Tree species diversity and dominance in Gelai Forest Reserve, Tanzania

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Abstract: Tree species diversity and dominance of Gelai Forest Reserve, an isolated montane forest located in an arid area of Northern Tanzania remains unknown. A systematic grid of 390 m x 780 m between 100 plots of 0.02 ha, along nine transects was used during the forest survey. The tree species present, location, diameter above breast height (dbh) and botanical names were recorded including regenerants of tree species and key shrub species. These parameters were then used to determine species diversity index, dominance index, number of tree species regenerants, number of stems per ha and tree basal area per ha. A total of 39 tree species were recorded. The tree species with the highest importance values were \textit{Nuxia congesta} (70.7), \textit{Olea europaea} (44.4) and \textit{Crotalaria stuhlmannii} (40.4). The Simpson index value ranged between 0.0 and 0.034; with \textit{Crotalaria stuhlmannii} having the highest (0.034) index. The tree species diversity index ranged between 0.016 and 0.313. Forest stocking was 377 stems per ha while species basal area ranged between 0.098 m$^2$ and 439 m$^2$ per ha, with \textit{Nuxia congesta} occupying the highest (439.07 m$^2$ per ha) area and \textit{Acacia rovumae} the lowest (0.098 m$^2$ per ha), respectively. Seventy nine regenerants were recorded on 9% of the plots. Shrubs, herbs and grasses were found on 55% of the plots mainly without trees dominated by \textit{Vernonia galamensis}, \textit{Leonatis leonorus}, \textit{Ocimum suave} and \textit{Solonum incanum}. In conclusion, the forest has high tree species diversity which is a good stand characteristic of a natural forest. This survey established a baseline for future monitoring of the forest performance after mitigation of human activities.

Keywords: Baseline, Diversity, Dominance, Gelai Forest, Regenerants, Shrubs, Tanzania, Transects

1. Introduction

Forests on small protruding hills in dry areas are usually little known in East Africa and hence less studied. Most of the studies are on the Eastern Arc mountains (Burgess et al., 1998; Burgess, Doggart and Lovett, 2002; CEPF, 2003; Burgess et al., 2004; Burgess, et al., 2006) and the coastal forests (Burgess and Clarke, 2000; CEPF, 2003) describing the biodiversity and associated vegetation composition. In Tanzania, relatively very few reports exist about vegetation on these special forests. Forests on isolated hills are found in most parts on Tanzania. These forests are naturally occurring on landforms which are visible over a flat area. Such forests on the hills have a distinct diversity of micro-habitats and are rich in flora and fauna. Depending on the nature of the soils and the rock, trees or shrubs vary in number, but herbaceous angiosperms, algae, mosses, ferns and lichens are generally abundant. Equally, many of the endemic ephemerals, herbaceous angiosperms, pteridophytes and lichens are restricted to these hilly areas. Species composition patterns are influenced by multiple environmental factors like soil type, elevation, rock aspect and micro-environments (Burke, 2005a). On the contrast, the savannah type of vegetation that usually surrounds the forests on the hills is usually extensively studies (Field and Ross, 1976; van Essen et al., 2002). Complete plant diversity on the isolated hills is not yet revealed satisfactorily (Burke, 2003, Burke, 2005a, Burke, 2005b).

It is known that major changes have taken place in the woodland communities in areas inhabited by the Masai community over the last 25 years (Sitati, Ucakuwun & Wishitemi, 2008). These changes include a loss of tree cover in the tall height classes put pressure on the remnant of the existing forests. According to Dublin (1986), some areas have experienced as much as a 95% decrease in tree cover since 1950 This decline which has largely been attri-
distributed to the impact of fire and elephants on the trees, and of their current continued negative influence on seedling regeneration (Dublin, 1986) has now been overtaken by increasing cultivation and demand for food (Sitati, Ucakuwon & Wishitemi, 2008). This impact is exacerbated by other factors such as increasing demand for timber and immigration of other communities (Sitati 2003).

Though the hill forests are considered to be isolated from the surrounding landscape, they are always surrounded by some vegetation or ecological niches. These surrounding areas and biotypes on it are indispensable factors influencing the hill forests biota as well as their ecological conditions. In this paper we present the findings of a study on the tree species diversity and abundance on the isolated hill outcrop the Gelai Forest Reserve in the northern Tanzania. A comprehensive study with respect to tree species diversity and abundance across the forest is reported for the first time from this unique isolated forest on a hill.

