Investigation of current threats to the existence of *Brackenridgea zanguebarica* in a small geographic area in Vhembe, Limpopo Province, South Africa

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Abstract. Tiawoun MAP, Tshisikhawe MP, Gwata ET. 2019. Geometric morphometry of pupae to identify four medically important flies (Order: Diptera) in Thailand. Biodiversitas 20: 1504-1509. *Brackenridgea zanguebarica* is one of the most threatened plant species in South Africa, found only in Thengwe village, Vhembe District Municipality, Limpopo Province, South Africa. Due to the high traditional use of its stem bark and root, the species is now facing the threat of extinction. It has been assessed in accordance with the IUCN Red List of South Africa as a critically endangered species. The aim of this study was to investigate the impact of current threats to the population in the Brackenridgea Nature Reserve, in order to improve its conservation measures. The study was carried out in the reserve, where 10 belt transects of 50 m long and 20 m wide were laid at regular intervals of 5 m to investigate the population of *B. zanguebarica*. Individuals were counted and the structural parameters, e.g. tree height and stem diameter size of each were measured, while the impact of plant harvesting was estimated using a sliding scale of 0 to 5. The structure of the populations in terms of the stem diameter size classes was dominated by juvenile plants that showed the bell shape pattern. In addition, 59.9% out of the total plants recorded presented signs of plant parts extraction, with the stem bark the main part extracted. The population status of *B. zanguebarica* was unstable and under severe threat due to the destructive harvesting of the mature tree parts, leading to poor regeneration of individuals. It is thus recommended that in order to improve its conservation measures.

Keywords: *Brackenridgea zanguebarica*, conservation, endemic plant, harvesting, population status

INTRODUCTION

The extinction and declining populations of many rare plant species worldwide are increasing at an alarming rate. This escalating biodiversity crisis is an indication that the current diversity of nature is not capable of supporting the pressure that the growing humanity is placing on the planet. Overexploitation of the plants’ roots and bark has endangered the survival of the mature trees as these are unable to fully recover, hence, eventually hindering fruit production but rather causing poor or slow seedling recruitment (Dhillion and Gustad 2004). The continued decline, coupled with the plant’s endemism status and the small geographic range where this tree species occurs, make it particularly vulnerable to natural catastrophes. Rare species restricted to one or to a few populations have a greater chance of becoming extinct (Van Dyke 2003). In this scenario, *B. zanguebarica* has been classified as a protected tree in the Red List of South Africa. In terms of the IUCN criteria, this plant has been listed under the category of critically endangered plant in South Africa (Williams and Raimondo 2008).

*Brackenridgea zanguebarica*, a small deciduous tree, belongs to the family, Ochnaceae. It has a restricted geographic distribution and its natural distribution zone is known from only one population confined to a small area within Thengwe, in the Vhembe District of Limpopo Province, therefore, endemic to the Vhembe District. The species is habitat-specific as many other rare and endemic plant species have only one or few ranges of distribution. It grows naturally in stony, light gray and shallow sandy loam soil, at low altitude, in open areas with low grass cover (Mutshinyalo 2011). In South Africa, *B. zanguebarica* was unstable and under severe threat due to the destructive harvesting of the mature tree parts, leading to poor regeneration of individuals. It is thus recommended that in order to improve its conservation measures.
This species has been listed as protected since the establishment, in 1987, of the Brackenridgea Nature Reserve by the Provincial Limpopo Department of Economic Development, Environment and Tourism (LEDET). Despite its protection, this tree species still faces a high risk of extinction over its small geographical range due to unsustainable harvesting of its stem bark and root. The population density of *B. zanguebarica* inside and outside the reserve was investigated in 1990 and 1997. In this regard, Todd et al. (2004) reported that uncontrolled harvesting has resulted in an 86% decline in density from 140 trees/ha in 1990, to 25 trees/ha in 1997. The reserve, obviously, is not performing its role of *in situ* conservation of biological diversity confirming the prediction which states that, if the intensity of collecting this plant continues at this rate, this species will become extinct in South Africa (Mutshinyalo 2011). Action, therefore, must be taken for the sustainable conservation of this plant species by setting up an effective management scheme.

