1	Original Research Article
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3	Tree Species Composition and Diversity of <i>Ipinu-Igede</i> Sacred Forest in Oju Local
4	Government Area of Benue State, Nigeria
5	

6 Abstract

The role of sacred forest/sacred groves in the conservation of biodiversity is well recognised and 7 8 documented. Despite the importance of sacred forests in conservation, data of flora species 9 composition and diversity in many sacred forests still remain scanty. The study was conducted to 10 provide baseline data on tree species composition and diversity of Ipinu-Igede sacred forest with a 11 view to promote the role of sacred forest in flora conservation in the area. Systematic sampling 12 technique was adopted for the study. A base line transect of 2km long was established and five (5) 13 other transects 2 km long were laid at regular interval of 500 km apart. On each transect, 4 sampling 14 plots of 50mx50m were established at a regular interval of 500m apart. Within the 50 mx50 m plots, 15 trees with diameter at breast height $(DBH) \ge 10$ cm were identified and enumerated. Species Important 16 Value Index (IVI), species richness, species evenness and species diversity were estimated. A total 17 number of 50 tree species in 19 families were recorded. Cola gigantea was the most important tree 18 species with IVI of 14.56, this was followed by Harungana madagascariensis 13.14. 19 Caesalpinioideae was the dominant family with 6 species, 48.15% of the families were represented by 20 only one species. The species richness was D=9.436, Species Evenness was J'=0.7668 and species 21 diversity was H=3.646. Thirty percent (30%) of the tree species were in the DBH class of 1-40cm 22 indicating good regeneration status of the sacred forest. Acknowledgement of the traditional 23 practices by scientists and other actors in natural resources conservation will help in 24 promoting forest conservation.

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26 Key words: Biodiversity, Conservation, Sacred, Forest, composition and diversity

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28 Introduction

The degradation of forest habitats due to anthropogenic activities are considered to be the major causes of decline in the global biodiversity (FAO, 2000, Morris, 2010). In Nigeria, forest resources are continuously under pressure due to the increasing demands of people and their associated industries for water, food, fuel, and income (Oribhabor, 2016). Community and sacred forests are not left out, as pressures due to human activities are gradually creeping into community and sacred forests (Agarwal, 2016). This is happening because the awareness about the value of forest is still limited, as people still regard forests as gifts of nature that should
only be exploited without replacement, with erroneous belief that such depleted forests could
regenerate naturally (Udofia, 2007).

According to Chandrakanth *et al.* (2004) and Ormsby (2013) sacred forest are disappearing due to cultural change and pressure to use the natural resources that are found in these sacred forests. Despite the pressure, community and sacred forests appear to be the major sources of forest products in many communities because other forests have been completely deforested (Daye and Healey, 2015).

43 Sacred forests, also called sacred grooves, are places that have cultural or spiritual value for the 44 people who live close to them (Ormsby, 2013). Many communities around the world have 45 reasons behind their protection of sacred grooves. Some of these reasons are based on 46 religious practices (Mgumia and Oba 2003; Onyekwelu and Olusola, 2014;)), burial grounds 47 (Okali and Amubode, 1995) and watershed conservation (Asoka *et al.*, 2015, Agarwal, 2016).

In Nigeria, the role of sacred grooves in the conservation of biodiversity are well recognized and documented (Okali 1997; Oyelowo, *et al.*, 2012; Udoakpan, *et al.*, 2013; Onyekwelu and Olusola, 2014, Daniel *et al.*, 2015). Studies have demonstrated that, sacred grooves possess a great heritage of diverse gene pool of many forest species having socio-religious attachment with a lot of medicinal values (Asokan *et al.*,2015). Sacred grooves are considered to be of ecological and genetically important (Agarwal, 2016). They harbour rare, endemic and endangered species of flora and fauna (Asokan *et al.*,2015).

55 Despite the established values of sacred forests in biodiversity conservation in Nigeria, 56 information on biodiversity of sacred forests is still scanty. This study was conducted 57 provides preliminary information on the tree species composition and diversity in *Ipinu-Igede* 58 sacred forest with a view of promoting forests biodiversity conservation in the area through the 59 use of traditional institution.

