The use of avian feeding guilds to detect small-scale forest disturbance: a case study in East Kalimantan, Borneo

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Finding suitable indicators to monitor the state of disturbance of tropical forests is a challenge. Avian feeding guilds are a promising candidate and we test their practical usefulness. We use checklists compiled during short surveys. The observed species are classified into avian feeding guilds based on a combination of diet and foraging layer. We compare avian feeding guild structure of two forests exploited on a small scale (traditional community forest or *hutan adat*) with an undisturbed control area. Fieldwork was conducted in duplicate (in two rounds, by different observers) in East Kalimantan (Indonesian Borneo). Four avian feeding guilds were found to show differences in species numbers between the disturbed and control sites: terrestrial insectivores and arboreal nectarivores are more numerous, whereas understorey insectivores are less numerous in terms of number of species. Of these four, understorey insectivores were considered to be the most informative, as understorey species are surveyed most effectively and as the guild contains a relatively large number of species. Standardised monitoring of avian feeding guilds yields valuable information on the state of disturbance of forests, and species checklists based on short surveys are a suitable method to obtain the required data. We recommend including avian feeding guilds in standardised monitoring programmes and discuss possible improvements for a study in a larger framework.

INTRODUCTION

Tropical forests contain the majority of the planet's biota. The persistence of the world's tropical forests is crucial to the conservation of global biodiversity, but these forests are facing everincreasing anthropogenic pressure (Hansen *et al.* 2010). Fundamental to the management of forests is to understand the state of disturbance they experience. Monitoring should yield scientifically sound information on the condition of the forests' biodiversity and potential changes therein (Noss 1999). However, developing a clear and practical monitoring system is challenging.

Monitoring all components and interactions of an ecosystem is impossible. Instead, indicators are used: a selection of taxa for which the response (to a certain input, such as disturbance) is expected to reflect the state of the ecosystem as a whole (e.g. Caro & O'Doherty 1999). Habitat degradation can be an insidious process, slowly eroding biodiversity. In order to function as an early warning system, indicators must be sensitive enough to detect the first signs of overall ecosystem deterioration.

Avian feeding guilds have previously been suggested as a suitable indicator (e.g. Ghazoul & Hellier 2000). A feeding guild can be defined as 'a group of species that exploits the same class of environmental resources in the same way' (Root 1967). Such a clustering of individual species into groups is not susceptible to change due to e.g. taxonomic progress or improved insight into population size, which is the case for other criteria such as endemism and Red List status. Birds are particularly suitable, as they are relatively easy to survey and their ecology is relatively well understood (Bibby *et al.* 2000, Gray *et al.* 2006).

The objective of this study is to find an indicator which is sensitive enough to register slight levels of disturbance and for which the required data can be collected against relatively low costs and effort. We assess the potential of avian feeding guild data, by comparing the avifaunal composition of forest disturbed on a small scale with an undisturbed control site.

Study area

We present a case study from Borneo. Fieldwork was carried out in two lowland rainforest areas in East Kalimantan (Indonesian Borneo): Gunung Lumut Protection Forest (GLPF) and Sungai Wain Protection Forest (SWPF) (see Figure 1).

Hutan adat is the Indonesian term for forest claimed by customary right, where access and control over forest resources are governed by the local community (van der Ploeg & Persoon 2007).

Hutan adat is subject to extraction of non-timber forest products and selective logging for personal use. In theory, *hutan adat* is protected from large-scale exploitation, because its sustainable use is in the best interest of the villagers. However, in practice shortterm benefits might entice villagers to e.g. convert *hutan adat* to shifting cultivation (*ladang*).

The selected study sites at GLPF are the *hutan adat* of the villages Mului and Pinang Jatus. The *hutan adat* of Mului is situated in GLPF, whereas the *hutan adat* of Pinang Jatus partially overlaps with GLPF. *Hutan adat* of both Mului and Pinang Jatus is subject to selective logging (for personal use), hunting, rattan and bamboo harvesting, bird trapping and the gathering of fruit, honey and firewood (Pieterse & Wielstra 2005, van der Ploeg & Persoon 2007). This disturbance has not been quantified. We consider the *hutan adat* of Mului and Pinang Jatus to represent forest disturbed on a small scale (Pieterse & Wielstra 2005).

Although part of SWPF has suffered from 1998 forest fires and encroachment, its 4,000 ha core has remained intact (Fredriksson & Nijman 2004). This core, consisting of pristine rainforest, is only accessible to researchers and therefore considered virtually undisturbed. SWPF was chosen as a control site, because there are no known undisturbed tracts of rainforest in GLPF (or elsewhere

Figure 1. Geographical location of the study areas in East Kalimantan. SWPF = Sungai Wain Protection Forest; GLPF = Gunung Lumut Protection Forest.



in SE Kalimantan, for that matter). This study design potentially introduces other factors, besides disturbance, varying between test and control sites. However, given the logistical constraints, SWPF was the most suitable control site available.

Bird surveys have previously been carried out in SWPF (e.g. Slik & van Balen 2006). All records collected during these surveys (including the present study) have been combined into a checklist (G. Fredriksson *in litt.*). This checklist is here regarded as approaching the total avifauna present in SWPF, and is referred to as the 'total checklist'. As opposed to SWPF, the avifauna in GLPF had never previously been surveyed (Wielstra & Pieterse 2009).

