Composition of Tree Species on Onigambari Forest Reserve, Oyo State, Nigeria

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ABSTRACT: The tree composition of Onigambari Forest Reserve in Oyo State was evaluated by laying out a plot size of 50 x 50 m² resulting to four plots per hectare. 104 and 93 stems per hectare were recorded. A total of 197 tree stands were encountered in the two compartments studied with family Sterculiaceae with species Cola gigantea, Cola millenii, Sterculia africana, Sterculia oblonga, Sterculia tragacanth, Triplochiton scleroxylon, Pterogota macrocarpa and Nesogordonia papaverifera as the most abundant having 34 stands, followed by the family Papilionoideae with species Baphia nitida with 20 stands as the most abundance species. About thirty-nine percent of the tree species encountered were wildlings having a diameter at breast height of ≤ 10 cm. Less than one percent (0.50%) of the trees were of merchantable size. This could be a thing of concern and it calls for adequate resourceful and sustainable management techniques. Habits in Onigambari Forest Reserve are presented in Table 1. A total of forty-three (43) species of trees distributed into twenty (20) families were encountered. Family Sterculiaceae and Fabaceae was the richest with eight (8) species each followed by family Euphobiaceae with (5) tree species. Based on their habit, these species were classified into 100% trees. Furthermore, it is of the importance that the forest reserves be protected from illegal/indiscriminate logging among other anthropogenic activities in order to allow it regenerate.

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Forest reserves are portions of state lands where commercial harvesting of wood products is excluded in order to capture elements of biodiversity that can be missing from sustainably harvested sites. Forest reserve can also be described as an area of forest set aside and preserved by the government as a wilderness, national park, or the like. The forest reserves are established with a vision to protect the forests from human exploitation. The main purposes they serve are: (i) Protect the natural habitat of wildlife. (iii) Supporting reforestation by planting new trees and lots of other things in order to sustain the existence of floristic and faunas species. There are 445 gazetted forest reserves located in different parts of Nigeria. But recently this year 2020, the Finima nature park, when finally gazetted, will be Nigeria's 12th Ramsar site. Established by the Nigerian Liquefied Natural Gas Company in 2001, the park covers about 1,000 hectares. It's a mixture of tropical rain forest, mangrove swamps and freshwater ponds and is home to birds, crocodiles, snakes, alligators and the salt water hippopotamus. Only about 137 of these reserves are located in the forest region harboring the bulk of the natural forest wealth of the country (UNEP, 1992). Of the 560 species of trees present in these reserves in Nigeria, only 60 species are currently important commercially. (Nwoboshi, 1982). Adeyoyo (2001) argued that global standard against deforestation was the establishment of reserves with a ratio of forest to land of 30%. World Bank (2005) carried out forestry survey in Nigeria; and observed that Nigeria’s remaining forest comprising reserves (788,053 ha) and off-reserve tree (1,854,360 ha), have been degraded. In the 1960s, forest cover was estimated at close to 10 million hectares. By 1978, it diminished to 4 million hectares (ha). Kumar et al. (2006) noted that many forests are under great human pressure and require urgent intervention to maintain the overall biodiversity, productivity and sustainability. The intricacy and rich diversity of life found in forests provides important services to human beings. Moreover, humans are destroying forest biodiversity at an alarming rate. Singh et al., 2002 described biodiversity as the aggregate of genes, species and ecosystem in a particular location. It is useful for human survival and economic well-being and for the
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ecosystem productivity and balance. Walker (1992) and Purvis et al., 2000 indicated that the concept of biodiversity is considered to be the integration of biological difference across all scales, from genetic level, through species and ecosystems, to the landscape that they present, or are part of, and the ecological processes that works with them. The purpose of this work therefore is to evaluate the effects of such uncontrolled exploitation on the tree population of Onigambari Forest Reserve. The purpose of this work therefore is to evaluate the effects of such uncontrolled exploitation on the tree population of Onigambari Forest Reserve situated in Oyo State of Nigeria.