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- 61

Materials and Methodology

62 Study Area

63 The *Ipinu-Igede* sacred Forest is located in Oju Local Government Area of Benue State within 64 the Southern Guinea Savanna zone covering an area of approximately 3km². It lies between 65 Longitude 8⁰ 25' 0" and 8^o41'67" E, and Latitude 6⁰ 51' 0" and 6^o85'0" N. Characterized by two distinct seasons; wet and dry season. The wet season occur between April to October, and dry season between November to march. Mean annual rainfall is between 1200mm and 1500mm. Mean annual temperature is 30°c. Relative humidity is between 60% and 80% wet but decreases in the early months of dry season (Jimoh *et al.*, 2009).

Ipinu-Igede is an ancestral heritage site for the Igede people of Benue State stretching through three communities; Oyinyi, Andibilla and Uchenyim. It is the location where the ancestral fathers of Igede land first settled when they migrated to Benue and the sacred groove contains relicts of traditional worship practices in the sacred groove.

74 Sampling design

The survey team was made up of a plant taxonomist from the Department of Forest Production
and Product, University of Agriculture, Makurdi and two experienced local guides who were
knowledgeable in the local identification of tree species.

78 A base line was established 200 m from the edge of the forest and the five (5) subsequent transects of 2km long were systematically positioned parallel to the first as described by Buckland et al. 79 (1993) using compass and GPS at regular interval of 500m apart. This was to cover a larger 80 81 proportion of the forest. On each of the transect, 4 sample plots of 50m x 50m were systematically laid 82 at intervals of 500m. Within the 50 x 50 m plots, trees with diameter at breast height (DBH) ≥ 10 83 cm were enumerated (Turyahabwe and Tweheyo, 2010, Ikyaagba et al., 2016). Diameters of trees were measured using a diameter tape. Where there were cases of irregular features such as 84 85 buttresses, diameters were taken above those features (Turyahabwe and Tweheyo, 2010). Each 86 of the trees encountered was assigned a class based on DBH. The identification of plants 87 samples was carried out using flora Field guides (Keay, 1989; Arbonnier, 2004, Agishi 2010). 88 This was in conjunction with the taxonomist that was engaged for the identification of the 89 trees on the field. Some of the trees were identified through their local names with the aid 90 local guides, after which such names were compared with the names found in Agishi (2010) 91 which have the Igede and the scientific names.

92 DATA ANALYSIS

93 **Tree species classification**

All plant species encountered were classified into families. Floristic composition in the study
area was estimated using Importance Value Index (IVI), species richness, species diversity and
species evenness.

Importance Value Index (IVI) was calculated for all species by summing relative frequency
and relative density values for all the tree species. IVI was used to identify dominant tree
species in the study area (Maingi and Marsh, 2006; Adam *et al.*, 2007).

100	Frequency	
101 102	Frequency =	Number of quadrats in which species occur
102	requency	Total number of quadrats sampled
104		
105	Relative freq	uency
4.0.0	T1 1	
106	-	f dispersion of individual species in an area in relation to the number of all the
107	species occur	icu.
108		
109	Relative Freq	uency = <u>Species frequency of individual species</u> $x100$
110	Domaiter	Total of frequency values for all species
111 112	Density	
112	Density =	Number of individual species
114	Density	Area sampled
115		
116	Relative dens	sity
117	Relative dens	ity is the study of numerical strength of a species in relation to the total number of
118	individuals of	Fall the species and can be calculated as:
119		
120	Relative Den	sity = <u>Species density of individual species</u> x 100
121		Total density for all species
122		
123	Importance	Value Index (IVI) = relative frequency+ relative density
124		

Floristic composition in the sacred forest was estimated using diversity indices such as species
richness, species evenness and species diversity. Species richness was computed using
Margalef (1951) as expressed by Spellerberg (1991) and Magurran (2004) as follows:

$$128 \qquad D = \frac{\left(S - 1\right)}{\ln N}$$

Where, D = species richness index (Margalef index), S = number of species and N = the total
number of individuals.

Species diversity was estimated using Shannon- wiener diversity index as expressed bySpellerberg (1991) and Magurran (2004).

133
$$H' = -\sum_{i=1}^{3} p_i \ln p_i$$

Where H' = species diversity index, pi = the proportion of individuals or the abundance of the ith species expressed as a proportion of the total abundance. The use of natural log is usual because this gives information in binary digits.