METHODS

Surveys of the three study sites were conducted in two rounds by different observers, in order to assess repeatability of results. We refer to the individual surveys as 'visits'. During the six visits (mean 15 ± 4.7 days) we made interim species checklists. These checklists were based on data collected during point-transect and line-transect counts, complemented by random observations. All fieldwork was carried out between February and May in 2005 (Pieterse & Wielstra 2005) and 2007 (Boorsma 2008). We did not have any previous field experience with the region's birds. To avoid negative effects of a learning curve, the following precautions were taken:

- In order to train bird identification skills, literature and sound recordings were studied before commencing fieldwork and a seven-daylearningperiod was spent in the field prior to collecting data.
- Sound recordings were made, so unknown sounds could be identified at a later time (Parker 1991; Bibby *et al.* 2000).
- Study sites were visited in opposite order: GLPF Pinang Jatus– GLPF Mului–SWPF by Pieterse & Wielstra (2005) and vice versa by Boorsma (2008).

Species were assigned to avian feeding guild based on a combination of preferred diet and foraging layer. Birds were classified as: nectarivore, insectivore, carnivore (raptor/piscivore), frugivore or a combination of these. Foraging layers were: terrestrial, understorey (0–10 m) or arboreal (>10 m). Our analysis only included resident, forest-dependent species. Species preferring open areas were excluded because they were expected to respond positively to disturbance, despite belonging to the same avian feeding guild (Lambert & Collar, 2002). Aerial feeders, raptors and nocturnal species were also excluded, as these require separate survey methods (Bibby *et al.* 2000, Slik & van Balen 2006). Wintering migrants were excluded in order to prevent a seasonal bias. Assigning ecological traits to species was based on Lambert (1992), Thiollay (1995), Smythies & Davison (1999), Lambert & Collar (2002) and Slik & van Balen (2006).

The comparability among the three sites was evaluated based on (1) number of species recorded during individual visits and (2) number of species recorded per study site (combining both visits). The efficiency of our visits was assessed by determining the overlap in species recorded between (1) visits per study site, and (2) the total checklist of SWPF versus the data derived from our own visits. Differences in avian feeding guild structure were analysed, based on a comparison of the data from the disturbed area (the two sites in GLPF) and the undisturbed control area (SWPF).

RESULTS

The complete list of forest-dependent resident lowland species recorded with certainty, and their division into avian feedingguilds, can be found in the appendix. The number of species recorded during the individual visits and the cumulative number of the two visits per site is provided in Table 1. On average, 112.3 ± 5.1 species were observed during individual visits and 154.3 ± 2.1 species were observed per study site. The species overlap between the two visits per study site is c.70% (Table 1). Similarly, the species overlap between pairs of study sites is c.70% (Table 2).

Table 1. Overlap of the number of species recorded during the two visits per study site. SWPF = Sungai Wain Protection Forest; GLPF = Gunung Lumut Protection Forest; PJ = Pinang Jatus; M = Mului; visit I = data from Pieterse & Wielstra (2005); visit II = data from Boorsma (2008); cumulative = the total number of species recorded for both visits combined; overlap = the species shared between visits, with the percentage of the cumulative number in parenthesis.

	visit l	visit II	cumulative	overlap
SWPF	120	110	134	96 (71.6)
GLPF PJ	113	111	134	90 (67.2)
GLPF M	105	115	129	91 (70.5)

Table 2. Overlap in the number of species recorded at the different study sites. See Table 1 for explanation of abbreviations and terms.

	cumulative	overlap
SWPF vs GLPF PJ	155	114 (73.6)
SWPF vs GLPF M	156	107 (68.6)
GLPF PJ vs GLPF M	152	112 (73.7)

The species richness and avian ecological characteristics of the total checklist and our survey data for SWPF are compared in Table 3. We recorded fewer species than are noted on the total checklist (71.0% and 65.1% during the first and second visit). When looking

Table 3. Comparison of the survey data and the total checklist of SWPF (Sungai Wain Protection Forest). Visit I = data from Pieterse & Wielstra (2005); visit II = data from Boorsma (2008). The data are divided into three ecological partitions: foraging layer (A = arboreal; U = understorey; T = terrestrial), diet (F=frugivore; I=insectivore; C=carnivore; N=nectarivore; combinations possible) and avian feeding guild (a combination of foraging layer and diet). See the appendix for the assignment of species to ecological partition. Integers represent the number of species recorded; the percentage of the total checklist is in parenthesis.

Ecological partition	SWPF visit I	SWPF visit II	SWPF visit I & II cumulative	SWPF total checklist
Foraging layer				
A	53 (60.2)	49 (55.7)	64 (72.7)	88
U	55 (88.7)	48 (77.4)	56 (90.3)	62
Т	12 (63.2)	13 (68.4)	14 (73.7)	19
Diet				
F	8 (61.5)	8 (61.5)	11 (84.6)	13
FI	22 (81.5)	22 (81.5)	25 (92.6)	27
FC	5 (71.4)	6 (85.7)	6 (85.7)	7
I	74 (76.3)	64 (66.0)	80 (82.5)	97
Ν	8 (38.1)	8 (38.1)	9 (42.9)	21
IC	3 (75.0)	2 (50.0)	3 (75.0)	4
Avian feeding gu	ild			
AF	7 (58.3)	7 (58.3)	10 (83.3)	12
AFI	8 (66.7)	8 (66.7)	10 (83.3)	12
AFC	5 (71.4)	6 (85.7)	6 (85.7)	7
AI	30 (71.4)	24 (57.1)	34 (81.0)	42
AN	3 (20.0)	4 (26.7)	4 (26.7)	15
UFI	10 (100.0)	9 (90.0)	10 (100.0)	10
UI	37 (88.1)	33 (78.6)	38 (90.5)	42
UIC	3 (75.0)	2 (50.0)	3 (75.0)	4
UN	5 (83.3)	4 (66.7)	5 (83.3)	6
TF	1 (100.0)	1 (100.0)	1 (100.0)	1
TFI	4 (80.0)	5 (100.0)	5 (100.0)	5
TI	7 (53.9)	7 (53.9)	8 (61.5)	13
Total	120 (71.0)	110 (65.1)	134 (79.3)	169

Table 4. The avian feeding guild structure of the survey data for the different study sites. See Table 1 for explanation of site abbreviations and terms, and Table 3 for guild abbreviations. For each visit, the percentage of the cumulative number of species is stated in parenthesis. See the appendix for the assignment of species to ecological partition.

