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A preliminary study on birds diversity of Sonipat district, Haryana Bhawna

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Abstract

As an excellent seed-spreaders, hunters, scavengers, and predators, bird have shown their importance in ecosystem sustainability. In order to better understanding of bird diversity and their current status in the Sonipat District of Haryana, the present study intends for investigation. The assessment of avian diversity and current status was studied extensively. A total of 50 bird species were observed in Sonipat district. The recorded species belong to 14 Orders and 27 families which are reproducing successfully under natural conditions. This study added information on species composition of studied region are varied considerably. Depending on the availability of resources and habitat suitability may have a significant impact on the occupancy of avifaunal diversity. It also may helpful in further avifaunal studies and synthesis of conservation strategies.

Keywords: avifauna, diversity, threatened status, conservation

Introduction

Birds have proven an important role in ecosystem and landscape shaping by providing essential ecosystem services such as disperser, predator, prey, and scavenger (Sekercioglu, 2006) [6]. In recent years, it has been established that these sorts of surveys are increasingly important and critically given the rate at which, some species are becoming threatened locally. As on date, 13% of the reported bird species are listed as threatened, and several are declining across the globe. It may be a vital step to pay attention on the evaluation of main cause of the population decline. Presently, climate change and human population emerge as a factor for species threat and depletion of their diversity. It is yet to be known, how these relationships are playing a crucial role in species depletion (Sekercioglu, 2006) [6]. Birds investigations primarily focus on observation, classification, catalog updating, and yet, a systematic arrangement of observational entities on populations, species, habitats, and adaptation with climate change are warrants urgent attention concerning with the implications of species conservation. In continuation, several conservation measures such as ex-situ breeding, reintroductions, and translocations have been employed to conserve species declines and they had proven their



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significant results (Kaplan, 2021)^[3].

A key question could be taken into account when making conservation plan to protect bird diversity and when evaluating inventory data to compare the number of birds, where they live, and how they maintained population. For decision-makers and conservationists to be able to come up with effective ways to protect the diversity of birds that already exist and to plan for the future, goals-based inventories must also give accurate information. So, the need for food and habitat is a global concern. The diversity and accessibility of natural resources influence how often different species appear. As a result, taking into account a vital source of both habitat and food in evaluating bird diversity and protection may be a key feature for a fairevaluation (Grzędzicka, 2023) [2].

A few essential elements, such as biodiversity protection, sustainable use of its components, and equitable benefit sharing, may be significantly incorporated in diversity assessments and sustainable conservation plans to minimize biodiversity losses. This might increase our understanding of biodiversity in various ecosystems and geographical areas.

Information on species habitation, especially, habitat and habitation, played a significant role in updating area-specific diversity and distribution in a broader context. Additionally, inventory data is required for determining the key concerns for policy and management goals. In this context, research inventories on these ecological parameters might be valuable, especially in the conservation of habitat selection and occupancy of residential birds in a specific geographical area. There are several limitations on currently existing bird inventories, including inconsistent sampling attempts (Kitturand Sundar, 2020) [4].

Presently, methods used in bird investigations may provide primary data, and when such information is combined with regional location, it enables the study of population dynamics, species abundance, and avifaunal richness estimation. For the majority of the Haryana birds, it is particularly unknown how well they reproduce successfully and maintain their diversity in very diverse territories. Therefore, the present study aimed to investigate the diversity of bird species and their present status in Sonipat District, Haryana.

Materials and methods

Sampling procedure and data collection techniques

The study area was chosen based on bird availability, and sampling was determined based



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on area coverage and vegetation type within the habitation range. A purposive random sampling technique was used for the assessment of bird diversity and their threatened status. During the field visit, a good time was spent during the early hours of observation; hence, birds were properly settled on trees and ceased their behavioural activities.

The present study was carried out from March 2021 to February 2022 in the Sonipat district, Haryana. Line transect and point count methods were used during the bird diversity assessment. The length of transect was fixed at 5 km and then subdivided into 50-meter subsections for diversity assessment. In each site, transects were placed 100 meters apart. During the study period, a pedometer and GPS were also employed for distance measurement and location marking of each site of the studied area. In continuation, Spotting Scope (Celestron Ultima 20–60 X 80 mm) and Binocular (Trailseeker Roof ED 8 X 42 mm) was used in the bird watching and identification along with trained and experienced volunteers who are well familiar with regional knowledge of birds occupancy and habitation.