Species evenness was estimated using Pielou's evenness (equitability) index (Pielou, 1975)
used by Turyahabwe and Tweheyo (2010) as follows:

139
$$J' = \frac{H'(observed)}{H_{max}}$$

140 J' = Pielou's evenness index. Where H' (observed) / H_{max}, where H_{max} is the maximum 141 possible diversity, which would be achieved if all species were equally abundant (=Log S)

142 **RESULTS**

143 Tree species composition

A total number of 50 tree species in 27 families were recorded in all (Table .1). The most occurring tree species in *Ipinu-Igede* sacred forest were *Cola gigantea* with Relative Frequency

146 (RF) of 5.67% and Relative Density (RD) of 8.89%, This was followed by Harungana

- 147 madagascariensis with Relative Frequency (RF) of 4.26% and Relative Density (RD) of
- 148 8.89%, this was also followed closely by *Rauvolfia vomitoria* with Relative Frequency (RF) of
- 149 4.96% and Relative Density (RD) of 5.56%, *Elaeis guinensis* with Relative Frequency (RF) of
- 4.96%, and Relative Density (RD) of 4.44%. (Table.1).
- 151 On Important Value Index which provides knowledge on important species of a plant
- 152 community; Cola gigantea was the most dominant species with IVI value of 14.56, followed
- by Harungana madagascariensis, Rauvolfia vomitoria and Elaeis guinensis with IVI values of
- 154 13.14, 10.52, 9.41 respectively,(Table.1).

155 Table 1: Tree species composition showing the family, species, RF, RD, IVI of Ipinu-Igede

156 Sacred Forest.

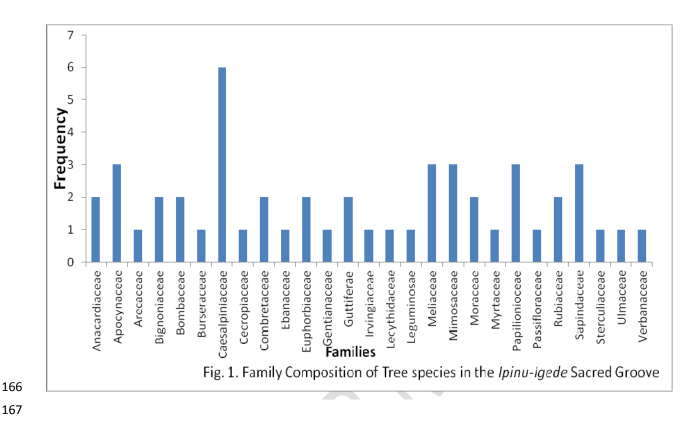
S/N	Species	Family	RF	RD	IVI
1	Afzelia africana Pers.	Caesalpinioideae	2.84	2.78	5.61
2	Albezia zygia (DC) J.F. Macbr.	Mimosaceae	1.42	1.11	2.53
3	Alchornea cordifolia (Schmach & Thonn.)	Euphorbiaceae	2.13	1.68	3.79
	Mull.Arg				
4	Allophylus africanus P.Beauv.	Sapindaceae	1.42	1.67	3.09
5	Alstonia boonei De Wild	Apocynaceae	3.55	2.78	6.32
6	Anogeissus leiocarpus(DC) Guill. & Perr.	Combretaceae	2.13	1.67	3.8
7	Anthoclesta djalonesis A.Chev.	Gentianaceae	0.71	1.11	1.82
8	Antiaris toxicaria (Rumph ex Pers.)	Moraceae	2.13	1.67	3.79
9	Aubrevillea kerstingii (Harms) Pellegr	Mimosaceae	1.42	1.67	3.09
10	Baphia nitida Lodd	Papilionoideae	2.13	2.22	4.35
11	Barteria fistulosa Mast.	Passifloraceae	2.13	2.22	4.35
12	Berlinia grandiflora(Vahl) Hutch. & Dalziel	Caesalpinioideae	1.42	1.11	2.53
13	Bombax costatum Pellegr. & Vuille	Bombaceae	2.13	1.67	3.79
14	Canarium schweinfurthii Engl.	Burseraceae	1.42	1.11	2.53
15	Ceiba pentandra (L) Gaertn	Bombacaceae	2.13	1.67	3.79
16	Celtis Zenkeri Engl.	Ulmaceae	0.71	1.11	1.82
17	Chrysophyllum albidum G. Don	Sapotaceae	2.84	2.22	5.06
18	Cola argentea Mast	Sterculiaceae	5.67	8.89	14.56
19	Daniellia oliveri (Rolfe) Hutch. & Dalziel	Caesalpinioideae	1.42	1.67	3.09
20	Dialium guineense Willd.	Caesalpinioideae	0.71	0.56	1.26
21	Diospyros mesipiliformis Hochst ex D. AC	Ebanaceae	1.42	1.11	2.53
22	Elaeis guineensis Jacq.	Arecaceae	4.96	4.44	9.41
23	Erythrophelum suaveolens (Gull.& Perr.) Brenan	Caesalpinioideae	1.42	1.11	2.53

