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# BUFFER ZONE MANAGEMENT IMPACT ON BIRDS ASSEMBLAGE IN THE HIGH NATURE VALUE FARMLAND (HNVf): A STUDY CASE ON MERU BETIRI NATIONAL PARK

#### DAMPAK PENGELOLAAN ZONA PENYANGGA PADA SUSUNAN BURUNG-BURUNG DI HIGH NATURE VALUE FARMLAND (HNVf): SEBUAH STUDI KASUS PADA TAMAN NASIONAL MERU BETIRI

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#### ABSTRACT

This study aims to analyze the distribution of bird communities and the impact of vegetation on bird habitat preferences in the buffer zone. Research is carried out in agricultural areas in the Buffer zone, Rehabilitation Zone, and on the edge of the plantation. The research location was determined at 37 points: Rajekwesi (4), Sukamade (12), Bandealit (8), Wonoasri (5), Andongrejo (3), Sanenrejo (5). We applied the point count method (r = 17.5 m) in this study, where each point is at least 100-150 meters apart. In the study, 74.6% of records were birds with agricultural specialities and 71.30% of individuals on tree habitats. Birds with specialization in agriculture were found in large numbers related to the protection provided by the TNMB conservation area to bird habitat. Sukamade is the area with the highest number of records. As many as 40.10% were found in tree habitats followed by seedling (16.28%), poles (15.93%), flying over (15.76%), and sapling (11.90%).

Keywords: birds, buffer zone, HNVf, MBNP

#### ABSTRAK

Penelitian ini bertujuan untuk menganalisis distribusi komunitas burung dan dampak vegetasi pada preferensi habitat di zona penyangga. Penelitian dilakukan di areal pertanian di Zona Penyangga, Zona Rehabilitasi, dan di pinggir perkebunan. Lokasi penelitian ditentukan di 37 titik yaitu Rajekwesi (4), Sukamade (12), Bandealit (8), Wonoasri (5), Andongrejo (3), Sanenrejo (5). Kami menerapkan metode hitung titik (r = 17,5 m) dalam penelitian ini, di mana setiap titik setidaknya berjarak 100-150 meter. Dalam studi tersebut, 74,6% dari catatan adalah burung dengan spesialisasi pertanian dan 71,30% individu yang menggunakan habitat pohon. Burung dengan spesialisasi di bidang pertanian banyak ditemukan terkait dengan perlindungan yang diberikan kawasan konservasi TNMB terhadap habitat burung. Sukamade merupakan kawasan dengan jumlah pencatatan terbanyak. Sebanyak 40,10% ditemukan di habitat pohon, disusul seedling (16,28%), poles (15,93%), flying over (15,76%), dan sapling (11,90%).

Kata kunci: burung, HNVf, TNMB, zona penyangga

#### INTRODUCTION

Buffer zones are unique in their potential function of supporting protected areas. The emergence of problems generally comes from the economic and social needs of the managing community [1]. Meru Betiri National Park (MBNP) is unique, where agricultural areas support forest conservation and are managed traditionally to create sustainable management. There are two plantation companies in the national park that have quite a large area, thus

giving an agricultural effect this conservation area. MBNP is also directly adjacent to residential and agricultural pockets that provide urban influences Low-intensity rehabilitation zone. characteristics of traditional farming systems associated with high biodiversity, especially in conservation areas.

HNV farmland is a land definition idea that began in the 1990s, where there was an increase in the conversion of forest

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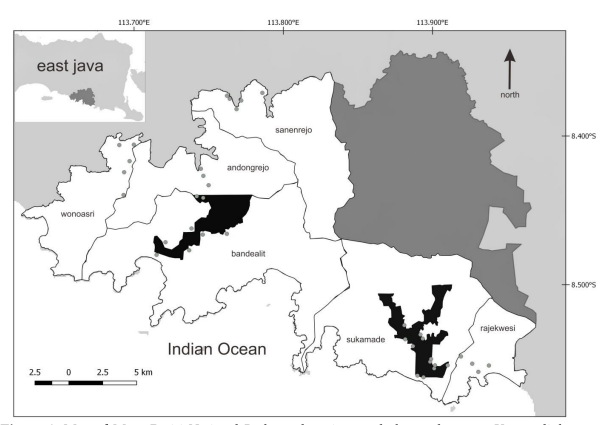
agricultural degradation to areas settlements so that the role of conservation areas emerged in agricultural areas [2]. Low intensive and traditionally managed agriculture is one of the characteristics of the HNV agricultural area. The development of HNV agricultural research concluded the definitions of the three types of HNV agriculture proposed in 2004: 1) Agricultural areas with a high proportion of semi-natural vegetation, 2) Agricultural areas with mozaic from lowintensity agricultural areas and buffer elements and nature, such as field margins, hedgerows, stone walls, patches of timber or shrubland areas, streams, etc., 3) Agricultural areas that endangered species support or population or high regional [2]. Based on this definition, the MBNP Buffer Zone is an HNVf area, and a study is needed to analyze the distribution of bird communities and the bird vegetation on impact of habitat preferences in the buffer zone. Bird communities are an important indicator of HNVf and illustrate the role of these areas to support MBNP conservation areas.