The conservation of this endemic tree species is hampered by the dearth of information on its population biology and ecology. Because of this, the present study was undertaken to understand how the current threats affect the population biology and ecology of this endemic tree species in the reserve. The specific objectives of the study were, to (i) Assess the population density and structure of *B. zanguebarica*; (ii) examine the harvesting impact on the population structure and the natural regeneration of *B. zanguebarica*. The findings of this study might contribute to useful information for the planning of efficient conservation strategies for this critically endangered plant species in the Brackenridgea Nature Reserve by LEDET.

### MATERIALS AND METHODS

#### Study site

The study was conducted in The Brackenridgea Nature Reserve (BNR) also known as the Mutavhatsindi Nature Reserve (MNR). The reserve is currently 110 ha in size and the conservation state of this species in this site is not satisfactory due to limited reserve size (Tshisikhawe et al. 2013). The soil is mainly stony and thin with sandy loam (Mutshinyalo 2011). The reserve is within the savanna biome and the vegetation in and around the reserve is classified as Vhavenda Miombo (Mucina and Rutherford 2006), and it is situated in the Vhembe District Municipality of the Limpopo Province (Figure 1).

![Figure 1. Map of the Thengwe village showing the Brackenridgea Nature Reserve (BNR), in Vhembe District Municipality, Limpopo Province, South Africa (Tshisikhawe et al. 2013; Wikipedia)](image-url)
Its coordinates are 22° 24' 0.0'' -23° 36' 0.0'' S and 29° 12' 0.0'' and 31° 12' 0.0''. The reserve is at an average elevation of 600 meters above sea level. The mean annual rainfall is about 350 mm, but it occasionally varies with the annual mean maximum and minimum temperature being 26.5°C and 16°C, respectively (Mzezewa et al. 2010). The temperature, however, does not vary much over the seasons. Rainfall occurs mainly during summers, from October to March, and mild winters occur from April to September (Mucina and Rutherford 2006). The vegetation of the region is dominated mostly by Colophospermum mopane, Terminalia sericea, Grewia flava and Combretum apiculatum (Venter and Witkowski 2010). The dominant ethnic population group in the surrounding area of the BNR is the Vhavenda who survive mainly on farming.

Field data collection

A field survey was undertaken and samplings collected within the BNR in Thengwe village from November to December 2016. The population sampling was conducted through the vertical belt transect method of Michael (1990). This method is appropriate for recording the presence of as many taxa as possible, in the study area to produce detailed information on the population status of this plant species. In order to examine the population status of B. zanguebarica, it is necessary to record the presence of as many trees as possible that will be representative of the population. Ten belt transects of 50 m long and 20 m wide were laid at regular intervals of 5 m in the study area. Each belt transect was divided into two sub-belts of 50 m x 10 m for ease of sampling and five quadrats of 10 x 10 m were laid in each sub-belt as replicates. Ten quadrats were derived from each belt transect. One hundred quadrats of size 10 x 10 m, therefore, were sampled in the study site covering an area of 1 ha. The coordinates of all quadrats were recorded using a Global Positioning System (GPS).

All the B. zanguebarica trees, from seedlings to adult plants that were encountered within each quadrat were counted and different parameters, such as the height and stem diameter were measured. In addition, the evidence of anthropogenic bark and root harvested were estimated and scored.

