Original Research Article

2

4

5

1

Preliminary Assessment and Status of Fauna Species Diversity in Ipinu Igede Community Range Forest in Oju Local Government of Benue State, Nigeria.

6

9 10

11 12

14

17 18

7 8

ABSTRACT



Appraisal of fauna species which form an integral part of range ecology, in rangeland based protected areas is necessary before any meaningful conservation work can commence. It was aim at assessing number of fauna species and status in Ipinu Igede community forest, Oju.



Animal species were enumerated through direct on-site field observation and indirect indices

to provide data that could enhance the management and sustainable utilization of the forest.

15 Fifty-six species of wild animals from 40 families were found in the study area. There were

21 species of mammals from 15 families, 6 species of reptiles from 6 families and 29 species

of birds from 19 families respectively. A total of 1,419 sightings were recorded. The most

abundant animal species found in the area were Epixerus ebii, Eidolon helvum, Chlorocebus

19 tantalus, Papio anubis, Philothemus irregularis, Musophaga violacea, Numidia meleagris

20 and Francolinus bicalcaratus. The status of most mammals was least concern and some of

21 the reptiles had data deficient. All the birds are known to breed in the reserve. Transect C had

the highest diversity index (0.0130) and transect A had the lowest animal diversity index

23 (0.0061) but highest species count of 36 as well as individual animal species sighted. transect

C had the highest diversity index (0.0130) and the second highest species count of thirty four

25 (34). Transect A on the other hand had the lowest animal diversity index (0.0061) and the

26 highest species count of thirty six (36) as well as individual animal species sighted (454) It

27 can be concluded from the result that Ipinu Igede community forest contains representative

sample of fauna in the Guinea Savanna ecosystems of Nigeria and has to be protected

29 through conservation awareness and community participation.

Key words: Range forest, fauna, diversity, Status, community forests.



31 32

33

34

30

28

1. INTRODUCTION

The survival and continuity of many endemic, rare and threatened species found in a given rangeland depend on sustainable conservation through its assessment to determine its

current status. The potential of range forest habitation of wild animals is grossly unexplored in many areas across Nigeria, especially local community forests [1]

According to Daniel *et al.* [2], appraisal of both flora and fauna species in protected areas is necessary before any meaningful conservation work can commence. Fauna resources are the entire wild animal of any particular region or ecosystem [3]. These wild animals can be found in all ecosystems including forests, grasslands, plains, wetlands and deserts [4]. The potential of range forest habitation to the management and sustainability of wild animals is grossly unexplored in many areas across Nigeria, especially local community range forests [1]. Fauna species assessment has more concentration to national parks and game/wildlife parks. However, many local rangeland communities support unique flora and fauna species making them important in terms of conservation and scientific interest.

Approach to species listing is an important initial stage in the collection of appropriate data necessary for effective management and conservation of animals and plants in a protected rangeland [5]. Therefore, knowledge of the species composition of a protected rangeland, their status and how they relate with other components of the habitat is highly essential and as well indicate the status of most fragile, threatened species. Insight to species list and status is becoming increasingly important as conservators and rangeland managers are tasked to assists conservation biologists to construct informed management plans for endangered species. This has become critical because most fauna species live in tropical forest which are increasingly been impacted by human modification and natural occurrences [6, 7, 8].

The status of the population of any individual species is crucial information to the wildlife ecologists, because this information determines individual fitness to its environment and also predicts their ultimate success or failure [9]. Idowu and Morenikeji, [10] report that, wildlife is increasingly being regarded as removable resources and man mostly is known for his high taste for exploiting its populations in the environment hence, their habituation to various rangeland and status ought to be monitored to ensure proper utilization of their habitat. In the same vein, Daniel *et al.* [2] stated that, appraisal of both flora and fauna species which form an integral part of animal ecology, in wildlife based protected areas is necessary before any meaningful conservation work can commence.

