# Diversity, Abundance and Distribution of Birds in Guna Mountains Community Conservation Area, South Gondar, Ethiopia

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Abstract: Ethiopian highlands are the center of endemism for fauna including birds. However, due to poor management practice, the habitats of animals have been encroached on from time to time. The main objective of this study was to assess the diversity, abundance and distribution of birds in the Guna Mountain Community Conservation Area. The study was conducted from August 2019 to April 2020, in wet and dry seasons. A stratified random sampling design was used to classify habitats based on vegetation type. The habitat types were: Erica moorland, Guassa grassland, and Rocky with lobelia. Point transects count method for Erica moorland, but line transects method for both Guassa grasslands and Rocky with lobelia habitats were employed. Data were collected in the morning (6:00-10:00 A.M.) and late afternoon (4:00-6:00 P.M.). A Chi-square test was used to test the distribution of birds among the three habitats and difference on the abundance of birds between wet and dry seasons. A total of 76 bird species that belong to 12 orders and 35 families were identified. Four species are endemic to Ethiopia, and nine were endemic both to Ethiopia and Eritrea. Five species were Inter African migrants, 18 highland biome species, and two Palearctic migrant bird species were identified. The Passeriformes were the most dominant order with 44 species and account for 58%, whereas Galliformes, Cuculiformes, Apodiformes and Strigiformes were the least represented orders that have only one species each. Relatively, high diversity of bird species was observed in the grassland habitat ( $H^{+}=3.67$ ) but the lowest species diversity was observed in the Rocky with lobelia habitat (H'=2.6). The highest evenness was recorded in the rocky with lobelia habitat (E = 0.88), whereas the lowest evenness was recorded in Erica moorland (E = 0.79). The species abundance of birds during the wet and dry seasons was significantly different ( $\chi^2 = 904.541$ , DF = 1, p<0.001). There were also significant differences in the distribution of birds among the three habitats ( $\chi 2 = 3315.965$ , DF =75, p<0.001). Food availability, vegetation composition and breeding sites have affected the variety of birds' abundance in different habitats. It has been seen that habitat size, foraging modes and floristic composition influenced the distribution of birds. Grassland and highland biome restricted birds may be affected as they do not have any alternative foraging or breeding sites if the Guna Mountains Conservation Area habitat fragmentation continues. The area supports a variety of avian species with high endemics and habitat specifics. Conservation of the area is vital for habitat restricted and endemic birds.

Keywords: Afro-alpine, Bird species diversity, Endemic birds, Guna Community Conservation Area

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### 1. Introduction

Ethiopia is one of the top 25 biodiversity-rich countries in the world. It has the largest extent of Afro-alpine and Sub afro-alpine habitats in Africa (Yalden, 1983). The Ethiopian highlands are rich in endemic species (Yalden and Largen, 1992). The Ethiopian highlands are the home of 5200 species of plants of which 555 are endemic. They also host

more than 860 species of birds among which 31 are endemic to both Ethiopia and Eretria. Moreover, about 55 of the nearly 311 mammals found in Ethiopian are found nowhere else (Lavrenchenko and Bekele, 2017). Endemic, rare and threatened mammals and birds are the unique features of this ecosystem. These ecosystems are characterized by eye-catching giant herb, known as *lobelia (Lobelia*  *rhynchopetalum*), the evergreen tree heather (*Erica arborea*) and shrubby and herbaceous everlasting flowers (*Helichrysum* species). The vegetation type is the major element to categorize the Ethiopian ecosystem. The Ethiopian Afro-alpine and Sub-afro-alpine ecosystem is described by marked altitudinal variations that create wide a range of climates affecting both flora and fauna distribution (Yalden and Largen 1992).

The temporal and spatial species diversity and abundance of birds are determined by vegetation structures that provide a food source, breeding sites and shelter. This could have resulted from climatic variations such as rainfall, temperature and the topographical nature of the area (Desalgn and Subramanian, 2015). Physical factors such as altitude, slope and others aspects control the diversity, structure and productivity of vegetation which again could also influence the diversity, abundance, distribution, and habitat use of birds (Girma *et al.*, 2017).

There are about 10,000 avian species in the world grouped into 29 orders and 181 families (BirdLife International, 2004). More than 50% of the existing species of avian belong to the order Passeriformes (Avibase, 2010). Over 1850 bird species were recorded in Africa (Redman *et al.*, 2009). The total number of birds in Ethiopia is estimated at 882, the number of endemics 16 (+2 near endemic), the number of globally threatened species is 42, and the number of introduced species is one (Lepage, 2022).

Guna Mountains Community Conservation Area (GMCCA) was proposed in 2016. The area is mostly covered with grass that uses for grazing. Grazing is one major factor that leads to habitat alteration in different ecosystems (Mamo *et al.*, 2014). This might increase the threat to avian species. It causes changes in the vertical and horizontal structural composition of vegetation through a combination of trampling and grazing (McIntyre *et al.*, 2003). Similarly, the diversity of the species might be affected as a result of anthropogenic threats (Mengesha *et al.*, 2014).

