Research Article

Composition and Diversity Variation of Avifauna, along Different Vegetative Habitat Types in a Human-Modified Area, University of Kelaniya, Sri Lanka

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Role of conservation of birds has been least considered during modification of vegetative habitats, in studies conducted on birds in protected areas and urban landscapes in Sri Lanka. The present study was intended to assess the relationship between landscape and the composition and distribution of avifauna in University of Kelaniya, a human-modified area. The study was conducted selecting 8 habitats including open ground, low, moderately, and highly wooded habitats. A survey was conducted from 0530 to 0730 hr in the morning and 1630-1830 hr in the evening from August to December 2016 ensuring eight sampling events at each habitat. Point counting method (15 m radius) was used along a 100 m line transect. Species diversity parameters were analyzed. Principal Component Analysis (PCA) was performed to characterize the habitats with bird species. A total of 40 species were recorded. Species richness \( r = 27 \) and species heterogeneity \( H^* = 3.09 \) were the highest in Mee amba sevana habitat while species evenness \( J = 0.977 \) was the highest in medical center area habitat. Total abundance \( n = 135 \) was recorded in Saiba ground. Asian brown flycatcher (Saiba ground, medical center area, Mee amba sevana, Girls’ Hostel complex, and English language unit habitats) and white-bellied drongo (Saiba ground, medical center area, Girls’ Hostel complex, English language unit, and Thalweta premises) were widely distributed. The second largest distribution was recorded by black-hooded oriole, blue-tailed bee-eater, cattle egret, feral pigeon, brown-headed barbet, red-vented bulbul, and rose-ringed parakeet within four habitats. According to the PCA, Saiba ground habitat was categorized by open ground dwelling birds, and Mee amba sevana was characterized by frugivorous birds, while Girls’ Hostel complex habitat was characterized by carnivorous birds. Comparatively, medical center area habitat contributes to the highest species diversity with many flowering and fruiting trees while providing sufficient food resources and high floral structural complexity. Recorded avifaunal community composition ensures considerable conservation value to university premises of Kelaniya. Awareness and monitoring programs are recommended for sustainable conservation of bird species in Kelaniya.

1. Introduction

Avifaunal assemblages have contributed significantly to the advancement of science in the field of community ecology. Comparative avifaunal diversity is an excellent indicator of ecosystem stability because birds respond quickly to changes in their environments [1]. Among all other species, birds play a major role in attracting human attention. In ecology, birds are of significance as pollinators and help in seed dispersal [2]. Furthermore, birds are relatively easy to observe and monitor. The concept of “using birds as indicators for recognizing land ecosystems rich in biological diversity” has now gained a wide global acceptance [3–6]. As ecosystems are degraded by anthropogenic activities, the need to monitor, evaluate, manage, and remediate ecological change will grow immensely. Because of the complexity of ecosystems, it is likely that the use of biological indicators may also similarly increase [7]. Avifaunal species community in an environment...
is subject to regular and irregular fluctuations, and bird populations respond to these changes in predictable ways. Their responding ability varies with scale of magnitude and degree to which they face that impact. The effects of environmental changes on bird populations are more often influenced by several intermediate factors, or the population changes are caused by numerous interacting effects [8]. The effective and direct responses are behavioral and physiological involving changes of individuals. These impacts influence the birth rate, death rate, and rate of distribution. Thereby these changes cause impacts on density, abundance, occurrence, size, geographic range, habitat occupancy, age structure, sex ratios, or the proportion of birds that breed [8]. Therefore, along with some parameters, abundance and diversity of avifaunal species serve as ecological health indicators.

Birds remaining in relatively natural fragmented habitats are affected by those communities and human activities associated with urbanization [9]. Rapid and unplanned urbanization often results in homogenous, dense, artificial environments which are dominated by many exotic communities of fauna [10]. However, the massive and vast conversion of forests into agricultural lands and urban lands has rapidly increased as a result of "development" [11, 12]. Some recent studies showed that heavy and wide spread of deforestation has led to declining and narrowing the birds’ populations and diversity over range of landscapes [13, 14]. Besides, urban development scenarios such as roads and highways have caused a significant impact on the bird assemblages [15]. In some birds’ surveys, studies have shown that abundance, occurrence, and species richness of breeding birds are heavily impacted near roads, with larger declines near high-traffic roads than near lower traffic roads [16–18]. Noise pollution is one of critical factor that contributes to reduction in bird diversity and abundance especially in human-modified land uses. Even though sounds are closely linked with avian communities because these comprise a contribution towards species that rely on acoustic signals for mating, predator evasion, and other activities, limited numbers of studies have been conducted to assess its correlation. Findings of [19] stated that male Willow Warblers experienced difficulties in females’ attraction along with highways, as it masks male song by noise as a possible mechanism. Nevertheless, some studies claim that disturbance of vocal communication does not cause reduced densities of birds. Presently, correlation between bird communities and the habitat variables has become a theme in ecological studies [20]. Conversely, those studies were conducted in tropics confined to examine the effect on birds in urban-rural gradients [13, 21, 22] and agricultural ecosystems [23, 24]. In the available literature, the contribution and extent of focus on avifaunal distribution patterns in natural ecosystems are limited. The insufficiency of proper studies prior to phases of the destruction and threats exerted on natural forest habitats changes the focus of the attention of conservation planners from natural forest patches in early phases of destruction to severely destructed habitats and their regeneration. Vegetation cover and availability of open space of the habitat are rapidly changing with the anthropogenic disturbance.

Since there is a positive correlation between availability of vegetation cover and birds’ biodiversity [23], continuous monitoring of the landscape changes is an ideal tool to predict community structure of fauna associated with the habitat.

The geographical location of Sri Lanka encounters high degree of biodiversity. Sri Lanka is a tropical island in the Indian Ocean, at the southern point of the Indian subcontinent, with a main island and several small islands. Furthermore, Sri Lanka is placed among the 36 biodiversity hotspots in the world [25]. Therefore, Sri Lanka is considered as the highest in Asia with respect to ‘biodiversity per unit area’ [26]. Study conducted by [27] stated that currently Sri Lanka is enriched with 453 avifaunal species including 240 species of breeding residents, of which 27 are endemics. According to [28], there are different six avifaunal zones, based on the distribution patterns of the resident bird species, namely, northern or Indian zone, low country wet zone, mid-country wet zone, hill country wet zone, dry zone, and Uva zone. Among all zones, hill country wet zone holds higher percentage of the endemic and threatened species [28, 29]. In Sri Lanka context, avifaunal species are facing severe threats due to deforestation, urban developments, and highway improvements. As a result, the forest area coverage in Sri Lanka (33.0% in 2015) is rapidly declining [30]. Even though several studies have been conducted on birds in and around protected areas in Sri Lanka, the role of human-modified land uses in conservation of birds has been greatly neglected.

