



Article Bird Assemblages in a Peri-Urban Landscape in Eastern India

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Simple Summary: Globally, biodiversity is adversely affected by urbanization. To explore the effect of urbanization on bird diversity in the peri-urban landscape, we surveyed four different habitats and three seasons in Baripada, Odisha, India, using point counts along the transects between February 2018 to January 2019. During the survey, 117 bird species with a total of 6963 individuals were found in the study area, belonging to 48 families and 98 genera, with cropland areas showing the most avian diversity. Among seasons, we observed the highest bird species richness in winter and the highest similarity of species richness in monsoon and summer. Finally, our research found that agricultural landscapes play important roles in preserving bird diversity in urban landscapes. Our study can help local governments with urban planning and habitat management while preserving local biodiversity, including birds.

Abstract: Urbanization plays an important role in biodiversity loss across the globe due to natural habitat loss in the form of landscape conversion and habitat fragmentation on which species depend. To study the bird diversity in the peri-urban landscape, we surveyed four habitats—residential areas, cropland, water bodies, and sal forest; three seasons-monsoon, winter, and summer in Baripada, Odisha, India. We surveyed from February 2018 to January 2019 using point counts set along line transects; 8 transects were established with a replication of 18 each. During the survey, 6963 individuals of 117 bird species belonged to 48 families and 98 genera in the study area, whereas cropland showed rich avian diversity. Based on the non-parametric multidimensional scale (NMDS) and one-way ANOVA, bird richness and abundance differed significantly among the habitats. Cropland showed higher species richness than other habitats; however, water bodies showed more abundance than others. The similarity of bird assemblage was greater between residential areas and cropland than forest and water bodies based on similarity indices. Among seasons, we observed the highest bird species richness in winter and the highest similarity of species richness in monsoon and summer. In conclusion, our study reported that agricultural and degraded landscapes like cropland play important roles in conserving bird diversity in peri-urban landscapes. Our findings highlighted and identified the problems that affect the local biodiversity (e.g., birds) in the peri-urban landscape. It can assist the local government in urban planning and habitat management without affecting the local biodiversity, including birds.

Keywords: bird diversity; species composition; habitat characteristics; urbanization; feeding guild

1. Introduction

Across the tropics, one of the most significant human impacts on natural and rural areas is urbanization [1]. Urban growth may result in habitat loss and fragmentation, isolating native species genetically or demographically and reducing biodiversity [2]. Species abundance and composition can be affected by modifying the structure and function of urban space due to the continuous growth of the urban habitat [3]. Urbanization and biodiversity showed an inverse relationship, i.e., more green space encouraged high biodiversity



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Copyright: © 2022 by the authors. Licensee MDPI, Basel, Switzerland. This article is an open access article distributed under the terms and conditions of the Creative Commons Attribution (CC BY) license (https:// creativecommons.org/licenses/by/ 4.0/). and vice-versa [4]. The complexity of physical, ecological, and social elements in urban areas increases the challenge of conserving and managing biodiversity [5]. Birds have long been considered bioindicators of urbanization's effects on biodiversity among wildlife groups [6,7]. As a result of replacing natural habitats with built-up areas, urbanization has led to the extinction of birds [8,9]. There has been evidence that urbanization causes an increase in exotic species and a reduction in native species diversity [8,10]. However, urban areas are also inhabited by threatened plant and animal species [11]. Various studies have found that the size of urban green spaces contributes significantly to the richness, density, and variety of bird species in urban habitats [12,13].

Habitat destruction and human disturbances decrease avian species' diversity and force them to inhibit in urban areas [14,15]. In India, the wild lands are facing tremendous anthropogenic pressure [16], which significantly impacts the structure of the avian community [17,18], as they use seeds, plants, insects, and other vertebrates or invertebrates in their diet [19]. However, the overall community structure of birds in any landscape can be assessed by monitoring the species richness and abundance on a spatio-temporal scale [14]. Such management practices may explain the role of environmental limiting parameters and anthropogenic factors' interaction in determining the diversity and density of avifauna [20]. Habitat loss and fragmentation due to anthropogenic pressures are primary drivers of global biodiversity decline [21,22]. Forest fragmentation occurs when large, continuous forests are divided into smaller blocks by roads, clearing for agriculture, urbanization, and other human activities. Urban development for residential, commercial, and industrial properties' was undeniably the most damaging, persistent, and rapidly expanding form of anthropogenic pressure [23,24].

There is a critical relationship between bird diversity and various environmental factors. Many studies discovered the mixture of bird diversity in various habitats like urban and rural habitats, farmland, and forest habitats [25–30]. It is predicted that by the year 2050, most of the global population of birds will inhabit the urban landscape [31]. Farmland, pastureland, and urban areas are important bird habitats as they hold much wildlife outside the protected areas [28,30]. Urban habitats encourage bird populations in cities and their surroundings; however, the urbanization process, like landscape conversion, is a great threat to the bird population [15,32]. The growing human population and rapid landscape transformation for urban uses threaten biodiversity [33].

We aimed to study the effect of urbanization on bird species diversity and richness in the peri-urban landscape of Baripada, Odisha, India. The study also examined the effect of different habitats, viz. residential areas, cropland, water bodies, and forest area, and seasons on avian diversity and richness. We hypothesized that habitat heterogeneity describes significant differences in species diversity and richness. Because of the presence of more microhabitats and away from the urban center, we predicted that the variety of bird assemblages might be higher in cropland habitats than in other habitats.

2. Materials and Methods

2.1. Study Area

This study was carried out in Baripada, which lies between $21.90^{\circ}-21.96^{\circ}$ N and $86.71^{\circ}-86.78^{\circ}$ E. It is located in the Chotanagpur Plateau Region of Odisha, Eastern India, with an altitude of 45 m a.s.l (Figure 1). It has a tropical climatic condition that experiences an extremely hot and humid summer (45 °C) followed by a humid monsoon (30 °C) and chilling winter (10 °C) with an annual temperature of 30 °C. The winter season is observed between November to February. After that, summer continues from March to June, followed by the monsoon season from July to October, with an annual mean rainfall of 1800 mm. The city area is spread over approximately 30 km², with a population of 116,874 (Census of India 2011). The study area consists of diverse habitats, such as highly urbanized residential and commercial complexes, agricultural lands, and woodlands. The dominant vegetation in urban and suburban areas include *Ficus benghalensis*, *Ficus religiosa*, *Magnifera indica*, *Azadirachta indica*, *Aegle marmelos*, *Tamarindus indica*, etc. In forest areas, the

vegetation is dominated by *Shorea robusta, Terminalia bellirica, Cassia fistula, Suzygium cumini, Bombax ceiba,* etc. Invasive shrubs such as *Chromolaena odorata* and *Lantana camara* are spread in natural vegetation patches as well as urban green spaces. The agricultural lands present in this area are used only once a year to cultivate paddy, i.e., from July to December, and the rest of the year, it remains abandoned. Our study focused on Baripada and its outskirts surrounded by woodlands and agricultural lands with human interference [34].



Figure 1. Map showing the different habitats and transect locations in the city of Baripada, Odisha, India—(a) transect 1 at Takatpur (TKP), (b) transect 2 at Baripada (BPD), (c) transect 3 at Rani Bandh (RBD), (d) transect 4 at Borjhor (BOJ), (e) transect 5 at cropland (CL1), (f) transect 6 at cropland (CL2), (g) transect 7 at Manchabandha (MBD), and (h) transect at Budhikhamari Forest (BKR). Refer Figure 2 for more information.



Figure 2. Map showing all eight transects in the study area; red color represents the transect line; (a) TKP = Takatpur, (b) BPD = Baripada, (c) RBD = Rani Bandh, (d) BOJ = Borjhor, (e) CL1 = Cropland1, (f) CL2 = Cropland2, (g) MBD = Manchabandha, (h) BKR = Budhikhamari.

We selected four habitat types for bird sampling in a peri-urban landscape of Baripada, two transects in residential areas (RA), two in water bodies (WB), two in Sal (*Shorea robusta*) forest habitats (SF), and two in cropland habitats (CL) (Figures 1 and 2, Table 1).

** 1 ** .	T ,	GPS Coordinate			Transact Langth (lam)	Characteristics of the Study Area
Habitat	Iransect	Lat (N)	Long (E)	- No. of Points	Transect Length (Km)	Characteristics of the Study Area
PA	BPD	21.928153	86.737023	3	0.6	Human-dominated landscapes with fewer vegetation covers like <i>Shorea robusta,</i> <i>Mangifera indica, Ficus benghalensis,</i> etc.
KA	ТКР	21.933584	86.750474	No. of PointsTransect Length (km)Characteristics of the Study Ar702330.6Human-dominated landscapes with vegetation covers like Shorea roh Mangifera indica, Ficus benghalensis702430.6Human-dominated landscape w vegetation covers like Shorea roh Mangifera indica, Ficus benghalensis702430.6Human-dominated landscape w vegetation covers like Bombax ce Bambosa sp., Gmelina arborea, 	Human-dominated landscape with vegetation covers like <i>Bombax ceiba, Bamboosa</i> sp., <i>Gmelina arborea,</i> Mangifera indica, Lantena camara, etc.	
WB	RBD	21.929695	86.773065	2	0.4	A small pond with aquatic flora and medium patches of vegetation covers like <i>Borassus flabellifer, Lantena camara,</i> <i>F. bengalensis,</i> like <i>Nimphea</i> sp., etc.
	BOJ	21.831909	86.78687	6	1.1	Large ponds with aquatic flora and small vegetation covers like <i>Nimphea</i> spp., <i>Hydrilla</i> sp., <i>Utricularia</i> sp. <i>Ipomea</i> sp., etc.
CL	CL1	21.938516	86.771574	3	0.6	Mosaic landscape of annual crops (paddy) or fallow land with small patches of vegetation, grass, seasonal canals, and ditches.
CE .	CL2	21.83528	86.800143	2	0.5	Mosaic landscape of annual crops or fallow land with small patches of vegetation, grass, seasonal ditches
CE	MBD	21.903739	86.749982	3	0.6	Sal-dominated forest covers with small canals and open areas with scattered patches of Ziziphus jujuba
5r ·	BKR	21.872335	86.754893	3	0.6	Sal-dominated forest covered with small canals and open areas with <i>Suzygium cumini</i> and <i>Ziziphus jujuba</i> .