24	Ficus exasperata Vahl.	Moraceae	3.55	2.78	6.32
25	Garcinia livingstonei T. Anders	Guttiferae	2.13	1.67	3.79
26	Harungana madagascariensis Lam. er Poir	Guttiferae	4.26	8.89	13.14
27	<i>Holarrhena floribunda</i> (G.Don) T. Durand & Schinz.	Apocynaceae	1.42	1.11	2.53
28	Irvingia gabonensis (Aubry-Lecomte) Baill	Irvingiaceae	2.13	2.22	4.35
29	Isoberlinia doka Craib & Stapf.	Caesalpinioideae	0.71	1.11	1.82
30	Khaya grandifoliola C.DC	Meliaceae	3.55	3.33	6.89
31	Khaya senegalensis (Desr.) A. Juss.	Meliaceae	2.84	3.33	6.17
32	Kigelia africana (Lam) Benth	Bignoniaceae	0.71	0.56	1.26
33	Lonchocarpus laxiflorus Guill. & Perr	Leguminosae	1.42	1.67	3.09
34	Mangifera indica Linn.	Anacardiaceae	0.71	0.56	1.26
35	Milicia excelsa (Welw.) C.C. Berg	Moraceae	1.42	1.11	2.53
36	Morinda lucida Benth	Rubiaceae	2.84	2.76	5.61
37	Mussanga cecropiodes F. Br.	Cecropiaceae	0.72	0.56	1.26
38	Napoleona Vogelii Hook. & Planch	Lecythidaceae	0.71	0.56	1.26
39	<i>Newbouldia laevis</i> (P. Beauv.) Seemann exBureau	Bignoniaceae	0.71	0.56	1.26
40	Pachystela pobeguiniana Pierre ex Lecomte	Sapotaceae	2.13	1.67	3.79
41	Parkia bicolor A. Chev	Mimosaceae	0.71	1.11	1.82
42	Pterocarpus erinaceus Lam	Papilionoideae	2.84	1.67	4.51
43	Pterocarpus santalinoides DC	Papilionioceae	2.13	1.67	3.79
44	Rauvolfia vomitoria Afzel.	Apocynaceae	4.96	5.56	10.52
45	Rothmannia hispida (K. Schum) Fagerlind	Rubiaceae	0.71	1.11	1.82
46	Spondia mombin Linn.	Anacardiaceae	2.84	2.78	5.61
47	Syzygium guineense (Willd.) DC	Myrtaceae	2.13	1.67	3.79
48	Terminalia superba Engl.&Diels	Combretaceae	1.42	1.11	2.53
49	Uapaca togoensis Pax	Euphorbiaceae	1.42	1.67	3.09
_50	Vitex doniana Sweet	Verbanaceae	0.71	0.56	1.26

157 RF= Relative Frequency, RD= Relative Density, IVI= Important Value Index

158 Family composition

A total of 25 families were recorded in the study area. The result shows that Caesalpinioideae was the dominant family with six (6) tree species representing (12%) of the species recorded. This was followed by Apocynaceae, Meliaceae, Mimosaceae, Papilionioceae Sapindaceae with three (3) tree species representing (6%) of the species recorded. Eleven (13) (48.15%) families recorded in the study area were represented by one (1) tree species. Also 8 (29.63%) of the families were represented by 2 species each, while 6(22.22) families were represented by 3 and above tree species (Fig.1).



168 Species Diversity, Richness and Evenness Indices

- 169 A total of 50 species with 180 individual stands were recorded, The species richness for the
- 170 *Ipinu-Igede* sacred forest was D= 9.436, species evenness J'= 0.7668 and Shannon-wheiner's
- 171 Diversity index stood at H'=3.646 (Table 2).