Ipinu Igede Community Forest in Oju Local Government of Benue State is one of the reserve that is rich in biodiversity, though had no appreciable ecological survey of the resources, hence, the dearth of information necessary for the development of the reserve. The area has suffered from activities of illegal logging operators and hunting thereby threatening

important flora and fauna species also the quest for a local fauna database and the alarming rate of species loss informed the need for wildlife based inventory in the study area. Thus there is need to appraise the composition of fauna species using diversity indices to ascertain the present status of fauna species of the community forest. The objective of the study is therefore to quantify fauna species composition and abundance using diversity indices and ascertain the status of the species. It is quiet obvious that baseline data generated from the study will promote effective conservation of biodiversity and management plan within the communal forest.

2. MATERIAL AND METHOD

2.1 The Study Area

The research was carried out at Ipinu Igede Community Forest Reserve in Oju Local Government Area of Benue State, Nigeria. The community forest is an ancestral heritage site for Igede people of Benue State stretching through three communities; Oyinyi, Andibilla and Uchenyim. The forest contains relicts of traditional worship practices in the area, although, the traditional religious worship practices are no longer strong and appreciated due to acceptance of Christianity. However, the laws and taboos governing the forest are still observed by the people of Igede.

The forest which is located in the Southern Guinea savanna belt comprise of both hilly and lowland part and lies between Longitude 8 25' 0" E and 8 41' 67"E and Latitude 6 51' 0' N and 6° 85' 0' N [11]. It has an area of approximately 4 km² on a fairly flat land drained by four main seasonally flowing streams (Abadehe, Otuhukwu, Ekpaa and Ugbunwu) which are tributaries to River Ogbugwu. The mean annual rainfall is between 1200mm and 1500mm. The mean annual temperature is 30°C. Relative Humidity is between 60% and 80% wet but decreases in the early months of dry season.

It is a derived tropical rainforest characterized by luxuriant vegetation with high composition of riparian forest, of the large trees are *Cola gigantean, Elaeis guinensis, Ficus exasperate, Khaya spp, Afzelia africana* [11]. Dominant herbaceous species include *Sphenoclea zeylanica, Pentodon pentandrus, Ageratum conyzoides, Nymphaea lotus* and *asystasia gangetica*. The area has relatively abundant faunal resources; commonly sighted mammals are the primates (baboons and monkeys), bush buck, oribi, grass cutter, squirrel and common duiker. Reptiles were alligator and snakes. Birds include guinea fowl, francolin, village weavers, king fisher, Grey horn bill, Yellow billed kite and Abyssinian roller.

103

2.2 Data Collection Techniques

2.2.1 Species Diversity and Status

- Species list and diversity was determined by direct observation along four transects of 2.0km by 10m broad (0.1ha) distributed randomly as described by Osunsina *et al.* [12] and indirect indices as well as through information from hunters and bush meat processing and selling centers.
- Survey was carried out in the morning hours between 6:00 to 9:00am and early evening time between 4:00 to 7:00 pm. This was to ensure counting of even the shyest animal species as the period coincides with the time the animals are most likely to search for water and preys, or graze on land [13].
- Status assessment of Mammals, Birds and Reptiles was based on the information from hunters and forest protected agent and follows Ezealor [14] and IUCN (International Union for Conservation of Nature) Red list.

115 2.3 Data Analysis

- Descriptive statistics (tables, chart and figures) were used to analyze species lists of
- mammals, reptiles and birds.

118 2.3.1 Status Categories of Mammals, Reptiles and Birds

- 119 Categories outlined by Ezealor [14] were used to assign the status of mammals, reptiles and
- of birds. This is as follows;
- 121 Vu = Vulnerable (Likely to become endangered if the factor that is posing threat persists).
- 122 LR/cd = Low risk-conservation dependent (Species in no immediate danger but survival will
- depend on implementation of effective conservation measures in the community forest).
- NT = Near threatened (species is approaching the threshold of vulnerability)
- EN = Endangered (species is unlikely to survive if the factor that is posing threat persists).
- RB = Resident breeder
- 127 $R \{B\}$ = Resident but breeding not approved.
- 128 PM = Palearctic migrant

- 129 AFM = Migrates within Nigeria
- DD = Data deficient

131 2.3.2 Diversity Indices

- Diversity indices were calculated for each transect using Simpson's diversity index, which is
- a measure of heterogeneity of a site taking into consideration the number of species and
- density of individual species [15, 16]. The index is expressed as;

$$I = \frac{q\sum n(n-1)}{N(N-1)}$$

- Where I = Simpson diversity index.
- N = total number of individuals enumerated.
- q = number different species enumerated.
- n = number of individuals of species enumerated.