MATERIALS AND METHODS

Study Location: Onigambari Forest Reserve lies on latitude 7° 8' N and 7° 3' N longitude 3° 49' E and 3° 22' E (Fig 3.1). The plot lies within 17 km South-east of Ibadan on the Ibi-Ayunre-Ijebu-Ode road, Oyo State. It was laid about 2 km away from the nearest road well obscured by some forest fallows in the neighborhood. The Onigambari Forest Reserve was declared from Ibadan Forest Reserve by a resolution of the Ibadan city council passed in September 1899 (Ajibode, 2002). Two sections were consolidated to form a Forest Reserve in 1953 making a total area of 125.62 km² (Ajibode, 2002). Hence tree like Teak (Tectona spp), Mahogany (Khaya ivorences), and other Agricultural crops like cocoa (Theobroma cacao), cassava (Manihot spp) with exotic trees and crops were cultivated. The inhabitants of the area are predominantly farmers with relatively low number of hunters (Ajibode et al., 2002). Some of the forestry practice includes; Planting of trees for both timber and fuel wood production; Collection and sales of non-wood products such as leaves and bark for herbs, rattan (cane), One of the main feature of this forest is that most of the plants, climbers and epiphytes are woody and of the sizes of trees. There is an outstanding diversity of flora and fauna.

Survey method: Systematic line transect was employed for the laying of plots in the unlogged and logged forest sites. Two transects with a distance of 500 m between them was laid at the centre of each site. A sample plot of equal size (50 m × 50 m) was laid in alternate direction resulting into four plots and a total of 8 sample plots for the study sites. Using this method ensured that the forest is relatively covered.

The botanical name of every living tree that was encountered in each sample plot was recorded for the study site and their girths at breast height were measured. Where a tree’s botanical name was not known immediately, such a tree was identified by its commercial or local name. Such commercial or local names were translated to correct botanical names using Gbile (1984) and Keay (1989). Trees that could not be identified were tagged ‘unknown’. Specimens of such unknown trees were collected and preserved in a wooden press and taken to Forestry Herbarium, Ibadan (FHI) of the Forestry Research Institute of Nigeria for their identification. From the raw data obtained from the floristic enumeration and survey, the following vegetation attributes were extracted.

Analysis of field data: The following parameters were studied (a) Relative diversity which is the number of species in each family represented. (b) Diameter at breast Height using the formula

\[
\text{Girth} = \pi \times \text{Diameter}
\]

Where \( \pi \) is a constant of 3.142

RESULTS AND DISCUSSION

A catalogue of the trees species, their families, and habits in Onigambari Forest Reserve are presented in Table 1. A total of forty-three (43) species of trees distributed into twenty (20) families were encountered. Family Sterculiaceae and Fabaceae was the richest with eight (8) species each followed by family Euphobiaceae with (5) tree species. Based on their habit, these species were classified into 100% trees. Table 2 presents the result of the various diameter class sizes and Figure 2 presents the 197 stands encountered in the study. 78 were in the diameter class of ≤ 10 cm which amount to about 39.59% of the total trees encountered.
This was followed by the diameter class of 10-20 cm with 50 stands which is 25.38% of tree population in the reserve. The diameter class of 91-100 cm and 100> had the least stand of 1 with about 0.51% each.

Relative diversity: The families Fabaceae and Sterculiaceae has the highest diversity of eight species each according to this study carried out in Onigambari Forest Reserve, Oyo State in South-West Nigeria. Similar quantity was recorded in the report of Haastrup et al. (2018) when they carried out a study on the effect of logging on diversity of forest trees. Euphobiaceae comes next after Fabaceae and Sterculiaceae with five spp; Apocynaceae and Clusiaceae with three spp. each. Mimosoideae and Rutaceae had two.

These serves as the most occurring/dominant families represented in the study area. Moksia et al. (2012) and Sawadogo et al. (2007) reported that families Combretaceae and Sterculiaceae were the most dominant families in Kalifou forest Reserve in Cameroon and Togo forest in Burkina Faso.

TABLE 1: Tree species, Habits and families represented at Onigambari Forest Reserve