Table 1. Description of different habitat types in the study area.

RA = Residential Areas, WB = Waterbodies, CL = Cropland, SF = Sal Forest, BPD = Baripada, TKP = Takatpur, RBD = Rani Bandh, BOJ = Borjhor Dam, CL1 = Cropland near University, CL2 = Cropland near Borjhor, MBD = Manchabandha Forest, BKR = Bhudikhamari Forest.

2.2. Field Survey and Avifaunal Sampling

We studied bird diversity and abundance from February 2018 to January 2019 in the study area using point counts set along line transects [35], following an approach comparable to that used in other large-scale bird surveys [36]. A total of 8 transects (2 transects in each habitat) were established, with 18 replications in each transect to obtain a spatially homogenous distribution (Figures 1 and 2, Table 1). The total length of all transects was 5 km (0.62 mean; SD \pm 0.20 km, 0.40–1.1 km range) long (Figure 2, Table 1). They were demarcated before surveys using 1:25,000 topo maps, aiming to obtain a sufficient length route as linear and continuous as possible. Within each transect at each habitat, we established permanent sampling points (Number of sampling points depending upon the length of the transect) for the bird count. In each transect, the first sampling point coincided with the beginning of the transect; all the other points were set 200 m apart. This spacing was considered sufficient to avoid double counts [37]. In all, 25 sampling points were established in the study area, with 6 being in residential areas, 8 near water bodies, 5 in cropland, and 6 in sal forest habitat. In the water body habitat, the line transects, and sampling points were established at the edge of the reservoir. Waterbird ground counts are conducted in accordance with generally accepted standards in the field [3]. Bird species detectability may differ between species and habitats; therefore, we recorded birds within a circle of a 50 m radius around the observer for a specific period (10 min) at each sampling point [38–40]. We did not count birds observed between sampling points. Birds earlier recorded in the sampling points were not included in other sampling points of the transect. Overflying birds were not included, as they could only be moving through or above the surveyed habitat. Birds were counted only if they showed evidence of using the habitat. The counting of avian species was conducted during the bird's peak activity (up to 3 h

after sunrise) and in the early morning after the sun rises [38,39]. Two observers with similar training levels walked along the transects and recorded birds in sampling points. Observations of birds were not made in adverse weather conditions. Every month we established two counts in each transect at each site except for the month of January, May, June, July, August, and November (only a single count for each site and transect).

2.3. Nonparametric Richness Estimation

Bird diversity was assessed in terms of species richness and total abundance, considering the total number of species observed per site. We plotted a species accumulation curve to evaluate whether the number of bird species sampled was representative of the bird community. Individual-based rarefaction curves were used to compare species richness at the habitat and season levels.

2.4. Species Richness, Diversity, and Abundance

Species richness is estimated as the number of bird species present in a particular habitat and season.

Shannon's diversity index (H') was calculated by multiplying the proportion of each species by their natural log as:

$H' = \Sigma pi \log(ln) pi$

Here *pi* is the proportion (n/N) of individuals of a particular species found (n) divided by the total number of individuals recorded (N), *ln* is the natural log, and Σ is the sum of the calculations.

Similarly, to understand the dominant species within the community, the Simpson diversity index (*D*) was calculated by using the formula:

$$D = 1 - \Sigma n (n - 1) / N (N - 1)$$

Here *n* is the total number of birds of a particular species and *N* is the total number of birds of all species.

The evenness of bird species compares the similarity of the population size of each species. Evenness Index (J') was calculated using the ratio of observed diversity to maximum diversity using the equation [41].

$$J' = H'/H_{ma}$$

Here, H' is the Shannon–Wiener Diversity index, and H_{max} is the natural log of the total number of species. Rank abundance plots were constructed to investigate species abundance distributions between habitats.

Bird abundance was obtained by ranking the species according to their frequencies, and then the proportions of each species were obtained using the equation:

Species abundance =
$$S_n/N$$

Here, S_n = number of the bird in the reference species and N = Total number of birds.

2.5. Bird Assemblage and Similarity

Four similarity indices were calculated to estimate shared species richness between habitats and different seasons. These included qualitative similarity estimates using the Euclidian distance, Jaccard index, and Morisita–Horn index [41,42].

Moreover, bird richness and diversity similarity were determined using Bray–Curtis similarity or distance index, which is formulated as

$$BC_{ij} = 1 - (2C_{ij}/S_i + S_j)$$

Here *i* and *j* are the two habitats, S_i and S_j are the total numbers of birds counted on *i*th and *j*th and C_{ij} is the only lesser count for each bird species counted in both habitats. In the Bray–Curtis similarity index, a value nearer to 0 means the communities have the same species composition, and a value closer to 1 means no share of any species.

To examine changes in bird functional diversity among different habitats, we classified birds into various guilds based on their diets: carnivorous (C), frugivorous (F), granivorous (G), omnivorous (O), insectivorous (I), and nectarivorous (N). A heat map has been produced to understand the spatio-temporal assemblage of birds' feeding guild. Although Indian birds have mixed food habits, a simplified food guild based on the predominant food habits of each bird species was followed in this study. The classification of feeding guilds is followed from previous studies [43,44].

2.6. Statistical Analysis

The non-parametric multidimensional scale (NMDS) test was performed to check the significant variation of bird community among the habitats and seasons using the permutation test (999 permutations). After that, a one-way ANOVA test was run to check the variation of birds' richness and abundance in the study area. Before the ANOVA test, data normality was checked by the Shapiro–Wilk normality test. Again, a multiple comparison Tukey's test was performed to quantify variation among the habitats and seasons. The statistical analyses were performed in R 4.0.2 statistical data processing packages [45]. Species accumulation curves, diversity indices, rank abundance plots, habitat share Venn diagram, and heatmap were calculated using "BiodiversityR" [46], "VennDiagram" [47], and "superheat" [48] packages.

3. Results

3.1. Species Richness and Diversity

During the survey, 6963 individuals of 117 bird species were recorded belonging to 48 families and 98 genera within the four different habitats (Appendix A). Of these, 85.83% are the resident species (103 bird species), while 9.17% (11 bird species) are winter migrants and the rest are summer visitors (three bird species). The highest bird richness was observed in CL (64 species; evenness J' = 0.91), followed by RA (56 species; evenness J' = 0.90) and SF (54 species; evenness J' = 0.78). The individual-based rarefied richness curve of bird species reached an asymptote for all habitats, indicating that the sampling effort was sufficient (Figure 3). The maximum value of the Shannon–Wiener Index was recorded in CL (H' = 3.79), followed by RA (H' = 3.63), SF (H' = 3.51), and lowest in WB (H' = 2.84). The value of Simpson's index of CL scored highest (D = 0.97), followed by RA (D = 0.96), SF (D = 0.95), and WB (D = 0.90).

Seasonally, winter harbored the highest richness (111 bird species; J = 0.85), followed by summer (106 bird species; J = 0.88) and monsoon (94 bird species; J = 0.88). However, summer exhibited maximum diversity (H' = 4.10), followed by winter (H' = 4.02) and monsoon (H' = 4.02). Moreover, we found that summer and winter shared equal values of the Simpson index (D = 0.97), while winter showed lower values (D = 0.96).

The NMDS results (non-metric fit, $R^2 = 0.936$, linear fit, $R^2 = 0.695$, stress = 0.252) showed that bird communities were significantly varied among habitats (MAST, F = 17.50, DF = 3, $R^2 = 0.272$, p = 0.001) (Figure 4). In addition, one-way ANOVA suggested that there was a significant variation in bird richness (F = 14.23, DF = 3, p < 0.001; F = 9.26, DF = 2, p < 0.001) and abundance (F = 6.58, DF = 3, p < 0.001; F = 16, DF = 2, p < 0.001) among habitats and seasons, respectively (Figure 5a,b and Table 2). Similarly, Tukey's HSD test for multiple comparisons also showed significant variation in bird richness and abundance among habitat and season, which are available in Table 2.



Figure 3. Individual-based rarefaction curve for bird species richness found in four different habitats in the study area. The shaded area around the curve indicates 95% confidence intervals (CI).



