</i>		LC	LF
Palawan peacock-pheasant <i>Polyplectron napoleonis</i>	Palawan	VU	LF
Black-backed kingfisher <i>Ceyx erithaca</i>		LC	LF
Palawan hornbill <i>Anthracoceros marchei</i>	Palawan	VU	LF
Red-bellied pitta <i>Pitta erythrogaster</i>		LC	LF
Black-naped monarch <i>Hypothymis azurea</i>		LC	FE
Blue paradise-flycatcher <i>Terpsiphone cyanescens</i>	Palawan	NT	LF
Rufous-tailed tailorbird <i>Orthotomus sericeus</i>		LC	FE, M
Ashy-headed babbler <i>Trichostoma cinereiceps</i>	Palawan	LC	LF
Melodious babbler <i>Malacopteron palawanense</i>	Palawan	NT	LF
Falcated wren-babbler <i>Ptilocichla falcata</i>	Palawan	VU	LF
Pin-striped tit-babbler <i>Macronus gularis</i>		LC	LF, FE
White-vented shama <i>Copsychus niger</i>	Palawan	LC	LF
Palawan flycatcher <i>Ficedula platenae</i>	Palawan	VU	LF
Palawan blue-flycatcher <i>Cyornis lemprieri</i>	Palawan	NT	LF
Mangrove blue-flycatcher <i>Cyornis rufigastra</i>		LC	LF
Citrine canary-flycatcher <i>Culicicapa helianthea</i>		LC	LF, MAF

¹VU, Vulnerable; NT, Near Threatened; LC, Least Concern (IUCN, 2001)

²CS, coastal scrub; FE, forest edge; LF, lowland forest; M, mangroves; MAF, mid-altitude forest (from Dickinson et al., 1991)

compared across a habitat disturbance gradient from old growth forest, through advanced and early secondary growth to active cultivation to identify the species that are least tolerant of forest conversion. The habitat associations of individual species were then examined to determine the habitat features that most strongly indicate species presence or absence. Results were then used to refine assessments of conservation status for the species and to inform management planning within the Park and policy across Palawan as a whole.

Study area

Puerto Princesa Subterranean River National Park, a UNESCO World Heritage Site and an Important Bird Area, spans a 210 km² mosaic of habitats including active cultivation, lowland dipterocarp and molave forests, karst forest and montane forest on Palawan (Anda & Tabangay, 2004; Fig. 1). Land-use and land-cover interpretations (DENR-NAMRIA & JAFTA, 1992–2000) indicate that 44% (c. 92.4 km²) of the Park comprises lowland forest, 32% steep-sloping forest above 700 m (67.7 km²), 15% karst formations with sparse vegetation (31.3 km²), and 9% either grassland and cultivated areas or mangrove and coastal areas (18.6 km²). Owing to the inaccessibility of karst formations and high-elevation forests, sampling was only possible up to c. 700 m altitude.

The Park and its surroundings are the ancestral lands of the Batak and Tagbanua peoples but include settlements of people from other islands. There are three villages within the Park, the smallest of which contains 98 households at

a density of 4 people per km² and the largest 415 households (17 people per km²), and the highest population density is in the third village, with 32 people per km² (Anda & Tabangay, 2004). Continuous rapid population growth of 5.4% is expected in the future (UNDP-GEF-SGP, 2003), with 65% of this growth attributed to actual population growth and 35% due to net immigration.