140

141

142

143

144

145

146

147

148

149150

151

152

153

154

155

156

157

3. RESULTS

- Fifty-six species of vertebrates (wild animals) belonging to 42 families were identified in the study area. They belong to three classes of Mammalia, Reptilia and Aves. Twelve species of mammals were identified through direct sighting while 9 species was through their signs and activities as well as interviews of hunters and bush meat processing and selling centers. Three species of reptiles were identified through direct sighting while 3 were indirect assessment. All the Bird species were identified through direct sighting.
- Majority of the identified mammal species were in the category of LR/cd, followed Vu and some NT approaching the threshold of vulnerability. Most of the Reptile species were of DD category (Data Deficient) while others fall within the LR/cd category. Almost all the identified birds' species are resident breeders in the forest (RB). Some of the species identified in the study area are presented in plate 1 to 6.

Wild Animal Species Distribution and Abundance Across the Transects

The total numbers of individual species recorded were 1,419. The class Aves had the highest frequency (974) 68.6% followed by Mammalia (429) 30.2% and Reptilia (16) 1.1% (Figure. 1). The total numbers of animals occurrence recorded for the various transects (A, B, C and D) were 454, 332, 294 and 339 respectively (Table 2 and Figure 2). The species with

the highest abundance to class mammalian was *Epixerus ebii* (67.60%) followed by *Eldolon helvum* (15.30 %) and the least was *Tragelaphus scriptus* (0.23%). For class reptilian; Green snake (*Philothamus irregularis*) (56.25%) followed by alligator (*Alligator mississipiensis*) (31.25%) and the least was Black cobra (*Naja melanoleuca*). Class aves was Violet plantain eaters (*musophaga violacea*) (22.59%) followed by Guinea fowl (Numidia meleagris) (10.37%) and the lowest was Goshwak hawk (*Accipiter africana*) (0.10%) respectively. However, there were 18 constant species present in all the transects. This include *Arvicanthis niloticus*, *Epixerus ebii*, *Acrocephatus rufescens*, *Centropus sensgalensis*, *Colius striatus*, *Coracias abyssinicus*, *Crinifer piscator*, *Euplectes franciscannus*, *Francolinus bicalcaratus*, *Lamprotornis nitens*, *Lanchura cucullata*, *Musophaga violacea*, *Numidia meleagris*, *Phynonotus barbatus*, *Piocephalus senegalus*, *Streptopelia semitorquata*, *Streptopelia senegalensis* and *Vidua macroura*

The Simpson diversity indices of animal species showed that transect C had the highest diversity index (0.0130) and the second highest species count of thirty four (34). Transect A on the other hand had the lowest animal diversity index (0.0061) with the highest species count of thirty six (36) as well as individual animal species sighted (Table 3).

Table 1: Species List, Mode of Identification and Status of Mammals, Reptiles and Birds in Ipinu Igede Community Forest