Population density and structure

In each quadrat, the diameter of all samples of B. zanguebarica was measured and, the number of individuals in different diameter size classes was enumerated to assess the population structure. The diameter of seedlings and saplings were measured using tree caliper at the base of the plant, while larger individuals with DBH ≥ 5 cm were obtained by measuring their circumference at 1.3 m from the ground level with a tape measure. In order to study the stem size class distribution, seedlings were regarded as samples with a stem diameter ≤ 0.5 cm and height < 50 cm, whereas saplings were samples with a stem diameter between 0.5 and 1.99 cm and with height >50 cm. The DBH of larger individuals were recorded and grouped into eight DBH classes assigned at 4 cm DBH increments: 2.0-5.9 cm, 6.0-9.9 cm, 10.0-13.9 cm, 14.0-17.9 cm, 18.0-21.9 cm, 22.0-25.9 cm, 26.0-29.9 cm and 30.0-33.9 cm (Vesa et al. 2015). These DBH classes were then, separated into three arbitrary categories based on the age stage for easy analysis: juveniles were those with 2.0 cm ≤ DBH < 5.9 cm and 6.0 cm ≤ DBH < 9.9 cm; sub-adults: 10.0 cm ≤ DBH < 13.9 cm and 14.0 cm ≤ DBH < 17.9 cm and adults: DBH ≥ 18.0 cm.

Plant parts harvested

Because of only some plant parts of this species were being over-collected, two major anthropogenic harvesting practices (root and bark) were investigated. The occurrence of any evidence of bark removal and root excavated was recorded for each sample; also chopped stems were noted as well. In order to investigate the impact of harvesting practices on the population structure of this species, all samples were divided into different size classes based on the stem diameter and harvesting practices were measured by classifying the proportion of extracted bark or root.

The intensity of bark harvesting was estimated and recorded in a sliding scale following the visual classification described (Cunningham 1993). Cunningham (1993), used the visual method to classify the levels of damage intensity into seven categories based on the proportion of bark collected from each sample. This method was applied in this study and interpreted by using the terms of Tshisikhawe et al. (2012) with slight modification as follows: 0: No damaged (Null); I: Individual with ≤ 10 % damaged (Trace); II: Individual with 11-25% damaged (Light); III: individual with 26-50% damaged (Moderate); IV: Individual with 51-75% damaged (Severe); V: Individual with 76-100% damaged (Very severe) (Table 1 and 2).

Root excavated was assessed according to the level of disturbed surface area at the base of the stem as applied in the study of Catha edulis (Botha 2004). Roots excavated were recorded and scored in five classes as follows3: 0: no harvesting; I: <10 %; II: 11-25 %; III: 26-50 %; IV: 51-75 %; V>76 %, and then, interpreted by using the above terms of Tshisikhawe et al. (2012).

Natural regeneration

In each quadrat, the number of seedlings and saplings were counted and at the same time, all cut stumps with sprouting ability were recorded.

Data analysis

The numbers of the individual samples in different diameter size classes and distribution were used to create Bar graphs of the population structure. Data were entered into Microsoft Excel Spreadsheet 2010 and analyzed using SPSS version 24. Kruskal-Wallis Test (Nonparametric ANOVA) was performed to check for significant differences in the number of individual samples with signs of collection in different diameter size classes and to test if the proportion of trees harvested is diameter-dependent.
RESULTS AND DISCUSSION

Population density and structure
Two hundred and forty-seven B. zanguebarica individuals, in different diameter size classes, were recorded in 1 ha of the study area; this corresponded to a density of 247 individuals/ha. Based on the assessment of diameter size class, the population structure of B. zanguebarica showed that individuals are represented in all diameter classes that were arbitrarily selected. The highest number of individuals was observed in DBH (2-5.9 cm) (Figure 2.A). All individuals in different DBH were arbitrarily grouped into five tree age stages (seedlings, sapling, juveniles, sub-adults, and adults). Out of the total samples of this plant species, 32 were found in the seedlings category, 21 were grouped as saplings, 120 represented the juvenile categories; sub-adults and adults were 57 and 17, respectively (Figure 2.B). About half (48.6%) of individuals per hectare were concentrated in the juveniles classes (2.0-5.9 cm) and 6.0-9.9 cm) followed by the sub-adults classes (10.0 cm ≥ DBH ≤ 25.9 cm) with 23% of the total tree species. Seedlings contributed to 13% and saplings represented 8.5% of the total tree; however, the adult category was under-represented at 6.9%.

Few individuals were recorded for both the lower and the higher stem diameter, whereas a high number of individuals were noted in the medium class. The population structure of B. zanguebarica according to the number of individuals per hectare showed a bell-shaped trend (Figure 2.B). The number of individuals increases with increasing of stem diameter up to a certain point, then decreases with increase in stem diameter.