The Afroalpine ecosystem resources of Ethiopia have been used for millennia Ashenafi et al. (2012) but challenged the rapidly growing human population. The fauna and flora resources are threatened due to human pressure. The Afroalpine and Sub-afro alpine ecosystem of Ethiopia is not as such protected due to poor management practices. The natural vegetation is being changed into farmland, settlement, and grazing lands (Andreassen, et al., 2007). The Guna Mountain Conservation Area provides fodder, water, and firewood for the community that lives around it. However, the natural vegetation has become patchy; for instance the Erica in Gedeba, Mokish, Amigno and Soras Kebele. This habitat patchiness could have a direct impact on the flora and fauna of the area. Birds are one of the taxonomic entities in which the land use cover change could have affected their ecology at large though some might have adapted to human-modified habitats (Sreekar et al., 2016). The bird assemblage of the Guna Mountain Community Conservation Area is not known yet. Therefore, the present study aimed to study the existing species diversity, relative abundance and distribution of birds in the Guna Mountain Conservation Area for future follow up.

## 2. Materials and Methods

### 2.1. Description of the study area

Mount Guna is located in South Gondar Zone, 20 km away from Debre Tabor town. The altitude ranges from 3200 to 4113 m a.s.l; geographically, it is located  $11^{0}36'06.07''$ 11º49'48.59' 'N Latitude, and to 38<sup>0</sup>03'13.81'' to 38<sup>0</sup>24'18.79''E Longitude (Figure.1). It is characterized by moist agro-climatic zones "Dega" and "Wurch". The highest average maximum monthly temperature was recorded from February to April and the lowest was during January and December (Amhara National Meteorological Services Agency, 2019). It has a bimodal rainfall distribution, described by an extended wet season from June to November. Low rainfall was also recorded in February and May. The dry season ranges from December to April.

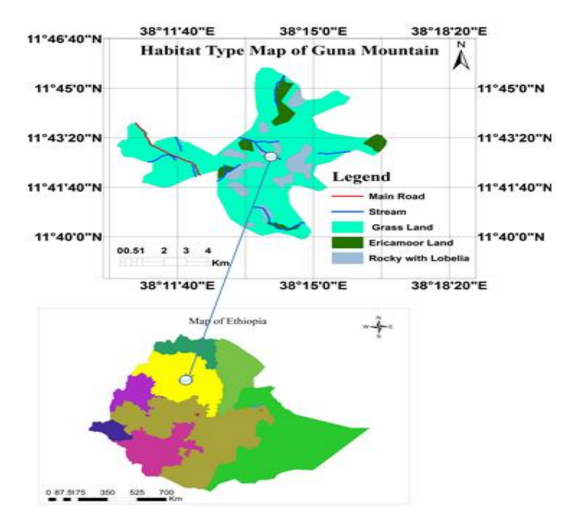


Figure 1: Map of the study area

### 2.2. Fauna, flora and human population

In the Guna Community Conservation Area 30 mammals are found; however, the most commonly occurring species are rock hyrax (*Heterohyrax brucei*), Common mole-rat (*Tachyoryctes splendens*), Unstriped grass rat (*Arvicanthis abyssinicus*), African wolf (*Canis aureus lupaster*), and Gelada monkey (*Theropithecus gelada*). About 89 bird species have also been reported for the diversity of this area (BoCTPD, 2012).

The area is characterized by Afroalpine and Sub-afroalpine flora ecosystems. More than 96 species of plants are recorded in the area, out of which *Acanthu seminens*, *Echinopsellen beckii*, *Kniphofia foliosa*, *Lobelia rhynchopetalum* and *Helichrysum hochstetteri* are endemic once. The Afro-alpine zone is mainly covered with Erica moorland dominated by Guassa and rocky with lobelia habitats. In the Subafroalpine ecosystem zone, the evergreen tree heather (*Erica arborea*) mixed with *Hypericum revolutum* and *Echinops ellenbeckii* are recently rehabilitating in some parts of Kebeles. However, below the subafroalpines, *Eucalyptus globules*, *Juniperus procera*, *Erica arborea*, *Myrica salicifolia*, *Cupressus lusitanica*, *Mytenus arbutifolia*, *Hypericum revolutum* are commonly seen. *Dombeya torrida* along with cultivated land settlements and grazing lands are predominant.

The area is inhabited by 114,931 people. Their livelihood is subsistence agriculture; and the average landholding is less than half a hectare (CSA, 2010).

### 2.3. Sampling design and data collection

A preliminary survey was conducted at the beginning of August 2019. The overall landscape was surveyed to classify the study habitat. The physical features of the study area were observed using a ground survey. Based on this, the actual study was conducted from August 2019 to April 2020 covering both dry and wet seasons.