To achieve this aim, systematic research is carried out on agricultural areas. The results of the analysis focus on the distribution of trends and geographic distributions and focus on evaluating the quality of the diversity under investigation. Based on these records, potential knowledge gaps in the HNVf study will be explored, which can be useful in future knowledge challenges, which will contribute to the development of HNVf that maintains biodiversity.

#### **METHODS**

**Study area.** Research is carried out in agricultural areas in the buffer zone, rehabilitation zone, and on the edge of the plantation. The research location was determined at 37 points: Rajekwesi (4), Sukamade (12), Bandealit (8), Wonoasri (5), Andongrejo (3), Sanenrejo (5), see Figure 1 We estimated the vegetation composition of the observed area using a map grid (10x10m), where the results represent the average percentage of land cover at the observation points (see Table 1).

Vegetation type were then categorized based on: seedling h: 0-1.5 m, sapling h:  $\geq$ 1.5 m, d: 10 cm, poles d: 10-20 cm, tree d: >20 cm (h: height, d: diameter). Birds that did not perch but fly among the vegetation were more pronounced as flyovers.



**Figure 1.** Map of Meru Betiri National Park, study points, and observed resorts. Keys = light grey: areas outside the national park; dark grey: Unobserved resorts; black: plantation company area

**Table 1**. Vegetation cover and land management at total observation points (%)

	Rajekwesi	Sanenrejo	Andongrejo	Wonosari	Bandealit	Sukamade
Agroforestry	53,7	17,3	39	22,7	42,7	19,3
Hedgerows	16,8	25,7	61	46,6	11	26,3
Cover crops	29,5	0	0	30,3	46,2	37,7
Rainfed	0	56,8	0	0	0	16,3

Birds survey. We applied the point count method (r = 17.5 m) in this study, where each point was at least 100-150 meters apart. The survey was conducted weekly for 15 minutes between 06.00-09.00 am, which was the best active behaviour time for most birds. We recorded a bird that was observed or heard at each point. We avoided work during rainy, cloudy, windy, or foggy days. Birds that had a relationship with the observation location but not perched were classified under flying over (FO). We used a Bushnell 10x70x70 binocular to identify bird species, a Canon EOS 1100 D + 300 mm camera Canon Lens for taking photos, and a Sony ICD-PX40 digital recorder to record bird sounds. Birds were identified by a bird identification field guide book [3]. We confirmed bird sounds by comparing them to the online xeno-canto bird sound database (http://xeno-canto.org).

**Data analysis.** The bird identification data were then tabulated with Microsoft Excel 2007, then classified based on species, family, conservation status, protection, and specialists in forest, forest edge, agriculture, or urban habitats [3].

#### RESULTS AND DISCUSSION

During the point count at 37 points, we observed a total of 2135 birds comprising 156 species (Table S1, supplementary material). Among them, there were 31 forest specialists (439 individuals), 33 forest edge specialist (158 individuals), 73 specialist species agricultural bird species (1095 individuals), and 13 urban area specialist birds (427 individuals). Three hundred and forty-five individuals flew over the observation point; 365 individuals were observed using the pole vegetation level, 152 individuals using the sapling level, 359 using the seedling vegetation level, and 898 using the tree vegetation level (see Figure 2). There were three species that had near threatened status, three species had vulnerable status, and one species with endangered status. There were 30 species that are included in Indonesia's conservation

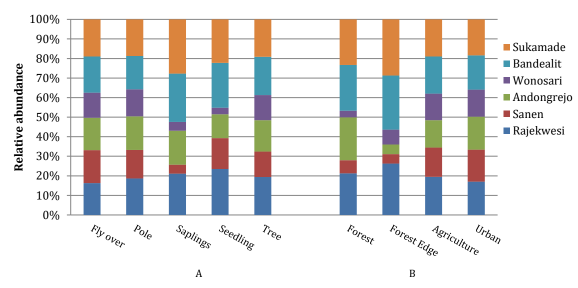
protection, and 13 bird species had international trade protection (see Table 2).

**Relative importance of HNV farmland for bird**. The importance values index (IVI) varies by species (see Table 2). The Cave Swiftlet was present to dominate and become an important species of all observed habitats (IVI = 10.95). Coppersmith Barbet followed with a value of IVI = 8.45, and next was the Gray-cheeked Green-pigeon (IVI = 5.33).