1	7	5
1	7	6

Spec	ies	Mode of Identification					Status		
S/N	Common Names	Scientific Names Family DS		IND	INH	PC	Category		
Man	ımals								
1	Common duiker	Sylvicapra grimmia	Bovidae	X	X	X	X	VU	
2	Bush buck	Tragelaphus scriptus	Bovidae	X	-	X	X	LR/cd	
3	Oribi	Ourebia ourebi	Bovidae	X	-	X	X	LR/cd	
4	Water buck	Kobus ellipsyprymnus	Bovidae	-	-	X	-	LR/cd	
5	Wild dog (pale fox)	Vulpes pallida	Canidae	-	X	X	-	LR/cd	
6	Tantalus monkey	Chlorocebus tantalus	Cercopithecidae	X	X	X	-	LR/cd	
7	Olive baboon	Papio Anubis	Cercopithecidae	X	-	X	-	LR/cd	
8	African pigmy hedgehog	Atelerix albiventris	Erinaceidae	-	-	X	-	LR/cd	
9	Bush baby	Galago cameronensis	Galagidae	-	-	X	-	LR/cd	
10	Spotted hyena	Crocuta crocuta	Hyenidae	-	-	X	-	Vu	
11	Porcupine	Hystrix cristata	Hystricidae	-	-	X	-	Vu	
12	African bush rabbit	Lepus microtis	Leporidae	X	-	X	X	LR/cd	
13	Pangolin	Manis gigantean	Manidae	-	-	X	-	Vu	
14	African grass rat	Arvicanthis niloticus	Murinae	X	-	X	X	LR/cd	
15	Giant rat	Cricetomys gambianus	Nesomyidae	-	X	X	X	LR/cd	

16	Fruit bats	Eidolon helvum	Pteropodidae	X	-	X	-	NT
17	Tree squirrel	Epixerus ebii	Sciuridae	X	-	X	-	LR/cd
18	Ground squirrel	Xerus erythropus	Sciuridae	X	-	X	-	LR/cd
19	Grass cutter	Thryonomys swinderianus	Thryonomyidae	X	-	X	X	LR/cd
20	African civet	Civettictis civetta	Viverridae	X	-	X	X	LR/cd
21	Common Genet	Genetta genatta	Viverridae	-	-	X	-	LR/cd
Rep	tiles							
22	Alligator	Alligator mississipiensis	Alligatoridae	X	-	-	X	LR/cd
23	Green snake	Philothemus iregularis	Colubridae	X	-	X	-	LR/cd
24	Black cobra	Naja melanoleuca	Elapidae	X	-	X	-	DD
25	Ballpython	Python regius	Pythonidae	-	-	X	-	LR/cd
26	Monitor lizard	Veranus niloticus	Veranidae	-	-	X	X	DD
27	Puff adder	Bitis arientans	Viperidae	-	-	X	-	DD
Aves	s (Birds)							
28	Yellow billed kite	Milvus aegyptius	Accipitridae	X	-	-	-	RB
29	Black Fork tailed kite	Milvus migrans	Accipitridae	X	-	-	-	RB
30	Goshawk hawk	Accipiter Africana	Accipitridae	X	-	-	-	RB
31	King fisher	Ispidina lecontei	Alcedinidae	X	-	-	-	RB
32	Grey horn bill	Tockus nasutus	Bucerotidae	X	-	X	-	RB
33	Littleringed plover	Chardrius dubius	Charadriidae	X	-	_	-	RB
34	Ringed plover	Charadrius hiaticula	Charadriidae	X	-	-	-	RB
35	Mouse bird	Colius striatus	Coliidae	X	-	-	-	RB
36	Laughing dove	Streptopelia senegalensis	Columbidae	X	-	X	-	RB
37	Mourning dove	Streptopelia decipiens	Columbidae	X	-	_	-	RB
38	Redeyed pigeon	Streptopelia semitorquata	Columbidae	X	-	-	-	RB
39	Abyssinian roller	Coracias abyssinicus	Coraciidae	X	_	_	_	RB
40	Black magpie	Ptilostomus afer	Corvidae	X	_	_	_	RB
41	Senegal coucal	Centropus sensgalensis	Cuculidae	X	_	X	_	RB
42	Black throated coucal	Centropus leucogaster	Cuculidae	X	-	-	-	RB
43	Bronze manikin	Lanchura cucullata	Estrildidae	X	-	-	-	RB
44	Violet plantain eater	Musophaga violacea	Musophagidae	X	-	X	X	RB
45	Gray plantain eater	Crinifer piscator	Musophagidae	X	-	-	-	RB
46	Spurred francolin	Francolinus bicalcaratus	Phansianiddae	X	X	X	X	RB
47	Guinea fowl	Numidia meleagris	Phansianiddae	X	-	X	X	RB
48	Green wood hoopoe	Phoeniculus purpureus	Phoeniculidae	X	-	-	-	RB
49	Common garden bulbul	Phynonotus barbatus	Phynonotidae	X	X	-	-	RB
50	Red bishop	Euplectes franciscannus	Ploceidae	X	-	-	-	RB
51	Village weaver	Ploceus cucullatus	Ploceidae	X	-	-	-	RB
52	Senegal parrots	Piocephalus senegalus	Psittacidae	X	-	-	-	RB
53	Glossy starling	Lamprotornis nitens	Sturnidae	X	-	-	-	RB
54	Rufus cane warbler	Acrocephatus rufescens	Sylviidae	X	X	-	-	RB
55	Pintailed whydah	Vidua macroura	Viduidae	X	-	-	-	RB
56	Village indigo	Vidua chalybeate	Viduidae	X	-	-	-	RB