Figure 4. Non-metric Multidimensional Scaling (NMDS) showing the different bird species composition at each habitat (stress = 0.25; Non-metric fit R^2 = 0.936; linear fit R^2 = 0.695); CL = Cropland, RA = Residential areas, SF = Sal Forest, and WB = Water Body. Where; ap = Alexandrine Parakeet; acsl = Ashy-crowned Sparrow Lark; asp = Ashy Prinia; ak = Asian Koel; aob = Asian Openbill; aps = Asian Palm Swift; ipfc = Indian Paradise-flycatcher; apst = Asian Pied Starling; bm = Bank Myna; bs = Barn Swallow; bw = Baya Weaver; bbs = Bay-backed Shrike; bd = Black Drongo; bhm = Black-headed Munia; bk = Black kite; bwk = Black-winged Kite; bhcs = Black-headed Cuckooshrike; bho = Black-hooded Oriole; bno = Black-naped Oriole; brw = Black-rumped Woodpecker; rp = Rock Pigeon; btb = Blue-throated Barbet; bbbe = Blue-bearded Bee-eater; bq = Common Buttonquail; bst = Brahminy Starling; brd = Bronzed Drongo; bwj = Bronze-winged Jacana; brs = Brown Shrike; bhb = Brown-headed Barbet; ce = Cattle Egret; chbe = Chestnut-headed Bee-eater; cts = Chestnut-tailed Starling; cc = Common Chiffchaff; cct = Common Coot; chc = Common Hawk Cuckoo; ch = Common Hoopoe; ci = Common Iora; ck = Common Kingfisher; cmh = Common Moorhen; cm = Common Myna; csp = Common Sandpiper; csn = Common Snipe; ctb = Common Tailorbird; csb = Coppersmith Barbet; ipg = Indian Pygmy-goose; cse = Crested Serpent Eagle; cw = Citrine Wagtail, Motacilla citreola; dw = Dusky Warbler; rcd = Red Collared Dove; ecd = Eurasian Collared Dove; ego = Eurasian Golden Oriole; fw = Forest Wagtail; fbw = Fulvous-breasted Woodpecker;

gc = Greater Coucal; ggbw = Greater Golden-backed Woodpecker; gbe = Green Bee-eater; gbm = Green-billed Malkoha; gw = Grey Wagtail; hc = House Crow; hs = House Sparrow; hsw = House Swift; inj = Indian Nightjar; ph = Indian Pond Heron; iro = Indian Robin; irl = Indian Roller; jc = Jacobin Cuckoo; jb = Jerdon's Baza; jbb = Jungle Babbler; jm = Jungle Myna; jcs = Large Cuckooshrike; ge = Great Egret; lwd = Lesser Whistling Duck; leg = Little Egret; lg = Little Grebe; omr = Oriental Magpie-Robin; osl = Oriental Sky Lark; owe = Oriental White-eye; pfp = Paddyfield Pipit; ptj = Pheasant-tailed Jacana; pk = Pied Kingfisher; pp = Plain Prinia; php = Plumheaded Parakeet; psb = Purple Sunbird; prsb = Purple-rumped Sunbird; lrtd = Greater Rackettailed Drongo; rrsw = Red-rumped Swallow; rvb = Red-vented Bulbul; rwb = Red-whiskered Bulbul; rrp = Rose-ringed Parakeet; rs = Rosy Starling; rtp = Rufous Treepie; rw = Rufous Woodpecker; sbm = Scaly-breasted Munia; sk = Shikra; stse = Short-toed Snake Eagle; sd = Spotted Dove; so = Spotted Owlet; sbk = Stork-billed Kingfisher; tbfp = Thick-billed Flowerpecker; tfc = Taiga Flycatcher; avfc = Asian Verditer Flycatcher, *Eumyias thalassinus*; wbwh = White-breasted Waterhen; wtk = White-throated Kingfisher; ww = White Wagtail; wbd = White-bellied Drongo; wds = Dusky Woodswallow; yeb = Yellow-eyed Babbler; yfgp = Yellow-legged Green Pigeon; zsc = Zitting Cisticola; rwl = Red-wattled Lapwing; lc = Little Cormorant; phr = Purple Heron; jlb = Jerdon's Leafbird; sm = Scarlet Minivet, Pericrocotus speciosus; gf = Grey Francolin; ip = Indian Pitta; gi = Glossy Ibis.



Figure 5. ANOVA showing that there was a significant difference between habitat in terms of bird abundance (**a**) and richness (**b**); CL = Cropland, RA = Residential areas, SF = Sal Forest, and WB = Water Body. Check Table 2 for more details.

Table 2. Table showing the results—(a) One-way ANOVA test for both abundance and richness. Additionally, pairwise comparisons—(b) Tukey's HSD test for bird richness and abundance across the habitat and season are represented below the ANOVA results; CL = Cropland, RA = Residential areas, SF = Sal Forest, and WB = Water Body.

ANOVA for Abundance (Habitat)									
	df	Sum Sq	Mean Sq	F value	Pr (>F)	Significance			
Habitat	3	7999	2666.4	6.582	0.000341	< 0.001			
Residuals	140	58,714	405.1						
		ANOVA for	Richness (Habitat)						
Habitat	3	764.7	254.92	14.23	$3.78 imes10^{-8}$	< 0.001			
Residuals	140	2707	17.91						
	ANOVA for Abundance (Season)								
Season	2	12,048	6024	16	$5.4 imes10^{-7}$	< 0.001			
Residuals	141	53,078	376						

		ANOVA for A	bundance (Habitat)			
		ANOVA for	Richness (Season)			
Season	2	380.4	190.22	9.26	0.00016	< 0.001
Residuals	141	2895.7	20.54	2.20	0100010	(01001
	95% C	onfidence level of in	terval for mean abun	dance		
Group	Differences	Upper	Lower	<i>n</i> Adi	Signifi	icance
RA-CL	4.22	-8.11	16.55	0.81	N	0
SF-CL	-12.80	-25.14	-0.47	0.03	<0.	.05
WB-CL	6.44	-5.89	18.77	0.52	N	0
SF-RA	-17.02	-29.36	-4.692	0.002	<0.	.05
WB-RA	2.22	-10.11	14.55	0.96	N	0
WB-SF	19.25	6.914	31.58	0.0004	<0.0	001
	95%	Confidence level of i	nterval for mean rich	ness		
RA-CL	-0.11	-2.70	2.48	0.99	Ν	o
SF-CL	-2.5	-5.09	0.09	0.06	N	o
WB-CL	-5.66	-8.26	-3.07	0.01	<0.0	001
SF-RA	-2.38	-4.98	0.20	0.08	Ν	0
WB-RA	-5.55	-8.14	-2.96	0.01	<0.0	001
WB-SF	-3.16	-5.76	-0.57	0.01	<0.	.05
Seasons	95% C	onfidence level of in	terval for mean abun	dance		
Summer-Monsoon	0.62	-8.75	10.00	0.98	N	o
Winter-Monsoon	19.70	10.32	29.08	0.001	Ye	es
Winter-Summer	19.08	9.70	28.46	0.001	Ye	es
	95%	Confidence level of i	nterval for mean rich	ness		
Summer-Monsoon	1.14	-1.04	3.33	0.43	N	o
Winter-Monsoon	3.87	1.68	6.06	0.001	Ye	es
Winter-Summer	2.72	0.53	4.92	0.01	Ye	es

Table 2. Cont.

3.2. Bird Rank-Abundance

A total of 6963 individual birds were counted, including 1992 in WB (28.61%), 1912 in RA (27.46%), 1760 in CL (25.28%), and 1299 in SF (18.66%) (Figure 6). Lesser Whistling Duck (*Dendrocygna javanica*), Rock Dove (*Columba livia*), Cattle Egret (*Bubulcus ibis*), and Chestnut-tailed Starling (*Sturnia malabarica*) were the dominating species for WB, RA, CL, and SF, respectively (Figure 6). Bird abundance was higher in winter, with 2957 individuals, followed by summer (2026 individuals) and monsoon (1980 individuals). Moreover, Lesser-whistling Duck was the most dominant individual in winter (364 individuals), followed by Cattle Egret in both summer (127 individuals) and monsoon (118 individuals).



Figure 6. The rank-abundance represents the position of the bird in various habitats; the highest abundance of each bird in each habitat held the top position.

3.3. Similarity and Shared Species Richness

In our study, we recorded nine bird species Asian Pied Starling (Gracupica contra), Black Drongo (Dicrurus macrocercus), Common Myna (Acridotheres tristis), Citrine Wagtail (Motacilla citreola), Green Bee-eater (Merops orientalis), Red-vented Bulbul (Pycnonotus cafer), Red-whiskered Bulbul (Pycnonotus jocosus), Shikra (Accipiter badius), and Spotted Dove (Spilopelia chinensis) which are found in all habitats. The highest bird richness was shared between RA and CL, with a total of 39 species, followed by CL and SF, with 25 species. SF and WB shared very low bird species (S = 13) (Figure 7). Bray–Curtis (BC) and Jaccard Indices (JI) suggested that there were higher dissimilarities between WB and SF (BC = 0.87) and higher similarities between RA and CL (JI = 0.42). Morisita–Horn Index (MH) also revealed that the compositional similarity of birds is higher between RA and CL (MH = 0.73), followed by RA and SF (MH = 0.57), and SF and CL (MH = 0.52). The Euclidian distance index (EU) also suggested a higher similarity between RA and CL (EU = 256), followed by CL and SF (EU = 258). In contrast, RA and WB exhibited higher dissimilarity (EU = 687), followed by WB and SF (Table 3). Among seasons, the highest similarity of species richness was observed in monsoon and summer (EU = 121.30, BC = 0.18, MH = 0.94, JI = 0.87), followed by winter and summer (EU = 362.92, BC = 0.27, MH = 0.75, JI = 0.86), and winter and monsoon (EU = 376.30, BC = 0.29, MH = 0.72, JI = 0.83).



Figure 7. Venn diagram showing the number of unique and shared species among the different sampling habitats; CL: Cropland, RA: Residential Areas, SF: Sal Forest, WB: Waterbodies.

Table 3. Pairwise con	nparisons of the	bird communities	s among four diff	ferent habitats and	l seasons in
the study area.					