Hence, the objective of the present study was to create a baseline species checklist of birds in the university premises for ensuring the sustainable avifaunal conservation and management efforts. Further, this birds survey aimed to focus on the dispersal of habitat specific birds species along various human-modified land uses. Additionally, this study focused on assessing the variation of species composition and diversity parameters with change of vegetation cover human-modified habitats.

2. Materials and Methods

2.1. Study Area and Site Selection. The study area is located in University of Kelaniya, Dalugama, Gampaha district, comprised of 18.7 ha in wet zone of Sri Lanka (Figure 1). The bird survey was conducted within university premises of Kelaniya by selecting eight habitats using purposive/judgmental sampling covering whole study area while representing different habitats types such as open grounds, low wooded, moderately wooded, and highly wooded with more or less human disturbances (Table 1: habitat classification). Digitizing technique in Arc GIS 10.2 version was used for calculation of percentage of canopy cover in each habitat [31].

\[
\text{Percentage canopy cover} = \frac{\text{Area of greenish color within the selected site}}{\text{Total area of the Selected site}} \times 100\% \tag{1}
\]
Figure 1: The study area of University of Kelaniya.

Table 1: Habitat categorization depending on the nature and percentage of tree cover of the environment.

| Habitat Number (H) | Common name of the habitat | Percentage of cover of the wooded vegetation (%) | Type of the habitat       |
|-------------------|----------------------------|-----------------------------------------------|---------------------------|
| H1                | Saiba ground (SG)          | 1.7                                           | open ground               |
| H2                | Gym canteen premises (GCP) | 21.7                                          | Low wooded                |
| H3                | Medical centre area (MCA)  | 63.9                                          | Highly wooded             |
| H4                | Mee amba sevana (MAS)      | 91.4                                          | Highly wooded             |
| H5                | Girls’ hostel complex (GHC)| 27.3                                          | Low wooded                |
| H6                | Management and IT department premises (MIT) | 36.4 | Moderately wooded |
| H7                | English language training unit premises (ELTU) | 55.3 | Moderately wooded |
| H8                | Thal weta premises (TWP)   | 26.8                                          | Low wooded                |

Note: The percentage of wood cover was calculated, area of canopy cover of habitat with reference to total area of the habitat.

Site categorization was based on the percentage cover of the vegetation of the habitats. Habitat 1/H1/Saiba ground (SG) is the one open ground with short grass species.

Grass species such as Thuththiri (*Chrysopogon aciculatus*), Bala thana (*Eleusine indica*), Mottu thana (*Cyperus kyllingia*), and Nidikumba (*Mimosa pudica*) were dominated in the open ground habitat. A large part of the Saiba ground habitat is composed of open area with dead leaves and soil, and east to southwest margin of the habitat is surrounded by wooded line. The level of disturbance in Saiba ground is high as it is used as a playground by undergraduates of the University of Kelaniya. Habitats 2, 5, and 8, respectively, standing for gym canteen premises (GCP), Girls’ Hostel complex (GHC), and Thal weta premises (TWP), are grouped under the low wooded habitats covering 21.7% to 27.3% of vegetation cover.

A few number of palm trees (*Areceaceae spp.*) and Temple trees (*Plumeria spp.*) were present. These areas are comprised of some built-up and open spacious locations with a smaller number of trees. In the category of moderately wooded type habitats, Management and IT department premises (MIT) and English language training unit premises (ELTU) were the habitats denoted as H 6 and H 7, respectively. The wooded plantation cover ranges from 36% to 56% hosting Neem (*Azadirachta spp.*), Mango (*Mangifera indica*), Cashew (*Anacardium occidentale*), Jackfruit (*Artocarpus heterophyl- lus*), and Kottamba (*Terminalia catappa*). Habitat 3 (H 3) and Habitat 4 (H 4), namely, medical center area (MCA) and Mee amba sevana (MAS), were grouped under the highly wooded habitats. The H 3 and H 4 cover 63.9% and 91.4% of the wooded vegetation with reference to the area of the habitat
Correspondingly, Mango (*Mangifera indica*), Kottamba (*Terminalia catappa*), Mara (*Samanea saman*), Avocado (*Persea americana*), Jackfruit (*Artocarpus heterophyllus*), Mahogany (*Swietenia macrophylla*), and Asoka (*Saraca asoca*) dominate in those two habitats with high percentage of fruiting plants.

2.2. Sampling Procedure. The field survey was conducted during the period of 0530 hr-0730 hr in the morning and 1630 hr-1830 hr in the evening time of August 2016 to December 2016. Eight sampling events (n = 8) were conducted at each habitat covering 64 sampling events throughout the study period. Point counting method (15 m radius) was used for sampling technique [10, 32] along a 100 m line transect. In a single habitat, 3 points were selected along a 100 m line transect in a sampling event. 20 minutes were spent at each point along 100 m line transect for observations. 60-minute (20∗3) sampling duration was observed in a particular sampling habitat along 100 m line transect. Survey was not conducted during rainy and windy weather. Visual assessment (seeing) and birds’ calls were considered to record number of birds in each species. Opticron 8×30, Super Zenith 8×40, binoculars, and standard guide of [33] were used to identify species.

A baseline of bird database (checklist) was prepared considering all the recorded species during the study period. Species diversity parameters such as total abundance, species richness, species heterogeneity using Shannon-Weiner diversity index (H'), and species evenness using Pielou's evenness index (I) were calculated using Microsoft Excel 2013.