Avian feeding guild	SWPF visit l	SWPF visit II	SWPF overlap	SWPF cumulative	GLPF PJ visit l	GLPF PJ visit II	GLPF PJ overlap	GLPF PJ cumulative	GLPF M visit l	GLPF M visit II	GLPF M overlap	GLPF M cumulative
AF	7 (70.0)	7 (70.0)	4 (40.0)	10	11 (100.0)	10 (90.1)	10 (90.1)	11	11 (100.0)	8 (72.7)	8 (72.7)	11
AFI	8 (80.0)	8 (80.0)	6 (60.0)	10	7 (87.5)	7 (87.5)	6 (75.0)	8	7 (70.0)	10 (100.0)	7 (70.0)	10
AFC	5 (83.3)	6 (100.0)	5 (83.3)	6	8 (100.0)	7 (87.5)	7 (87.5)	8	5 (83.3)	6 (100.0)	5 (83.3)	6
AI	30 (88.2)	24 (70.6)	20 (58.8)	34	27 (87.1)	21 (65.6)	17 (53.1)	31	26 (93.0)	26 (93.0)	24 (85.7)	28
AN	3 (75.0)	4 (100.0)	3 (75.0)	4	9 (100.0)	6 (66.7)	6 (66.7)	9	7 (77.8)	9 (100.0)	7 (77.8)	9
UFI	10 (100.0)	9 (90.0)	9 (90.0)	10	6 (66.7)	8 (88.9)	5 (55.6)	9	8 (80.0)	9 (90.0)	7 (70.0)	10
UI	37 (97.4)	33 (86.8)	32 (84.2)	38	25 (80.7)	28 (90.3)	22 (71.0)	31	25 (78.1)	28 (87.5)	21 (65.6)	32
UIC	3 (100.0)	2 (66.7)	2 (66.7)	3	2 (100.0)	2 (100.0)	2 (100.0)	2	1 (50.0)	2 (100.0)	1 (50.0)	2
UN	5 (100.0)	4 (80.0)	4 (80.0)	5	4 (80.0)	5 (100.0)	4 (80.0)	5	6 (85.7)	6 (85.7)	5 (71.4)	7
TF	1 (100.0)	1 (100.0)	1 (100.0)	1	1 (100.0)	1 (100.0)	1 (100.0)	1	1 (100.0)	1 (100.0)	1 (100.0)	1
TFI	4 (80.0)	5 (100.0)	4 (80.0)	5	4 (66.7)	5 (83.3)	3 (50.0)	6	2 (66.7)	2 (66.7)	1 (33.3)	3
TI	7 (87.5)	7 (87.5)	6 (75.0)	8	9 (69.2)	11 (84.6)	7 (53.9)	13	6 (60.0)	8 (80.0)	4 (40.0)	10
Total	120 (89.6)	110 (82.1)	96 (71.6)	134	113 (84.3)	111 (82.2)	90 (67.2)	134	105 (81.4)	115 (89.2)	91 (70.5)	129

at foraging layers, it becomes apparent that understorey species were relatively better covered than arboreal and terrestrial species (i.e. a higher percentage of the total number of species present was recorded). When looking at avian feeding guild structure, arboreal nectarivores and terrestrial insectivores were noticeably poorly covered.

Differences in avian feeding guild structure between visits and sites are presented in Table 4. Understorey insectivores and arboreal insectivores in particular showed a lower number of species in disturbed forest, whereas numbers of species of arboreal nectarivore and terrestrial insectivore were higher in disturbed forest.

DISCUSSION

Comparability and efficiency of surveys

We did not collect a dataset of sufficient size to test our results statistically (this would require more disturbed and control sites to be visited). We thus provide a qualitative interpretation of our data. The number of species observed at the different study sites is similar. This applies to both the individual visits and their cumulative number. Furthermore, the study sites all share a large proportion of their species and no site is more similar to one than to the other. We argue this allows us to make comparisons among the study sites.

The overlap in species recorded during the two visits per study site is substantial, meaning that different observers can converge on the same results in a short time-span. Furthermore, comparing our survey data with a total checklist reveals that the majority of species present is recorded during short surveys. We conclude that short surveys are efficient and reproducible.

Response of avian feeding guilds to small-scale disturbance

When taking ecological preferences into account, differences between the disturbed sites and the undisturbed control site come to light. Most avian feeding guilds do not show a clear difference, but some guilds respond to disturbance in a consistent fashion. The number of understorey insectivores and, less clearly, arboreal insectivore species is lower in the disturbed sites than in the undisturbed site. For arboreal nectarivores and, less clearly, terrestrial insectivores, the opposite is true.