Similarity Index	Euclidian Distance		Bray-Curtis		Morista-Horn			Jaccard				
Habitat	RA	WB	CL	RA	WB	CL	RA	WB	CL	RA	WB	CL
WB	687.18			0.81			0.19			0.33		
CL	255.83	653.68		0.47	0.78		0.73	0.11		0.48	0.23	
SF	305.01	656.31	281.30	0.54	0.87	0.66	0.57	0.07	0.52	0.31	0.17	0.19
Season	Winter	Summe	r	Winter	Summer		Winter	Summer		Winter	Summer	
Summer	362.92			0.27			0.75			0.86		
Monsoon	376.30	121.30		0.29	0.18		0.72	0.94		0.83	0.87	

CL: Cropland, RA: Residential Areas, SF: Sal Forest, WB: Waterbodies.

3.4. Feeding Guilds and Functional Diversity

Out of a total of six feeding guilds of birds observed, the richness of insectivores (49 species; 41.9%) dominates the others, followed by omnivorous (27 species; 23.1%), carnivorous (22 bird species; 18.8%), granivorous (10 bird species; 8.5%) and frugivorous (7 bird species; 6%) (Figure 8). Only two species of nectarivorous feeding birds (Purple Sunbird *Cinnyris asiaticus*; Purple-rumped Sunbird, *Leptocoma zeylonica*) were observed. However, the individual counting of each feeding guild shows that O represents the highest

numbers (38.82%), followed by I (27.69%), C (13.54%), G (12.80%), F (4.09%), and N (3.06%), respectively. A hierarchical dendrogram cluster exhibited similarity between the guild and guild composition in our study area (Figure 9).



Figure 8. The pie chart represents the occurrence of birds feeding guild richness (%) in the study area; C = Carnivore, F = Frugivore, G = Granivore, I = Insectvore, N = Nectarivore, and O = Omnivore.



Figure 9. Heat map showing the distribution pattern of various feeding guilds in different habitats; blue color represented low value and yellow indicated higher value. The distribution pattern of bird guilds in various habitats formed two hierarchical clusters; CL: Cropland, RA: Residential Areas, SF: Sal Forest, WB: Waterbodies, I: Insectivore, G: Granivore, O: Omnivore, N: Nectarivore, and C: Carnivore.

4. Discussion

Our findings confirm our prediction that cropland supports the high diversity and richness of bird species. Worldwide, it is accepted that certain bird species favor cropland habitats considering that about one-third of the world's bird population occasionally stays in such a habitat [49,50]. For example, good management of crop fields and mosaic of micro-landscape provides food resources to promote higher bird richness [25] and agricultural habitat harboring a significant proportion of the birds' community [51]. Studies found that cropland is used as a stopover habitat by migratory bird species [52,53]. A study

from Poland reported that bird density and richness depend on the heterogeneity of the agricultural landscape [54]. In addition, some non-crops patches between the cropland support large bird numbers compared to land use diversity [55]. Furthermore, a report from Southern China suggested that bird richness significantly increased when herbaceous vegetation covers grew primarily in farmland [56]. However, in some cases, intensified agricultural production may affect farmland biodiversity. For example, after receiving new membership in the European Union, farmland bird diversity declined due to intensified agricultural activities in some European countries [57].

We found that bird richness and abundance significantly varied across the season. The change in richness and abundance of birds depends on the presence of abundant species that visit the area in different seasons [58]. Several studies argued that variations in rainfall and temperature affect the availability of food resources for birds and influence bird populations [58–60]. Sometimes, the numbers of migratory birds are maximum compared to resident birds during the migratory season affecting the bird richness and abundance [61,62]. In our study, we observed that the bird abundance was higher in winter, probably, due to the large gathering of numerous local migratory birds (e.g., Lesser-whistling Duck). Additionally, omnivorous birds were the most abundant guild compared to other guilds across the season due to their flexibility in utilizing natural resources and food [63].

Avian species shared the highest similarities among cropland and residential areas. Many bird species could be found supporting different feeding guilds in these two habitats because of the abundant food sources, accompanied by several insect prey species attracted to the crops [64–66]. Residential areas shared the similarity in abundance with cropland, which implies the component of generalist birds in the study area. The mosaic of a variety of tree covers, small water bodies, bamboo grooves, and grasses around cropland areas makes a more productive heterogeneous landscape that allows it to sustain various bird species [67,68]. However, a comparison between residential areas and forest areas showed that the diversity and richness are higher in residential areas, possibly due to habitat loss in forest areas which forced the bird species to inhibit in residential areas [14]. It is likely that well-vegetated urbanization provides bird species with refuge, nesting sites, and food sources. Studies have shown that species numbers decline with urbanization, and highly abundant species dominate the remaining species group [69–72]. In monoculture, sal-dominated forest habitats may have low fruit and flowering trees, while residential areas have parks and roadside fruit trees like banyan (F. benghalensis), peepal (F. religiosa), and jamun (Syzygium cumini), etc., in residential areas. Birds' diversity increased with the increase in natural woodlands; however, their diversity decreased with an increase in commercial monoculture forests [56]. In our case, we also noticed that bird diversity in sal forest was less than in residential and cropland. Probably, it is due to its dominant monoculture habitat. Likewise, small and isolated forest fragments in urban areas fail to sustain a greater diversity of birds [73].

Water bodies allowed the highest number of birds, and their abundance revealed that water bodies significantly differed from other habitats in our study area. The abundance of birds was higher in water bodies because of the large number of gathering colonial water birds like Lesser Whistling Duck (*Dendrocygna javanica*), Indian Pygmy Goose (*Nettapus coromandelianus*), Asian Openbill (*Anastomus oscitans*), etc. Birds are abundant in this habitat because of some environmental characteristics of wetlands or water bodies, like size, depth, water level, and plant species [74]. A study from Malaysia revealed that water-bird diversity, distribution, and abundance are greatly influenced by the composition and structure of vegetation and microclimatic variables. In addition, it explained that birds are adapted to a distinct set of microhabitats and microclimatic conditions [75].

The bird richness of the residential area does not exhibit any significant differences from cropland. However, total bird counts (abundance) in this habitat significantly differ from sal forest. Certain kinds of birds (e.g., House Crow *Corvus splendens*, Common Myna *Acridotheres tristis*, House sparrow *Passer domesticus*) were encouraged by urban resources. Møller [76] reported several characteristics of bird species that have adapted

to urban habitats, including large breeding ranges, a high tendency to disperse, a high rate of feeding innovation (new ways of acquiring food), and a short breeding cycle. In addition, they have a high adult survival rate and a short flight distance when approached by humans. They are likely to be more exploitative and aggressive and can adjust to this urban environment by taking advantage of the anthropological resources [77–79]. A similar pattern is found in other cities in different countries [70–72,80–83].

Our study observed that the insectivorous are the richest feeding guild, followed by omnivorous, carnivorous, granivorous, frugivorous, and nectarivorous. Insectivorous species richness has been found to coincide with food availability in agricultural and residential habitats [33,63,84]. Several studies have indicated that some groups of arthropods are more abundant in cropland and urban areas, including generalist ground arthropods, plant-feeding arthropods, and generalist pollinating and jumping spiders, so it may be this factor that has led to a predominance of insectivorous species [85–89]. However, the insectivore group did not show higher abundance in terms of the guild, which indicating reduced in their numbers, especially in residential areas, probably due to anthropogenic disturbances such as air pollution and low vegetation cover [71,90,91]. Omnivores are the second most rich-feeding guilds. Again, they have a wildly distributed guild because omnivores have an affinity to utilize natural resources and food [63]. Our study also supported that they extend themselves in urban areas with high numbers in both spatial and temporal gradients [82,92,93]. Granivorous and omnivorous tend to colonize the degraded agricultural landscape [94]. However, our study explained that only granivorous showed colonization in the mosaic landscape of cropland. In contrast, omnivores showed maximum colonization in water bodies, followed by residential and sal forest areas. The colonization of granivorous in cropland because the open habitats provide abundant seed grain [95,96]. Fruiting plants are regulated by frugivorous birds [63,97]. We observed that the abundance of frugivorous birds is higher in forest areas than in residential areas because of the high fruit plant diversity, such as Janum (Syzygium cumini), Kendu (Diospyros melanoxylon), etc., scattered in this landscape which attracted a large number of fruit-eating birds. Moreover, several studies indicated fruiting trees attract frugivorous birds in urban areas [98–101].

Nectarivores were preferably low in number compared to other guilds. They prefer open habitats and are regulated by flowering plants during the blooming season [102]. We witnessed that their numbers were comparatively higher in residential areas than in other areas because nectarivores were regulated by the blooming of banana (*Musa* sp.), papaya (*Carica papaya*), and *Hibiscus* sp. and *Lantana camara*.

5. Conclusions

We observed that the diversity in the habitat regulated the birds' diversity. Insectivorous birds were the highest feeding guilds, followed by omnivorous and granivorous. The cropland habitat regulated bird feeding guilds and diversity. Therefore, agricultural and degraded landscapes like cropland played an important role in maintaining bird diversity. Therefore, proper urban planning is required to protect bird diversity in the human-dominated landscape.

In eastern India, it is one of the first kinds of study which relied on identifying the bird compositions and diversity across the semi-urban landscape. Our study assessing the role of habitat that influences overall bird abundance, richness, and diversity would not capture differences in environmental factors (biotic and abiotic) requirements of different species/compositions across all habitats. Therefore, adding environmental factors into consideration may help to improve the findings. Further study is required to identify the major spatial and temporal drivers of bird diversity/composition and conservation problems in such developing cities.