A total of 284 records, or covering 54% of birds in Rajekwesi recorded used agroforest habitat. In Sanenrejo, as many as 88 individuals, or 56% of the birds found used rainfeds. A total of 142 individuals, or 61% of the total birds found in Andongrejo had a habitat in hedgerows. The same evidence was found in Wonoasri, where 43 individuals or 46% of the total record, had habitat in hedgerows. On Sukamade, cover crops were the habitats most visited by birds, with 216 records, or 37% (see Figure 3).

In general, agroforestry systems with a mixture of crops, such as coconut (Cocos nucifera) or sengon (Falcataria moluccana) and other commodity crops underneath, were preferred by birds, compared to other monocultures rainfed or cover crops, like cassava, corn, and bean. All three had uniform vegetation types and tend not to provide suitable microhabitat, equal and low canopy height. This made insectivores and carnivores concentrated on several edges that had a combination of vegetation with a higher canopy. Canopy diversity had been shown to have a positive effect on bird diversity. The results showed that the canopy in the middle had the highest number of birds [4]. Next, the mixed area, which was more than two types of plants, provided a habitat role for a limited number of forest specialists, such as Olivewinged Bulbul, Yellow-vented flowerpecker, Wreathed hornbill, Javan-hawk Eagle, Rufousbeliied Eagle, Sunda Coucal [3, 5].

Plant canopy in the constituent agroecosystem gave preference to bird activity, including for protection. The intensity of utilization by birds was supported by the



**Figure 2.** Comparison of relative abundance of birds in each area classified by vegetation type (A) and bird speciality (B)

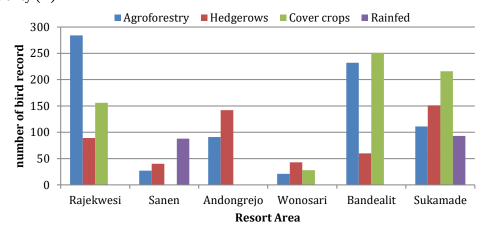


Figure 3. Number of birds finds in each resort area based on land type and vegetation

availability of various foods sources in the agroecosystem. The emergence of communal roosting in the agroecosystem showed the activities carried out for several generations. Based on a comparison of the records in each resort area, agriculture and urban specialist birds had a unique capacity to adapt to most research areas (Figure 2B). These bird species had the ability to forage on forest edges and in urban areas, although there was less clear interception with urban specialists. One of the species with the highest IVI value was Coppersmith Barbet Megalaima haemacephala (see table 2). This bird was a frugivore that had a second large number and was adapted to forest areas, edges, as well as in plantation and agricultural areas. In addition, agriculture specialists got benefit from their food, which was available in abundance in open areas and forest edges, where this type of area was covered very widely. Javan Hawk-Eagle was one of the iconic, endemic, and rare species in TNMB. The limited distribution includes

conservation areas mainly because of its dependence on the natural forest as its breeding territory. However, now most of their lives were supported by open areas as prey providers, especially agricultural areas [5]. Green Peafowl was a protected species that required open areas for foraging activities. However, they required protection in woody vegetation at night [6].

Urban birds were often present in residential areas and look for food leftovers from human activities [7] and had the ability to foraging in agricultural areas [8]. Other than that, the Cave Swiftlet Collocalia linchi also had the ability to adapt in almost all research areas so that it had the highest IVI (see Table 2). This species was an insectivore that grabs its prey in groups while flying. This was supported by its anatomical system, which had no cache [9]. Its large number in most areas also affected the use of habitat by flyover (see Figure 2).

**Table 2.** The seven taxa with highest Important Value Index (IVI) and records of endangered and protected birds. Keys = Freq: Frequency, Abund.: Abundance, Div.: Shannon-Wiener Diversity Index, IVI: Important Value Index, Spec.: Bird Specialist, Ur: urban; Ag: Agroforest; F: Farmland; Fo: Forest; He: Hedgerows, IUCN: global conservation status (https://www.iucnredlist.org/), Protection: Permen LHK P.20 (A) and B CITES international trade agreement of endangered species (https://cites.org/eng/app/index.php)