Methods

Habitat surveys

From January to May 2006 38 transect lines each 2 km long (total effort = 152 km) were surveyed within the Park to cover a full range of habitat and disturbance gradients. Each transect was marked every 50 m to assist in recording broad habitat types (cultivation, early secondary growth, advanced secondary growth and old growth) and in assigning bird records to habitat along transects. Cultivation was defined as areas with active or recently abandoned farmland and included grasslands, brushlands, agricultural plots and small orchards with fruit trees ≤ 4 m tall. Within the Park agricultural holdings are small and generally non-intensive, and contain a diversity of crops both within and between holdings. Early secondary growth forests are areas of newly regenerating forest (< 20 years old) dominated by saplings and other small- to medium-sized trees. Advanced secondary growth forests are c. 20–40 years old, have a less dense understorey and are dominated by medium to large trees. The age of secondary growth within the Park was ascertained primarily through oral histories given by indigenous people

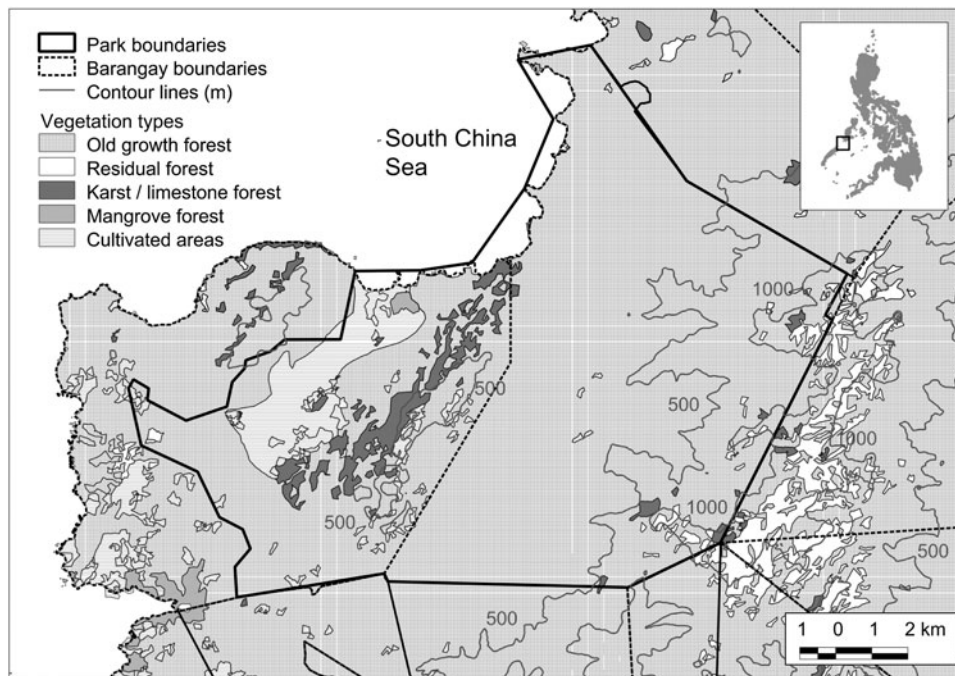


FIG. 1 Location map of Puerto Princesa Subterranean River National Park showing Park boundaries and habitat types. Sources: DENR-NAMRIA & JAFTA (1992–2000) and DENR-PAWB et al. (2004).

and Park staff, augmented by biological information obtained during the survey. Old growth (i.e. primary forest or forest > 40 years old) forests are dominated by large to very large trees and have a less complex understorey compared to early secondary growth and advanced secondary growth.

Habitat sampling points were positioned every 250 m along transects. At each sampling point the following physical and structural habitat variables were sampled: (1) altitude using a global positioning system and adjusted by cross-referring UTM coordinates to a digital elevation model; (2) gradient using a clinometer; (3) diameter at breast height (DBH) of the five nearest trees, with each tree then assigned to a size class (> 80–160 cm DBH or > 160 cm DBH); (4) percentage ground cover of leaf litter and herbaceous plants (vegetation < 1 m height) in four 1 m² quadrats positioned randomly in each quarter; (5) number of rattan clumps and small trees > 2 m tall and with 10–80 cm DBH within a 20-m radius.