Author Contributions: H.S.P. conceived the study. R.K., A.K. and A.G. collected the data. R.K. and H.S.P. performed the analyses. R.K. and H.S.P. wrote the first draft of the paper. A.K., A.G. and R.K.M. revised the manuscript. All authors have read and agreed to the published version of the manuscript.

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Conflicts of Interest: The authors declare no conflict of interest.

Appendix A

Table A1. Checklist and abundance of birds in the study area. NT = Near Threatened, LC = Least Concern, CL = Cropland, RA = Residential Areas, SF = Sal Forest, WB = Waterbodies, F = Frugivorous, G = Granivorous, I = Insectivorous, O = Omnivorous, C = Carnivorous.

Family	Scientific Name	Common Name	Abbreviation of Common Name	IUCN Status	Guild	CL	RA	SF	WB
Psittacidae	Psittacula eupatria	Alexandrine Parakeet	ар	NT	F	0	32	15	0
Alaudidae	Eremopterix griseus	Ashy-crowned Sparrow Lark	acsl	LC	G	17	0	0	0
Cisticolidae	Prinia socialis	Ashy Prinia	asp	LC	I	17	0	0	0
Cuculidae	Eudynamysscolopaceus	Asian Koel	ak	LC	0	0	11	6	0
Ciconiidae	Anastomus oscitans	Asian Openbill	aop	LC	С	24	0	0	101
Apodidae	Cypsiurus balasiensis	Asian Palm Swift	aps	LC	Ι	74	28	0	64
Monarchidae	Terpsiphone paradisi	Indian Paradise-flycatcher	ipfc	LC	Ι	0	0	8	0
Sturnidae	Gracupica contra	Asian Pied Starling	apst	LC	0	103	82	27	59
Sturnidae	Acridotheres ginginianus	Bank Myna	bm	LC	0	0	53	0	0
Hirundinidae	Hirundo rustica	Barn Swallow	bs	LC	I	43	0	0	28
Ploceidae	Plocus philippinus	Baya Weaver	bw	LC	G	41	0	0	0
Laniidae.	Lanius vittatus	Bay-backed Shrike	bbs	LC	C	0	0	9	0
Dirucadae	Dicrurus macrocercus	Black Drongo	ba			40	37	38	14
Estrildidae	Lonchura malacca	Black-neaded Munia	bnm		G	36	15	0	0
Accipitridae	Niuous migruns	DIACK KITE Plack should and Kite	DK		Č	4	15	0	4
Accipitridae	Elanus axiliaris	Diack-snouldered Kite	DSK		č	0	8	0	0
Oriolidaa	Oriolus ranthornus	Black headed Oriola	bho		ő	0	22	4	11
Oriolidae	Oriolus chinancia	Black paped Oriole	bno		ő	0	23	10	0
Dicidae	Divorium hanghalanga	Black rumped Woodpocker	bru		U I	0	0	10	0
Columbidao	Columba lizia	Rock Dovo	biw rd		Ċ	90	101	0	0
Mogalaimidao	Deilonogon aciatica	Blue threated Barbet	hth		E	0	0	13	0
Moropidao	Nuctuornie athertoni	Blue-bearded Bee-eater	bbbo		T	0	0	3	0
Turnicidae	Turnix subnaticus	Common Buttonquail	cha	LC	Ó	26	Ő	0	ő
Sturnidae	Sturnia nagodarum	Brahminy Starling	bet	LC	ŏ	12	34	37	ő
Dirucadae	Dicrurus aeneus	Bronzed Drongo	brd	LC	ĭ	3	13	10	ŏ
Jacanidae	Metonidius indicus	Bronze-winged Jacana	bwi	ĨĊ	Î	õ	0	0	81
Laniidae	Lanius cristatus	Brown Shrike	brs	LC	Î	1	13	ő	0
Megalaimidae	Psilopogon zevlanicus	Brown-headed Barbet	bhb	LC	Ê	Ô	0	10	ŏ
Ardeidae	Bubulcus ibis	Cattle Egret	ce	LC	Ī	147	118	96	õ
Meropidae	Merops leschenaulti	Chestnut-headed Bee-eater	chbe	LC	Ι	45	0	24	0
Sturnidae	Sturnia malabarica	Chestnut-tailed Starling	cts	LC	0	20	117	121	0
Phylloscopidae	Phylloscopus collybita	Common Chiffchaff	сс	LC	Ι	3	7	0	0
Řallidae	Fulica atra	Common Coot	cct	LC	0	0	0	0	83
Cuculidae	Hierococcyx varius	Common Hawk-Cuckoo	chc	LC	Ι	0	2	3	0
Upupidae	Upupa epops	Eurasian Hoopoe	eh	LC	Ι	24	0	0	0
Aegithinidae	Aegithina tiphia	Common Iora	ci	LC	I	0	0	13	0
Alcedinidae	Alcedo atthis	Common Kingfisher	ck	LC	С	9	8	0	40
Rallidae	Gallinula chloropus	Common Moorhen	cmh	LC	0	0	8	0	58
Sturnidae	Acridotheres tristis	Common Myna	cm	LC	Ŏ	76	66	64	57
Scolopacidae	Actitis hypoleucos	Common Sandpiper	csp	LC	l	17	0	0	0
Scolopacidae	Gallinago gallinago	Common Snipe	csn	LC	I	12	0	0	13
Cisticolidae	Orthotomus sutorius	Common lailorbird	ctb	LC	I F	5	35	0	0
Megalaimidae	Megalaima naemacephala	Coppersmith Barbet	csb		F	0	18	25	1((
Anatidae	Nettapus coromanaeitanus	Indian Pygmy Goose	ipg		Č	0	0	5	100
Accipitridae	Spilornis cheela	Crested Serpent-Eagle	cse		C T	12	0	57	2
Dhvillosoomidee	NIOTACIIIA CITFEOIA	Citrine Wagtaii	CW		T	15	11	2	2
Calumbidae	Etroptonolia transucharia	Dusky wardler Red Callered Devic	uw		Ċ	10	0	2	0
Columbidae	Streptopella tranquebarica	Furacian Collared Dove	red		G	52	0	54	0
Oriolidae	Oriolus oriolus	Eurasian Colden Oriolo	ecu		Ö	0	22	19	6
Motacillidao	Dendronanthus indicus	Eurost Wagtail	ego		U I	0	23	7	0
Picidao	Dendroconos macei	Fulvous-broasted Woodpacker	fbw		Ť	0	0	10	0
Cuculidae	Centronus sinensis	Greater Coucal	10 W	LC	Ó	7	5	7	0
Picidae	Chrysocolantes outtoristatus	Greater Golden-backed Woodpecker	oohw	LC	ĭ	0	õ	12	ő
Meropidae	Merons orientalis	Green Bee-eater	oberr ghe	ĨČ	Î	51	81	66	30
Cuculidae	Phaenicophaeus tristis	Green-billed Malkoha	ebm	ĨČ	Ĉ	0	0	2	0
Motacillidae	Motacilla cinerea	Grev Wagtail	gw	ĨČ	Ĩ	10	10	7	ŏ
Corvidae	Corvus splendens	House Crow	hc	ĨČ	Ō	0	6	0	47
Passeridae	Passer domesticus	House Sparrow	hs	ĪČ	Ğ	37	79	õ	0
Apodidae	Apus nipalensis	House Swift	hsw	LC	Ī	0	58	0	0
Caprimulg	Caprimulgus asiaticus	Indian Nightjar	inj	LC	Ι	8	0	0	0
	, ,	0,	,						