We argue that the smaller the number of species included in a particular avian feeding guild is, the larger the effect of missing one or two species by chance would be. Therefore results for small avian feeding guilds would be less reliable. Understorey and arboreal insectivores are by far the most speciose avian feeding guilds. Understorey species in general are covered well during short surveys, while arboreal and terrestrial species are relatively poorly covered. Higher conspicuousness of understorey species owing to factors such as behaviour, distance to observer, and level of concealment by vegetation may explain this (e.g. Bibby *et al.* 2000). Therefore, of the four avian feeding guilds which show differences between the disturbed and undisturbed sites, understorey insectivores appear to yield the most reliable information for monitoring purposes.

Comparison with previous studies

This study particularly focuses on the effects of small-scale disturbance. It is the first to compare traditional forests or *hutan adat* with undisturbed forest. Previous studies have looked at the effects of several kinds of large-scale disturbance, i.e. fragmentation, forest fires and logging. We compare such studies conducted in Asia with our own results to determine the similarities and differences in the responses shown by birds.

Fragmentation seems to affect virtually all species negatively. Forest fragments, even relatively large patches, lose a significant number of species over time (Lambert & Collar 2002). Van Balen (1999) found that forest interior species are more dependent on larger forest patches for survival than forest-edge, open-area and urban species. Hunting particularly affects large birds such as hornbills, doves and pheasants (Meijaard *et al.* 2005), whereas the trapping of birds for the pet industry focuses on songbirds (Jepson & Ladle 2005). Forest fires were found to have a positive effect on understorey insectivores, a result contrary to previous studies and perhaps explicable in part by differences in sampling method, forest recovery time and distance to unburned forest (Slik & van Balen 2006).

Logging affects insectivores in general (Gray *et al.* 2006), and understorey (de Iongh *et al.* 2007) and terrestrial (Cleary *et al.* 2007, de Iongh *et al.* 2007) insectivores in particular. In the case of arboreal and understorey insectivores, our results point in the same direction, but terrestrial insectivores actually show a slight increase in disturbed forest in our dataset. However, care should be taken when interpreting this result, as this guild contains few species (mainly pittas and wren-babblers). Stimulation of flowering by disturbance (e.g. through increased sunlight due to canopy opening) can lead to a temporary increase in nectarivores (Ghazoul & Hellier 2000, Lambert & Collar 2002, Slik & van Balen 2006). Our data suggest an increase of arboreal nectarivores under disturbance, but do not show a difference for understorey nectarivores. Frugivores show varying responses to disturbance (Ghazoul & Hellier 2000, Gray *et al.* 2006), but our data do not show a clear response at all.

The different types of forest disturbance should not be seen independently of each other (Lambert & Collar 2002). For example,

logging can cause fragmentation and makes forest areas more susceptible to fire. Moreover, logging makes the forest more accessible, which in turn could produce an increase in hunting.

A major difference among the studies reviewed in this paper concerns the partitioning of the recorded avifauna into groups. This makes comparing studies difficult. Some studies (e.g. Lambert 1992) discuss specific taxonomic groups, such as woodpeckers, or even more specific, such as 'wren-babblers'. In our study, species belonging to these groups are classified into broader feeding guilds (e.g. woodpeckers are classified as either understorey or arboreal insectivore). Even when data are divided into feeding guilds, there are major differences among studies in how this is to be accomplished (Simberloff & Dayan 1991). For example, some studies also include foraging method or body mass. This signifies a trade-off: while it could be informative to partition a dataset into more classes, increasing the number of classes does reduce the number of species in each class.

Conversely, some studies do not distinguish between open-area and forest-dependent species. Although forest-dependent species respond negatively to forest disturbance, open-area species respond positively. We would argue that this distinction should be explicitly taken into account. The increase in understorey insectivores reported by Cleary *et al.* (2007) probably relates to an increase of open-area species (such as tailorbirds). Comparability of future studies will benefit if a standardised partitioning method is used.

Considerations

The results of this study are promising and we recommend the use of avian feeding guilds to be tested in a larger framework. There are, however, some issues to address. The major weakness of the current study is that we surveyed only two disturbed sites and one control site. As a result, statistical power is diminutive. With a larger number of study sites, quantitative instead of merely qualitative interpretations would be possible. The required effort can be divided over multiple observers, without yielding personally biased results. In order to compare survey data adequately, the method of surveying should be maximally standardised (e.g. time of day, time of year, time spent in the field, etc.). The time spent effectively in the field in this study varied due to logistical constraints (most importantly transportation and weather). As long as the number of species recorded appears to have reached a plateau (although not explicitly tested, expected to have occurred during our visits), this should not be a significant problem (Soberón & Llorente 1993).

SWPF and GLPF differ in the sense that the former area is relatively flat coastal rainforest, whereas the latter is located further inland and covers a wider altitudinal range. This could introduce differences other than the level of disturbance and thus potentially invalidate our results. Indeed there are floristic differences between the areas, but still SWPF and GLPF are considered to belong to the same floristic region (Slik *et al.* 2003, 2007). We have argued that the disturbed sites and the control site, despite being part of different forest tracts, are reasonably comparable in terms of their avifaunal composition. However, we recommend that in future research, as far as is logistically possible, study sites located in the same forest area be used.

It could be argued that increased ecosystem dynamics due to forest degradation could lead to an increase in species richness (Ghazoul & Hellier 2000). At the same time, however, population density within species would decrease. By including a relative abundance measure per avian feeding guild (e.g. the number of 'contacts'), a potentially clearer picture of community change can be revealed. Similarly, it would be useful to quantify the level of disturbance per study site. Comparing sites with different degrees of disturbance would provide insights in the resilience of individual avian feeding guilds.