Abundance. Abundance of species in a community of sample is the number of individuals belonging to that species [34].

\[
\text{Abundance} = \frac{\text{Total number of individuals belong to particular species}}{\text{(2)}}
\]

Species Richness. Species richness is the total number of species in an assemblage or a sample [34].

\[
\text{Species richness} = \frac{\text{Total number of species in an assemblage or a sample}}{\text{(3)}}
\]

Shannon-Wiener Diversity Index (H'). Shannon-Wiener diversity index (H) is commonly used to calculate aquatic and terrestrial biodiversity. This index was calculated as

\[
H' = \sum_{i=1}^{s} [(P_i) \times (\ln P_i)]
\]

where pi is the proportion of individuals in the “ith” taxon of the community and s is the total number of taxa in the community.

As the number and distribution of taxa (biotic diversity) within the community increase, so does the value of “H’” [34].

Pielou’s Evenness Index (I). The distribution of individuals of a species is the evenness. It makes sense to consider species richness and species evenness as two independent characteristics of biological communities that together constitute its diversity [35].

\[
Pielou’s \text{ Evenness Index} (I) = \frac{H'}{\log S}
\]

where H’ is the Shannon-Wiener diversity index and S is the number of species in the community.

Species distribution among habitats was analyzed using Kruskal-Wallis test (Minitab 14 software) after confirming the normal distribution. Principal Component Analysis (PCA) was followed to characterize the habitats with abundance of representative bird species using Minitab 14 software.

3. Results

3.1. Baseline Database (Checklist) of Birds Recorded throughout the Study of University of Kelaniya. Total species of birds recorded during the birds’ survey is shown in Table 2. As per Table 2, one species representing order Apodiformes, order Accipitriformes, order Psittaciformes, and order Pelecaniformes, two species representing order Cuculiformes and order Coraciiformes, 3 species representing order Piciformes and order Columbiformes, and 26 species representing order Passeriformes were observed in the survey. The most dominant order was “Passeriformes”. In summary, a total of 40 avifaunal species were recorded. The International Union for Conservation of Nature (IUCN) conservation status (2012) of the birds in the study area is encountered and categorized under Least Concern (LC) stage. This implied that most of threatened and endangered bird species are not found in the University of Kelaniya at current condition.

3.2. The Species Composition and Diversity of Bird Species in Habitats. The habitat dispersal status of birds is also represented in Figure 2. The percentage of resident birds was
**Table 2:** The checklist of birds recorded during the survey of University of Kelaniya.

| Common Name            | Scientific name       | Order            | Family     | IUCN Conservation status | migrant | status endemic | resident | Feeding behavior                      |
|------------------------|-----------------------|------------------|------------|--------------------------|---------|----------------|----------|---------------------------------------|
| Asian koel             | *Eudynamys scolopaceus* | Cuculiformes     | Cuculidae  | LC                       |         | *             |          | Omnivore                              |
| Asian-paradise flycatcher | *Terpsiphone paradise* | Passeriformes    | Monarchidae | LC                       | *       |                |          | Carnivore (insectivore)               |
| Barn swallow           | *Hirundo rustica*     | Passeriformes    | Hirundinida | LC                       | *       |                |          | Carnivore (Chiefly insectivore)       |
| Black-hooded oriole    | *Oriolus xanthornus*   | Passeriformes    | Oriolidae  | LC                       |         | *             |          | Omnivore                              |
| Blue-tailed bee eater  | *Merops philippinus*   | Coraciiformes    | Meropidae  | LC                       | *       |                |          | Carnivore (Chiefly insectivore)       |
| Brown shrike           | *Lanius cristatus*     | Passeriformes    | Laniidae   | LC                       |         | *             |          | Carnivore                             |
| Brown breasted flycatcher | *Musciapa muttii*      | Passeriformes    | Muscicapida | LC                       | *       |                |          | Carnivore (Chiefly insectivore)       |
| Brown-headed barbet    | *Psilopgon zeylanicus* | Piciformes       | Ramphastida | LC                       |         | *             |          | Omnivore (Chiefly Frugivore)          |
| Common myna            | *Acridotheres tristis* | Passeriformes    | Sturnidae  | LC                       |         | *             |          | Omnivore                              |
| Common tailorbird      | *Orthotomus sutorius*  | Passeriformes    | Cisticolida | LC                       |         | *             |          | Omnivore                              |
| Crimson-fronted barbet | *Megalaima rubricapillus* | Piciformes | Ramphastida | LC                       |         | *             |          | Omnivore (Chiefly Frugivore)          |
| Great tit              | *Parus major*          | Passeriformes    | Paridae    | LC                       |         | *             |          | Omnivore                              |
| Greater coucal         | *Centropus sinensis*   | Cuculiformes     | Cuculidae  | LC                       |         | *             |          | Carnivore                             |
| Green imperial pigeon  | *Ducula aenea*         | Columbiformes    | Columbidae | LC                       |         | *             |          | Herbivore                             |
| House swift            | *Apus nipalensis*      | Apodiformes      | Apodidae   | -                        |         | *             |          | Carnivore - (Chiefly insectivore)     |
| Large-billed crow      | *Corvus macrorhynchos* | Passeriformes    | Corvidae   | LC                       |         | *             |          | Omnivore                              |
| Lesser hill myna       | *Gracula (religiosa) indica* | Passeriformes | Sturnidae  | LC                       |         | *             |          | Omnivore                              |
| Loten's sun bird       | *Cinnyris lotenius*    | Passeriformes    | Nectarinidae | LC                       |         | *             |          | Omnivore (Chiefly nectarivore)        |
| Oriental magpie robin  | *Copsychus saularis*   | Passeriformes    | Muscicapida | LC                       |         | *             |          | Omnivore (Chiefly insectivore)        |
| Oriental white-eye     | *Zosterops palpebrosus* | Passeriformes    | Zosteropida | LC                       |         | *             |          | Omnivore (insectivore)                |
| Common Name                | Scientific name               | Order       | Family         | IUCN Conservation status | migrant status | resident | Feeding behavior                  |
|---------------------------|-------------------------------|-------------|----------------|--------------------------|----------------|----------|-----------------------------------|
| Pale-billed flower pecker | *Dicaeum erythrorhynchos*     | Passeriformes | Dicaeidae      | LC                       | *              |          | Herbivore (nectarivore)           |
| Purple-rumped sunbird     | *Leptocoma zeylonica*         | Passeriformes | Nectariniidae   | LC                       | *              |          | Omnivore (Chiefly nectarivore)    |
| Red-vented bulbul         | *Pycnonotus cafer*            | Passeriformes | Pycnonotidae    | LC                       | *              |          | Herbivore                         |
| Rose- ringed parakeet     | *Psittacula krameri*          | Psittaciformes | Psittacidae    | LC                       | *              |          | Herbivore                         |
| Scaly-breasted munia      | *Lonchura punctulata*         | Passeriformes | Estrildidae    | LC                       | *              |          | Herbivore (Chiefly seeds)         |
| Small minivet             | *Pericrocotus cinnamomeus*    | Passeriformes | Campephagidae  | LC                       | *              |          | Omnivore                          |
| Spotted dove              | *Stigmatopelia chinensis*     | Columbiformes | Columbidae      | LC                       | *              |          | Omnivore (Chiefly seeds, grains)  |
| White- bellied drongo     | *Dictamus caerulescens*       | Passeriformes | Dicruridae      | LC                       | *              |          | Carnivore (insectivore)           |
| White-rumped munia        | *Lonchura striata*            | Passeriformes | Estrildidae    | LC                       | *              |          | Herbivore (Chiefly seeds)         |
| White-throated kingfisher | *Halcyon smyrnensis*          | Coraciiformes | Alcedinidae    | LC                       | *              |          | Carnivore                         |
| Yellow-billed babbler     | *Turdoides affinis*           | Passeriformes | Timaliidae      | LC                       | *              |          | Omnivore (Chiefly Insectivore)    |
| Lesser golden-backed woodpecker | *Dinopium benghalense* | Piciiformes | Picidae        | LC                       | *              |          | Carnivore (Mainly ants and termites) |
| Brahminy kite             | *Haliastur indus*             | Accipitriformes | Accipitridae  | LC                       | *              |          | Carnivore                         |
| Cattle egret              | *Bubulcus ibis*               | Pelecaniformes | Ardeidae       | LC                       | *              |          | Carnivore                         |
| Feral pigeon              | *Columba livia domestica*     | Columbiformes | Columbidae      | LC                       | *              |          | Herbivore (chiefly seeds, grains) |
| Forest wagtail            | *Dendronanthus indicus*       | Passeriformes | Motacillidae   | LC                       | *              |          | Carnivore (Chiefly Insectivore)   |
| House crow                | *Corvus splendens*            | Passeriformes | Corvidae       | LC                       | *              |          | Omnivore                           |
| Shikra                    | *Accipiter badius*            | Passeriformes | Corvidae       | LC                       | *              |          | Carnivore                         |
| Black- headed munia       | *Lonchura malacca*            | Passeriformes | Estrildidae    | LC                       | *              |          | Herbivore (Chiefly seeds)         |
| Asian brown flycatcher    | *Musicapa latirostris*        | Passeriformes | Muscicapidae   | LC                       | *              |          | Carnivore (Chiefly Insectivore)   |