- Field Survey, 2017
- 178 In the above table;
- DS = Direct Sighting
- 180 IND = Indices (Animals sign and activities)
- 181 INH = Interview of hunters
- PC = Bush meat processing and selling center
- 183 -= Absent
- 184 X = Present

186 Table 2: Wild Animals Species Distribution and Abundance According to Transect

S/N	Scientific Names	Common Names	Tran. A	Tran. B	Tran. C	Tran. D	Total	Abundance
Mor	nmals		11			-		
Mai 1	nmals Arvicanthis niloticus	A frican areas ret	4	3	5	1	13	3.03
2	Chlorocebus tantalus	African grass rat Tantalus monkey	38	<i>3</i>			38	8.56
		African civet	2		1	-	3	0.79
3 4	Civettictis civetta			2	1	- 26		
5	Eidolon helvum	Fruit bats	38 110	40	- 59	26 81	66 290	15.38 67.60
6	Epixerus ebii Lepus microtis	Tree squirrel African bush	1	4 0	1	-	290	0.47
	•	rabbit						
7	Ourebia ourebi	Oribi	1	1	-	-	2	0.47
8	Papio Anubis	Olive baboon	-	-	-	4	4	0.93
9	Sylvicapra grimmia	Common duiker	4	-	-	-	4	0.93
10	Thryonomys swinderianus	Grass cutter	1	1	1	-	3	0.79
11	Tragelaphus scriptus	Bush buck	_	_	_	1	1	0.23
12	Xerus erythropus	Ground squirrel	1	1	1	_	3	0.79
Tota			200	48	68	113	429	100%
Rept			_00			-10		10070
13	Alligator mississipiensis	Alligator	3	-	-	2	5	31.25
14	Naja meleneleuca	Black cobra	1	_	1	_	2	12.50
15	Philothemus	Green snake	3	_	6	_	9	56.25
	irregularis							
Tota	_		7	-	7	2	16	100%
Aves	3							
16	Accipiter Africana	Goshawk hawk	-	-	1	-	1	0.10
17	Acrocephatus rufescens	Rufus cane warbler	13	8	7	11	39	4.00
18	Centropus leucogaster	Black throated coucal	-	2	1	2	5	0.51
19	Centropus sensgalensis	Senegal coucal	12	12	14	17	55	5.65
20	Charadrius hiaticula	Ringed plover	_	_	3	7	10	1.03
21	Chardrius dubius	Little ringed	_	_	2	_	2	0.20
	Citai ai ins anotas	plover			_		_	5.20
22	Chelictinia riocourii	Forked tail kite	4	_	_	4	8	0.82
23	Colius striatus	Mouse bird	7	11	9	1	28	2.87
24	Coracias abyssinicus	Abyssinian roller	2	1	2	8	13	1.33
25	Crinifer piscator	Gray plantain eater	26	39	19	16	100	10.27
26	Euplectes	Red bishop	9	4	4	1	18	1.85