Implementation

There is a clear need for practical monitoring tools, for example to test the effect of different management strategies. The preliminary results in this study indicate that analysing avian feeding guild structure is sensitive enough to detect even the presence of smallscale disturbance. Moreover, short surveys are a suitable method to obtain the required data. We used a horizontal approach, i.e. comparing affected areas to a 'yard-stick'. The method could just as well be applied to a vertical approach, i.e. monitoring a particular area over time. We recommend that avian feedingguilds are included in standardised monitoring programmes.

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Appendix

List of bird species included in the analysis and their division into avian feeding guilds

Sequence and taxonomy closely follow Dickinson (2003) and Gill & Wright (2006). SWPF = Sungai Wain Protection Forest; GLPF = Gunung Lumut Protection Forest; PJ = Pinang Jatus; M = Mului; Visit I = data from Pieterse & Wielstra (2005); Visit II = data from Boorsma (2008). Avian feeding guild is a combination of foraging layer (A = arboreal; U = understorey; T = terrestrial) and diet (F = frugivore; I = insectivore; C = carnivore; N = nectarivore; combinations possible).

Vernacular	Scientific	Avian feeding guild	SWPF total checklist	SWPF visit l	SWPF visit II	GLPF PJ visit I	GLPF PJ visit II	GLPF M visit I	GLPF M visit II
Pheasants	Phasianidae								
Long-billed Partridge	Rhizothera longirostris	TFI	-	-	-	-	х	-	х
Crested Partridge	Rollulus rouloul	TFI	х	х	х	-	х	х	-
Crested Fireback	Lophura ignita	TFI	х	-	х	х	х	-	-
Bornean Peacock Pheasant	Polyplectron schleiermacheri	TFI	х	х	х	х	х	-	-
Great Argus	Argusianus argus	TFI	х	x	х	х	х	х	х
Doves and pigeons	Columbidae								
Common Emerald Dove	Chalcophaps indica	TF	х	х	х	х	х	х	х
Little Green Pigeon	Treron olax	AF	х	х	-	х	х	х	х
Pink-necked Green Pigeon	Treron vernans	AF	-	-	-	-	-	х	-
Thick-billed Green Pigeon	Treron curvirostra	AF	х	-	х	х	х	-	-
Large Green Pigeon	Treron capellei	AF	х	-	х	х	-	х	х
Jambu Fruit Dove	Ptilinopus jambu	AF	х	-	-	-	-	-	-
Green Imperial Pigeon	Ducula aenea	AF	х	х	-	х	х	-	-
Mountain Imperial Pigeon	Ducula badia	AF	-	-	-	-	-	х	-
Parrots	Psittacidae								
Blue-crowned Hanging Parrot	Loriculus galgulus	AN	х	х	х	х	х	х	х
Blue-rumped Parrot	Psittinus cyanurus	AF	х	х	х	х	х	х	х
Long-tailed Parakeet	Psittacula longicauda	AF	x	х	-	-	-	-	-
Cuckoos	Cuculidae								
Short-toed Coucal	Centropus rectunguis	TI	х	х	-	х	х	х	х
Bornean Ground Cuckoo	Carpococcyx radiatus	TFI	х	х	х	х	-	-	-
Raffles's Malkoha	Rhinortha chlorophaea	AI	х	х	х	х	х	х	х