In this study, a stratified random sampling design was employed, since the study area has no uniform habitat types. Stratification was made following the methods of Jones (1998), and Krebs (1999). This approach was used to classify habitats and select sampling plots based on vegetation types. Based on the vegetation types and area encroachment, the area was stratified into three habitat types (Erica moorland, Rocky with Lobelia and Grassland). Sampling plots were randomly selected for each habitat type. To make sure that the results were generally representative of the total study area, the number of sampling plots was determined based on the size of the study area (Table 1) (Sutherland, 1996; Bibby et al., 1998). The area of each individual plot measures 300 m in length by 180 m in width. The distance between plots was 150 - 200 m to avoid doublecounting among counting stations (Sutherland, 2006). From the total area, 20% of the study area was covered in each sample site (Bibby et al., 1992).

The point count method was undertaken from a fixed location within the sample unit of a radius of 30 m

with a fixed time interval of 15 minutes. The number of individuals of each species was recorded within a 30 m fixed radius and the unlimited radius points at first detection (Bibby *et al.*, 1998).

Transect lines within a plot were 200 m apart from each other to avoid double counting (Aynalem and Bekele, 2008). During the transect survey, all the birds found in a 45-meter belt length in both directions of the observer were recorded and counted. Line transects were laid in the grassland and rocky with lobelia measuring a length of 300 m each.

The fieldwork was carried out from August to November 2019 for the wet season, and from December 2019 to April 2020 for the dry season. The bird count was made for 15 minutes within the counting station. Stations were surveyed for 72 days during both wet and dry seasons; however, the frequency of data collection was every week twice a day in the morning (6:00-10:00 A.M.) and late in the afternoon (4:00-6:00 P.M.) during the active time of birds and when the weather condition was ideal (Centerbury et al., 2000). For bird identification, the plumage pattern, size, shape, colour, songs and calls were considered (Aynalem and Bekele, 2009). Birds were physically observed using a pair of binoculars. Avian species were identified and their taxonomic groups were categorized using field guides of birds (Redman et al., 2011; Zelelew, 2013). The taxonomic order and nomenclature follow Clements, version 2021.

Habitat types	Rock with Lobelia	Erica moorland	Grassland	Total
Total area coverage (ha)	348	299	3968	6415
Sampled area (ha)	69.6	60	793.4	923
No of sample plots	13	11	147	171
Numbers of line transect	26	-	294	320
Numbers of point transect	-	165	-	165

Table 1: Sampled area and transect counts based on habitat types at Guna Mountain conservation area

Note: The total area of the site is = 4615 ha; however, 923 ha (20%) of the area was considered for data collection

### 2.4. Data analysis

Shannon-Wiener diversity index of diversity was used for the analysis of species diversity in the sampled area (Krebs, 1999).

Diversity index (H') =  $-\sum P_i \ln P_i$  [1]

Where:

 $pi = the proportion of species i and ln P_i = the natural logarithm of P_i$ .

The relative abundance of bird species was estimated using encounter rates that give basic ordinal scales of abundance (abundant, common, frequent, uncommon and rare) (Table 2) (Aynalem and Bekele, 2008). Encounter rate for each species was calculated as:

$$ER = \left(\frac{\text{total number of individuals again observed}}{\text{Period of observation in hour}}\right) X \ 100$$
[2]

Where ER is encounter rate.

 Table 2: Ordinal scale of abundance used to rank

 species

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Abundance	Abundance	The ordinal rank of
Category	Score	Abundance
< 0.1	1	Rare
0.1-2.0	2	Uncommon
2.1-10.0	3	Frequent
10.1-40.0	4	Common
> 40	5	Abundant

To get the evenness (the pattern of distribution) of birds in the study area, Shannon-Wiener Evenness Index (E) was calculated using the equation;

$$E = \frac{H'}{Hmax}$$
[3]

Where:

E = Shannon-Wiener Evenness Index

H' = Shannon-Wiener Diversity Index

H max =  $\ln S$  = natural logarithm of the total number of species (S) in each site (Henderson and South wood, 2000).

The Chi-square test of independence was also used to test whether the distribution of bird species associated with the three habitats, and differences on the abundance of birds between wet and dry seasons.

#### 3. Results and Discussion

#### 3.1. Species composition

A total of 76 species of birds were observed during the study period. They were belonging to 12 orders and 35 families (Table 3). The order Passeriformes holds 44 bird species which accounted for 58% of the total species. However, the number of avian species identified in the present study was lower than what was reported (BoCTPD, 2012). Apodiformes, Galliformes, Cuculiformes, and Strigiformes were the least diverse orders represented by only one species each. These species are Little swift (*Apus affinis*), Erckel's francolin (*Francolinus erckelii*), *White*cheeked turaco (*Tauraco leucotis*), and Barn owl (*Tyto alba*), respectively. At the family level, the family Accipitridae was the large family which is represented by nine species and accounts for 11.7 %.

It is clear that as altitude increases biodiversity decreases, but the endemicity of species increases. In this study, relatively the number of endemic species was higher as compared to Entoto protected area (Esayas and Bekele, 2011). And hence in this study four species, which account for 5% were endemic to Ethiopia and nine (11.7%) were endemic to Ethiopia and Eritrea. Four species of Inter African Migrate, 16 species of highland biome species and two Palearctic migrant species were also recorded.