	Family	Scientific Name	Common Name	Abbreviation of Common Name	IUCN Status	Guild	CL	RA	SF	WB
	Ardeidae	Ardeola oravii	Indian Pond-Heron	ph	LC	С	21	21	0	29
	Muscicapidae	Saxicoloides fulicatus	Indian Robin	iro	LČ	Ĩ	0	0	21	0
	Coraciidae	Coracias benghalensis	Indian Roller	irl	LC	С	8	0	0	0
AccipitridaeAcicadi predoniJerdon's BazajbLCC0040SturnidaeTurodis's strataJungle MynajmLCC0295700SturnidaeArciadheres JiscusJungle MynajmLCC295700AnchaeArciadheres JiscusLarge CuckooshrikelcsLC179004AncicidaeExperimentaLesser Whistifip DucklegLCC00046MuscicapidaeCapyohagidaeCapyohagidaeCapyohagidaeCapyohagidae01516<	Cuculidae	Clamator jacobinus	Jacobin Cuckoo	jc	LC	I	4	7	0	0
	Accipitridae	Aviceda jerdoni	Jerdon's Baza	íb	LC	С	0	0	4	0
Sturnidae Archaebrers fascus jurgie Myna in LC O 29 57 0 0 0 Archaebrer fascus jurgie Myna in LC O 29 57 0 0 0 Archaebrer fascus jurgie Myna interests Large Cuckooshrike Les LC I 7 9 0 0 0 Archaebrer fascus archaebrer fa	Timaliidae	Turoides ['] striata	Jungle Babbler	ibb	LC	0	27	50	0	0
	Sturnidae	Acridotheres fuscus	Jungle Myna	ím	LC	0	29	57	0	0
	Campephagidae	Coracina javensis	Large Čuckooshrike	ĺcs	LC	Ι	7	9	0	0
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Ardeidae	Ardea alba	Great Egret	ge	LC	С	0	0	0	14
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Anatidae	Dendrocygna javanica	Lesser Whistling Duck	lwd	LC	0	0	0	0	461
$ \begin{array}{l c c c c c c c c c c c c c c c c c c c$	Ardeidae	Egretta garzetta	Little Egret	leg	LC	С	0	0	0	15
$ \begin{array}{llllllllllllllllllllllllllllllllllll$	Podicipedidae	Tachybaptus ruficollis	Little Grebe	lg	LC	С	0	7	0	275
AlaudidaeAlauda guiguíaOriental Sky LarkoslLCG2626000MotacillidaeZosteropicaPaddyfield PipitpippipLCI32000JacanidaeHydrophesianus chirurgusPheasant-tailed JacanapipLCI3200061AlcedinidaeCruje rudisPied KingfisherpkLCC006161AlcedinidaeCruje rudisPlain FirniappLCF000015NectarinidaeClaropis asiaticusPurple-Amped StanlidpsbLCN2867015NectarinidaeDirrucadaeDirrucadaeRed-rumped SwallowrrsvLCN2857015DirucadaeDirrucadaeRed-rumped SwallowrrsvLCN285700140HumohinaePersonatis colorRed-rumped SwallowrrsvLCN285777PortacidaePeritocalita scaghundaRufous TreepiertprtpLCO01400140014001400140014001400140014001400140014001400140014 <td< td=""><td>Muscicapidae</td><td>Copsychus saularis</td><td>Oriental Magpie-Robin</td><td>omr</td><td>LC</td><td>I</td><td>0</td><td>26</td><td>0</td><td>0</td></td<>	Muscicapidae	Copsychus saularis	Oriental Magpie-Robin	omr	LC	I	0	26	0	0
ZosteropidaeZosteropi adleptrosusOriental White-eyeoweLCO08440MotacilidaeAnthors rufulusPaddyfiel PiptpfLCI000JacanidaeHydrophasianus chirurgusPheasant-tailed JacanapfLCI000AlcedinidaeCerule rudisPheasant-tailed JacanapfLCC0004CisticolidaePrinia inornataPlain PriniappLCF00220NectarinidaeCannyris saiticusPurple-sunbirdpsbLCN3860015DiracadaeDirarus paradiseusGreater Kacket-tailed DrongoIrtdLCI00000PycnonotidaePycnonotias cighrRed-vented BulbulrvbLCO20459820PycnonotidaePycnonotias cighrRed-vented BulbulrvbLCO11185277PsittacidaePsittacula kamerriRose-ringed ParakeetrtpLCO03732100PycnonotidaePycnonotitas cighrRufous MoopeckerrvbLCO1118527700SturidaeParator russRufous MoopeckerrvbLCO11185270000000000000	Alaudidae	Alauda gulgula	Oriental Sky Lark	osl	LC	G	26	0	0	0
	Zosteropidae	Zosterops palpebrosus	Oriental White-eye	owe	LC	0	0	8	44	0
$ Jacanidae Hydrophasianus chirurgus Pheasant-tailed Jacana pti LC I 0 0 0 0 61 \\ Alcedinidae Caryle rudis Pick Kngisher pk LC C 0 0 0 4 \\ Gisticolidae Prinna inornata Plain Prinia pp LC F 0 0 22 0 \\ Netcariniidae Pistitacula cyanocephala Pulm-baded Parakeet php LC N 38 60 0 15 \\ Netcariniidae Leptocoma zeylonica Purple-rumped Sunbird prsb LC N 38 60 0 15 \\ Dirucadae Dicrurus paradiseus Greater Racket-tailed Drongo Irtd IC I 0 0 14 0 \\ Pironontiae Pytenorotis general Swallow rrsw LC I 40 0 0 0 0 \\ Pycnonotidae Pytenorotis gosus Red-vented Bulbul rvb LC O 20 45 98 20 \\ Pycnonotidae Pytenorotis joosus Red-vented Bulbul rvb LC O 111 18 52 7 \\ Pisttacidae Pisttacula krameri Rose-triggel Parakeet rrp LC F 18 24 75 0 \\ Sturnidae Pastorotis yoosus Red-vented Bulbul rvb LC O 36 63 0 0 \\ Corvidae Pistacula krameri Rose-triggel Parakeet rrp LC F 18 24 75 0 \\ Sturnidae Pastorotis Scaly-breasted Munia Sun LC O 36 63 0 0 \\ Picciaa Microptica Accipter bulbus Scaly-breasted Munia Star LC O 36 63 0 0 \\ Accipiridae Accipiter bulbus Shirk Eagle stse LC C 6 18 12 6 \\ Accipiridae Accipiter bulbus Shirk Eagle stse LC C 6 18 12 6 \\ Accipiridae Accipiter bulbus Shirk Eagle stse LC C 0 0 0 4 \\ Discardiae Spilopelia chinensis Spotted Dove sd LC C 1 4 0 0 0 \\ Discardiae Accipiter bulbus Stark-biled Powerpecker the the LC O 0 0 3 8 0 \\ Discardiae Accipiter bulbus Shirk Engle stse LC C 0 0 0 4 0 0 \\ Discardiae Acipiter bulbus Stark-biled Powerpecker the the LC O 0 0 0 8 \\ Discardiae Acipiter bulbus Stark-biled Powerpecker the the LC O 0 0 0 0 \\ Muscicapidae Acinet and Spotted Dove sd LC C 1 4 0 0 0 0 \\ Discardiae Acinet and Stark-biled Prowerpecker the the LC O 0 0 0 0 0 \\ Muscicapidae Annor prints and Spotted Dove sd LC C 1 4 0 0 0 0 \\ Discardiae Annor prints carnus generic stark Starter stok LC C 1 15 12 0 0 0 \\ Stardidae Annormis phenicurus Autor Merditer Fixed there wave LC C 1 0 0 0 2 8 \\ Discardiae Annormis phenicurus Autor Merditer Fixed there wave LC C 1 15 12 0 0 0 \\ Discardiae Annormis phenicurus Autor Merditer Fixed there$	Motacillidae	Anthus rufulus	Paddyfield Pipit	pfp	LC	Ι	32	0	0	0
AlcedmidaeCerule rudisPied KingfisherpkLCLCC004CisticolidaePitina inornataPulm-headed ParakeetphpLCF000NetcariniidaeCimryris asiaticusPurple SunbirdpsbLCN2857015NectariniidaeDirurus paradiseusGreater Racket-Railed DrongoIrtdLCN2857015DirucadaeDicrurus paradiseusGreater Racket-Railed DrongoIrtdLCN285700HirundininaeCercopis dauricaRed-vented BulbulrvbLC020459820PycnonotidaePycnonotis cosusRed-vented BulbulrvbLC011185270SturnidaePastor roseusRose-ringed ParakeetrtpLC0000000CorvidaeDentrotita vogabundaRufous WoodpeckerrtpLC0037321000	Jacanidae	Hydrophasianus chirurgus	Pheasant-tailed Jacana	ptj	LC	I	0	0	0	61
	Alcedinidae	Ceryle rudis	Pied Kingfisher	pk	LC	С	0	0	0	4
PristracidaePristracidaPrump-isasificusPurple-rumped SunbirdpsbLCN00220NectarinidaeLeptocoma zeylonicaPurple-rumped SunbirdprsbLCN2857015NetarinidaeDicrurus paradiscusGreater Racket-tailed DrongoIrtdLCI400000HundninaeCecropis dauricaRed-rumped SvallowrrswLCI400000PycnonoticaePycnonotic gferRed-whiskered BulbulrvbLCO1118527PsitracidaePsitracula krameriRose-ringed ParakeetrrpLCF1824750SturnidaePastor roseusRosy StarlingrsLCO366300CorvidaeDendrocitha vagabundaRufous TreepiertpLCG080EstrildidaeLocifuer badiusShitraskLCC618126AccipitridaeAccipiter badiusShitraskLCC618126AccipitridaeCritarius gallicusShort-toed Snake EaglestseLCC00320StrigidaeAthene bramaSpotted OvesdLCC00320OclumbidaePeleriachiac SullarShort-toed Snake EaglestskLCC00 <td>Cisticolidae</td> <td>Prinia inornata</td> <td>Plain Prinia</td> <td>PP</td> <td>LC</td> <td>Ι</td> <td>21</td> <td>9</td> <td>0</td> <td>0</td>	Cisticolidae	Prinia inornata	Plain Prinia	PP	LC	Ι	21	9	0	0
	Psittacidae	Psittacula cyanocephala	Pulm-headed Parakeet	php	LC	F	0	0	22	0