Vernacular	Scientific	Avian feeding guild	SWPF total checklist	SWPF visit l	SWPF visit II	GLPF PJ visit l	GLPF PJ visit II	GLPF M visit l	GLPF M visit II
Red-billed Malkoha	Zanclostomus javanicus	AI	х	х	х	х	х		-
Chestnut-breasted Malkoha	Phaenicophaeus curvirostris	AI	x	-	x	x	x	x	х
Black-bellied Malkoha	Phaenicophaeus diardi	AI	x	-	x	-	-	x	x
Chestnut-bellied Malkoha	Phaenicophaeus sumatranus	AI	x	-	-	х	х	-	-
Violet Cuckoo	Chrvsococcvx xanthorhvnchus	AI	х	х	-	х	-	х	х
Little Bronze Cuckoo	Chrvsococcvx minutillus	AI	x	-	-	-	-	-	-
Banded Bay Cuckoo	Cacomantis sonneratii	AI	х	x	х	-	х	х	х
Square-tailed Drongo Cuckoo	Surniculus luaubris	AI	х	х	-	х	-	х	х
Moustached Hawk Cuckoo	Hierococcyx vagans	UI	-	-	-	-	-	-	х
Malaysian Hawk Cuckoo	Hierococcyx fuqax	UI	х	-	-	-	-	-	-
Indian Cuckoo	Cuculus micropterus	AI	х	х	х	х	-	х	х
T	The second data								
Irogons Deducered Technologi	Trogonidae								
Red-naped Irogon	Harpactes kasumba	01	X	x	-	x	x	-	X
Cinnemen www.nedTreenen	Harpacies alaran	01	x	x	x	x	x	x	х
Cinnamon-rumped Trogon	Harpacies orrhophaeus	01	x	-	-	-	-	-	-
Scarlet-rumped Trogon	Harpactes auvauceili	UI	X	X	-	X	X	x	X
Kingfishers	Alcedinidae								
Rufous-collared Kingfisher	Actenoides concretus	UIC	х	х	-	-	-	-	-
Banded Kingfisher	Lacedo pulchella	UI	х	х	х	-	-	-	-
Oriental Dwarf Kingfisher	Ceyx erithaca	UIC	х	х	х	х	х	х	х
Blue-banded Kingfisher	Alcedo euryzona	UIC	х	-	-	-	-	-	х
Blue-eared Kingfisher	Alcedo meninting	UIC	х	х	х	х	х	-	-
Dec cotore	Mananidaa								
Red-bearded Bee-eater	Nyctyornis amictus	AI	x	x	-	-	x	x	x
Hornbills	Bucerotidae								
Rushy-crested Hornhill	Anorrhinus aaleritus	AFC	x	x	x	x	x	x	¥
Oriental Pied Hornbill	Anthracoceros albirostris	AFC	-	-	-	x	x	-	-
Black Hornbill	Anthracoceros malavanus	AFC	x	x	x	x	x	-	¥
Rhinoceros Hornhill	Ruceros rhinoceros	AFC	x	x	x	x	x	x	v
Helmeted Hornbill	Rhinonlax viail	AFC	x	-	x	x	x	x	x
White-crowned Hornhill	Rerenicornis comatus	AFC	x	-	-	x	-	-	-
Wrinkled Hornhill	Aceros corrugatus	AFC	x	Y	x	x	×	x	v
Wreathed Hornbill	Rhyticeros undulatus	AFC	x	x	x	x	x	x	x
	influctios undulutus		A	*	X	A	~	*	A
Asian barbets	Megalaimidae								
Golden-whiskered Barbet	Megalaima chrysopogon	AF	х	-	-	х	х	х	х
Red-crowned Barbet	Megalaima rafflesii	AFI	х	х	х	-	х	-	х
Red-throated Barbet	Megalaima mystacophanos	AFI	х	-	х	х	х	х	х
Yellow-crowned Barbet	Megalaima henricii	AF	-	-	-	х	х	х	х
Blue-eared Barbet	Megalaima australis	AF	х	х	х	х	х	х	х
Brown Barbet	Calorhamphus fuliginosus	AFI	х	Х	х	х	х	х	х
Honeyguides	Indicatoridae								
Malaysian Honeyguide	Indicator archipelagicus	AI	х	-	-	х	-	-	-
Weederstern	D!!								
Woodpeckers	Picidae								
Ruious Piculet	Sasia abriorinis Dendro consistentillus	AI	x	x	x	x	x	x	X
Grey-Capped Pyginy woodpecker	Colous brachywryc	AI	x	x	-	x	x	x	X
Ruious woodpecker	Celeus Drachyurus	01	x	x	x	-	-	x	x
Randed Weedpacker	Di yocopus juvensis Dicus minoacous		x	x	x	x	-	x	-
Crimson winged Woodnocker	Dicus nunicous	01 A1	x	-	-	x	-	x	-
Checker_throated Woodpecker	Picus puniceus Picus montalis		x v	×	^			^	
Olive-backed Woodpecker	Dinonium rafflecii		v	v		v	_	v	v
Maroon Woodnecker	Rivthinicus ruhiainosus		v	v	v	v	v	v	v
Orange-backed Woodpecker	Reinwardtinicus validus	ΔI	v	^ -	v	v	v	v	v
Buff-rumped Woodpecker	Moialyntos tristis		x v	v	×	×	×	×	v
Buff-necked Woodpecker	Moialyntos tukki		v	v	v		v	v	<u>.</u>
Grev-and-buff Woodpecker	Hemicircus concretus	ΔI	x	x x	x	×	x	x	v
Great Slaty Woodpecker	Mullerinicus nulverulentus	AI	x	x	x	x	x	-	x
Broadbills	Eurylaimidae								
Green Broadbill	Calyptomena viridis	AF	х	-	х	х	х	х	-
Black-and-red Broadbill	Cymbirhynchus macrorhynchos	AI	х	х	х	х	х	х	-
Black and will Den Will	Eurylaimus javanicus	AI	х	х	х	х	x	х	х
Black-and-yellow Broadbill	Eurylaimus ochromalus	AI	X	X	X	X	X	X	X
DARKA RLOGODIII	coryaon sumatranus	AI	X	X	X	X	X	X	X
Pittas	Pittidae								
Giant Pitta	Pitta caerulea	TI	-	-	-	х	-	-	-
Banded Pitta	Pitta guajana	TI	х	-	-	х	х	-	х
Blue-banded Pitta	Pitta arquata	TI	-	-	-	-	х	-	х
Garnet Pitta	Pitta granatina	TI	х	х	х	х	х	-	х