Order	Family name	Common name	Scientific name
Apodiformes	Apodidae	Little swift	Apus affinis
Anseriformes	Anatidae	Blue-winged goose <sup>E</sup>	Cyanochen cyanopterus
		Egyptian goose	Alopchen aegyptiaca
Strigiformes	Tytonidae	Barn owl	Tyto alba
Pelecaniformes	Ardeidae	Grey heron	Ardea cinerea
		Cattle egret	Ardeola ibis
		Black-headed heron	Ardea melanocephala
	Threskiornithidae	Wattled ibis [E] **	Bostrychia carunculata
		Hamerkop	Scopus umbretta
	Scopidae	Spur-winged plover	Vanellus spinosus
Charadriiformes	Charadriidae	Spot-breasted plover E•	Vanellus melanocephalus
	Recurvirostridae	Black-winged stilt	Himantopus himantopus
Columbiformes	Columbidae	White-collared pigeon <sup>[E] •</sup>	Columba albitorques
		Speckled pigeon	Columba guinea
		Red-eyed dove	Streptopelia semitoquata
		Dusky turtle dove*	Streptopelia lugens
Accipitriformes	Accipitridae	Tawny eagle	Aquila rapox
		Black kite *	Milvus migrans
		Common buzzard	Buteo buteo
		Augur buzzard	Bueto augur
		Lammergeier	Gypaetus barbatus
		Rüppell's vulture	Gyps rueppellii
		Egyptian vulture	Neophron percnopterus
		Hooded vulture	Necrosyrtes monachus
		White backed vulture	Gyps africanus
Coraciiformes	Bucerotidae	Hemprich's hornbill	Tockus hemprichii
	Upupidae	Eurasian hoopoe	Upupa epops
	Phoeniculidae	Black-billed hoopoe	Phoeniculus somaliensis
	Buphagidae	Red-billed oxpecker	Buphagus erythrorhynchus
Passeriformes	Cisticolidae	Tawny-flanked prinia	Prinia subflava
	Corvidae	Pied crow	Corvus albus
		Thick-billed raven [E] •	Corvus crassirostris
		Cape rock	Corvus capensis
		Fan-tailed raven	Corvus rhipidurus
	Hirundinidae	Red-rumped swallow	Cecropis daurica
	Monarchidae	African paradise-flycather	Terpsiphone viridis
	Fringillidae	Streaky seedeater	Serinus striolatus
		White-throated seedeater*	Serinus xanthopygius
		Black-headed siskin <sup>(E)</sup> ◆	Serinus nigriceps
	Paridae	White-backed Black Tit	Parus leuconontus

Table 3: Bird species identified at Guna Mountain con	servation area
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Order	Family name	Common name	Scientific name
	Laniidae	Common fiscal	Lanius collaris
	Turdidae	Alpine /moorland chat	Cercomela sordida
		Rüppell´s black chat <sup>[E]</sup>	Myrmecocichla melaena
		R <u>ü</u> ppell´s robin chat <sup>◆</sup>	Cossypha semirufa
		Abyssinian Slaty-flycatcher	Melaenornis chocolatinus
		Northern black-flycatcher	Melaenornis edolioides
		White-winged cliff-chat <sup>[E] •</sup> Black-eared wheatear	Myrmecocichla semirufa Oenanthe hispanica
	Passeridae	Swainson's sparrow	Passer swainsonii
	Motacillidae	Abyssinian long claw E++	Macronyx flavicollis
		Mountain wagtail	Motacilla clara
		Grey wagtail	Motacilla cinerea
		Yellow wagtail *	Motacilla flava
		Tree pipit	Anthus trivialis
	Nectariniidae	Variable Sunbird	Cinnyris venustus
		Tacazze sunbird <sup>•</sup>	Nectarinia tacazze
	Ploceidae	Red collard widowbird	Euplectes ardens
		Yellow bishop	Euplectes capensis
	Pycnonotidae	Baglafecht weaver <sup>◆</sup>	Ploceus baglafecht
		Common bulbul	Pycnonotus barbatus
	Sturnidae	White-billed starling [E] •	Onychognathus albirostris
	Vidudae	Village indigobird	Vidua chalybeate
	Turdidae	Abyssinian ground thrush	Zoothera piaggiae
		African thrush	Turdus pelios
		Mountain thrush	Turdus olivaceus
		Ground scraper thrush	Psophocichla litsitsirupa
	Sylviidae	Pectoral patch cisticola	Cisticola brunnescens
		Common chiffchaff	Phylloscopus collybita
		Blackcap	Sylvia atricapilla
		Ethiopian cisticola	Cisticola lugubris
	Muscicapidae	Rea breasted wheatear	Oenanthe bottae
		Pied wheatear *	Oenanthe pleschanka
Psittaciformes	Psittacidae	Black-winged lovebird [E]	Agapornis taranta
		Yellow-fronted parrot <sup>E</sup> ◆	Poicephalus gulielmi
Galliformes	Phasianidae	Erckel's francolin <sup>•</sup>	Francolinus erckelii
Cuculiformes	Musophagidae	White-cheeked turaco <sup>[E]</sup>	Tauraco leucotis

Note:  $E = Endemic to Ethiopia, [E] = Endemic to Ethiopian and Eretria, <math>\Psi = Palearctic Migrant, \Phi = Inter African Migrant, \Phi = Highland biome bird species$ 

### **3.2. Relative abundance of birds**

During the wet and dry season in each study habitat, the relative abundance of birds was different. A total of 86 birds were uncommon species, 83 were frequent, 12 were common, and only six were rare in the area (Table 4).