∑To	tal: Animals/Reptiles/A	Aves	454	332	294	339	1419	-
Tota	nl :		247	284	219	224	974	100%
44	Vidua macroura	Pintailed whydah	1	4	3	6	14	1.44
43	Vidua chalybeate	Village indigo bird	2	-	2	-	4	0.41
42	Tockus nasutus	Grey horn bill	11	27	-	13	51	5.24
41	semitorquata Streptopelia senegalensis	Laughing dove	3	11	5	9	28	2.87
40	decipiens Streptopelia	Redeyed pigeon	8	11	5	4	28	2.87
39	Streptopelia	Mourning dove	12	-	2	3	17	1.75
38	Ptilostomus afer	Black magpie	-	2	-	2	4	0.41
37	Ploceus cucullatus	Village weaver	4	5	4	_	13	1.33
36	Piocephalus senegalus	Senegal parrots	5	3	6	1	15	1.54
35	Phynonotus barbatus	Common garden bulbul	16	8	18	11	53	5.44
34	Phoeniculus purpureus	Green wood hoopoe	2	-	11	-	13	1.33
33	Numidia meleagris	Guinea fowl	20	32	26	23	101	10.37
32	Musophaga violacea	Violet plantain eater	57	70	48	45	220	22.59
31	Milvus aegyptius	Yellow billed kite	4	6	1	-	11	1.13
30	Lanchura cucullata	Bronze manikin	11	9	7	6	33	3.39
29	Lamprotornis nitens	Glossy starling	4	6	3	2	15	1.54
28	Ispidina lecontei	King fisher	-	-	4	13	17	1.74
27	Francolinus bicalcaratus	Spurred francolin	14	13	12	19	58	5.95

Field Survey, 2017

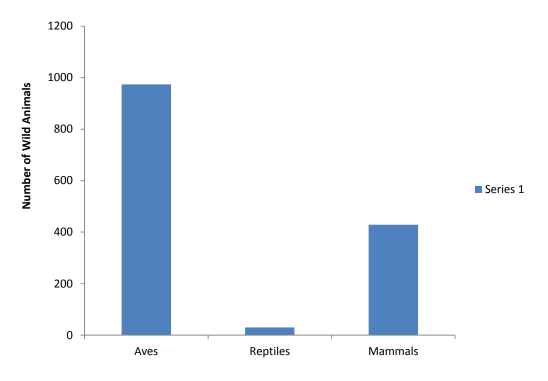


Fig. 1. Class Distribution of Wild Animals in Ipinu Igede Community Forest

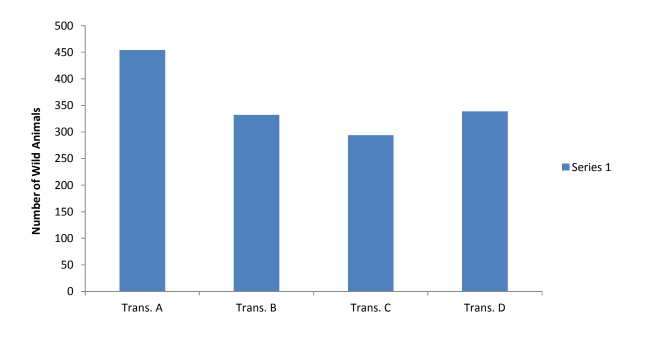


Fig. 2. Distribution of Wild Animals According to Transect

Table 3: Simpson Diversity Index of Wild Animal Species in the Transect

Transect	Individual Species (n)	Total of Species (N)	Diversity Index
A	36	454	0.0061
В	27	332	0.0064
C	34	294	0.0130
D	29	339	0.0071