Bird surveys

Point counts are commonly used for bird surveys in tropical forest (Lee & Marsden, 2008). In this study, however, with bird encounter rates from pilot studies relatively low, the terrain comparatively easy to traverse and vegetation relatively open, we preferred the line transect method to estimate bird densities (Buckland et al., 2001). Transects were 2 km long and walked at a speed of 1 km h⁻¹, only in dry conditions and when wind speed was not a hindrance to bird detection or activity. For each encounter with a perched bird or group

of birds, the species, number of individuals in the group, and horizontal perpendicular distance from transect to bird or to centre of a single-species group (measured with a laser range-finder) were recorded. It is difficult to determine group size of birds detected aurally only in dense vegetation, so the mean group sizes for visual contacts were substituted for these unknown values (Lee & Marsden, 2008). All bird surveys began at dawn, when bird activity is usually highest (Blake, 1992). Transects were repeated on a different day in the reverse direction to minimize bias attributed to route direction (Karr, 1981) and bird activity and time of day (Jones, 1998).

Data analysis

Values of each of the nine habitat variables were compared across the four habitat types. Data were not normally distributed, and transformation was not always straightforward, and therefore differences across habitats were tested with Kruskal-Wallis non-parametric ANOVAs using SPSS v. 16 (SPSS, Chicago, USA).

Bird records from the two walks along each transect were pooled to calculate densities (expressed as individuals per km² ± SE) using *Distance v. 5.0* (Thomas et al., 2006). All data were right-truncated at 50 m to remove any outlying records, improve model fit and reduce the likelihood of a bird encounter being assigned to an incorrect habitat type (Buckland et al., 2001). Where necessary further right-truncation of the data was undertaken at distances where detection probability was ≤ 0.1 (Buckland et al., 2001). Uniform, half-normal, hazard rate and negative

exponential functions with adjustments were considered, and the model yielding the lowest Akaike’s Information Criterion value (AIC; Akaike, 1974) for a given set of data was selected as the best fit for those data (Buckland et al., 2001). Post-stratification of the data by habitat type enabled comparison of abundance estimates and differences in detectability in different habitats within the Park. If the combined AIC values for individual habitat detection functions was greater than the post-stratified AIC for those data, the post-stratified parameters were used as the more reliable estimate of abundance (Buckland et al., 2008). Density estimates are presented as the number of individuals per km² ± CV (coefficient of variation; the SE of the density estimate expressed as a percentage of it).

The habitat associations of individual bird species were examined by relating their presence or absence around habitat plots to the altitude, gradient, mean tree diameters, the numbers of trees with DBH < 80, > 80–160 and > 160 cm, number of rattan clumps, and percentage herb and ground cover. Analyses were performed only for bird species recorded around ≥ 15 plots. Generalized linear models (GLMs) with logit links and binomial error distributions were constructed for each species in R (R Development Core Team, 2009). The nine habitat variables were entered and removed until a minimum acceptable model was reached, where removal of additional variables resulted in increase in the model’s AIC value.

Results

Definition and comparison of habitat types

There were significant differences in all habitat measures across habitat categories (Table 2), indicating some biological basis to the groupings and their use. Patterns amongst overstorey habitat features were as expected, with

average tree diameter, and density of medium-sized (80–160 cm DBH) and large trees (> 160 cm DBH) all decreasing from old growth through advanced secondary growth and early secondary growth to cultivation. Numbers of rattans followed this pattern, being common in old growth and usually absent in cultivation. These differences, consistent with those of many studies, indicate a disturbance gradient running from old growth and advanced secondary growth (high biomass forest with relatively full canopy) through to early secondary growth and cultivation, which are increasingly open-canopied and lacking in large trees. Percentage herb layer was similarly relatively low in old growth and advanced secondary growth but much higher in both cultivation and early secondary growth, indicating a much fuller herbaceous layer in the latter two habitats, facilitated by a broken canopy. Ground-level cover was high only in cultivation and sapling density (< 20 cm) was low only in cultivation, this habitat being the only one largely devoid of trees and with most vegetation restricted to ground and low levels. Altitudinal ranges of survey plots in three of the four habitat types were similar but plots in advanced secondary growth tended to be at higher altitudes (c. 60 m higher but still at elevations where forest can be classed as lowland). However, Table 2 reveals an increasing tendency for forests to be altered on flatter ground. Cultivation is also more likely to be practised at lower altitudes within the Park, while steep and inaccessible areas are those where old growth forest is most likely to remain.