Name/Species	Freq.	Abund.	Div.	IVI	Spec.	IUCN	Protection
Cave Swiftlet/Collocalia linchi	1.84	9.10	6.53	10.95	Ur	Lc	
Coppersmith Barbet / Megalaima	1.84	6.60	3.54	8.45	Ag	Lc	
haemacephala	4.00	4.40	4.00	<b>7</b> 22	_	÷	
Grey-cheeked Green-pigeon / Treron	1.23	4.10	-1.09	5.33	Fo	Lc	
griseicauda	1.50	2.60	0.75	5 O 1	г.	т.	
Yellow-vented Bulbul/Pycnonotus	1.53	3.68	-0.75	5.21	Fo	Lc	
goiavier Sooty-headed Bulbul/Pycnonotus	1.84	3.35	-0.51	5.19	Ur	Lc	
aurigaster	1.04	3.33	-0.51	3.19	OI	LC	
Javan Munia/Lonchura leucogastroides	0.92	3.35	-0.51	4.27	Ag	Lc	
Blue-eared barbet/Psilopogon australis	1.23	3.02	-0.51	4.25	Ag	Lc	A
Threatened and protected bird	1.20	5.02	0.01				
Crested Goshawk/Accipiter trivirgatus	0.61	0.14	0.23	0.75	Не	Lc	A.B
Black Eagle/Ictinaetus malaiensis	0.31	0.04	0.10	0.35	F	Lc	A.B
White-bellied Sea-eagle/Haliaeetus	0.61	0.09	0.17	0.70	He	Lc	A.B
leucogaster							
Crested-serpent Eagle/Spilornis cheela	1.53	0.66	0.50	2.19	F	Lc	A.B
Javan Hawk-eagle/Nisaetus bartelsi	0.61	0.09	0.17	0.70	F	En	A.B
Rufous-bellied Eagle/Lopotriorchis	0.92	0.14	0.23	1.06	F	Lc	A.B
kienerii							
Honey-buzzard/Pernis ptilorhynchus	0.92	0.18	0.27	1.11	F	Lc	A.B
Oriental-pied Hornbill/Anthracoceros	0.61	1.69	0.39	2.31	Fo	Lc	A.B
albirostris							
Wreathed Hornbill/Rhyticeros undulatus	0.92	2.12	0.22	3.04	Fo	Lc	A.B
Rhinoceros Hornbill/Buceros rhinoceros	0.92	0.37	0.40	1.30	Fo	Vu	A.B
Javan Coucal/Centropus nigrorufus	0.61	0.09	0.17	0.70	F	Vu	A
Black-banded Barbet/Psilopogon javensis	0.92	2.64	-0.04	3.56	Fo	Nt	A
Olive-backed Sunbird/Cinnyris jugularis	1.53	1.74	0.37	3.28	F	Lc	
Dark-throated oriole/Oriolus xanthonotus	0.61	0.18	0.27	0.80	Fo	Nt	
Green Peafowl/Pavo muticus	0.30	0.18	0.27	0.49	He	Vu	A.B
Javan Flameback/Chrysocolaptes strictus	0.61	0.09	0.17	0.70	Fo	Vu	
Yellow-throated Hanging-parrot/Loriculus	0.92	1.03	0.52	1.96	He	Nt	A.B
pusillus Sunda-pied Fantail/Rhipidura javanica	0.92	0.28	0.35	1.20	F	Lc	A

Coconut and sengon were combined cover crops in the agroforestry system found in MBNP. These trees were common in all land cover types and became the most preferred habitat for daily activities. However, figs trees (Ficus sp.) gave more role in the cover crops system than other types of trees. All observation locations had figs, and it invited bird communities to engage in activities in the canopy and around it. The bird composition observed included insectivores, frugivores, and omnivores. Apart from activities in the canopy, it was noted that the fig tree provided perches for beneficial bird communities, such as insectivores and nectarivorous for longer activities in the surrounding agricultural areas.

Agricultural areas with traditional agroforest management were the most popular habitat for birds. This was interesting, where the contribution of culture on traditional agroforestry was large [10] and consisted of various types of vegetation that can attract various species of birds with many specialities. Agroforests were able to attract various types of animals to use them as a place of activity [8]. This was evident in various types of traditional agroforestry management in Java and Sumatra, which were used as a variety of bird habitats, small mammals to large mammals such as elephants and Sumatran However, tigers [10]. agroforestry management in TNMB is limited to semi-

traditional management by utilizing rehabilitated land [11]. The management did not use an adequate irrigation system and only relies on various dryland commodities, like bananas and coffee. Other than that, jackfruit (*Artocarpus heterophyllus*) and pete (*Parkia speciosa*) were common plants at Resort Wonoasri [12].

The high complexity of the role of birds was seen in agroforest areas ranging from frugivores, insectivores. and observable carnivores. Frugivores were observed to make greater use of some of the fig trees owned by the national park. It played an essential role in spreading tree seeds in areas with fragmented landscapes [13]. Its movement heterogeneous landscapes also had an impact on the land cover [14]. Insectivores arise because of the open area and cultivation of agricultural systems in them. It doesn't not only invite insectivores from urban or agriculture specialists but also omnivores such as the Eurasian Sparrow (Passer montanus).