NectarinidaeLeptocoma zeylonicaPurple-rumped SumbirdprsbLCN2857015DirucadaeDirururus paradiseusGreater Racket-tailed DrongoIrtdLCI40000HrundininaeCecropis dauricaRed-rumped SwallowrrswLCI40000PycnonoticaePycnonotica offerRed-vented BulbulrvbLCO1118527PsittacidaPsittacula krameriRose-ringed ParakeetrrpLCF1824750SturnidaePastor roscusRosy StarlingrsLCO366300CorvidaeDeutocitta argabundaRufous TreepiertpLCO373210PicidaeMicropternus brachyurusRufous WoodpeckerrwLCI0080EstrildiaeLonchura punctulataScaly-breasted MuniasbmLCC618126AccipitridaeCircaetus gallicusShort-toed Snake EaglestseLCC00400OclumbidaeSplitepla chinensisSpotted DovesdLCC00320StrigidaeAltene branaSpotted OwletsoLCC00320OutmidaePelargopsis capensisStork-billed KingfishersbkLCC14000	Nectariniidae	Cinnyris asiaticus	Purple Sunbird	psb	LC	N	38	60	0	15
	Nectariniidae	Leptocoma zeylonica	Purple-rumped Sunbird	prsb	LC	N	28	57	0	15
HirundininaeCeropis dauricaRed-rumped SwallowrrsvLCI40000PycnonoticaePycnonotica forRed-whiskered BulbulrvbLCO1118527PsittacidaPsittacilak rameriRose-ringed ParakeetrrpLCF1824750SturnidaePastor roscusRosy StarlingrsLCO366300CorvidaeDendrocitta zagabundaRufous TreepiertpLCO0373210PicidaeIncurra punctulataScaly-breasted MuniasbmLCG471900AccipiteridaeAccipiter badiusShort-toed Snake EaglestsLCC618126AccipitridaeAccipiteris gallicusShort-toed Snake EaglestsLCC0140000ColumbidaeSploted DovesdLCC01400 <td< td=""><td>Dirucadae</td><td>Dicrurus paradiseus</td><td>Greater Racket-tailed Drongo</td><td>lrtd</td><td>LC</td><td>I</td><td>0</td><td>0</td><td>14</td><td>0</td></td<>	Dirucadae	Dicrurus paradiseus	Greater Racket-tailed Drongo	lrtd	LC	I	0	0	14	0
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Hirundininae	Cecropis daurica	Red-rumped Swallow	rrsw	LC	I	40	0	0	0
$ \begin{array}{ccccc} Pycnonchidae & Pycnonchias jocosus & Red-whiskered Bulbul rwb LC O 11 18 52 7 \\ Psittacila krameri Rose-ringed Parakeet rrp LC F 18 24 75 0 \\ Sturnidae Pastor roseus Rosy Starling rs LC O 36 63 0 0 \\ Corvidae Dendocitha ugaphuda Rufous Treepie rtp LC O 0 37 32 100 \\ Picidae Micropternus brachyurus Rufous Woodpecker rw LC I 0 0 8 0 \\ Estrildidae Lonchura punctulata Scaly-breasted Munia sbm LC G 47 19 0 0 \\ Accipitridae Accipitri badius Short-toed Snake Eagle stse LC C 6 6 18 12 6 \\ Accipitridae Actines is Spotted Dove sd LC G 68 51 54 19 \\ Strigidae Altene brana Spotted Owlet so LC C 0 0 0 4 0 \\ Dicaeum agile Thick-billed Kingfisher sbk LC C 0 0 0 0 8 \\ Dicaeidae Dicaeum agile Thick-billed Kingfisher sbk LC C 0 0 0 0 8 \\ Dicaeidae Ficatula altoicila Taiga Flycatcher avfc LC I 4 0 8 0 \\ Rallidae Amaurornis ploenicurus White-breasted Waterhen wbwh LC 0 25 26 0 0 \\ Rallidae Antauronis ploenicurus White-breasted Waterhen wbwh LC C 1 2 40 0 8 0 \\ Rallidae Antaurornis ploenicurus White-breasted Waterhen wbwh LC 1 15 12 0 0 \\ Dirucade Dicrums campeters White-breasted Waterhen wbwh LC 1 0 0 7 0 \\ Artamidae Artamus cumpeters Vhite-breasted Waterhen wbwh LC 1 0 0 7 0 \\ Artamidae Artamus cumpeters Vhite-belged Drongo wbd LC 1 0 41 0 0 \\ Dirucade Dicrums campeters Vellow-eyed Babbler yeb LC 1 11 9 0 0 \\ Otherwise Corvidae City opticar Press Scale City Or 0 0 0 \\ Artamidae Artamus cumpeters Vellow-eyed Babbler yeb LC 1 0 0 0 7 0 \\ Artamidae Artamus cumpeters Dusky Woodswallow dws LC 1 0 0 0 7 0 \\ Artamidae Artamus cumpeters Scale Rel Piceon plane Scale Rel Piceon 0 0 0 \\ Phalacrocoracidae Ericotus fammes Scale Rel Piceon Pigeon 1 \\ Phesion Piceon Pipericider Scale Rel Piceon Pigeon 1 \\ Phesion Piceon Pieron Pipericider Scale Rel Pigeon 1 \\ Phesion Piceon Pipericider Scale Rel Pigeon 1 \\ Other Scale Rel Piceon Pigeon 1 \\ Other Scale Rel Piceon Pigeon 1 \\ Phesion Piceon Pieron Pipericider Rel Piceon 1 \\ Phesion Piceon Pieron Pipericider Rel Piceon 1 \\ Phesion Piceon Pieron Pipericider Rel Piceon 1 \\ Phesion Piceon $	Pycnonotidae	Pycnonotus cafer	Red-vented Bulbul	rvb	LC	0	20	45	98	20
PrittacidaePristacid	Pycnonotidae	Pycnonotus jocosus	Red-whiskered Bulbul	rwb	LC	Ö	11	18	52	7
SturnidaePastor roseusKosy StartingrsLCO366300CorvidaeDerdrocitta vagabundaRufous WoodpeckerrtpLCO080PicidaeMicropternus brachyurusRufous WoodpeckerrwLCI0080AccipitridaeLonchura punctulataScaly-breasted MuniasbmLCC618126AccipitridaeCircaetus gallicusShort-toed Snake EaglestseLCC0040ColumbidaeSpilopelia cintensisSpotted DovesdLCC0040AlcedinidaePelargopsis capensisStortk-billed KingfishersbkLCC00080MuscicapidaeFicedula albicillaTaiga FlycatchertfcLCI400	Psittacidae	Psittacula krameri	Rose-ringed Parakeet	rrp	LC	F	18	24	75	0
CorvidaeDenarocitita UrgabilinaaKutous IreepiertpLCUO03/3/10PicidaeMicropternus brachyarusRufous WoodpeckerrwLCI000EstrildidaeLonchura punctulataScaly-breasted MuniasbmLCC618126AccipitridaeAccipitri daeAccipitri daeShirtaskLCC618126AccipitridaeSpilopelia chinensisSpotted DovesdLCC0040StrigidaeAthene branaSpotted OwletsoLCC0008DicaeidaeDicaeuna gileThick-billed KingfishersbkLCC0008DicaeidaeDicaeuna gileThick-billed FlowerpeckertbfpLC00000MuscicapidaeEumyias thalassinusAsian Verditer FlycatcheravfcLC14000AlecdinidaeMaurornis phoenicurusWhite-breasted WaterhenwbwhLCC1220016MotacillidaeMaurornis intenseWhite-breasted WaterhenwbwhLCI0070AlecdinidaeArlaurornis phoenicurusWhite-breasted WaterhenwbwhLCI0070AlecdinidaeMaurornis phoenicurusWhite-breasted WaterhenwbwhLCI0 <t< td=""><td>Sturnidae</td><td>Pastor roseus</td><td>Rosy Starling</td><td>rs</td><td>LC</td><td>0</td><td>36</td><td>63</td><td>0</td><td>0</td></t<>	Sturnidae	Pastor roseus	Rosy Starling	rs	LC	0	36	63	0	0
PricidaeMucroprentitisKurous WoodpeckerrwLCI0080AccipitridaeLonchura punctulataScaly-breasted MuniasbmLCG471900AccipitridaeAccipiter badiusShikraskLCC618126AccipitridaeCircaetus galicusShort-toed Snake EaglestseLCC0040ColumbidaeSpilopelia chinensisSpotted DovesdLCG68515419StrigidaeAthene branaSpotted OwletsoLCC0008DicaeidaeDicaeum agileThick-billed KingfishersbkLCC00320MuscicapidaeFicedula albicillaTaiga FlycatchertfcLCI4000RallidaeAmauronis phoenicurusWhite-breasted WaterhenwbwhLCC122000AlcedinidaeHalcyon smyrnensisWhite-throated KingfisherwtkLCI151200OrucadaeDicrurus caerulescensWhite-bellied DrongowbdLCI151200OrucadaeDicrurus caerulescensWhite-belleid DrongowbdLCI10070ColumbidaeTerron phoenicopterusYellow-legged Green PigeonylgpLCF33000 <t< td=""><td>Corvidae</td><td>Dendrocitta vagabunda</td><td>Rufous Ireepie</td><td>rtp</td><td>LC</td><td>Ŭ,</td><td>0</td><td>37</td><td>32</td><td>10</td></t<>	Corvidae	Dendrocitta vagabunda	Rufous Ireepie	rtp	LC	Ŭ,	0	37	32	10
LestricitidaeLoncinitra punctulataScaly-breasted MuniasomLCCG4/21900AccipitridaeAccipitri badiusShort-toed Snake EagleskLCC618126AccipitridaeGricaetus gallicusShort-toed Snake EaglestseLCC0040StrigidaeAthene bramaSpotted DovesdLCC0008DicaetidaePelargopsis capensisStork-billed KingfishersbkLCC0008DicaetidaeDicaetum agileThick-billed FlowerpeckertbfpLCO00320MuscicapidaeFicedula albicillaTaiga FlycatchertfcLCI40000AlcedinidaeHaurornis phoenicurusWhite-breasted WaterhenwbwhLCO2526000AlcedinidaeHaurornis phoenicurusWhite-breasted WaterhenwtkLCI151200OrucadaeDicrurus caerulescensWhite-belied DrongowbdLCI10070ArtamidaeArtamis guanopterusDusky WoodswallowdwsLCI11900OclumbidaeTerron phoenicopterusYellow-eyed BabbleryebLCI11900ColumbidaeTerron phoenicopterusYellow-eyed Babblery	Picidae	Micropternus brachyurus	Kufous Woodpecker	rw		I	0	0	8	0