Note: LC refers to least concern category in IUCN categorization and * mark represents the belonging indication.
significantly high (80%) compared to the total number of bird species. According to Figure 2, percentages of migrant birds and endemic birds were recorded as 17.5% and 2.5%, respectively. Findings indicated that majority of the residential bird species have occupied the habitats during sampling period compared to the migrant and endemic bird species in the University of Kelaniya premises.

Diversity and species composition parameters showed a considerable variation among different habitats selected. The mean abundance and total maximum abundance of birds (in one sampling event) are given in Figure 3 which illustrates that highest abundance (135 individuals) was recorded in Saiba ground habitat which is an open grassland habitat. The second highest total abundance was shown from Mee amba sevana habitat (highly wooded) and Thalweta premises (low wooded) habitats. Further, gym canteen premises habitat was the least birds’ abundant habitat among 4 types of habitats. Generally, findings showed that there are significant higher numbers of birds in highly wooded and open space habitats compared to other habitats. Species richness provided information of the diverse nature of the habitats. Figure 4 shows that Mee amba sevana habitat (highly wooded), Saiba ground habitat (open ground), and English language teaching unit habitat (moderately wooded), respectively, indicated higher species richness values of 27, 24, and 17. In contrast, gym canteen premises habitat (Low wooded) and English language teaching unit habitat (moderately wooded) indicated the lowest species richness as 14. In assessing the differences of the Shannon-Weiner diversity index ($H'$) among habitats, Mee amba sevana and Saiba ground expressed the highest Shannon-Weiner diversity index ($H'$ = 3.09 and $H'$ = 2.93) correspondingly. Moreover, gym canteen premises were the lowest heterogeneous habitat with regard to Shannon-Weiner diversity index. Inclusively, Shannon-Weiner diversity index value varied in the range of 2.5-3.1 reflecting that all sites seem comparatively heterogeneous (Figure 5). In terms of even dispersal and distribution of species between sampling habitats, medical center area, Mee amba sevana, and Girls’ Hostel complex premises showed the most evenly distributed habitats numerically ($J = 0.977$, $J = 0.937$, and $J = 0.932$ orderly). Gym canteen premises were the lowest evenly dispersed habitat ($J = 0.85$) during the survey. Comprehensively, majority of sampled habitats were evenly distributed with reference to species (Figure 6).

As per the Kruskal-Wallis statistical results for species distribution (Table 3), Asian-paradise flycatcher, black-rumped flameback, cattle egret, feral pigeon, house crow, pale-billed flowerpecker, small minivet, and white-rumped munia species were not significantly different in all the habitat types ($p > 0.05$, Kruskal-Wallis). The Asian brown flycatcher (Saiba ground, medical center area, Mee amba sevana, Girls’ Hostel complex, and English language teaching unit habitats) and white-bellied drongo (Saiba ground, Mee amba sevana, Girls’ Hostel complex, English language teaching
Table 3: The highest bird distribution within selected habitats (according to z value), Kruskal-Wallis test (Minitab 14).