Proportion of plant parts harvested
A total of two hundred forty-seven individuals of the species B. zanguebarica was recorded in the study area of which hundred (40.5%) presented some signs of bark collection, twenty-nine (11.7%) showed evidence of roots excavated while nineteen (7.7%) had cut stumps which were clearly visible. Overall, one hundred and fifty-three plants (60%) out of the total distributed in a different size class and recorded in this study, presented some signs of plant parts extraction. The number of plants showing a different proportion of bark and root extracted is presented in Tables 1 and 2, respectively.

Bark harvested
Based on the bark collection, the number of plants and the proportion of bark removal varied for different diameter size classes. One hundred forty-seven individuals (59.5%) out of the 247 found in this population had no evidence of bark extraction, whereas 100 plants (40.5%) showed some signs of bark extraction. The extent of bark removal ranged from simple scaling (trace) to the entire removal of the bark from the tree. All size classes presented signs of bark harvested except the lowest diameter class (seedlings ≤ 2).

Figure 2. Illustration of population of Brackenridgea zanguebarica in the Brackenridgea Nature Reserve. A. Distribution of B. zanguebarica in various diameter size classes; B. Patterns of age stage distribution of B. zanguebarica
Of those with signs of bark harvested, the highest number (30 plants) was moderately harvested (26-50%), 24 showed signs of severe bark removal (51-75%) while, 17 presented very severe signs of bark damaged (76-100%). Sixteen plants showed evidence of bark lightly exploited (11-25%) and the lowest number (13) were found in the trace category (1-10%). The greater the DBH of the tree, the more it was harvested and the higher the proportion of bark removal (Table 1). Kruskal-Wallis analyses revealed a significant relationship between the number harvested and the proportion of bark harvested in the diameter size class (p < 0.05).

Concerning the proportion of bark removal for each diameter class, none of the seedlings showed signs of bark removal. The sapling class had 1 plant where 11-25% of the bark had been collected. In the juvenile category (2.5-9 cm and 6-9.9 cm), 36 plants (30%) out of the 120 in this category showed signs of bark collection with different percentages. Among these 36, 5 had 76-100% of bark damaged, 4 and 12 plants were found with 51-75% and 26-50% of bark extraction, respectively. Eight plants showed 11-25% and 7 had 1-10% of their bark extracted. In the sub-adult category (10-13.9 cm and 14-17.9 cm), 46 (80.7%) out of 57 plants presented bark extraction. Four plants presented traces of bark damaged, and seven were lightly harvested. Fourteen individuals had moderately extracted bark while 12 were found with severe levels of bark removal. Nine plants were recorded in the highest proportion (76-100%) of bark extracted. In the Adult category (18-21.9 cm to 30-33.9 cm), 17 plants (100%) showed signs of bark damage (Table 1).

Figure 3 shows the percentage of plants with bark removal in different age stage distribution. In the adult categories, all the plants showed signs of bark extraction from trace to very severe, whereas, in sub-adults’ categories, 80.7% of the plants presented signs of bark removal. 30% and 4% of plants were found with signs of bark harvested in the juvenile and seedlings categories. Almost all individuals of the five largest diameter classes that were found within this population, clearly, showed

Table 1. Number of individuals with the sign of bark extraction and proportion of bark harvested in different diameter size classes of Brackenridgea zanguebarica