Coconut plantations were mostly visited by nectarivore, which sucks nectar from coconut flowers. Multiple activities, although quite rare, Javan Kingfisher Halcyon cyanoventris basking on the branch. Other than that, some birds, such as the common Spotted Dove (Spilopelia chinensis) took advantage of the height of the coconut tree for nesting. The wide canopy on the coconut served as a protection for the nest from predators. The preference for coconut trees as a roosting activity might be related to the height plant structure, thus providing protection from enemies. Multiple authors reported foraging activity, breeding, and roosting in seven orders: Ciconiiformes. Gruiformes. Psittaciformes, Cuculiformes, Coraciiformes, Turniciformes. Passeriformes [15].

The agricultural management system in the MBNP buffer zone provided an overview of a variety of bird assemblage. Agroforestry, which was one type of management, had become the best habitat for bird and had been confirmed to had various benefits related to sustainable agricultural practices. [16]. This assemblage of birds showed the importance of the buffer zone as HNVf supporting conservation in the MBNP area.

#### CONCLUSION

The MBNP buffer zone had four types of vegetation cover and management. Sukamade was the area with the highest number of records. Agroforestry was the type of

management most visited by birds. Most of the birds recorded were agricultural specialists and use stratum levels of tree vegetation. The combination of coconut and sengon, as well as the crops below, attracts birds. In other, more open management type, figs are a major draw for birds to visit.

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**Table S1**. Birds checklist on study Site. Keys = IUCN: global conservation status (https://www.iucnredlist.org/), Law: Permen LHK P.20,CITES: international trade agreement of endangered species (https://cites.org/eng/app/index.php)

No.	Nama Indonesia	English	Scientific Name		IUCN	Low	A man an div	CITES			Re	sort Area		
No				NT	Vu E	En Law	Apppendix	CHES	Rajekwesi	Sanen	Andongrejo	Wonosari	Bandealit	Sukamade
1	Remetuk Laut	Golden-bellied gerygone	Gerygone sulphurea			,	,	,					1	3
2	Elang Alap Jambul	Crested goshawk	Accipiter trivirgatus			√,	√,	V					2	1
3	Elang Hitam	Black eagle	Ictinaetus malaiensis			√,	√,	V					1	
4	Elang Laut Perut Putih	White-bellied sea eagle	Haliaeetus leucogaster			√,	√,	V					1	1
5	Elang Ular Bido	Crested serpent eagle	Spilornis cheela			, V	√,	V	2	3	3		2	4
6	Elang Jawa	Javan hawk-eagle	Nisaetus bartelsi		١	/ √	V	V					1	1
7	Elang Brontok	Changeable hawk-eagle	Nisaetus cirrhatus			√,						1	1	1
8	Elang Bondol	Brahminy kite	Haliastur indus			√,	,	1			1			
9	Elang-perut Karat	Rufous-bellied eagle	Lophotriorchis kienerii			√,	V	V	1				1	1
10	Sikep-madu Asia	Crested honey buzzard	Pernis ptilorhynchus			√	V	V	1				1	2
11	Cipoh Kacat	Common iora	Aegithina tiphia						16				12	5
12	Cekakak Sungai	Collared kingfisher	Todiramphus chloris						6	_		2	2	12
13	Cekakak Jawa	Javan kingfisher	Halcyon cyanoventris						2	5			1	5
14	Cekakak Batu	Banded kingfisher	Lacedo pulchella										1	_
15	Cekakak Suci	Sacred kingfisher	Todiramphus sanctus										1	1
16	Udang Api	Rufous-backed Kingfisher	Ceyx rufidorsa										2	1
17	Raja-udang Meninting	Blue-eared kingfisher	Alcedo meninting						40	2.4			1	2
18	Walet Linci	Cave swiftlet	Collocalia linchi						42	34	45	15	34	23
19	Kapinis Rumah	House swift	Apus nipalensis										2	2
20	Walet Sapi	Glossy swiftlet	Collocalia esculenta										~	1
21	Kokokan Laut	Striated heron	Butorides striata										5	2 2
22	Cangak Merah	Purple heron	Ardea purpurea										2	2
23	Cangak Abu	Grey heron	Ardea cinerea										1	2.
24	Blekok Sawah	Javan pond heron	Ardeola speciosa										2	2
25	Kuntul Karang	Pacific reef heron	Egretta sacra										2	2
26	Kuntul Kecil	Little egret	Egretta garzetta											1
27	Kuntul Kerbau	Cattle egret	Bubulcus ibis										4	2
28	Kowak Malam Abu	Black-crowned night heron	Nycticorax nycticorax						-				4	5
29	Kekep Babi	White-breasted woodswallow	Artamus leucorynchus			.1	.1	-1	6				2	1
30 31	Kangkareng Perut Putih Julang Emas	Oriental pied hornbill Wreathed hornbil	Anthracoceros albirostris Rhyticeros undulatus			N al	N al	N			16		19 16	17 13
	Enggang Cula	Rhinoceros hornbill	Buceros rhinoceros			2	2	1	4		10		2	2
32 33	Sepah Kecil	Small minivet	Pericrocotus cinnamomeus			٧	V	V	4 16				16	15
33 34	Sepan Kech Sepah Hutan	Orange minivet	Pericrocotus cinnamomeus  Pericrocotus flammeus						12				15	13
35	Sepan Flutan Sepah Gunung	Sunda minivet	Pericrocoius jiammeus Pericrocotus miniatus						12				2	12
36	Kapasan Sayap Putih	White-shouldered triller										23	5	
30 37	Kapasan Sayap Puun Kepudang-sungu Jawa	Javan cuckooshrike	Lalage sueurii Coracina javensis									23	2	2
38	Kepudang-sungu Jawa Kepudang-sungu Kecil	Lesser cuckooshrike	Coracina javensis Coracina fimbriata										∠ 1	2
39	Cabak Maling	Large-tailed nightjar	Coracina jimbriaia Caprimulgus macrurus										1	1
40	Cabak Kota	Savanna nightjar	Caprimulgus macrurus Caprimulgus affinis										1	4
40	Cerek Jawa	Javanna nigntjar Javan plover	Caprimuigus ajjinis Charadrius iavanicus			N							2	2
42	Cica Daun Sayap Biru	Blue-winged leafbird	Chloropsis cochinchinensis			V							۷	1
43	Bangau Sendang Lawe	Woolly-necked stork	Ciconia episcopus			V				3	2	1	4	2
44	Bangau Tongtong	Lesser adjutant	Leptoptilos javanicus			V				3	2	1	-	2
45	Cici Padi	Zitting cisticola	Cisticola juncidis			٧			23	12				6
46	Perenjak Jawa	Bar-winged prinia	Prinia familiaris						43	13			23	2
+0	i cicijak sawa	Dar-wingou prima	i ima jamuaris							13			23	