Bird density estimates

Density estimates are presented for 17 understorey and ground-dwelling species plus the canopy-dwelling Palawan hornbill (Table 3). Density estimates were reasonably precise, as demonstrated by the CV being < 50% of the density estimate in 34 species/habitat cases. Six species were not

TABLE 2 Medians (and inter-quartile ranges) of habitat measures recorded in four habitat types in Puerto Princesa Subterranean River National Park (Fig. 1). Mean DBH is of the five nearest trees with a DBH > 80 cm. Differences across habitats were tested with a Kruskal-Wallis non-parametric ANOVA (*H*).

	Old growth	Advanced secondary growth	Early secondary growth	Cultivation	<i>H</i>
Altitude (m)	123 (135)	190 (324)	129 (192)	61 (130)	33.9**
Gradient (°)	20 (26)	18 (25)	10 (22)	8 (15)	21.9**
Overstorey					
Mean DBH (cm)	201 (94)	170 (94)	132 (91)	94 (82)	154.0**
Trees > 160 cm	6 (5)	4 (5)	2 (4)	0 (2)	68.4**
Trees > 80–160 cm	12 (10)	6 (6)	4 (4)	1 (4)	91.0**
Understorey					
No. of rattan clumps	20 (25)	12 (18)	9 (19)	0 (3)	62.0**
% herb cover	30 (35)	30 (40)	50 (55)	63 (42)	24.2*
% ground cover	40 (32)	33 (35)	35 (40)	70 (65)	11.8*
Trees 10–80 cm	84 (55)	80 (58)	75 (64)	16 (48)	51.9**

*P < 0.001; **P < 0.0001

TABLE 3 Density estimates ($\text{km}^{-2} \pm \text{CV}$) for 18 ground, understorey and conservation-important bird species in four habitat types (Table 2) in Puerto Princesa Subterranean River National Park.*

Species	Cultivation (n = 28 km)	Early secondary growth (n = 88 km)	Advanced secondary growth (n = 70 km)	Old growth (n = 28 km)
Tabon megapode	0.5 ± 115	0.1 ± 161	0.5 ± 36	0.8 ± 57
Red junglefowl	0.6 ± 116	1.2 ± 38	1.0 ± 76	2.4 ± 44
Palawan peacock-pheasant	NR	5.4 ± 37	10.8 ± 38	20.3 ± 64
Black-backed kingfisher	2.8 ± 73	2.9 ± 76	3.7 ± 61	8.6 ± 88
Palawan hornbill	NR	9.6 ± 38	13.8 ± 35	19.6 ± 39
Red-bellied pitta	NR	1.5 ± 74	4.9 ± 47	4.2 ± 54
Black-naped monarch	9.4 ± 60	10.8 ± 33	8.4 ± 39	12.2 ± 59
Blue paradise-flycatcher	11.8 ± 50	4.2 ± 34	7.3 ± 35	13.8 ± 43
Rufous-tailed tailorbird	19.6 ± 31	15.0 ± 21	21.9 ± 14	29.6 ± 28
Ashy-headed babbler	47.4 ± 38	29.6 ± 25	39.1 ± 23	20.3 ± 40
Melodious babbler	9.0 ± 84	10.3 ± 34	3.0 ± 59	7.0 ± 51
Falcated wren-babbler	NR	1.5 ± 80	4.8 ± 50	11.2 ± 52
Pin-striped tit-babbler	80.7 ± 36	97.2 ± 16	120 ± 15	118.2 ± 24
White-vented shama	6.6 ± 71	23.7 ± 32	26.7 ± 26	30.9 ± 36
Palawan flycatcher	NR	3.4 ± 53	9.1 ± 48	+
Palawan blue-flycatcher	8.0 ± 65	18.1 ± 21	30.9 ± 24	29.5 ± 37
Mangrove blue-flycatcher	1.6 ± 118	2.1 ± 62	1.1 ± 67	+
Citrine canary-flycatcher	NR	+	5.2 ± 31	8.8 ± 44