2. Study Area

Gelai forest is a Local government reserve that was established in 1955 and covers about 2,341 ha of isolated peak of Gelai Hill with elevation of 2,942 m (http://www.fao.org/in-action/tanzania-forest-inventory-provides-critical-baseline-data/en/). About 452.7 ha of the forest has been encroached and settled by the local people. Gelai Forest Reserve (GFR) is one of the important dry montane forests that are water catchment in Longido District, in Tanzania. Located at 2°40’ S, 36° 5’ E (Figure 1) on volcanic soil, the area receives mean annual rainfall of between 500 – 750 mm and mean daily minimum and maximum temperature of about 17°C and 22°C, respectively. Shrubs, herbs and grass dominate main part of the forest, with dry montane forest at higher altitudes, but with a closed canopy only in riverine. The forest is surrounded by five villages, namely Alaililai, Lumbwa, Meirugo, Magadini and Loondolou Esirwa. Inhabited by the Masai community, the main socio-economic activities in these villages are livestock keeping, agriculture and small microbusinesses. However, the forest which is managed by the Longido District Council is threatened by human activities including logging, charcoal burning, livestock grassing and cultivation.

Figure 1. Map showing the location of the study area and status of land use in Gelai forest
3. Materials and Methods

Data on tree species were collected from 100 plots each of 0.02 ha located along nine transects (Figure 2). These plots were at distance of 390 m from each and 790 m between transects. In each plot, data on GPS readings, diameter at breast height (dbh) and botanical names of all trees with dbh ≥ 5 cm were recorded among other variables. Tree regeneration (seedlings and samplings) with > 10 cm tall and dbh<10 cm was assessed by counting them by species in two subplots of 1 m radius each established in South and North of each plot. Both the genus and species names of the trees were recorded. However, in cases where only the genus name was known, only the genus name followed with sp. was used (URT, 2010). Shrub species and other associated vegetation were also recorded during the survey.

Unknown collected plant specimens were processed for the herbarium following standard techniques (Jain & Rao 1977). The herbarium specimens were carefully checked in the laboratory at the National Museums of Tanzania and their identity was confirmed with help of the floras, relevant monographs and published literature in scientific journals. Doubtful specimens were checked and confirmed using online database of IPNI (2013).

Using Statistical Package for Social Sciences (SPSS, 2010) version 20.0 (SPSS Inc., Chicago, Illinois, U.S.A) Simpson index (SI) and Shannon-Weiner index were used to determine the tree species dominance and diversity.

4. Results

4.1. Tree Species Dominance and Diversity

A total of 39 tree species were identified and recorded during the survey (Table I). Trees with the highest importance values (IVI) were those that exist in the greatest number. Three tree species with highest IVI on a scale of 300.0 were Nuxia conjesta (70.7), Olea europaea (44.4) and Crotalaria stuhlmanii (40.4). The Simpson index (SI) which is a measure of diversity showed that tree specific values ranged between 0.0 and 0.034; with Crotalaria stuhlmanii having the highest. The overall SI value for the forest was low (0.091) implying that the chance of picking two plant species being of the same species in the forest is low, due to high species diversity.

Tree species diversity indices (Shannon-Weiner index –H') ranged between 0.016 and 0.313 (Table I), with the overall H’ being 2.848. Moreover, tree species that existed in greatest number (i.e. highest IVI values) had also the highest species diversity index and vice versa.