The seasonal abundance of bird species was compared. The comparison was made on the bases of sightings and hence only the first seven bird species were considered. These species were: Wattled ibis (B. carunculata), Brown rumped seedeat er (S. tristraitus), Black headed siskin (S. nigriceps), White-collared pigeon (C. albitorques), Dusky turtle dove (S. turtus). The number of counts for the above species was 167, 141, 133 and 126, respectively. The other two species were the Pied crow (C. capensis) and Thick-billed raven (C. crassirostris). The abundance difference between the two seasons was statistically significant ( $\gamma 2 = 7.100$ , DF = 1, p < 0.001). The variation in abundance of bird species was observed between different habitats. The variation in the abundance of birds could be determined by food availability and breeding sites (Moges *et al.*, 2018).

The last seven bird species with the lowest number of sightings were Variable sunbird (*C. Vanuatu*), Barn owl (*T. alba*), Tacazze sunbird (*N. tacazze*), and Abyssinian long claw (*M. flavicollis*). These species were observed only once in the study period, whereas Erckel's francolin (*F. erckelii*), Blue-winged goose (*C. cyanopterus*), and Hemprich's hornbill (*T. hemprichii*) were observed twice. The abundance of these seven listed species were also statistically significantly different between seasons ( $\chi 2 = 3.600^{\circ}$  DF=1, p<0.001). The distinct seasonality of rainfall and seasonal variation in the abundance of food resources could account for seasonal changes in the species abundance of birds (Gaston *et al.* 2000; Karr and Roth, 1971).

Habitat	Season	Uncommon	Frequent	Rare	Common
Grassland	Dry	21	17	3	4
	Wet	22	13		1
Erica moorland	Dry	20	14		
	Wet	16	19		2
Rocky with lobelia	Dry	4	16		2
	Wet	3	4	3	3

Table 4: Relative abundance of bird species in the dry and wet seasons at Guna Mountain conservation area

## **3.3. Distribution of birds in Guna Mountains** Community Conservation Area

Of the total species of bird identified during the study period, the highest species (53 species) were recorded from the grassland and the least (22 species) were recorded from rocky with lobelia habitat. Of these avian species, 64 and 59 species were recorded during the wet and dry seasons, respectively (Table 5). Birds showed differences in the distribution among the three habitats ( $\chi 2 = 3315.965$ , DF =75, p<0.001). The difference could be due to the variation in the size and vegetation composition of the study areas. Antos et al. (2006) justified that as the size of survey areas increases, the richness and diversity of bird species also increase. Davidar et al. (2001) have also reported that size could be a factor in this variation. Passeriformes and Accipitriformes were the most abundant families and they were commonly distributed. Strigiformes families were the

least abundant in the study area and their distributions were not common in the study area.

The highest number of avian species was encountered in moorland (Blackwell et al., 2013). But, the present study showed that the number of avian species in grassland habitats was highest than in Erica moorland. The Erica moorland habitat is dominated by few plant species and has little flowers and fruits that could account for the presence of less number of species than the grassland. Therefore, birds that are dependent on fruit such as frugivores birds could not be attracted to the area (Yirdew et al., 2013). Moreover, low species abundance in the Erica moorland might be related to the absence of a different variety of plant species, which might be selected only by a few bird species. According to Girma et al. (2017); Mengesha and Bekele (2008), a natural forest which is dominated by a few tree species are not suitable for different bird species.

There was also a difference in the number of avian species between the dry and wet seasons. This result agrees with Asmare (2009). The availability of food increases during the wet season as the species richness might increase. Tellaria (1992) pointed out that habitat structure tends to affect the distribution of individual avian species. Similarly, habitat size, foraging modes and floristic composition are also among the other driving factors that tend also to influence the distribution of bird species (Aynalem and Bekele, 2008; Girma *et al.*, 2017).

Table 5: Distribution of bird species in different habitat types and seasons in the study area (+ indicates presence and (-)
indicates an absence of species at GMCA