| Species                        | H1 (Saiba ground) | H2 (Gym canteen premises) | H3 (Medical centre area) | H4 (Meeamba sevana) | H5 (Girls' hostel complex) | H6 (Management & IT department) | H7 (English language teaching unit) | H8 (Thalweta premises) |
|--------------------------------|-------------------|---------------------------|--------------------------|---------------------|---------------------------|---------------------------------|-----------------------------------|------------------------|
| Asian brown flycatcher         | *                 |                           | *                        | *                   | *                         | -                               | -                                 | -                      |
| Terpsiphone paradisi          |                   |                           |                          |                     |                           |                                 |                                    |                        |
| Asian koel                     |                   |                           | *                        | *                   | **                        | -                               | -                                 | *                      |
| (Eudynamys scolopaceus)        |                   |                           |                          |                     |                           |                                 |                                    |                        |
| Barn swallow                   |                   |                           |                          |                     |                           |                                 |                                    | *                      |
| (Hirundo rustica)             |                   |                           |                          |                     |                           |                                 |                                    |                        |
| Black hooded oriole           |                   |                           |                          |                     |                           |                                 |                                    |                        |
| (Oriolus xanthornus)          | **                |                           |                          |                     |                           |                                 |                                    |                        |
| Black-headed munia            |                   |                           |                          |                     |                           |                                 |                                    |                        |
| (Lonchura atricapilla)        | **                |                           |                          |                     |                           |                                 |                                    |                        |
| Blue tailed bee-eater         |                   |                           |                          |                     |                           |                                 |                                    |                        |
| (Merops philippinus)          |                   |                           |                          |                     |                           |                                 |                                    |                        |
| Brown shrike                   |                   |                           |                          |                     |                           |                                 |                                    |                        |
| (Lanius cristatus)            |                   |                           |                          |                     |                           |                                 |                                    |                        |
| Brown-breasted flycatcher      |                   |                           |                          |                     |                           |                                 |                                    |                        |
| (Musincapa muttal)            |                   |                           |                          |                     |                           |                                 |                                    |                        |
| Brown-headed barbet           |                   |                           |                          |                     |                           |                                 |                                    |                        |
| (Psilopogon zeylanicus)       |                   |                           |                          |                     |                           |                                 |                                    |                        |
| Common myna                    |                   |                           |                          |                     |                           |                                 |                                    |                        |
| (Acridotheres tristis)         | **                |                           |                          |                     |                           |                                 |                                    |                        |
| Common tailorbird              |                   |                           |                          |                     |                           |                                 |                                    |                        |
| (Orthotomus sutorius)         | **                |                           |                          |                     |                           |                                 |                                    |                        |
| Crimson-fronted barbet        |                   |                           |                          |                     |                           |                                 |                                    |                        |
| (Megalaima rubricapillus)     |                   |                           |                          |                     |                           |                                 |                                    |                        |
| Forest wagtail                 |                   |                           |                          |                     |                           |                                 |                                    |                        |
| (Dendronanthus indicus)        |                   |                           |                          |                     |                           |                                 |                                    |                        |
| Great tit                      |                   |                           |                          |                     |                           |                                 |                                    |                        |
| (Parus major)                  |                   |                           |                          |                     |                           |                                 |                                    |                        |
| Greater coucal                 |                   |                           |                          |                     |                           |                                 |                                    |                        |
| (Centropus sinensis)          |                   |                           |                          |                     |                           |                                 |                                    |                        |
| Green imperial pigeon          |                   |                           |                          |                     |                           |                                 |                                    |                        |
| (Ducula aenea)                 | **                |                           |                          |                     |                           |                                 |                                    |                        |

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| Species                                  | H 1 (Saiba ground) | H 2 (Gym canteen premises) | H 3 (Medical centre area) | H 4 (Mee ambasevana) | H 5 (Girls’ hostel complex) | H 6 (Management & IT department) | H 7 (English language teaching unit) | H 8 (Thalweta premises) |
|-----------------------------------------|--------------------|-----------------------------|---------------------------|---------------------|-----------------------------|----------------------------------|-------------------------------------|------------------------|
| House swift (*Apus nipalensis*)         | **                 |                             |                           |                     |                             |                                  |                                     |                        |
| Jungle crow (*Corvus macrorhynchos*)     |                    |                             |                           |                     |                             |                                  |                                     |                        |
| Lesser hill myna (*Gracula religiosa indica*) |                    |                             |                           |                     |                             |                                  |                                     |                        |
| Loten’s sunbird (*Cinnyris lotenius*)    |                    |                             |                           |                     |                             |                                  |                                     | **                      |
| Oriental white-eye (*Zosterops palpebrosus*) |                    |                             |                           |                     |                             |                                  |                                     |                        |
| Oriental magpie robin (*Copsychus saularis*) |                    |                             |                           |                     |                             |                                  |                                     |                        |
| Purple sunbird (*Cinnyris asiaticus*)    |                    |                             |                           |                     |                             |                                  |                                     |                        |
| Purple-rumped sunbird (*Leptocoma zeylonica*) |                    |                             |                           |                     |                             |                                  |                                     |                        |
| Red-vented bulbul (*Pycnonotus cafer*)   |                    |                             |                           |                     |                             |                                  |                                     | **                      |
| Rose-ringed parakeet (*Psittacula krameri*) |                    |                             |                           |                     |                             |                                  |                                     |                        |
| Scaly-breasted munia (*Lonchura punctulata*) |                    |                             |                           |                     |                             |                                  |                                     |                        |
| Shikra (*Accipiter badius*)              |                    |                             |                           |                     |                             |                                  |                                     |                        |
| Spotted dove (*Spilopelia chinensis*)    |                    |                             |                           |                     |                             |                                  |                                     |                        |
| White bellied drongo (*Dicrurus cuerulescens*) |                    |                             |                           |                     |                             |                                  |                                     |                        |
| White throated kingfisher (*Halcyon smyrnensis*) |                    |                             |                           |                     |                             |                                  |                                     | **                      |
| Yellow billed babbler (*Turdoides affinis*) |                    |                             |                           |                     |                             |                                  |                                     |                        |

Note: Indication of “**” represents the presence of each bird species in each habitat and the double asterisk (***) represents the significant highest criterion among sites with regard to Z value.
unit, and Thal weta premises habitats) were recorded as
widely distributed within five habitats out of selected eight
habitats. The second largest distribution was recorded by
black-headed oriole, blue-tailed bee-eater, cattle egret, feral
pigeon, brown-headed barbet, oriental magpie robin, purple-
rumped sunbird, red-vented bulbul, rose-ringed parakeet,
and scaly-breasted munia within four habitats out of eight
selected habitats. The third most distribution was recorded
within three habitats out of eight habitats by Asian koel,
common myna, common tailor bird, Loren's sunbird, and
white-throated kingfisher. Other observed bird species were
barn swallow, black-headed munia, brown shrike, brown-
breasted flycatcher, forest wagtail, greater coucal, green imper-
rial pigeon, house swift, jungle crow, lesser hill myna, oriental
white eye, purple sunbird, shikra, and yellow-billed babbler
\( z > 0 \), Kruskal–Wallis, Minitab 14).