| FAMILIES       | SPECIES                        | Habit       |
|----------------|--------------------------------|-------------|
| Apocynaceae    | Funtionia elastic              | Tree        |
| Boraginaceae   | Cordia booneii                 | Tree        |
| Capparaceae    | Boscia angustifolia            | Tree        |
| Combretaceae   | Terminalia superba             | Tree        |
| Caesalpinioideae| Erythrophleum irowensis        | Tree        |
| Clusiaceae     | Allamblackia floribunda Oliv.  | Tree        |
| Fabaceae       | Hymenostegia afzelii (Oliv.) Harms | Tree     |
| Euphobiaceae   | Bridelia micrantha            | Tree        |
| Fabaceae       | Diospyros mespiliformis        | Tree        |
| Fabaceae       | Diospyros albovaccens          | Tree        |
| Fabaceae       | Diospyros dendo                | Tree        |
| Fabaceae       | Harms Pentaclethra macrophylia Bent. | Tree     |
| Fabaceae       | Piptadeniastum africanum (Hook F.) | Tree      |
| Fabaceae       | Brenan Pterocarpus osun Craib | Tree        |
| Fabaceae       | Treculia Africana              | Tree        |
| Leguminosae    | Daniellia ogea                 | Tree        |
| Malvaceae      | Trichilia monadelpha           | Tree        |
| Mimosoideae    | Albizia zygia                  | Tree        |
| Moraceae       | Piptadeniastum africanum       | Tree        |
| Myristicaceae  | Pycnanthus angolensis          | Tree        |
| Myristicaceae  | Strombosia postulata           | Tree        |
| Myristicaceae  | Baphia nitida                  | Tree        |
| Myristicaceae  | Brinellia micrantha            | Tree        |
| Myristicaceae  | Fagara macropylia              | Tree        |
| Myristicaceae  | Fagara zanto                   | Tree        |
| Myristicaceae  | Chrysophyllum albidum          | Tree        |
| Myristicaceae  | Cola gigantea                  | Tree        |
| Myristicaceae  | Sterculia Africana             | Tree        |
| Myristicaceae  | Sterculia oblonga              | Tree        |
| Myristicaceae  | Sterculia tragacantha          | Tree        |
| Myristicaceae  | Triplochiton scleroxylon       | Tree        |
| Myristicaceae  | Nesogordonia papaverifera      | Tree        |
| Ulmaceae       | Celtis zenkeri                 | Tree        |

**Table 2:** Percentage distribution of the various diameter class sizes

| Diameter class (cm) | Number of trees | Percentage Proportion |
|---------------------|-----------------|-----------------------|
| ≤ 10                | 78              | 39.59                 |
| 11-20               | 50              | 25.38                 |
| 21-30               | 25              | 12.69                 |
| 31-40               | 14              | 7.11                  |
| 41-50               | 12              | 6.09                  |
| 51-60               | 9               | 4.57                  |
| 61-70               | 3               | 1.52                  |
| 71-80               | 2               | 1.02                  |
| 81-90               | 2               | 1.02                  |
| 91-100              | 1               | 0.51                  |
| >100                | 1               | 0.51                  |
| Total               | 197             | 100                   |
respectively which are also in Savannah region. Dispersal of seeds might be a contributing factor to the dominance or occurrence of some species in family than the others. This of course is as a result of a conducive environment where the seeds have been dispersed far away from the mother tree. And a situation where there is competition for survival, only the strongest will adapt and survive.

The dominance of Fabaceae and Meliaceae in Olokemeji Forest Reserve reported by Ogunleye et al. (2004) was because of easy wind dispersal which consolidates their spread in the study location. On the contrary, twelve families within the study site of the Forest Reserve had poor species diversity. Each of the family had only one species. This could be accredited to anthropogenic activities like illegal logging. Salami et al (2006) reported that the current concern in the environment stems from evidence that natural processes are being disrupted by uncontrollable/unproductive means of forest extraction.

*Diameter at breast height (dbh)*: The result of thedbh (m/ha) for the forest showed that the highest dbh (m/ha) respectively belonging to the family Fabaceae and Sterculiaceae. About forty percent of the trees encountered were in the diameter class of $\leq 10$ cm. This is in accordance with the findings of Adekunle et al. (2004) in the moist forest of South Western Nigeria. Also, Oduwaiye et al. (2002) reported that all plots studied by them had the largest number of trees in the smallest diameter class of below 10 cm at the Okomu permanent sample plots.

It was also reported that the smallest number of trees in the diameter class of 25-30 cm. Only one stand was found in the diameter class of 91-100 cm and $>100$cm in the study at Onigambari Forest Reserve. There has been constant felling of both timber and fuel trees in Onigambari Forest Reserve and it calls for grave concern and for the trend in order for sustainability of the forest trees.

**Conclusion**: Composition of Tree Species in Onigambari Forest Reserve, Oyo State, Nigeria was established in this study. The composition in Onigambari Forest Reserve was sparsely populated with tree species. The species distribution pattern of the study area indicates that the forest is characterized by a uniform distribution of individual tree species. The low stem density obtainable in logged area is an evidence of the degree of devastation the forest has been subjected to due to human interference. This calls for an urgent solution so as devastating loss of these tree species particularly those already threatened into extinction.

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