Common name	Scientific name	Habitat types			Season	
		Erica moorland	Grassland	Rocky with Lobelia	Wet	Dry
Abyssinian ground thrush	Z. piaggiae	+	+	-	+	+
Abyssinian long claw	M. flavicollis	+	+	-	+	-
Abyssinian slaty-flycatcher	M. chocolatinus	+	-	+	+	+
African thrush	T. pelios	+	+	+	+	+
African paradise-flycatcher	T. viridis	+	-	-	+	-
Alpine/moorland chat	C. sordida	-	+	+	+	+
Augur buzzard	B. rufofuscus	+	+	+	+	+
Baglafecht weaver	P. baglafecht	+	+	-	+	+
Barn owl	T. alba	+	-	-	-	+
Black kite	M. migrans	+	+	-	+	+
Black-billed hoopoe	P. somaliensis	-	+	-	+	-
Blackcap	S. atricapilla	-	+	-	+	-
Black-eared wheatear	O. hispanica	+	-	-	+	+
Black-headed heron	A. melanocephala	-	+	-	+	-
Black-headed siskin	S. nigriceps	+	+	-	+	+
Black-winged lovebird	A. taranta	+	+	-	+	+
Black-winged stilt	H. himantopus	+	+	-	+	-
Blue-winged goose	Cyanochen cyanopterus	-	+	-	+	-
Cape rock	C. capensis	-	+	-	+	+
Cattle egret	A. ibis	-	+	-	+	-
Common bulbul	P. barbatus	+	-	-	+	+
Common buzzard	B. buteo	+	+	+	+	+
Common chiffchaff	P. collybita	+	-	-	+	+
Common fiscal	L. collaris	+	-	-	-	+
Dusky turtle dove	S. logins	+	+	+	+	+
Egyptian goose	A. aegyptiaca	-	+	-	+	-
Egyptian vulture	N. percnopterus	-	+	-	-	+
Erckel's francolin	F. erckelii	+	+	-	+	+
Ethiopian cisticola	C. lugubris	+	+	-	+	+
Eurasian hoopoe	U. epops	-	+	-	+	-
Fan-tailed raven	C. rhipidurus	-	+	-	+	+
Fan-tailed raven	C. rhipidurus	-	+	-	+	+
Grey heron	A. cinerea	-	+	-	+	-

### 3.4. Diversity of birds

The highest species diversity was obtained in grassland habitat (H'=3.67), whereas low diversity was recorded in rocky with lobelia habitat (H<sup>2</sup>=2.6). The highest species evenness was recorded in grassland and rocky with lobelia habitat (E=0.88) and the lowest species evenness was recorded in Erica moorland habitat and rocky with lobelia (E=0.79). The diversity and evenness of bird species among habitat types between wet and dry seasons are presented in (Table 6). The lowest species diversity was obtained in the rocky with lobelia habitat in wet seasons (H'=1.84), whereas grassland had the highest bird species diversity (H'= 3.86). Similarly, during the dry season, the lowest species diversity was obtained in the rocky with lobelia habitat (H'=2.34) and the highest species diversity was obtained in the habitat (H´=3.48). grassland The floristic composition might have a great influence on the distribution of the avian species in the grassland than others (Aynalem and Bekele, 2008; Girma et al., 2017). According to Nancy (1995), larger covered habitats support more species of birds and individuals than smaller ones as they possess diversified microhabitats. This result could be due to the adaptable nature of birds in the grassland habitats

(Smith, 1992). The results of the present study, in agreement with the findings of Mengesha and Bekele (2008) and Genet and Ejigu (2017), showed that interspersed patchy habitats grassland have contribution to high diversity, richness, and evenness of birds. The openness of sites compared to Erica moorland might have also contributed to the easy identification of species (Hailu, 2008). The overall bird species diversity in the wet season (H'=2.50) was slightly higher than that of the dry season in the study area (H'=1.83). The distinct seasonality of rainfall and seasonal variation in the abundance of food resources could account for seasonal changes in the species abundance of birds (Gaston et al., 2000; Karr and Roth, 1971).

Guna Mountains Conservation Area is highly fragmented and exposed to different threats caused by anthropogenic activities. Habitat loss and degradation as a result of anthropogenic activities have caused a significant decline in avian diversity around the world (Taylor and Pollard, 2008). This might lead to a change in the diversity, abundance and distribution of birds (Mengesha *et al.*, 2011). Especially grassland and highland biome restricted birds may be affected as they do not have any alternative foraging or breeding sites.

Habitat Types	Season	Individuals	Taxa- S	$\mathrm{H}^{\prime}$	H'max	Evenness
Rocky with Lobelia	Wet	215	15	1.84	2.7	0.68
	Dry	170	19	2.34	2.94	0.8
	Both	323	26	2.6	3.29	0.79
Guassa grassland	Wet	482	49	3.86	3.89	0.99
	Dry	601	43	3.48	3.76	0.93
	Both	1092	64	3.67	4.15	0.88
Erica moorland	Wet	302	33	2.63	3.49	0.75
	Dry	543	42	2.47	3.74	0.66
	Both	969	59	3.22	4.08	0.79

Table 6: Diversity and evenne	ess indexes of birds at GMCA study habitats
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### 4. Conclusions and Recommendations

The results of this study demonstrate that Guna Mountains Community Conservation Area has a total of 76 species, 12 orders, and 35 families. It is an important area for highland biome restricted species and home of endemic, and nearly threatened species. At this site, four endemic species, and nine species that are endemic both to Ethiopia and Eritrea, four inter African migrants, 16 highland biome species and two Palearctic migrant species were recorded.