198

200





201 202 203

Plate1: Francolinus bicalcaratus

Plate 2: Xerus erythropus

Plate 3: Thryonomys swinderianus







204 205

206

207 208

209

210 211

212

213

214

215

Plate 4: Veranus niloticus

Plate 5: Feather of Musophaga violacea

plate6: dropping of Sylvicapra grimmia



4. DISCUSSIONS

The relatively high population of vertebrates' species (wild animals) found in the area is typical of West African taxa [12]. The list of species surveyed is for the understanding of faunal dynamics in the conservancy of any protected area. This is in line with the observation by Yager et al. [17] at Makurdi zoological garden. More so, the high incidence of Epixerus ebii, Eidolon helvum, Arvicanthis niloticus and some primates in the community forest may not be unconnected to the fact that the species are not accepted as meat by the people in the surrounding communities. Similar observations have been made by Mbaya and Magwi [5] at

Sambisa game reserve. The relatively low status of some mammals and reptiles in the forest such as duiker, spotted hyena, porcupine and pangolin suggests high incidence of poaching for meat and traditional medicine because of the very little effort being made to protect the resources of the forest. Snake species are of least concern however the community tends to dislike them; hence the quest to eliminate them from their surrounding environment could have being the possible cause. Generally, some wild animals have higher tolerance of hunting pressure than other because of their home range and their reproductive potentials. Some may be subjected to less hunting pressure because the taste and acceptance of their meat or their ease of preparation. Local techniques used in capturing some species also put them under varying pressures. Some animal species also response to vegetation structure that allow a clear view of their surrounding and enable them to move with speed and agility through the under growth, like ground squirrel make use of the forest edge and strip vegetation because they are not able to survive an arboreal life unlike the tree squirrel that dominate the area. Duikers were also found in sparsely dense habitat.

Bird life in the study area is largely recorded in relation with trees ranging from the violet plantain eater, gray plantain eater, guinea fowl, grey horn bill, rufus cane warbler, king fisher, spurred francolin, village weaver and others which normally winter around the streams. A large number of birds live on seeds, fruits, buds, and nectar or insects that are found in the arboreal environment. These include, Grey plantain eater and Senegal kingfisher respectively. The high bird species diversity in the area could be due to the fact that the area acts as a sanctuary from the degraded habitats surrounding it and nesting materials and availability of edible fruits bearing tress. This observation is in line with the report by Egwumah *et al.* [18] at GRA and Ankpa quarters Benue State.

In a comparative form the total number of twenty-one mammalian species is just about 8.5% of 247 species reported for Nigeria by Happold [19]. The number is also lower than either of the 123 species reported for Guinea Savanna or 97 species for Sudan Savanna of Nigeria [19]. So, the species richness of the forest might not be unconnected with its size which is relatively small compared to the size of Guinea Savanna (473,904 km²) or Sudan Savanna (927,338km²). This observation agrees with Usher [20] report, that species diversity is often affected by the size of habitat and that diversity is positively correlated with habitat size. Biodiversity assessment and conservation management purposes, distribution or pattern of occupancy is very important and this has been found to vary with different environmental location and condition for a given species.

5. CONCLUSION

The study area showed a moderately high number of vertebrate species despite the human disturbance in the area through activities such as hunting and logging. Basic knowledge of species list and occurrence within a region is a necessary starting point to predict species extinction under habitat loss, to understand the potential impacts on biodiversity, as well as to prioritize conservation efforts and designing conservation areas. It is recommended that the nature reserve be protected from resource over exploitation which may lead to degradation, its management should be based on sound ecological principles, and conservation education be promoted.