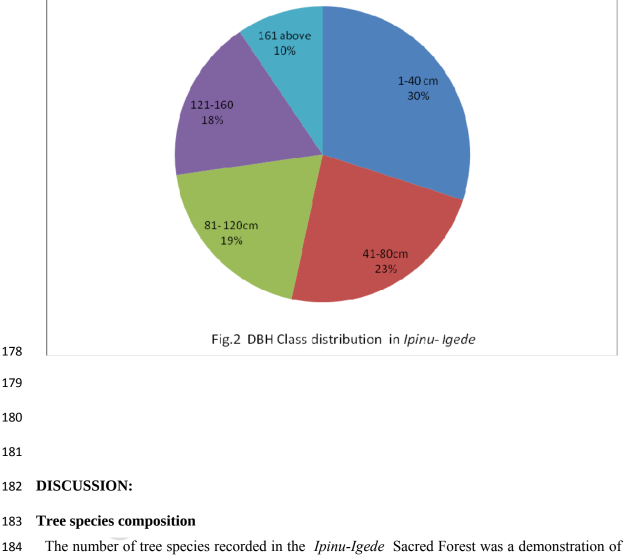
172 Table 2: Species Diversity, Richness and Evenness Indices

Variables	Indices	
Number of tree Species	50	
Individuals	180	
Shannon-wheiner's index_H	3.646	
Species Evenness (J')	0.7668	
Species Richness (D)	9.436	

174 Diameter at Breast Height Class of the Species

175 The Diameter at Breast Height (DBH) class distribution indicated that 30% of the tree species

- were in DBH class of 1-40cm, 23% of the tree species were in the DBH class of 41-80cm.
- while 10 % of trees species in the study area were in DBH class of 161cm and above (Fig.2).



the value of sacred forest in forest biodiversity conservation. It also confirmed the diverse nature of sacred forest and it is an important conservation site (Asokan *et al.*, 2015, Agarwal. 2016). The number of tree species recorded in this study was within the range of tree species composition recorded in Osun-Osogbo sacred grove with 61 tree species (Onyekwelu *et al.*, 2014). It was similar to 52 tree species recorded in Igbara-Oke sacred grove in Nigeria by Oyelowo *et al.* (2012). The number was higher than what was obtainable in *Ayan Nsit* sacred forest in Nigeria (Udofia *et al.*, 2014). It was also higher than the number recorded by Daniel *et al.* (2015) in some selected sacred forests in Nigeria in which the highest number of tree species recorded was 38 species. At international level it was higher than 38 tree species recorded in Ilangudipatti Ayyanar sacred grove in India (Thandavamoorthy, 2017).

195 This result when compared to other studies implies that species composition in *Ipinu-Igede* 196 Sacred Forest is diverse in tree species, considering the location of the study area which is 197 located in the savanna. Also coupled with the fact that it has an inherent link with the host community who depend highly on the forest for timber, fuel wood, and other wood products 198 199 for their livelihood which can easily result in the depletion of the tree species. Most of the tree 200 species recorded in the study area were also recorded in other sacred forests in Nigeria 201 (Onyekwelu, et al., 2014, Udofia et al., 2014, Daniel et al., 2015). A good number of them are 202 of high economic value, such species included; Ceiba pentandra, Elaeis guinensis, Irvingia gabonensis, Khaya grandifoliola, Milicia excelsa, Terminalia superba, Pterocarpus spp, and 203 204 The high number of tree species recorded in this study agreed with the other many others. previous study which concluded that sacred forest of West Africa act as vital refuges for forest 205 206 biodiversity (Bosart, et al., 2006, Kokou et al., 2008, Onyekwelu, et al., 2014, Udofia et al., 207 2014, Lynch et al., 2018).

208 **4.5.2 Family composition**

The domination of *Caesalpinioideae*, agreed with the records of Richard (1996) and Schmitt (1996) that Caesalpinioideae is the most dominant tree family in West Africa with 115 tree species. Study by Jimoh *et al.* (2009) recorded *Caesalpinioideae* as the most abundant family. Other families with fair representation in the study area were *Apocynaceae*, *Meliaceae*, *Mimosaceae*, , *Papilionioceae and Sapindaceae*. Similar experience was recorded by Oyelowo *et al.*, (2012), Onyekwelu *et al.*, (2014), Daniel *et al.* (2015). The representation of good number of the families by only one or two tree species is similar to other studies in the Savanna area of West Africa (Attua and Pabi, 2013, Ikyaagba, *et al.*, 2015, Wakawa *et al.*,
2017,). However, this is an indication of the fragile nature of the savanna ecosystem, which
requires attention to avoid extinction of some of these families.