The study showed that season and habitat types are the important determining factor for both Palearctic migrant and resident bird species. Most of the species were uncommon. The highest diversity and distribution of bird species were observed in the grassland and relatively, the lowest diversity and distribution were observed in the rocky with lobelia.

Human activities such as overgrazing, deforestation, agricultural expansion, human settlements and eucalyptus plantation expansions were observed in Guna Mountains Community Conservation Area. Unless appropriate community conservation measures are taken, the entire habitat and the bird species will be affected in the area. This study, recommends that the conservation of the area must be strengthened in order to safeguard the birds and their habitats. The grazing and agricultural land encroachment into the area would affect the fauna and flora of the area at large. Sustainable utilization of the natural resource could maintain the ecological integrity of this afro-alpine habitat.

### **Conflicts of interest**

The authors declare that there is no conflict of interest in publishing the manuscript in this journal.

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## References

- Andreassen, H. P, Milner, J. M and Nilsen, E. B. (2007). Demographic side effects of selective hunting in ungulates and carnivores. *Conservation Biology*, 21(1): 36-47.
- Antos, M.J., Fitzsimons, J.A., Palmer, G.C. and White, J.G. (2006). Introduced birds in urban remnant vegetation: Does remnant size really matter? *Austral Ecology* 31: 254-261.
- Ashenafi, Z., Leader-Williams, N., Coulson, T. (2012). Consequences of human land use for an Afro-alpine ecological community in Ethiopia. Conservation and Society 10(3): 209.
- Asmare, D. (2009). Species Composition, Distribution and Relative Abundance of Avian Fauna of Apini and Dukma Protected Forests, Ethiopia. M.Sc. Thesis, Addis Ababa University, 85pp.

- Avibase (2010). Bird Checklist of the world, Ethiopia. The World Bird Database, Available at: http://www.bsc. eco.org (accessed April 4, 2022).
- Aynalem, S. and Bekele, A. (2008). Species composition, Relative Abundance and habitat association of the bird fauna of riverine and Wetland habitats of Infraz and Yiganda at the southern tip of Lake Tana., Ethiopia. *Tropical Ecology* 49(2): 199-2009.
- Aynalem, S. and Bekele, B. (2009). Species composition, relative abundance and habitat association of the bird fauna of the montane forest of Zegie Peninsula and nearby Islands, Lake Tana, Ethiopia. SINET: *Ethiopia Journal* of Science 32:45–56.
- Bibby, C. J., Burgess, N. D and Hills, D. A. (1992).Birds census technique. Academic press.London. San. Diego. New York. Tokyo.Toronto.
- Bibby, C., Jones, M. and Marsden, S. (1998).Expedition Field Techniques: Bird Surveys.Expedition Advisory Centre. RoyalGeographical Society, London
- BirdLife International (2004). State of the world's birds: indicators for our changing world. Cambridge, UK: Bird Life International. Books, Addis Ababa.
- Blackwell, B.F., Seamans, T.W., Schmidt, P.M., Devault, T.L., Belant, J.L., Whittingham, M.J. (2013). A framework for managing airport grasslands and birds amidst conflicting priorities. Ibis: 155:189-193.
- BoCTPD, (2012). Socioeconomic Situation, Tourism Potential and Biodiversities Study for Mount Guna Proposed Community Conservation Area. Amhara Regional States, Bahir Dar, Ethiopia.
- Centerbury, G.E., Martin, T.E., Petit, L.J. and Bradford, D.F. (2000). Bird communities and habitats are ecological indicators of forest condition in regional monitoring. *Conservation Biology* 14:1-14.
- CSA (2010). Population and Housing Census, Addis Ababa, Ethiopia.
- Davidar, P., Yogan and, K. and Ganesh, T. (2001). Distribution of forest birds in the Andaman Island: importance of key habitats. *Journal of Biogeography* 28: 663-671.

- Desalegn, A. and Subramanian, C. (2015). Studies on avian diversity in Angereb forest and adjacent farmland regarding rainy and post rainy seasons, Northwestern Ethiopia. *International Journal of Pure and Applied Zoology* 3(3):219-225.
- Esayas, K. and Bekele, A. (2011). Species composition, relative abundance and distribution of the avian fauna of Entoto Natural Park and Escarpment. *Ethiopian Journal of Science* 34:113-122.
- Gaston, K.J., Blackburn, T.M. Greenwood, J.D.Greroryx, R.D. Rachel M.Q. amd Lawton, J.H.(2000). Abundance-occupancy relationships.*Journal of Applied Ecology* 37: 39-59.
- Genet, Y. and Ejigu, D. (2017). Community composition, relative abundance and habitat association of avian species in Apini and Dikuma forest patches, Awi Administrative Zone, Ethiopia. *Ethiopian Journal of Science* and Technology 10(1):33-50.
- Girma, Z., Mamo, Y., Mengesha, G., Verma, A. and Asfaw, T. (2017). Seasonal abundance and habitat use of bird species in and around Wondo Genet Forest, South-Central Ethiopia. *Ecology* and Evolution 7(10):3397–3405.
- Hailu, S. (2008). Species Composition, Distribution, Relative Abundance and Habitat Association of Avifauna of Wof Washa National Forestry Priority Area, Ethiopia. M.Sc. Thesis, Addis Ababa University, Addis Ababa. 76pp.
- Henderson, P.A. and Southwood, T. R. E. (2000). Ecological Methods, 3rd ed. Blackwell Science Ltd., Cambridge, 575 pp.
- Jones, M. (1998). Study design. pp. 15-34. In: C. Bibby, M. Jones and S. Marseden (eds.) Expedition Field Techniques, Bird Surveys. Royal Geographical Society with the Institute of British Geographer, London.
- Karr, J.R. and Roth, R.R. (1971). Vegetation structure and avian diversity in several new world areas. *The American Naturalist* 105: 423-435.
- Krebs, C.J. (1999). Ecological Methodology. 2nd Edition, Addison Wesley Longman, Menlo Park, 620.
- Lavrenchenko, L.A., and Bekele, A. (2017). Diversity and conservation of Ethiopian mammals: what have we learned in 30 years? *Ethiop. J. Biol. Sci.* 16: 1–20.