Ordination of the habitats based on PCI and PC2 scores of
Principal Component Analysis of the abundance of avifauna
of sampling habitats is given in Figure 7. The eigenvalues of
the first two principal components (PC 1 and PC 2),
eigenvectors of the bird species variables, and the principal
component scores for different habitats are given in Table 4.
Cumulatively, 67% of the total variation of abundance of birds
among habitats is represented by PC 1 and PC 2. According
to the PCA, habitats were characterized as follows based on
distribution avifaunal species in study area.

Four main contrasting groups were generated comprising
a category of open space ground, combination of moderately
wooded (Management and IT and English language teaching
unit) and low wooded habitats (gym canteen premises and
Girls’ Hostel complex), medical center area, highly wooded
Mee ambasevana, and Thal weta premises (low wooded),
separately (Figure 7). Saiba ground (open ground) was char-
acterized by Asian-paradise flycatcher, brown shrike, and
house swift. Girls’ Hostel complex habitat (low wooded) was
characterized by rose-ringed parakeet whereas cattle egret,
black-headed munia, shikra, greater coucal, house crow, and
brown-breasted flycatcher were identical in Girls’ Hostel
complex habitat which stands as a low wooded habitat. More-
over, Thal weta premises housed birds such as barn swallow,
black-headed oriole, and white-throated kingfisher. In the
group of moderately wooded habitats, red-vented bulbul was
the characteristic bird in Management and IT department
habitat while English language teaching unit habitats was
represented by shikra, yellow-billed babbler, barn swallow,
black-headed oriole, and greater coucal. Medical center area
habitat which is highly wooded was characterized by feral
pigeon. Further, highly wooded Mee ambasevana habitat was
characterized by species like brahminy kite, crimson-fronted
barbet, forest wagtail, lesser hill myna, brown-headed barbet,
and small minivet. According to the PCA habitat categoriza-
tion considering PC score 1 to PC score 4, Saiba ground was
categorized by open grassland birds. Similarly, Mee ambasevana
was characterized by frugivorous birds while Girls’
Hostel complex habitat was dominated by carnivorous birds
which can easily find their food items in that environment.

4. Discussion

Complexity and the nature of habitats and micro habitats
constitute a valuable factor that determines the species com-
position and diversity in a particular area. Thereby several
bird species tend to find their own suitable habitats where
they have access and resources to feed and breed. Highly
complex habitats provide wide array of opportunities to
higher number of bird species as they are enriched with
wide range of foods and other resources to sustain lives.
This parameter governs the variation of avifaunal species
composition and diversity in large scale. Parameters such as
abundance and relative abundance of bird species might
be associated with nature of habitat, abundance of food,
and breeding season of the species [2]. During the bird
survey, highest birds’ abundance, richness, evenness, and
diversity were recorded mainly in highly wooded habitats
and one moderately wooded habitat. Habitat 4/Mee ambasevana
habitat showed 123 individuals (Figure 3) of birds
diversity were recorded considering PC score 1 to PC score 4,
Saiba ground was categorized by open grassland birds. Similarly,
Mee ambasevana was characterized by frugivorous birds while Girls’
Hostel complex habitat was dominated by carnivorous birds
which can easily find their food items in that environment.
Figura 7: Ordenación de los hábitats basada en PC1 y PC2 scores de la Análisis de Componentes Principales de la abundancia de avifauna de las áreas de muestreo.

Lianas y gramíneas, proporcionaron más nichos y fuentes de alimentos para los pájaros [38]. Generalmente, la cobertura vegetal de árboles muestra el valor de los nichos y aspectos florísticos para la abundancia de la mayoría de las especies de aves [38]. Las especies de aves en bosques tienen una relación positiva con la cubierta de la copa, densidad de árboles y densidad de árboles. La presencia de más árboles proporciona varios recursos alimenticios o lugares de nido o para sentarse para el bienestar de los pájaros [39]. Así, diferentes especies de plantas maximizan las opciones de alimentación y requerimientos nutricionales que dependen de las aves frugívoras y que comen plantas. Algunos parámetros ambientales como la precipitación, la temperatura media, la radiación solar, y la humedad pueden mantenerse idealmente entre altos y moderados de cobertura de árboles, lo que fortalece la presencia de diferentes especies de aves. Las condiciones climáticas como la temperatura media anual, la evaporación, y la radiación solar son responsables de predecir y soportar los cambios en la riqueza de especies de aves [40, 41].

Conversamente, un aumento significativo en la abundancia total y riqueza de aves en áreas de terreno abierto/Saiba área y Thal weta (bajo cubrimiento de árboles) se registró durante el periodo de muestreo en comparación con otros hábitats de cobertura moderada a baja (Figuras 3 y 4). Esto contradice lo que se da por [39], ya que proporciona un alto grado de riqueza de especies y biodiversidad cuando la cobertura vegetal es más densa. Además, la influencia antropogénica y las interrupciones aumentadas disminuyen la presencia de las aves ya que evitan los riesgos y tienden a mostrar comportamiento de evitación [42]. Sin embargo, Saiba área está estructurada con numerosos micro hábitats como ramos muertos con hojas, charcos, vegetación de maleza en el suelo (cobertura muy pequeña), praderas, y terreno abierto (riqueza en partículas de suelo, material en descomposición, hojas de plantas, morcegos y oligoquétidos, insectos de tierra, y moscas). Por lo tanto, diversas variedades de micro hábitats gobiernan la habitación, forrajeo, nido y reproducción de las aves en esos lugares. Ya que sus recursos alimenticios están disponibles en el hábitat, más pájaros pueden ser atraídos para alimentarse en Saiba área. Thal weta premises, que también son un entorno de cubrimiento bajo, facilitan estructuras humanas como edificios, un estanque abandonado, muy pocas árboles y pocos plantas en flor, pavimentadas y caminos. La mayor parte de los pájaros de reposo y de sentarse se registraron en esa ubicación. Por lo tanto, según los resultados observados, otra razón para la alta abundancia de aves registrado en terreno abierto/Saiba área podría ser el nivel más bajo de competencia entre las aves residenciales.
Table 4: Final output of the PCA of abundance of birds' species recorded in different habitat types in University of Kelaniya. Cumulative % variations of only the PC1 and PC2 are shown. A considerable cumulative percentage as 67% of the total variation among abundance of bird species is explained by PC1 and PC2 axis.