219 **4.5.3 Diversity indices:**

220 Diversity index is the measure of variety of species in an area. According to Sax (2002) and Daniel *et al.* (2015) an area with diversity index > 1 is considered to be rich in species, while 221 222 an area with diversity index < 1 is considered to be less diverse. The result shows good species richness 9.436 and good species diversity 3.646; this is an indication that *Ipinu-Igede* Sacred 223 224 Forest was rich in tree species. This result is higher than 2.05 and 1.11 recorded by Udofia et 225 al. (2014) in Ayan Nsit, Its species diversity value was also higher than 3. 54 and 2.35 recorded 226 by Onyekwelu et al. (2014) in Osun Osogbo and Igbo-Olodumare sacred groves. The Evenness index of this study was higher than the values of 0.66 and 0.44 recorded by 227 228 Onyekwelu et al. (2014) in Osun Osogbo and Igbo-Olodumare sacred groves. This was 229 indication of fair representation of individual stand cross species.

In Tanzania, species richness in sacred groves was greater than in state forest reserves (Mgumia and Oba 2003). In Benin, Alohou *et al.* (2017) also recorded higher Species richness in Sacred forest compared to a forest reserve. This was an indication that some sacred forests are better than natural forests in terms of species richness, species diversity index and seedling regeneration potential. The evidence that sacred groves contain high species diversity and richness may support the consideration of conservationists for promoting sacred groves for insitu biodiversity conservation.

The horizontal and vertical structures of the forest as revealed by the diameter and height distribution show a forest whose population structure is expanding, ensuring its stability. The high number of tree species within the DBH class of 1-40cm could be an indication of good

regeneration status of *Ipinu-Igede* sacred forest. Similar experience was recorded by Oyelowo et 240 al. (2012) in Igbara-Oke in Nigeria, Onyekwelu et al. (2014) also reported a similar experience 241 in Odun-Osogbo sacred grove. Another reason for most of the species in the lower DBH class 242 could be that there is an increase in the disturbance of the forest from human activities, despite 243 restrictions. As suggested by some authors (Colding and Folke 2001; Kobina and Kofi, 2009, 244 Jimoh et al., 2012) the success of traditional systems of resource conservation relies heavily on 245 the presence of a homogenous ethnic or cultural community sharing similar values and 246 experiences. This is usually based on a strong shared belief in the spiritual world and its 247 pervasive influence on people's lives. The presence of other tribes in the area could be another 248 reason for the disturbance of Ipinu- Igede sacred forest. Similar experience was reported by 249 Jimoh et al., (2012) among Ejagham tribe in Cross River state of Nigeria. In some instance 250 member of the community consideration such practices as being evil due to influence of new 251 Religion and westernization (Kobina and Kofi 2009, Onyekwelu et al., 2014, Amonum et al., 252 2017). In Ghana Saj et al. (2006) reported a case where a Church encouraged her members to 253 hunt monkey which is regarded as a taboo among the people. In Nigeria, Anoliefo et al. (2003) 254 and Akindele (2010) reported that, many local people in Nigeria have embraced Christianity and 255 hence shun traditional religion and its taboos. This degradation of sacred forest all over world, 256 (Chandrakanth et al., 2004, Sarfo-Mensah et al. 2010, Ormsby and Bhagwat, 2010). This called 257 for strong enforcement of laws guiding this sacred forest by the communities where they are 258 located. 259

260 Conclusion

Sacred Forests are generally established to meet traditional needs of the people. Sacred forest usually promote conservation of biodiversity. The result of this study have contribute to the body of studies which demonstrates that sacred forest can contribute immensely to the conservation of forest biodiversity. The study revealed that *Ipinu- Igede sacred forest* still harbour rich forest. It is believed that the community maintained the Sacred forest in order to

- 266 preserve their culture and tradition. Acknowledgement of the traditional practices by scientists
- and other actors in natural resources conservation will help in promoting forest conservation.

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