Lepage, D. (2022). Avibase - Bird Checklists of the World: Ethiopia. Available at: <u>https://avibase.bsc-</u> eoc.org/checklist.jsp?region=ET (accessed

March 3, 2022). (accessed

- Mamo,Y., Mengesha, G., and Assefa, A. (2014). Abundance and habitat preference of the nearthreatened Ethiopian endemic Abyssinian longclaw (Macronyx flavicollis) bird in the northern montane grasslands of the Bale Mountains. *Journal of Development Research* 4: 1887-1893.
- McIntyre, S., Heard K.M., and Martin, T.G. (2003). The relative importance of cattle grazing in subtropical grasslands -does it reduce or enhance plant biodiversity? *Journal of Applied Ecology* 40: 445-457.
- Mengesha, G. and Bekele, A. (2008). Diversity and relative abundance of birds of Alatish National Park. *International Journal of Ecology and Environmental Sciences*, 34, 215–222.
- Mengesha, G., Mamo. Y. and Bekele, A. (2011). A comparison of terrestrial bird community structure in the undisturbed and disturbed areas of the Abijata Shalla lakes national park, Ethiopia. *International Journal of Biodiversity and Conservation*, 3, 389–404
- Mengesha, G., Mamo, Y., Sahle, K., Chris, E. and Bekele, A. (2014). Effects of Land-use on Birds Diversity in and around Lake Zeway. Ethiopia. *Journal of Science & Development* 2:5-22.
- Moges, E., Masersha, G., Chanie, T., Addisu, A., Eyob, M., and Beyene., K. W. (2018). Species diversity, habitat association and abundance of avifauna and large mammals in Gonde Teklehimanot and Aresema monasteries in North Gondar, Ethiopia. *International Journal of Biodiversity Conservation* 10:185-191.
- Nancy E.M. (1995). Effects of forest patch size on avian diversity. *Landscape Ecology* 10(2): 85-99.0918.
- Redman, N., Fanshawe, J. and Stevenson, T. (2011). Birds of the Horn of Africa: Ethiopia, Eritrea, Djibouti, Somalia, and Socotra. 2nd edition. Christopher Helm, London, UK.
- Redman. N., Fanashawe, J. and Stevenson, T. (2009). Birds of the Horn of Africa. Princeton University Press. Princeton and Oxford, 496pp.
- Smith, R. (1992). Elements of Ecology, 3rd edn. Harper Collins Publishers, London, 662pp.

- Sreekar, R., Huang, G., Yasuda, M. (2016). Effects of forests, roads and mistletoe on bird diversity in monoculture rubber plantations. *Scientific Reports*. 6:218–22.
- Sutherland, W.J. (1996). Ecological Census Techniques: A Hand book. Cambridge University Press, Cambridge, 336 pp. University Press, Princeton and Oxford, 496 pp.
- Sutherland W.J. (2006). Ecological Census Techniques (2nd ed). Cambridge University press, Cambridge, 20-326pp.
- Taylor, S. and Pollard, K. (2008). Evaluation of two methods to estimate and monitor bird populations. *Plosone* 3(8):30–47.
- Tellaria, P.D. (1992). Counting Avians: A guide to Assessing Numbers, Biomass and Diversity of Afro-tropical Birds. African Wildlife Foundation, Nairobi, Kenya pp. 48-51.
- Yalden, D. (1983). The extent of high ground in Ethiopia compared to the rest of Africa. *SINET: Ethiopian Journal of Science* 6: 35-39.
- Yalden, D.W. and Largen, M.j. (1992). The endemic mammals of Ethiopia. *Mammal Review*. 22 (3/4): 115-150.
- Yirdaw, E., Luukkanen. O and Mulugeta, L. (2013). Plant community analysis and effect of environmental factors on the diversity of woody species in moist Afro-montane forest of Wondo Genet, South central Ethiopia. *Biodiversity Research Conservation*, 39, 63–80.
- Zelelew, S.A. (2013). Birds of Lake Tana. A photographic field guide book. View Graphics publisher, Addis Ababa.