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	No Nama Indonesia English Scientific Name				IUCN	τ	A 1'	CITEC			Re	sort Area		
No	Nama Indonesia		Scientific Name	NT	Vu En	- Law	Apppendix	CHES -	Rajekwesi	Sanen	Andongrejo	Wonosari	Bandealit	Sukamade
47	Cinenen Jawa	Olive-backed tailorbird	Orthotomus sepium						6		14		1	6
48	Cinenen Pisang	Common tailorbird	Orthotomus sutorius										6	2
49	Cinenen Kelabu	Ashy tailorbird	Orthotomus ruficeps										12	1
50	Delimukan Zamrud	Common emerald dove	Chalcophaps indica										1	1
51	Dederuk Jawa	Sunda collared dove	Streptopelia bitorquata											1
52	Tekukur Biasa	Spotted dove	Spilopelia chinensis						19				2	6
53	Walik Kembang	Black-naped fruit dove	Ptilinopus melanospilus										14	
54	Perkutut Jawa	Zebra dove	Geopelia striata											1
55	Punai Penganten	Grey-cheeked green pigeon	Treron griseicauda						21		25		16	25
56	Punai Siam	Orange-breasted green pigeon	Treron bicinctus											1
57	Uncal Buau	Ruddy cuckoo-dove	Macropygia emiliana											2
58	Uncal Kouran	Little cuckoo-dove	Macropygia ruficeps											1
59	Pergam Hijau	Green imperial pigeon	Ducula aenea						3					
60	Tiong-lampu Biasa	Oriental dollarbird	Eurystomus orientalis										2	2
61	Gagak Hutan	Slender-billed crow	Corvus enca						6				18	13
62	Tangkar Centrong	Racket-tailed treepie	Crypsirina temia										2	6
63	Bubut Alang-alang	Lesser coucal	Centropus bengalensis									2	6	5
64	Bubut Jawa	Sunda coucal	Centropus nigrorufus		$\sqrt{}$								1	1
65	Bubut Besar	Greater coucal	Centropus sinensis											1
66	Wiwik Lurik	Banded bay cuckoo	Cacomantis sonneratii						4				1	2
67	Wiwik Kelabu	Plaintive cuckoo	Cacomantis merulinus										2	2
68	Wiwik Uncuing	Rusty-breasted cuckoo	Cacomantis sepulcralis											1
69	Kedasi Ungu	Violet cuckoo	Chrysococcyx xanthorhynchus										1	
70	Kangkok Ranting	Himalayan cuckoo	Cuculus saturatus											2
71	Kedasi Hitam	Square-tailed drongo-cuckoo	Surniculus lugubris										1	2
72	Kadalan Birah	Chestnut-breasted malkoha	Phaenicophaeus curvirostris										2	
73	Kadalan Kembang	Red-billed malkoha	Phaenicophaeus javanicus										1	1
74	Cabai Jawa	Scarlet-headed flowerpecker	Dicaeum trochileum										5	2
75	Cabai Rimba	Yellow-vented flowerpecker	Dicaeum chrysorrheum								2			
76	Cabai Bunga-api	Orange-bellied flowerpecker	Dicaeum trigonostigma											2
77	Srigunting Batu	Greater racket-tailed drongo	Dicrurus paradiseus										14	13
78	Srigunting Hitam	Black drongo	Dicrurus macrocercus										1	1
79	Bondol Jawa	Javan munia	Lonchura leucogastroides						34				21	16
80	Bondol Peking	Scaly-breasted munia	Lonchura punctulata						19				19	12
81	Bondol haji	White-headed munia	Lonchura maja										12	1
82	Sempur Hujan Rimba	Banded broadbill	Eurylaimus javanicus										2	1
83	Alap-alap Sapi	Spotted kestrel	Falco moluccensis			$\sqrt{}$			2				1	1
84	Alap-alap Capung	Black-thighed falconet	Microhierax fringillarius			-							2	2