*n, total length of transects surveyed; NR, not recorded; +, very low number of encounters

recorded in cultivation at all: Palawan peacock-pheasant *Polyplectron napoleonis*, Palawan hornbill, red-bellied pitta *Pitta erythrogaster*, falcated wren-babbler *Ptilocichla falcata*, Palawan flycatcher *Ficedula platenae* and citrine canary-flycatcher *Culicicapa helianthea*. The last of these was also very rarely recorded in early secondary growth. There were few encounters of two species (Palawan flycatcher and mangrove blue-flycatcher *Cyornis rufigastra*) in old growth.

Ten of the 18 species had their highest density estimates in old growth. Six of these showed a consistent pattern, with density in old growth > advanced secondary growth > early secondary growth > cultivation (Palawan peacock-pheasant, black-backed kingfisher *Ceyx erithaca*, Palawan hornbill, falcated wren-babbler, white-vented shama *Copsychus niger*, citrine canary-flycatcher). The remaining four species showed a less consistent pattern but were recorded at highest densities in old growth: Tabon megapode *Megapodius cumingii*, red junglefowl *Gallus gallus*, red-bellied pitta and rufous-tailed tailorbird *Orthotomus sericeus*.

Of the remainder the ashy-headed babbler *Malacocincla cinereiceps* exhibited a broadly opposite pattern, having its highest density in cultivation and lowest in advanced secondary growth. The others showed no clear patterns, although the highest densities of Palawan flycatcher are in the middle two stages of the habitat gradient, the species being absent from cultivation and rarely encountered in old growth.

Habitat associations of key species

GLM models were developed for 12 ground-dwelling and understorey species (Table 4). Two variables dominated in

the habitat models. Number of trees with DBH > 160 cm appeared in models for eight species, with seven of these being associated with areas containing high numbers of large trees (positive β coefficients). The strongest indicator of the presence of the majority of ground-dwelling and understorey birds seems not to be an understorey character but an overstorey one. Percentage herb cover appeared in five models but, unlike presence of large trees, birds reacted differently to a dense herb layer, two species having positive and three species having negative β coefficients. Five habitat variables appeared in two or fewer models; these were altitude and gradient, numbers of smaller trees, percentage ground cover and number of rattans.

Discussion

Bird abundance across habitats

The majority of the understorey and ground-dwelling bird species we studied had highest density estimates in old growth forest. Seven species were strongly associated with areas containing large numbers of big trees, indicating that retention of large trees is an important determinant of the suitability of the understorey for key species on Palawan. These are clearly areas of old growth. Any reduction in extent or quality of this forest type will lead to a reduction in the population size of key species. Those of most concern are the six species that were not recorded in cultivation at all, particularly those that had higher densities in old growth and advanced secondary growth than in early secondary growth, their abundance decreasing along the

TABLE 4 Habitat associations of 12 ground and understorey bird species in Puerto Princesa Subterranean River National Park. Figures are β coefficients from GLMs with logit links and binomial error distributions, and were retained from minimum adequate models based on AIC minimization (see text for details). Numbers of rattans are not included as this did not feature in the model for any species.