Vernacular	Scientific	Avian feeding guild	SWPF total checklist	SWPF visit l	SWPF visit II	GLPF PJ visit I	GLPF PJ visit II	GLPF M visit I	GLPF M visit II
			circekiise	VISICI	VISICI	VISICI	VISICI	VISICI	visien
Blue-headed Pitta	Pitta baudii Pitta sordida		x	-	-	X	X	-	-
חטטעפע דונומ			X	-	X	X	X	X	*
Australian warblers	Acanthizidae								
Golden-bellied Gerygone	Gerygone sulphurea	AI	X	X	•	x	•	-	-
Woodshrikes and allies	Tephrodornithidae								
Black-winged Flycatcher-shrike	Hemipus hirundinaceus	AI	х	х	x	x	x	Х	х
Large Woodshrike	Tephrodornis virgatus	AI	х	х	-	-	-	-	х
Rufous-winged Philentoma	Philentoma pyrhoptera	UI	x	х	x	x	x	х	X
Maroon-preasted Philentoma	Philentoma velata	UI	X	-	X	-	X	-	X
Bornean Bristlehead	Pityriasidae								
Bornean Bristlehead	Pityriasis gymnocephala	AFI	х	-	•	-	•	-	-
loras	Aegithinidae								
Common lora	Aegithina tiphia	AI	х	х	-	х	-	-	-
Green lora	Aegithina viridissima	AI	х	х	х	x	-	х	х
Cuckooshrikes	Campephagidae								
Bar-bellied Cuckooshrike	Coracina striata	AI	х	х	x	-	-	-	-
Lesser Cuckooshrike	Coracina fimbriata	AI	х	х	х	x	х	х	х
Fiery Minivet	Pericrocotus igneus	AI	х	-	-	-	-	-	-
Scarlet Minivet	Pericrocotus flammeus	AI	х	х	х	х	х	х	х
Whistlers	Pachycephalidae								
Mangrove Whistler	Pachycephala grisola	AI	х	-	-	-	-	-	-
V	Vier en la c								
Vireos White ballied Erpernic	Vireonidae Ernornic zantholouca	A1	v						
White-belled Erpornis	Erpornis zuntholeucu	AI	x	-	-	-	-	-	-
Orioles	Oriolidae								
Dark-throated Oriole	Oriolus xanthonotus	AFI	х	х	х	х	х	x	х
Drongos	Dicruridae								
Bronzed Drongo	Dicrurus aeneus	AI	х	х	-	-	х	x	х
Hair-crested Drongo	Dicrurus hottentottus	AI	х	-	х	-	-	-	-
Greater Racket-tailed Drongo	Dicrurus paradiseus	UI	х	х	х	x	х	х	х
Fantails	Rhiniduridae								
Spotted Fantail	Rhinidura perlata	UI	x	x	x	-	x	x	x
		•••	~	~	~		~	~	~
Monarchs	Monarchidae								
Black-naped Monarch	Hypothymis azurea Torncinhono naradici	UI	x	X	x	x	x	x	X
	rerpsipilone paraalsi	UI	X	X	X	X	X	X	X
Crows and jays	Corvidae								
Crested Jay	Platylophus galericulatus	UI	х	х	х	-	-	х	х
Black Magpie	Platysmurus leucopterus	AFI	х	х	х	х	х	-	х
Slender-billed Crow	Corvus enca	AFI	x	X	X	x	X	X	X
Malay Rail-babbler	Eupetidae								
Malaysian Rail-babbler	Eupetes macrocerus	TI	х	-	-	-	-	-	-
Fairy flycatchers	Stenostiridae								
Grey-headed Canary Flycatcher	Culicicapa ceylonensis	UI	х	х	х	-	х	-	х
Bulbuls	Pycnonotidae								
Black-and-white Bulbul	Pycnonotus melanoleucos	AFI	x		x	-	-	x	¥
Black-headed Bulbul	Pycnonotus atriceps	AFI	x	х	x	x	х	x	x
Scaly-breasted Bulbul	Pycnonotus squamatus	AFI	-	-	-	-	-	-	х
Grey-bellied Bulbul	Pycnonotus cyaniventris	AFI	х	-	-	-	-	-	-
Puff-backed Bulbul	Pycnonotus eutilotus	UFI	х	х	х	x	х	х	х
Cream-vented Bulbul	Pycnonotus simplex	UFI	х	х	-	-	-	х	-
Asian Red-eyed Bulbul	Pycnonotus brunneus	UFI	х	Х	х	х	х	х	х
Spectacled Bulbul	Pycnonotus erythropthalmus	UFI	х	Х	х	х	х	х	х
Grey-cheeked Bulbul	Alophoixus bres	UFI	x	X	x	x	x	х	X
Yellow-Dellied Bulbul	Alopholxus phaeocephalus	UFI	x	X	x	x	x	-	х
Nany-Dackey Duibui Ruff-vented Rulhul	Incholestes chiliger	IIFI	X	x	X	- v	x -	- ¥	- v
Streaked Bulbul	Ixos malaccensis	AFI	x	x	-	-	-	-	-
	e								
Cettia bush warblers and allies	Cettidae Abrosconus cunorciliaris	A1							
renow-benned Warbler	Auroscopus supercillaris	AI	X	X	-	-	X	X	X
Cisticolas and allies	Cisticolidae								
Dark-necked Tailorbird	Orthotomus atrogularis	UI	X	х	x	x	x	-	x
Rutous-tailed Tailorbird	Urthotomus sericeus	UI	х	х	х	х	х	х	х
ASIIY TAHORDIRD	ortnotomus ruficeps	UI	X	X	X	X	X	X	X
Babblers	Timaliidae								
Black-capped Babbler	Pellorneum capistratum	TI	X	x	x	x	x	X	x