| Specie name          | Frequency | Species basal area per ha | Relative density | Relative frequency | Relative basal area | Important Value Index | Simpson index | Shannon index |
|----------------------|-----------|---------------------------|------------------|-------------------|--------------------|-----------------------|---------------|---------------|
| Acacia gerradii      | 1         | 0.181                     | 0.265            | 0.265             | 0.015              | 0.546                 | 0.000         | 0.016         |
| Acacia nilotica      | 2         | 1.506                     | 0.531            | 0.531             | 0.125              | 1.186                 | 0.000         | 0.028         |
| Acacia rovumae       | 1         | 0.098                     | 0.265            | 0.265             | 0.008              | 0.539                 | 0.000         | 0.016         |
| Budulea sp.          | 1         | 0.565                     | 0.265            | 0.265             | 0.047              | 0.577                 | 0.000         | 0.016         |
| Cassipourea gummiflua| 4         | 9.237                     | 1.061            | 1.061             | 0.764              | 2.886                 | 0.000         | 0.048         |
| Catha edulis         | 14        | 12.488                    | 3.714            | 3.714             | 1.033              | 8.460                 | 0.001         | 0.122         |
| Celtis gerradii      | 4         | 9.873                     | 1.061            | 1.061             | 0.817              | 2.939                 | 0.000         | 0.048         |
| Celtis milbraeii     | 12        | 29.298                    | 3.183            | 3.183             | 2.423              | 8.789                 | 0.001         | 0.110         |
| Chrysophyllum mannii | 1         | 1.134                     | 0.265            | 0.265             | 0.094              | 0.624                 | 0.000         | 0.016         |
| Clausena anisata     | 4         | 1.039                     | 1.061            | 1.061             | 0.086              | 2.208                 | 0.000         | 0.048         |
| Crotalaria stuhlmanii| 70        | 39.577                    | 18.568           | 18.568            | 3.273              | 40.409                | 0.034         | 0.313         |
| Cussonia arborea     | 1         | 8.523                     | 0.265            | 0.265             | 0.705              | 1.235                 | 0.000         | 0.016         |
| Cussonia spicata     | 25        | 26.087                    | 6.631            | 6.631             | 2.158              | 15.420                | 0.004         | 0.180         |
| Cynodonium sp.       | 2         | 1.021                     | 0.531            | 0.531             | 0.084              | 1.145                 | 0.000         | 0.028         |
### 4.2. Regeneration/Forest Recruitment for Tree Species

The number of regenerants of tree species in this forest was low (Table 2). Only 9% of the plots had tree regenerants where 79 were recorded. The tree species with relatively higher number of regenerants were *Vepris nobilis* and *Abutilon sp.* The low number of tree regenerants could be attributed to human activities, particularly grazing.

### 4.3. Forest Stand Parameters

The number of tree stems per ha in the forest was 377 while species basal area per ha ranged between 0.098 m² and 439 m². Tree species with the highest and lowest basal area per ha were *Nuxia congesta* (439.07 m²) and *Acacia rovuma* (0.098 m²), respectively. The stand mean basal area per ha was 26.87 m².

The distribution of tree dbh (n=124) in the forest had a reversed \( J \)-shape with mature trees with dbh >46 cm being in low numbers, hence high SE of 40.607 (Figure 2, Table 4).

### Table 2. Regenerants of tree species recorded in Gelai Forest Reserve

| Tree species                  | Number of regenerants counted |
|------------------------------|-------------------------------|
| Abutilon sp.                 | 10                            |
| Cassipourea gummiflua        | 7                             |
| Clausena anisata             | 7                             |
| Euclea divinorum             | 3                             |
| Fagaropsis angolensis        | 1                             |
| Flacourtia indica            | 2                             |
| Olea europaea                | 2                             |
| Umbellifera sp.              | 6                             |
| Vepris nobilis               | 41                            |
| **Total**                    | **79**                        |

The mean ± SE of the Dbh was 17.32 ± 2.414 (Table 4).
4.4. Key Shrub Species and Vegetation Associations

Shrubs, herbs and grasses were recorded on 55% of the surveyed plots majorly on treeless plots (Table 3). The most abundant four shrubs and herbs were *Vernonia galamensis* (14.05%), *Leonatis leonorus* (12.08%), *Ocimum suave* (10.44%) and *Solanum incanum* (9.2%). The three dominant grass species recorded were *Eleusine jaegeri*, *Panicum sp.* and *Paspalum sp.*