Species	Altitude	Gradient	Mean DBH	Trees > 160 cm	Trees > 80–160 cm	Trees 10–80 cm	Herbs	Ground
Red junglefowl		+0.072**					+0.025*	
Palawan peacock-pheasant				+0.145*				
Palawan hornbill								
Black-naped monarch				+0.124**	-0.105*			-0.011*
Blue paradise-flycatcher	-0.003*			+0.083*				
Rufous-tailed tailorbird			-0.009*	+0.096*				
Ashy-headed babbler	+0.001*			-0.055*				
Melodious babbler			+0.012*				+0.024*	
Pin-striped tit-babbler			-0.007*	+0.074*				
White-vented shama			-0.018*	-0.015*				
Palawan blue-flycatcher				+0.069*		0.006*	-0.011*	
Citrine canary-flycatcher				+0.141*			-0.029*	

*P < 0.05; **P < 0.01

disturbance gradient. This is a pattern recorded in other species from the region (Posa & Sodhi, 2006; Soh et al., 2006), and these are the species of most conservation concern when great swathes of old growth are lost from landscapes dominated by oil palm plantations (Aratrakorn et al., 2006) or intensive agriculture (Fischer et al., 2007).

Not all species followed this pattern and at least one was recorded at its highest density in each of the other habitat types. Several flycatcher species had highest density estimates in the least disturbed habitats, a pattern often found elsewhere (Thiollay, 1992), but not all species did. The Palawan flycatcher was an exception in not being recorded in either old growth forest or in cultivation, and was uncommon in the other habitats. Our data suggest that it is, to a degree, tolerant of forest alteration, as is the related furtive flycatcher *Ficedula disposita* from Luzon (BirdLife International, 2009). Similarly, habitat associations differed across the bird community, with individual species' presence seemingly driven by different habitat variables and some species reacting in opposite directions to the same habitat variable. For example, red junglefowl *Gallus gallus* and melodious babbler *Malacopteron palawanense* preferred areas with a dense herb layer, whereas three other species preferred habitats with sparse herb layers. Species such as pin-striped tit-babbler *Macronus gularis*, rufous-tailed tailorbird and black-naped monarch *Hypothymis azurea* seem to occur across all habitats at similar densities and their future on the island must therefore be reasonably secure. Two endemic babblers, the ashy-headed babbler and the Near Threatened melodious babbler, had highest estimated abundance in cultivation or early secondary growth, and these are clearly tolerant of anthropogenic habitats on Palawan.

There is an expectation that closely related species should be predisposed to react similarly to human impacts (McKinney, 1997). In some congeneric comparisons of

species from Borneo and Palawan, species responses were similar. Pin-striped tit-babblers showed an abundance shift between old growth and early secondary growth/cultivation that was similar to that shown between primary and logged forest on Borneo by the fluffy-backed tit-babbler *Macronus ptilosus*. The wren-babblers also reacted similarly, with falcated on Palawan clearly preferring pristine forests, and Bornean *Ptilocichla leucogrammica* declining by > 80% in logged forest (Mead, 2008). However, the positive reaction to forest change by the melodious babbler contrasts sharply with the 90% density reduction following selective logging found in the congeneric moustached babbler *Malacopteron magnirostre* and declines in the sooty-capped babbler *Malacopteron affine* in Borneo (Mead, 2008). The reasons for this difference are unknown (and the habitat changes are different in the two areas) but candidates include differences in diet or, perhaps more likely, breeding ecology. Palawan is a relatively small island that differs from mainland Borneo in its pool of potential nest predators. For example, Borneo has c. 26 species of the order Carnivora (Payne et al., 1985) whereas Palawan has only eight (Esselstyn et al., 2004).

Existing global population estimates for the Vulnerable species in Puerto Princesa Subterranean River National Park are 2,500–9,999 (Palawan peacock-pheasant and Palawan hornbill) and 10,000–19,999 (falcated wren-babbler and Palawan flycatcher; BirdLife International, 2010). Land cover interpretation (DENR-NAMRIA & JAFTA, 1992–2000) for the whole of Palawan (14,303 km²), excluding 1,616 km² of high-elevation forests, indicates there may be 2,995 km² of old growth forest, 6,049 km² of secondary growth forest and 3,643 km² of cultivated land and built-up areas. Simple extrapolation of our population densities from the Park would therefore clearly yield much higher island-wide populations than the current global estimates.