Vernacular	Scientific	Avian feeding guild	SWPF total checklist	SWPF visit l	SWPF visit II	GLPF PJ visit I	GLPF PJ visit II	GLPF M visit l	GLPF M visit II
White-chested Babbler	Trichastoma rostratum	TI	x	x	x	-	x	x	-
Ferruginous Babbler	Trichastoma bicolor	UI	x	x	x	х	x	x	х
Abbott's Babbler	Malacocincla abbotti	UI	х	х	-	-	-	-	-
Horsfield's Babbler	Malacocincla sepiaria	UI	х	х	х	-	-	-	-
Short-tailed Babbler	Malacocincla malaccensis	TI	х	х	х	х	х	х	х
Moustached Babbler	Malacopteron magnirostre	UI	х	Х	х	-	-	-	х
Sooty-capped Babbler	Malacopteron affine	UI	х	х	-	х	х	х	-
Scaly-crowned Babbler	Malacopteron cinereum	UI	х	Х	х	х	х	-	х
Rufous-crowned Babbler	Malacopteron magnum	01	x	x	x	x	x	х	х
Grey-Dreasted Babbler	Malacopteron albogulare	UI	x	X	x	-	-	-	-
Cilestilut-Dackeu Scillia Dabbier	Pomatorinias montanas Ptilocichla loucoarammica	TI	x	x	x	-	x	x	X
Strined Wren Babbler	Kenonia striata	τi	x	x	×	-	-	-	
Black-throated Wren Babbler	Nanothera atriaularis	т	-	-	-	-	x	x	-
Rufous-fronted Babbler	Stachvris rufifrons	UI	x	х	х	-	-	-	-
Grey-headed Babbler	Stachyris poliocephala	UI	-	-	-	-	-	х	х
Chestnut-rumped Babbler	Stachyris maculata	UI	х	х	х	х	х	х	-
Black-throated Babbler	Stachyris nigricollis	UI	х	х	х	х	х	х	х
Chestnut-winged Babbler	Stachyris erythroptera	UI	х	х	х	х	х	х	х
Bold-striped Tit Babbler	Macronus gularis	UI	х	х	х	х	х	х	х
Fluffy-backed Tit Babbler	Macronous ptilosus	UI	х	х	х	х	х	х	х
Brown Fulvetta	Alcippe brunneicauda	UFI	x	X	х	-	х	х	x
Fairy-bluebirds Asian Fairy-bluebird	Irenidae Irena puella	AF	x	х	x	x	x	x	х
North a de la co	Chui da a								
Nutnatches Velvet-fronted Nuthatch	Sitta frontalis	AI	x	x	x	x	-	-	-
Starlings Common Hill Myna	Sturnidae Gracula religiosa	AF	x	x	x	x	x	x	x
Thrushes Chestnut-canned Thrush	Turdidae Zoothera interpres	IIFI	<u>.</u>	_				_	Y
									~
Chats and Old World flycatchers	Muscicapidae								
White-rumped Shama	Copsychus malabaricus	UI	x	X	x	x	х	х	х
Rufous-tailed Snama Chostnut, paped Forktail	Tricnixos pyrrnopygus Enicurus ruficanillus	UI	x	x	x	-	-	-	-
White-crowned Forktail	Enicurus runcupinus Enicurus leschenaulti	TI	x	- v	- V	- v	x	-	- v
Grev-chested lungle Elycatcher	Rhinomvias umbratilis	UI UI	x	x	x	x	x	-	-
Rufous-chested Flycatcher	Ficedula dumetoria	UI	x	x	x	-	x	-	-
Verditer Flycatcher	Eumvias thalassinus	AI	-	-	-	-	-	х	х
Pale Blue Flycatcher	Cyornis unicolor	AI	х	-	-	-	-	-	-
Sunda Blue Flycatcher	Cyornis caerulatus	UI	х	-	-	-	-	-	-
Bornean Blue Flycatcher	Cyornis superbus	AI	х	-	-	-	-	-	-
Malaysian Blue Flycatcher	Cyornis turcosus	UI	х	х	х	х	-	-	-
Dark Blue Flycatcher	Cyornis concretus	UI	-	-	-	-	х	-	-
Leafhirds	Chloronseidae								
Greater Green Leafbird	Chloropsis sonnerati	AN	x		x	x	x	x	x
Lesser Green Leafbird	Chloropsis cyanopogon	AN	x	х	x	x	-	x	x
Blue-winged Leafbird	Chloropsis cochinchinensis	AN	x	х	х	х	-	х	х
Elawarnaskara	Disasidas								
Vellow-breasted Flowerpecker	Priopochilus maculatus	AFI	v	v		v	_	v	v
Yellow-rumped Flowerpecker	Prionochilus vanthonvaius	IIN	x	x x	×	x	×	×	x
Yellow-vented Flowerpecker	Dicaeum chrysorrheum	AN	x	-	-	-	-	-	x
Orange-bellied Flowerpecker	Dicaeum triaonostiama	AN	x	-	-	х	x	х	x
Plain Flowerpecker	Dicaeum concolor	AN	х	-	-	-	-	-	-
Scarlet-backed Flowerpecker	Dicaeum cruentatum	AN	х	-	-	-	-	-	-
Sunhirds and sniderhunters	Nectariniidae								
Ruby-cheeked Sunbird	Chalconaria sinaalensis	UN	x	x	x	x	x	x	x
Plain Sunbird	Anthreptes simplex	AN	x	-	-	x	-	x	x
Red-throated Sunbird	Anthreptes rhodolaemus	UN	-	-	-	-	-	-	х
Purple-naped Sunbird	Hypogramma hypogrammicum	UN UN	х	х	х	х	х	х	x
Purple-throated Sunbird	Leptocoma sperata	AN	х	-	-	х	х	-	х
Crimson Sunbird	Aethopyga siparaja	AN	х	-	-	х	х	-	-
Temminck's Sunbird	Aethopyga temminckii	AN	x	-	-	-	-	-	-
Little Spiderhunter	Arachnothera longirostra	UN	X	х	х	x	х	х	х
INICK-DILLED Spiderhunter	Arachnothera crassirostris	AN	X	-	-	-	-	-	-
Lung-Dilled Spiderhunter	Arachnothera flavioaster	AN	x	-	-	-	-	-	-
Yellow-eared Sniderhunter	Arachnothera chrycoaenyc	IIN	X V	-	-	× -	x -	X V	x -
Grey-breasted Spiderhunter	Arachnothera modesta	UN	x	x	-	-	x	x	x
			169	120	110	113	111	105	115