258

249

250251

252

253254

255

256

257

259260

261

266

267268

269270

274

275

276277

278279

280

281 282

REFERENCES

- 1. Ogunjemite BG, Ajayi B, Agbelusi EA. Habitat structure of chimpanzee communities in Nigeria: a comparison of sites. *Acta Zoological Sinica*. 2007; 53 (4); 579-588.
- Daniel IE, Henry MI, Augustine UO. Preliminary assessment of tree species diversity
 in Afi Mountain Wildlife Sanctuary, Southern Nigeria, Agriculture and Biology
 Journal of North America. 2012; 3.12.486.492 ScienceHuβ,
 http://www.scihub.org/ABJNA
 - 3. Wikipedia. https://en.m.wikipadia.org/wiki/Fauna Retrieved on 5th November, 2017 wildlife heritage of Africans. TRAFFIC Reports. www.traffic.org.
 - 4. Ijeomah HM, Augustine UO, Damilola O. Analysis of Poaching Activities in Kainji Lake National Park of Nigeria. *Environment and Natural Resources Research*. 2012; 3(1). http://dx.doi.org/10.5539/enrr.v3n1p51
- 5. Mbaya YP, Malgwi H. Species list and status of mammals and birds in
 Sambisa game reserve, Borno State, Nigeria, *Journal of Research in Forestry*,
 Wildlife and Environment. 2010; 2 (1): 135-140.
 - 6. Alamu LO, Agbey BO. Deforestation and endangered indigenous tree species in Southwest Nigeria: *International Journal of Biodiversity and Conservation* 2011; 3.7:291-310.
 - 7. Babagana G, Mohammed MA, Garba M. Environmental Impact of Natural Resources Exploitation in Nigeria and the way forward. *Journal of Applied technology in Environmental sanitation* 2012; 2, (2): 95-102.
 - 8. Ahmed RK. Biodiversity loss: A threat to urban landscape. *International Research Journal of Arts and Social Sciences* 2013; 2. 6:144-149
 - 9. Martin C. *The Rainforest of West* Africa. Birkhauser, London. 1990.
- 10. Idowu MA, Morenikeji OA. Wild Fauna Conservation in Nigeria. *Environment and Natural Resources Research*, 2015; 5(3); 98-108.
- 11. Okwoche SO. Assessment of tree species composition and diversity of Ipinu-Igede community forest in Oju L.G.A, Benue State, Nigeria. Unpublished Undergraduate project submitted to the Department of Forestry, Wildlife and Range Management, University of Agriculture Makurdi, Nigeria 2017; pp 10-35.
- 12. Osunsina IOO, Inah EI, Ogunjinmi AA, Onadeko SA, Osunsina O. Distribution and diversity of flora and fauna in International Institute of Tropical Agriculture (IITA)

304

305 306

307

308 309

- forest and nature reserve, Ibadan. Oyo State. Nigeria. *Journal of Agriculture, Forestry*and the Social Sciences (JOAFSS) 2012; 10 (2): 289-302.
- 293 13. Adamu IA. An assessment of floristic composition of Kwiambana Game Reserve, A 294 Ph.D. thesis, presented to the Department of Geography, Usmanu Danfodiyo 295 University, Sokoto (Unpublished). 2006; 122p.
- 14. Ezealor HU. Critical Sites for Biodiversity Conservation in Nigeria. Nigerian
 Conservation Foundation, Lagos, Nigeria. 2002; 110pp.
- 15. Simpson EH. Measurement of Diversity, *Nature*; 1949; 163: 688.
- 16. Ojo LO. Data collection and analysis for biodiversity conservation: In Practical of the
 Inception Meeting and Training Workshop on BRAAF Assessment and Monitoring
 Techniques in Nigeria. Eds. B.A. Ola-Adams and L.O. Ojo National Committee on
 Man and Biosphere 1996; Pg. 142-145
 - 17. Yager GO, Enefola JO, Tyowua BT. Comparative study of fauna species diversity of Makurdi Zoological Garden, Benue State, Nigeria, *International Journal of Development and Sustainability ISSN: 2186-8662 www.isdsnet.com/ijds.* 2017; 6 (12): 2163-2172 ISDS Article ID: IJDS17112401
 - 18. Egwumah PO, Iwar IM, Ogbonna L. A survey of the avi-fauna within Makurdi Metropolis of Benue State, Nigeria. *Journal of Research in Forestry, Wildlife and Environment*, 2009; 1 (1); 75-83.
- 310 19. Happold DCD. *The Mammals of* Nigeria; Oxford press, London. 1987.
- 312 20. Usher MB. Conservation Biology; A Training Manual for Biological
 313 Diversity and Genetic Resources. Rapoor- Vijay and White (Ed.) 1992; pp 80-83.