Table 3. List of shrubs and herb species recorded in Gelai Forest Reserve

| Species                     | Frequency | Species       | Frequency |
|-----------------------------|-----------|---------------|-----------|
| Abutilon sp.                | 9         | Lippia javanica | 11        |
| Allophylus camptostachys     | 2         | Maytenus senegalensis | 2         |
| Artemisia afra              | 12        | Ocimum suave   | 26        |
| Asparagus sp.               | 2         | Rhamnus sp.   | 3         |
| Asplenium mosambicensis     | 17        | Rhus longipes  | 4         |
| Justicia sp.                | 17        | Rhus vulgaris  | 1         |
| Buddleia sp.                | 1         | Rubus sp.     | 2         |
| Caparis prinoides           | 1         | Solanum incanum | 23       |
| Cassia floribunda           | 1         | Sonius sp.    | 1         |
| Cyathula officinalis        | 1         | Synadenium sp. | 1         |
| Diospyros fischeri          | 2         | Trunpheta annua | 2         |
| Hibiscus laudigii           | 1         | Trunpheta sp. | 5         |
| Erythrococca fischeri       | 1         | Turraea sp.   | 1         |
| Grewia tembensis            | 2         | Umbellifera sp.| 1         |
| Grewia tenax                | 1         | Urtica massaica | 16       |
| Heliotropium sp.            | 2         | Vernonia colorata | 3         |
| Hibiscus sp.                | 8         | Vernonia galamensis | 35       |
| Leonatis leonorus           | 30        | Vernonia sp.   | 2         |

Figure 2. Size class distribution (Dbh in cm) of all tree species in the Gelai Forest Reserve showing a reversed J-shape

5. Discussion

The present study brings a significant finding about the species composition and abundance of often forgotten forests on small isolated hills in dry areas. The poorly managed forest is experiencing human disturbance and plant shifts related to various forms of forest disturbance were observed in cultivated areas where the original vegetation, mostly shrubs and herbs and closed forest were cleared for agriculture. Where closed forest was converted into agricultural land and later on abandoned, these areas were found to be dominated by bushes and shrubs of *Ocimum suave* and *Solanum incanum*. According to Mligo (2011), *Solanum incanum* is one of the early colonizer and invasive alien species that is mostly found in open areas disturbed by fires, grazing and agriculture. In spite of that, tree species diversity was high according to the Shannon diversity Index which usually ranges between 1.5 and 3.5 and rarely it exceeds 4.5 (Nagendra, 2002; Bhatt and Purohit, 2009). Forest disturbance is known to affect wildlife species that depends on the forest for habitat and food (Rabinowitz, 1997; Marshall, 2007).

According to studies by Bhatt and Purohit (2009), species diversity (richness) and dominance are inversely related to each other. However, selective harvesting of specific tree species may alter the species diversity index. For instance, *Juniperus procera* is highly preferred for building houses, making livestock fences and log beehives. *Ole capensis* is a good source of timber while *Olea europaea* provides good firewood and straight branches for cultural ceremonies. Another heavily used tree species is *Vepris nobilis* for making walking sticks, clubs and spear shafts. However, despite the disturbance, the reversed J-shape shows a good stand characteristic in a natural forest. This ensures good forest succession, whereby old trees when die then after a time young ones fill the gaps. This calls for sustainable management of natural resources which requires integration of protective, productive, social and environmental aspects of natural resources (Okali and Eyyog-Matig, 2004).

The Tanzania Forest Act No.14 of 2002 recognizes all
forests under different management categories in the country including; national forest reserves, local authority forest reserves, village land forest reserves, community forest reserves, private forests, forest on general land and sacred and traditional forests. The law also recognizes partnerships in forest management, whereby the partnerships could be between state and community, or private and state or private and communities (URT, 2002). Ideally, through partnership arrangement, Gelai forest could be best managed with the local community by developing a Joint Forest Management plan.

Therefore, the inventory data collected in this survey can be used effectively as a benchmark from which to evaluate trends in tree species especially with the community involvement in conservation of the forest. The survey also demonstrated the importance of doing similar surveys to other small isolated forests of Tanzania to act as baselines for future monitoring. However, some parts of the forest were not systematically covered but with information collected from 100 plots (about 80%) out of 127 plots and low variation of vegetation types within this forest, the survey data will still meet the intended purposes of providing baselines information for planning, monitoring and measuring impacts. Ideally, the aim of the study, which was to estimate the tree species diversity and abundance following increased human encroachment and activities in the forest and to establish a baseline which can be used in follow-up studies to determine change, particularly after mitigation measures have been put in place. Indeed, the Gelai Forest Reserve is an area of exceptional importance for biodiversity conservation in the dry northern part of Tanzania. The majority of the forest is still intact although poorly managed and is a water catchment and a source of rivers that drains into Lake Natron. The forest reserve boundary, even where it is clearly defined, is encroached by the local people in some areas. However, the limited human resource available to manage the forest and the distance from the administrative unit makes management problematic and allows significant illegal activities to take place within the forests. The future of the forest resource will depend on the Joint Forest Management with the local people from the five villages who border the forest boundaries.

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