AccipitridaeAccipitre builtiesShort-oed Snake EagleskeLCC018120AccipitridaeSpiotpelia chinensisSpotted DovesdLCC0040ColumbidaeSpiotpelia chinensisSpotted OwletsoLCC0008AlcedinidaePelargopsis capensisStork-billed KingfishersbkLCC0008DicaeidaeDicaeum agileThick-billed FlowerpeckertbfpLCO0000MuscicapidaeFicedula albicillaTaiga FlycatchertfcLCI4080RallidaeAmaurornis phoenicurusWhite-throated KingfisherwtkLCO2526000RallidaeAnaurornis phoenicurusWhite-throated KingfisherwtkLCI151200NotacilliaeMotacilla albaWhite-Woated KingfisherwtkLCI0070Artamica Artamus cyanopterusDusky WoodswallowdwsLCI119000ColumbidaeTeron phoenicopterusYellow-eged BableryebLCF33000ColumbidaeTeron phoenicopterusYellow-eged Green PigeonylgpLCF33000Chrosoma sinenseYellow-legged Green PigeonylgpLCF330	Estrildidae	Lonchura punctulata	Scaly-breasted Munia	sbm		G	4/	19	10	0
AccpuridaeChradrus guincusShort-foed shake PagestseLCC040ColumbidaeSpilopelia chinensisSpotted DovesdLCC0040StrigidaeAthene bramaSpotted DovesdLCC0008DicaeidaeDicaeum agileThick-billed KingfishersbkLCC00008DicaeidaeDicaeum agileThick-billed FlowerpeckertbfpLCC000000MuscicapidaeEumyias thalassinusAsian Verditer FlycatcheravfcLCI40000AlcedinidaeAmaurornis phoenicurusWhite-threasted WaterhenwbwhLCC1220016MotacillidaeMotacilla albaWhite-throated KingfisherwtkLCC122000ArtamidaeArtamus cyanopterusDusky WoodswallowdwsLCI151200SylviidaeChrysomma sinenseYellow-legged Green PigeonylgpLCF33000ColumbidaeCisticola juncidisZitting CisticolaZscLCI13900ChromseaMite-bellied DoronoylgpLCF330000ColumbidaeChrysomma sinenseYellow-legged Green PigeonylgpLCI119 <td>Accipitridae</td> <td>Accipiter baaius</td> <td>Shikra</td> <td>SK</td> <td></td> <td>Č</td> <td>6</td> <td>18</td> <td>12</td> <td>6</td>	Accipitridae	Accipiter baaius	Shikra	SK		Č	6	18	12	6
ContinuitateSpotted DaveSuLCCG08313419StrigidaeAltene branaSpotted OwletsoLCC0008AlcedinidaePelargopsis capensisStork-billed FlowerpeckertbfpLCO00000MuscicapidaeFicedula albicillaTaiga FlycatchertfcLCI40000MuscicapidaeEumyias thalassinusAsian Verditer FlycatcheravfcLCI4080RallidaeAmaurornis phoenicurusWhite-breasted WaterhenwbwhLCC1220016MotacillidaeMotacilla albaWhite-breasted WaterhenwtkLCC1220016MotacillidaeMotacilla albaWhite-bellied DrongowbdLCI0070ArtamidaeArtamis cyanopterusDusky WoodswallowdwsLCI04100SylviidaeChysonma sinenseYellow-eyed BabbleryebLCI139000CisticolidaeCisticola juncidisZitting CisticolazscLCI50000CharadriidaeVanellus indicusRed-wattled lapwingrwlLCI100136A1400136ArtamidaeArtamis cyanopterusGolden-fonted Lapbri	Columbidae	Circuetus gaincus	Short-toed Shake Eagle	stse		Č	60	51	4	10
SubjectiveShiftedSoLCC01763AlcedinidaePelargopsis capensisStork-billed KingfishersbkLCC008DicaeidaeDicaeum agileThick-billed FlowerpeckertbfpLCO00320MuscicapidaeFicedula albicillaTaiga FlycatchertfcLCI4000MuscicapidaeEumijas thalassinusAsian Verditer FlycatcheravfcLCI4080RallidaeAmaurornis phoenicurusWhite-breasted WaterhenwbwhLCO252600AlcedinidaeHalyon smyrnensisWhite-throated KingfisherwtkLCC12000DirucadaeDicrurus caerulescensWhite-bellied DrongowbdLCI0070ArtamidaeArtamus cyanopterusDusky WoodswallowdwsLCI00000SylviidaeChysonma sinenseYellow-legged Green PigeonylgpLCF330000ColumbidaeTerron phoenicopterusYellow-legged Green PigeonylgpLCI150000CharadriidaeVanellus indicusRed-wattled lapwingrwlLCI130000CharadriidaeVanellus indicusRed-wattled lapwingrwlLCI23 <td>Columbidae</td> <td>Spilopeita chinensis</td> <td>Spotted Dove</td> <td>sa</td> <td></td> <td>G</td> <td>08</td> <td>51 17</td> <td>54</td> <td>19</td>	Columbidae	Spilopeita chinensis	Spotted Dove	sa		G	08	51 17	54	19
Account deeFredungopsis cupensisSubte-Inteck NinglisherSokDCC0003DicaeidaeDicaeim agileThick-billed FlowerpeckerthfpLCO0000MuscicapidaeEumyias thalassinusAsian Verditer FlycatcheravfcLCI4000MuscicapidaeEumyias thalassinusAsian Verditer FlycatcheravfcLCI4080RallidaeAmaurornis phoenicurusWhite-breasted WaterhenwbwhLCO252600AlcedinidaeHalcyon smyrnensisWhite-broated KingfisherwtkLCI151200DirucadaeDicrurus caerulescensWhite-bellied DrongowbdLCI0070ArtamidaeArtamidaeArtamidaeStrutescensWhite-bellied DrongowbdLCI104100SylviidaeChysomma sinenseYellow-legged Green PigeonylgpLCF330000ColumbidaeTeron phoenicopterusYellow-legged Green PigeonylgpLCI13900CharadriidaeVanellus indicusRed-wattled lapwingrwlLCI23000PhalacrocoracidaeMicrocarbo nigerLittle CormorentLcLCC00136ArdeidaeArdea purpureaPurple Heron	Alcodinidao	Alnene brumu Palargoncia canoncia	Stork billed Kingfisher	so		Č	0	17	0	2
DickenderDickenderDickO00	Dissoidas	Dicacum agila	Thiak hilled Elevison	SDK thefer		õ	0	0	22	0
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Mistical placeLimiting in missionAstant verticitieravecic<	Muscicapidae	Eumuiae thalaccimue	Agian Varditar Elycatchar	avfa		Ť	4	0	8	0
Allocational productions productionsWhite-breasted vialentWorkDCODSDSDSDSDSAlcedinidaeHalcyon smyrnensisWhite-broated KingfisherwtkLCCI151200DirucadaeDicrurus caerulescensWhite-bellied DrongowbdLCI0070ArtamidaeArtamidaeArtamidaeSubsty WoodswallowdwsLCI04100SylviidaeChysomma sinenseYellow-eyed BabbleryebLCI119000ColumbidaeTeron phoenicopterusYellow-legged Green PigeonylgpLCF330000CisticolidaeCisticola juncidisZitting CisticolazscLCI50000CharadriidaeVanellus indicusRed-wattled lapwingrwlLCI230000PhalacrocoracidaeMicrocarbo nigerLittle CormorentlcLCC00140Chloropsia aurifronsGolden-fonted LeafbirdgflbLCI00230ChloropsiaaurifronsGolden-fonted LeafbirdgflbLCI00230PhasianidaeFrancolinus pondicerianusGrey FrancolingfLCO26000Pitta brachyuraIndian PittaipLCI0 <td>Rallidao</td> <td>Amaurornie phoenicurue</td> <td>White-breasted Waterbon</td> <td>whyh</td> <td></td> <td>ò</td> <td>25</td> <td>26</td> <td>0</td> <td>ő</td>	Rallidao	Amaurornie phoenicurue	White-breasted Waterbon	whyh		ò	25	26	0	ő
AntechnikationMittle UniversityWrite UniversityWrite UniversityDecCLC <td>Alcodinidao</td> <td>Haleyon emirraneie</td> <td>White-threated Kingfisher</td> <td>wowii</td> <td></td> <td>č</td> <td>12</td> <td>20</td> <td>0</td> <td>16</td>	Alcodinidao	Haleyon emirraneie	White-threated Kingfisher	wowii		č	12	20	0	16
Inducting DirucadaeInducting DirucadaeWwDCIDiruc IDirucadaeDiruca	Motacillidae	Motacilla alha	White Wagtail	VV LK XAZIAZ		Ţ	15	12	0	0
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ArdeidaeArdea purpureaPurple HeronphrLCC0014ChloropseidaeChloropsis aurifronsGolden-fonted LeafbirdgflbLCI00140CampephagidaePericrocotus flammeusScarlet MinivetsmLCI00230PhasianidaeFrancolinus pondicerianusGrey FrancolingfLCO26000PittidaePitta brachyuraIndian PittaipLCI0080ThreskiornithidaePlegadis falcinellusGlossy IbisgiLCC3200	Phalacrocoracidae	Microcarbo niger	Little Cormorent	lc	LC	ċ	0	õ	õ	136
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	Threskiornithidae	Plegadis falcinellus	Glossy Ibis	gi	LC	С	32	0	0	0

Table A1. Cont.

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