(a) Eigenvectors (coefficients in the linear combinations of variables making up PCs)

| Variable                | PC1  | PC2  |
|-------------------------|------|------|
| Asian brown flycatcher  | -0.061 | 0.121 |
| Asian koel              | -0.055 | 0.263 |
| Asian paradise flycatcher | -0.162 | -0.058 |
| Barn swallow            | -0.029 | 0.118 |
| Black hooded oriole     | -0.281 | 0.01  |
| Black-headed munia      | 0.135  | -0.126 |
| Black-rumped flame back | -0.268 | -0.088 |
| Blue tailed bee-eater   | -0.246 | -0.152 |
| Brahminy kite           | -0.018 | 0.257 |
| Brown shrike            | -0.27  | -0.11 |
| Brown-breasted flycatcher | 0.135  | -0.126 |
| Brown-headed barbet     | -0.123 | 0.2   |
| Cattle egret            | 0.135  | -0.126 |
| Common myna             | -0.235 | -0.013 |
| Common tailorbird       | -0.069 | 0.185 |
| Crimson-fronted barbet  | -0.051 | 0.222 |
| Feral pigeon            | 0.139  | 0.05  |
| Forest wagtail          | -0.018 | 0.257 |
| Great tit               | 0.007  | 0.269 |
| Greater coucal          | 0.141  | -0.165 |
| Green imperial pigeon   | 0.071  | 0.071 |
| House swift             | -0.278 | -0.07 |
| House crow              | 0.165  | -0.183 |
| Jungle crow             | 0.06   | 0.17  |
| Lesser hill myna        | -0.221 | 0.112 |
| Loten’s sunbird         | 0.012  | 0.227 |
| Oriental white-eye      | -0.267 | -0.08 |
| Oriental magpie robin   | 0.13   | 0.051 |
| Pale-billed flower pecker | 0.013  | 0.22  |
| Purple-rumped sunbird   | 0.082  | 0.19  |
| Red-vented bulbul       | 0.12   | -0.078 |
| Rose-ringed parakeet    | -0.136 | -0.063 |
| Scaly-breasted munia    | -0.181 | -0.221 |
| Shikra                  | 0.141  | -0.165 |
| Small minivet           | -0.018 | 0.257 |
| White rumped munia      | -0.252 | -0.048 |
| Spotted dove            | -0.167 | -0.164 |
| White bellied drongo    | -0.063 | -0.052 |
| White throated kingfisher | -0.227 | 0.038 |
| Yellow billed babbler   | -0.136 | 0.187 |

(b) Eigenvalues

| PC | Eigen values | %Variation | Cumulative % Variation |
|----|--------------|------------|------------------------|
| 1  | 10.93        | 36         | 36                     |
| 2  | 9.19         | 31         | 67                     |
| 3  | 6.41         | 18.2       | 85.2                   |
| 4  | 4.47         | 10.8       | 95.2                   |
due to resources partitioning. The linkage between occupying of suitable niche space and species richness supports the evidence to draw conclusion and predictions on variation of biodiversity [43]. In a given habitat, species richness is denoted by presence of range of resources, including finding of foods and mechanisms to avoid predators. These resources are partitioned in between species to weaken the competition raised among different species [44–46]. A research study [43] reported that resources in the core of particular habitat are highly rich and exploitable by generalists compared to peripheral resources. This might be a factor for having higher degree of biodiversity in both Saiba ground and Mee amba sevana.

Sampling habitats such as low wooded Girls' Hostel complex and moderately wooded Management and IT area indicated lower values for species richness, Shannon-Weiner diversity, and Pielou's evenness indices (Figures 4, 5, and 6). The main influential factor for this variation may be due to the location of these habitats neighboring paved roads where people and moving motor vehicles are available. In particular, these two habitats are highly occupied by residential undergraduates in the University of Kelaniya. Thus, it may generate a considerable magnitude of noise forcing avifaunal species to avoid foraging, resting, and habitation. Increased distance and traffic sounds from roads and highways, and anthropogenic disturbances negatively correlate with abundance and diversity of birds [47]. A study [48] supported this finding suggesting two main reasons. Firstly, communication of birds for maintenance and establishment of territories may be affected by huge noise. This may interfere with intrapair and adult-young communication as well. Moreover, human noise may confuse individuals, making them more vulnerable to predation. Also, this may increase antipredator attention, which could indirectly affect bird reproductive rate [48].

In terms of species composition and habitat dispersal status of birds in the total study area of University of Kelaniya, 80% of resident birds, 17.5% of migrants, and 2.5% of endemic birds were observed (Figure 2). The results of present study mentioned that endemism has been greatly affected by habitat alteration. As University of Kelaniya is located in an urban landscape, there is a higher possibility of encountering lower abundance of endemism among bird species. In general, community composition of birds in urban environment is represented by few migrant and insectivorous bird species while housing high omnivorous, resident, exotic, and granivorous bird species [49]. The development effects became relatively lower out of urban areas and became rapidly growing in urban and suburban areas [50, 51]. There is high correlation between high pedestrian or urbanized habitats in wildlife refuges and lower species richness and abundance of endemic and migrant birds [52]. Besides, diversity aspects of migrant birds and insectivore birds also decline with higher percentage of the contiguous landscape covered by pavements, buildup areas coverage, and bare grounds [49]. Therefore, the present study findings are proven by the available literature.

Shannon-Weiner diversity index is a parameter used for comparing diversity between various habitats. It gives information on heterogeneity of habitat. It assumes that individuals are randomly selected and all the species are represented in the sample [53]. In addition, Pielou's evenness index, which provides indication regarding evenness of species in a habitat, indicated that two highly wooded habitats, namely, Mee aba sevana and medical center area, hold the highest evenness values compared to all other habitats (Figure 5). These results showed that higher wooded percentage accounts for higher degree of heterogeneity and evenness of habitats. Availability of numerous micro habitats on Mee amba sevana and medical center area habitats may be the effective reason of increased heterogeneity and evenness. The study of [54] supported the idea that vegetation cover is a major contributor for variation and change of species composition and diversity. Fluctuation of number of birds in a habitat connected with vegetation changes along some biological and environmental gradients.