During the study period, observation was carried out twice in a day (6 hours/ day). Observations were usually made during the active phase of birds' activities, such as morning (6 - 10 am) and evening (4 - 6 pm) when birds are mostly engaged in the exhibition of diurnal behaviour. Photographs of observed birds were taken under suitable conditions using a DSLR camera (Canon EOS Rebel T3 with 18-55 mm and 55-200 mm Twin Lenses). It was noticed that there were some species which were not common in the visited area, and even a few of them were not seen by the residents. It became apparent when a series of interaction sessions were conducted with the residential masses. However, in the case of any typical observation, it was verified with the taxonomic keys of bird identification and classification, and in some cases, references, textbooks, and classification keys were also taken into consideration for species identification.

Results and discussion

During the study period, a total of 50 bird species belonging to 14 Order and 27 families were observed in Sonipat district (Table 1). The observed birds and the recorded species are very diverse in terms of habitation and foraging habits. Most of the observed species belong to Order Passeriformes (n = 24) such as Muscicapa ruficauda, Saxicola caprata, Saxicola torquata, Saxicoloides fulicatus, Cercomela fusca, Copsychus saularis, Motacilla alba, Motacilla cinerea, Metacilla flava, Motacilla citreola, Anthus trivialis, Acridotheres tristis, Sturnus contra, Sturnus vulgaris, Corvus splendens, Corvus macrorhynchos, Dendrocitta



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vagabunda, Prinia hodgsonii, Lanius schach, Lanius cristatus, Pycnonotus cafer, Phylloscopus collybita, Passer domesticus, Dicrurus macrocercu) while Charadriiformes contributed the second most recorded species order (n = 4) like Streptopelia senegalensis, Streptopelia chinensis, Columba livia, and Vanellus indicus. In continuation of Order arrangement of the recorded species, Columbiformes (Streptopelia senegalensis, Streptopelia chinensis and Columba livia), Coraciiformes (Merops phillippinus, Coracias benghalensis and Halcyon smyrnensis), and Pelecaniformes (Egretta garzetta, Ardeola grayii and Bubulcus ibis) contributed three species in each group (n = 3), and Gruiformes (Gallinula chloropus and Porphyrio porphyria), Bucerotiformes (Ocyceros birostris and Upupa epops), Piciformes (Megalaima haemacephala and Jynx torquilla), Accipitriformes (Milvus migrans and Neophron percnopterus) were identified with two species (n = 2)while, in the case of Cuculiformes (Eudynamys scolopacea), Galliformes (Pavo cristatus), Suliformes (*Phalacrocorax niger*), Ciconiiformes (*Anastomus oscitans*) and Psittaciformes (Psittacula krameri) were recorded with single species (n = 1; Table 1). Sonipat district is home for a wide range of habitation diversity like gardens, farmlands, and water reservoirs. In addition to these ecosystems, the area of Sonipat district also has a rich bird population which is highly diversified in terms of habitat and feeding habits. The attribute of habitat characteristics such as wateravailability, foraging resources, and territory; is likely due to certain factors like climate change, as birds thrive in a warm climate. Based on these findings, it can be suggested that local NGOs should work for the conservation of avian community (Aiyadurai and Banerjee, 2020) [1]. The bird diversity of the rural and urban areas is highly diversified in the studied locations of the Sonipat district. This may be due to human activities like transportation, vehicles, buildings, and roads, which have had a significant impact on the environment over time.

The family-wise arrangement of the recorded species was also estimated, and it was found that the observed bird species belong to 27 families. The observed family diversity is as follows: Muscicapidae (n = 6), Motacillidae (n = 5), Corvidae (n = 4) while Sturnidae, Laniidae, Columbidae, and Ardeidae showed three species in each family (n = 3). Further, few species were listed in the Charadriidae, Rallidae, and Accipitridae families, with two species (n = 2). There were a few more bird families such as Phylloscopidae, Passeridae, Dicruridae, Jacanidae, Scolopacidae, Meropidae, Coraciidae, Halcyonidae, Bucerotidae, Upupidae, Cuculidae, Megalaimidae, Picidae, Phasianidae, Phalacrocoracidae, Ciconiidae, and Psittaculidae were categorized with a single member of the family (n = 1; Table 1).



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Sonipat district is surrounded by urban areas; however, 82.0% of the observed species are classified as of least concern, 12.0% have data deficient, and only 4.0% of the species are reported at the threatened level. It shows that the study area has a lot of places to live and food to eat. Because of this, it can be assume that the birds in an ecosystem provide important services which may help to make a healthy and stable ecosystem. Furthermore, it could be caused by marginally threatened factors. Some birds, however, displayed a wide range of foraging preferences and feed in both marshy areas and agricultural farms, making them less vulnerable to anthropogenic activity and habitat degradation (Panda *et al.*, 2021) ^[5].