85	Alap-alap Kawah	Peregrine falcon	Falco peregrinus			$\sqrt{}$							1	1
86	Tepekong Jambul	Grey-rumped treeswift	Hemiprocne longipennis			-			19		3		6	2
87	Layang-layang Batu	Pacific swallow	Hirundo tahitica								<del>-</del> '		6	34
88	Layang-layang Loreng	Striated swallow	Cecropis striolata										7	1
89	Layang-layang Api	Barn Swallow	Hirundo rustica							14		4	12	9
90	Bentet Kelabu	Long-tailed shrike	Lanius schach						12	•		-	2	2
91	Cica-koreng Jawa	Striated grassbird	Megalurus palustris						17				_	1
92	Takur Tulung Tumpuk	Black-banded barbet	Megalaima javensis			$\sqrt{}$			23				19	14
93	Takur Bultok	Lineated barbet	Megalaima lineata			•								1
94	Takur Ungkut-ungkut	Coppersmith barbet	Megalaima haemacephala						54	19	23	16	12	16
95	Takur Tenggeret	Blue-eared barbet	Psilopogon cyanotis						18	-/	12	-0	21	13
96	Kirik-kirik Senja	Chestnut-headed bee-eater	Merops leschenaulti						21	6	- <b>-</b>		6	10
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No	Nama Indonesia	English	Scientific Name	NT	IUCN Vu I	En Law	Apppendix	CITES	Rajekwesi	Sanen		Sort Area Wonosari	Bandealit	Sukamad
97	Kehicap Ranting	Black-naped monarch	Hypothymis azurea	NI	vu I	211			Kajekwesi	sanen	Andongrejo	wonosari	Bandeant	Sukamac 2.
98	Kicuit Kerbau	Western Yellow Wagtail	Motacilla flava										2	_
99	Sikatan Cacing	Hill blue flycatcher	Cyornis banyumas										-	1
.00	Meninting Besar	White-crowned forktail	Enicurus leschenaulti										1	1
01	Meninting Kecil	Sunda forktail	Enicurus velatus										-	1
02	Burung Madu Sriganti	Olive-backed sunbird	Cinnyris jugularis							5	6	12	12	2
03	Burung Madu Kelapa	Brown-throated sunbird	Anthreptes malacensis						4	-	~		1	2
04	Burungmadu Belukar	Ruby-cheeked sunbird	Chalcoparia singalensis											1
05	Burung-madu Sepah-Raja	Crimson sunbird	Aethopyga siparaja			$\sqrt{}$								1
06	Burung-madu Jawa	Javan sunbird	Aethopyga mystacalis			V								1
07	Pijantung Kecil	Little spiderhunter	Arachnothera longirostra										1	1
08	Pijantung Gunung	Streaky-breasted spiderhunter	Arachnothera affinis										2	1
09	Pijantung Besar	Long-billed spiderhunter	Arachnothera robusta										2	1
10	Kepudang Kuduk-hitam	Black-naped oriole	Oriolus chinensis											1
11	Kepudang Hutan	Dark-throated oriole	Oriolus xanthonotus										2	2
12	Kacembang Gadung	Asian fairy-bluebird	Irena puella											1
13	Burung Gereja Erasia	Eurasian tree sparrow	Passer montanus											2
14	Pelanduk Semak	Horsfield's babbler	Malacocincla sepiaria						5				1	2
15	Pelanduk Topi Hitam	Black-capped babbler	Pellorneum capistratum										2	1
16	Ayam Hutan Hijau	Green junglefowl	Gallus varius						12				8	8
17	Ayam Hutan Merah	Red junglefowl	Gallus gallus											1
18	Merak Hijau	Green peafowl	Pavo muticus		$\sqrt{}$		$\sqrt{}$	$\sqrt{}$						4
9	Pelatuk Ayam	White-bellied woodpecker	Dryocopus javensis											2
20	Pelatuk Sayap merah	Crimson-winged woodpecker	Picus puniceus										2	2