PCA habitat categorization illustrated that Saiba ground was categorized by open grassland birds. Similarly, Mee aba sevana was characterized by frugivore birds while Girls' Hostel complex was dominated by carnivorous birds which can easily find their food items in that environment. Species like crimson-fronted barbet, forest wagtail, lesser hill myna, and brown-headed barbet were more dependent on fruits and they are highly abundant in forests and canopies with higher vegetation [33]. Additionally, they can be seen in home gardens in common. As Mee aba sevana premises are enriched with higher vegetation cover, they facilitate higher degree of habitations for those species. In Saiba ground, bird species such as Asian-paradise flycatcher, brown shrike, and house swift are feeding on insects and many larvae of insects (insectivore) and are abundant in open lands and urban areas in common [33]. Since Saiba ground contains different micro habitats to feed and rest for several insectivorous birds in an
open area, findings of the study correlate with those of [33]. Carnivore birds species of cattle egret, shikra, greater coucal, house crow, and brown-breasted flycatcher were frequently recorded in Girls’ Hostel complex as they are inhabiting closer to human habitations and feed on small mammals like mice and lizards. Higher disposal of food and household waste from hostels might be the main cause for the attraction of those birds in this area which might lead to increase in their population because, in some places, garbage accumulated plots support food sources for birds such as house crows.

Avifaunal species such as Asian-paradise flycatcher, black-rumped flameback, cattle egret, feral pigeon, house crow, pale-billed flowerpecker, small minivet, and white-rumped munia species were not significantly different in all the habitat types (p> 0.05, Kruskal-Wallis). The major reason for that may be they are widely available in ranges of habitat types. These bird species are common generalists in wide range of habitats. As most of these bird species can feed on various types of food sources, they show their presence as more common in home gardens and other human-modified landscapes [55]. Further, the Asian brown flycatcher was distributed in habitats of Saibaground, medical center area, Mee amba sevana, Girls’ Hostel complex, and English language training unit (z > 0, Kruskal-Wallis, Minitab 14). Asian brown flycatcher is less selective in its habitat. It seems partial to gardens and can be found even in densely populated localities where there are plenty of mature trees [55]. White-bellied drongo (Saibaground, Thalwetapremises, Mee amba sevana, Girls’ Hostel complex, and English language training unit) was recorded as widely distributed within five habitats out of selected eight habitats (z > 0, Kruskal-Wallis, Minitab 14). White-bellied drongo appears in forest as well as suburban areas. In addition, it is common to low lands [55].

The second largest distribution was recorded by black-hooded oriole, blue-tailed bee-eater, cattle egret, feral pigeon, brown-headed barbet, oriental magpie robin, purple-rumped sunbird, red-vented bulbul, rose-ringed parakeet, and scaly-breasted munia within four habitats out of eight selected habitats (z > 0, Kruskal-Wallis, Minitab 14). Brown-headed barbet is famous as a garden bird readily found even in heavily built-up areas where higher vegetation cover is observed. It favors feeding on fruits. The birds excavate a nesting burrow, usually high up on an old exposed branch or tree trunk, out of reach of most predators [55]. Purple-rumped sunbird occurs in every garden in the suburbs, even in townships. They appear to have its resident pair [55]. Blue-tailed bee-eater small parties will even take up residence in the tall trees. It takes up position on a high perch from which it sallies after aerial insects [55]. Moreover, scaly-breasted munia is more abundant in garden type habitats with vegetation. In addition rose-ringed parakeet also favors a habitat with vegetation cover and higher availability of fruiting plants (z > 0, Kruskal-Wallis, Minitab 14). Black-hooded oriole is a bird which is very common and widespread, garden and forest bird. It can be seen in the tree-lined streets. However, due to its habits preference on tree tops, it is difficult to locate [55]. Built-up areas and other physical developments in modern urban landscapes increase the habitat isolation, fragmentation, and development density. These changes cause community composition and structure of associated avifaunal species to change from development-sensitive species to well adapted generalists that tolerate development stressors [55].

5. Conclusion

Birds are group of faunal species that are influenced by human attention. Therefore, some scenarios lead to reduction in insectivore birds and total birds’ richness as a result of anthropogenic disturbances. In more human-modified urban land uses, less development-sensitive bird species can be seen while there are larger number of individuals of birds in recreational trails in forest and grassland ecosystems. Reduction and control of human-modified land uses within a greener area will facilitate habitat for sensitive species for rapid development activities with large scale disturbances. When constructions and developments are conducted, vegetation and plants are cleared and removed from the sites creating canopy gaps. This narrows down and separates habitat connectivity of habitats, making more sensitive species vulnerable and decreasing their population size. The study claimed that there was a variation of species diversity parameters among different land use patterns. Conservation and management efforts should be oriented toward protecting habitat and resources for development-sensitive species, such as migrants, insectivores, and forest specialists, during the modification of available land uses. Most of birds inhabiting these areas are vulnerable to habitat degradation due to loopholes in existing legal protection. In addition, community knowledge enhancements also should be strengthened for a sustainable conservation of bird species while maintaining their ecological interactions. Future long-term studies are recommended covering migratory seasons and establishment of mimicable structures and landscapes during construction stages within the university premises.

Data Availability

The data used to support the findings of this study are available from the corresponding author upon request.

Conflicts of Interest

The authors declare that they have no conflicts of interest.

Authors’ Contributions

P. A. B. G. Panagoda and H. W. G. A. S. Weerasinghe planned the study. B. K. A. Bellanthudawa, N. M. S. K. Nawalage, P. A. B. G. Panagoda, H. W. G. A. S. Weerasinghe, L. K. D. N. Tharaka, H. K. A. D. Silva, and D. M. S. N. Dissanayake participated in sampling sites selection and data collection. B. K. A. Bellanthudawa, N. M. S. K. Nawalage, S. Subanky, and M. S. J. Abeywickrama analyzed the data and created graphs. B. K. A. Bellanthudawa, N. M. S. K. Nawalage, and H. M. A. K. Handapangoda compiled the manuscript.
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