As a result, the examination of feeding guilds may be a useful technique for determining the composition and threats to biodiversity conservation. Another important component of this study was to explore the species composition of the study area, which entailed evaluating how birds are impacted by spatial landscape structure at population and community levels. This study reveals species composition of the study area varied depending on the pattern of land use and resource utilization, which may have a significant impact on bird diversity, and it may explore more challenges and opportunities for avifaunal conservation.

Table 1: Availability of bird's diversity and threatened status in the Sonipat district, Haryana.

Order	Family	Common Name	Scientific Name	IUCN
				Status
		Rusty Tailed	Muscicapa	Least
		Flycatcher	ruficauda	Concern
	Muscicapida	Pied Bushchat	Saxicola caprata	Least
	e			Concern
		Common	Saxicola torquata	Least
		Stonechate		Concern
		Indian Robbin	Saxicoloides	Least
			fulicatus	Concern
		Rock Chat	Cercomela fusca	Least
				Concern



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		Oriental Magpie	Copsychus saularis	Least
Passeriform		Robin		Concern
es		White Wagtail	Motacilla alba	Least
				Concern
	Motacillidae	Grey Wagtail	Motacilla cinerea	Least
				Concern
		Yellow wagtail	Metacilla flava	Data
				deficient
		Citrine Wagtail	Motacilla citreola	Least
				Concern
		Pipit	Anthus trivialis	Least
				Concern
		Common Myna	Acridotheres tristis	Least
	Sturnidae			Concern
		Asian Pied Starling	Sturnus contra	Least
				Concern
		Common Starling	Sturnus vulgaris	Least
				Concern
		House Crow	Corvus splendens	Least
	Corvidae			Concern
		Jungle Crow	Corvus	Least
			macrorhynchos	Concern
		Indian Treepie	Dendrocitta	Least
			vagabunda	Concern
		Grey-Breastet	Prinia hodgsonii	Least
		Prinia		Concern
		Rufous Backed	Lanius schach	Least
	Laniidae	Shrike		Concern
		Brown Shrinke	Lanius cristatus	Least
				Concern
		Red Vented Bulbul	Pycnonotus cafer	Data
				deficient
	Phylloscopida	Common	Phylloscopus	Least



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	e	Chiffchaff	collybita	Concern
	Passeridae	House Sparrow	Passer domesticus	Least
				Concern
	Dicruridae	Black Drango	Dicrurus	Not
			macrocercu	Recorded
		Little Brown Dove	Streptopelia	Least
Columbifor	Columbidae		senegalensis	Concern
mes		Spotted Dove	Streptopelia	Data
			chinensis	deficient
		Rock Pegeon	Columba livia	Least
				Concern
	Charadriida	Red Wettled	Vanellus indicus	Least
Charadriifor	e	Laping		Concern
mes		Yellow Wattled	Venellus	Not
		Lapwing	melabaricus	Recorded
	Jacanidae	Bronzewinged	Metopidius indicus	Least
		jacana		Concern
	Scolopacidae	Wood Sandpiper	Tringa glareola	Least
				Concern
	Meropidae	Tailed Bee-eater	Merops phillippinus	Data
Coraciiform				deficient
es	Coraciidae	Indian Roller	Coracias	Least
			benghalensis	Concern
	Halcyonidae	White-Throated	Halcyon smyrnensis	Least
		Kingfish		Concern
		Little Egret	Egretta garzetta	Least
Pelecanifor	Ardeidae			Concern
mes		Indian Pond Heron	Ardeola grayii	Least
				Concern
		Cattle Egret	Bubulcus ibis	Least
				Concern
Gruiforme	Rallidae	Common moorhen	Gallinula chloropus	Least
				Concern



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S		Purple Swamphen	Porphyrio	Least
			porphyria	Concern
Bucerotifor	Bucerotidae	Indian Grey	Ocyceros birostris	Least
mes		Hornbill		Concern
	Upupidae	Common Hoopoe	Upupa epops	Least
				Concern
Cuculifor	Cuculidae	Asian Koel	Eudynamys	Least
mes			scolopacea	Concern
Piciformes	Megalaimida	Coppersmith	Megalaima	Least
	e	Barbet	haemacephala	Concern
	Picidae	Eurasian wryneck	Jynx torquilla	Least
				Concern
Accipitrifor	Accipitridae	Black kite	Milvus migrans	Least
mes	1			Concern
		White Scavenger	Neophron	Endangere
		Vulture	percnopterus	d
Galliforme	Phasianidae	Indian Peafowl	Pavo cristatus	Least
s				Concern
Suliformes	Phalacrocorac	Little Cormorant	Phalacrocorax	Least
	idae		niger	Concern
Ciconiifor	Ciconiidae	Asian Openbill	Anastomus oscitans	Least
mes		Stock		Concern
Psittacifor	Psittaculidae	Rose-ringed	Psittacula krameri	Least
mes		Parakeet		Concern

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