21	Pelatuk Tunggir-emas	Greater flameback	Chrysocolaptes guttacristatus		$\sqrt{}$								1	1
22	Pelatuk Besi	Common flameback	Dinopium javanense											1
23	Pelatuk Kelabu Besar	Great slaty woodpecker	Mulleripicus pulverulentus											1
24	Caladi Tilik	Sunda pygmy woodpecker	Dendrocopos moluccensis										2	6
25	Caladi Ulam	Fulvous-breasted woodpecker	Dendrocopos macei						2	21	2		3	2
26	Caladi Tikotok	grey-and-buff woodpecker	Hemicircus sordidus										1	2
27	Paok Pancawarna	Javan banded pitta	Hydrornis guajana			$\sqrt{}$			3				5	3
28	Manyar Jambul	Streaked weaver	Ploceus manyar											21
29	Paruh-kodok Jawa	Javan frogmouth	Batrachostomus javensis											2
30	Serindit Jawa	Yellow-throated hanging parrot	Loriculus pusillus	$\checkmark$			$\checkmark$	$\checkmark$	14				6	2
31	Merbah Cerukcuk	Yellow-vented bulbul	Pycnonotus goiavier						16	4	42		3	13
32	Cuca Kutilang	Sooty-headed bulbul	Pycnonotus aurigaster						14	14	12	14	1	16
33	Cuca Kuricang	Black-headed bulbul)	Pycnonotus atriceps										2	2
34	Cuca Kuning	Black-capped bulbul	Pycnonotus melanicterus						16				4	2
35	Merbah Belukar	Olive-winged bulbul	Pycnonotus plumosus						9				1	13
36	Merbah Corok-corok	Cream-vented bulbul	Pycnonotus simplex										2	5
37	Empuloh Janggut	Brown-cheeked bulbul	Alophoixus bres											1
38	Kareo Padi	White-breasted waterhen	Amaurornis phoenicurus										1	1
39	Kipasan Belang	Malaysian pied fantail	Rhipidura javanica						2				2	2
40	Trinil Pantai	Common sandpiper	Actitis hypoleucos										2	
41	Munguk Beledu	Velvet-fronted nuthatch	Sitta frontalis								12		6	4
42	Dara-laut Batu	Bridled tern	Onychoprion anaethetus			$\sqrt{}$							-	1
43	Dara-laut Kecil	Little tern	Sternula albifrons			V								1
44	Dara-laut Tiram	Gull-billed tern	Gelochelidon nilotica			V								1
45	Celepuk Reban	Sunda scops owl	Otus lempiji			•								2
46	Beluk Ketupa	Buffy fish owl	Ketupa ketupu					2/					1	_

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No	No Nama Indonesia	English	Scientific Name	IUCN Law A		Annondiy	CITES	Resort Area							
140		Eligiisii	Scientific Name	NT Vu I	En Law	Apppendix	CIILD	Rajekwesi	Sanen	Andongrejo	Wonosari	Bandealit	Sukamade		
147	Kerak Kerbau	Javan myna	Acridotheres javanicus					6		12			6		
148	Perling Kumbang	Asian glossy starling	Aplonis panayensis									12	2		
149	Perling Kecil	Short-tailed starling	Aplonis minor					8				2	1		
150	Jingjing Batu	Black-winged flycatcher-shrike	Hemipus hirundinaceus					9				2	12		
151	Jingjing Petulak	Large woodshrike	Tephrodornis gularis										1		
152	Tepus Pipi Perak	Crescent-chested babbler	Stachyris melanothorax									4	4		
153	Ciung-air Jawa	Grey-cheeked tit-babbler	Macronus flavicollis									2	2		
154	Luntur Harimau	Orange-breasted trogon	Harpactes oreskios							1		1			
155	Gemak Loreng	Barred buttonquail	Turnix suscitator									1	1		
156	Gemak Tegalan	Common buttonquail	Turnix sylvaticus										1		