For example, Palawan hornbill could be predicted to have a population of almost 59,000 individuals in old growth alone (given a population density of 19.6 km^{-2} over an area of $2,995 \text{ km}^2$). While we suggest that island-wide populations are likely to be considerably larger than currently thought, there are several important issues that make simple extrapolations unwise. The satellite images on which the island-wide figures are based were not concurrent with the bird surveys, there is no indication that the habitat classifications used by DENR-NAMRIA & JAFTA (1992–2000) are comparable with our own classifications and, perhaps most importantly, we cannot realistically expect densities within this small portion of the island to reflect abundance elsewhere (Jones et al., 2003). Differences in altitude, geology and climate, along with patterns of current and historical land use and direct exploitation, all mean that inferences about densities from our study should be limited to within the sampled area (Buckland et al., 2008).

Management implications

Puerto Princesa Subterranean River National Park, like other protected areas in the Philippines, is under pressure from various land-use practices, including the clearance of new areas for agriculture, gathering of non-timber forest products such as rattan, and other alterations to natural vegetation for human needs (Mallari et al., 2001). National and local policies on biodiversity conservation and forest protection in the Philippines recognize both natural and anthropogenic habitats as key determinants of protected area status and management zones and regimes. There is a bias in Philippine regulations towards bestowing protection status on forests at high elevations ($> 1,000 \text{ m}$) and on steep slopes ($\geq 18\%$), rather than determining management on the basis of forest structure and habitat complexity as a surrogate for biodiversity conservation value. Our results show that management should ensure that extent and quality of old growth and advanced secondary growth are not reduced. Given that current protection status is skewed towards forests at higher altitudes and on steeper slopes, we recommend revision of the zoning regimes so as to align protection status more appropriately with biodiversity value and represent more fully all naturally occurring habitats on Palawan.

Puerto Princesa Subterranean River National Park covers only c. 1.4% of the total land area of Palawan, and thus advances in its management are dwarfed by the gap in the coverage of protected areas across Palawan as a whole. Although Palawan has $> 50\%$ forest cover there is a threat of extensive loss through logging and mining of the remaining old growth in the lowlands, which are mostly not protected (ESSC, 2009). Deforestation rates reached 11% between 2000 and 2005, the second highest in the country. Based on the December 2008 data of the Mines

and Geosciences Bureau and the Palawan Provincial Environment and Natural Resource Office, there are seven Mineral Production Sharing Agreements and nine Small Scale Mining Permits already issued and 354 mining applications pending covering $6,510 \text{ km}^2$ of land within the province.

Our study has demonstrated the importance of relatively mature forest for many of Palawan's endemic birds and we believe there is an urgent need to strengthen the protected area network in Palawan by expediting the declaration and establishment of appropriate conservation and management systems of incipient protected areas, namely Mt Mantalingajan, Mts Victoria-Anepahan, San Vicente forest blocks and El Nido-Taytay forests (Anda & Tabangay, 2004). These areas cover the largest tracts of undisturbed lowland forest on the island, and together constitute 27% of the total land area. Included in these are areas such as Victoria-Anepahan and parts of Narra municipality, which hold populations of many lowland endemic bird species discussed here plus those of the Critically Endangered Philippine cockatoo *Cacatua haematuropygia* (Collar et al., 1999).

At the outset of this study there was recognition of the urgent need to revise the management plan of Puerto Princesa Subterranean River National Park. In response to this need an agreement was struck with its Protected Area Management Board that the results of this study would be presented to the Park authorities and other stakeholders, and revisions of the management plan are consequently now under way.

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