| DBH class (cm) | Total number of individuals sampled | Proportion of bark removal | Total number of individuals with bark harvested |
|---------------|----------------------------------|---------------------------|----------------------------------------------|
|               | 0 (Null)  | 1 (Trace) | 2 (Light) | 3 (Moderate) | 4 (Severe) | 5 (Very severe) |                             |
| Seedlings ≤ 0.5 | 32      | 32        | 0       | 0            | 0          | 0            | 0                             |
| Saplings 0.5-1.9 | 21      | 20        | 0       | 1            | 0          | 0            | 1                             |
| 2-5.9          | 64      | 53        | 4       | 1            | 3          | 1            | 11                            |
| 6-9.9          | 56      | 31        | 3       | 7            | 9          | 3            | 25                            |
| 10-13.9        | 39      | 8         | 4       | 5            | 10         | 7            | 31                            |
| 14-17.9        | 18      | 3         | 0       | 2            | 4          | 5            | 15                            |
| 18-21.9        | 6       | 0         | 1       | 0            | 1          | 4            | 6                             |
| 22-25.9        | 7       | 0         | 1       | 0            | 2          | 3            | 7                             |
| 26-29.9        | 3       | 0         | 0       | 0            | 1          | 1            | 3                             |
| 30-33.9        | 1       | 0         | 0       | 0            | 0          | 1            | 1                             |
| Total          | 247     | 147       | 13      | 16           | 30         | 24           | 17                            |
| (247)          | (72.3%) | (52.8%)   | (7.1%)  | (11.1%)      | (17.1%)    | (8.7%)       | (6.9%)                        |

Table 2 shows the number of plants with signs of a root collection and the proportion of root harvested in different diameter size classes. The two first classes (seedlings and saplings) showed no sign of root damage. Of the 29 plants presenting signs of root damage, 23 (79.3%) had 1-10% (trace) and 11-25% (light) of their root extracted. Two plants presented moderate root extraction, 2 others had been severely harvested, while two showed more than 76% of root collection (Table 2).
The sign of root collection and proportion of root harvested in different diameter size classes of Brackenridgea zanguebarica.

**Table 2.** Number of individuals with the sign of root collection and proportion of root harvested in different diameter size classes of *Brackenridgea zanguebarica*

| DBH class (cm) | Total number of individuals sampled | Proportion of roots harvested | Total number of individuals with roots harvested |
|---------------|-----------------------------------|------------------------------|-----------------------------------------------|
|               | 0 (Null)                          | 1 (Trace)                   | 2 (Light)                  | 3 (Moderate)                  | 4 (Severe)                  | 5 (Very severe)                  | 0% | 1-10% | 11-25% | 26-50% | 51-75% | 76-100% |
| Seedlings ≤ 0.5 | 32                               | 32                           | 2                           | 0                           | 0                           | 0                           | 0  |
| Saplings 0.5-1.9 | 21                               | 21                           | 0                           | 0                           | 0                           | 0                           | 0  |
| 2-5.9          | 64                               | 61                           | 0                           | 2                           | 0                           | 1                           | 0  |
| 6-9.9          | 56                               | 51                           | 4                           | 0                           | 0                           | 1                           | 0  |
| 10-13.9        | 39                               | 31                           | 4                           | 0                           | 0                           | 0                           | 1  |
| 14-17.9        | 18                               | 11                           | 4                           | 1                           | 2                           | 0                           | 0  |
| 18-21.9        | 6                                | 4                            | 0                           | 2                           | 0                           | 0                           | 0  |
| 22-25.9        | 7                                | 5                            | 1                           | 1                           | 0                           | 0                           | 2  |
| 26-29.9        | 3                                | 2                            | 1                           | 0                           | 0                           | 0                           | 1  |
| 30-33.9        | 1                                | 0                            | 0                           | 0                           | 0                           | 0                           | 1  |
| Total          | 247                              | 218                          | 14                          | 9                           | 2                           | 2                           | 2  |

Cut stump

In this study, stem harvested were recorded only in five DBH size classes; from size class 2-5.9 cm up to size class 18-21.9 cm. In the study area (1 ha), the total number of individuals with their stem cut off was nineteen out of two hundred and forty-seven (7.7%) of which 8 (42.1%) occurred in the diameter size class (10-13.9 cm). Four plants were observed with their stems chopped off in each of the diameter size classes 6-9.9 cm and 14-17.9 cm. In the juvenile category, 5% of plants presented chopped stems, whereas only 1 (5.8%) was noted with stems cut off in the adult category. Overall, the majority of the samples presenting chopped stems were concentrated in the sub-adult category (21%). In smaller diameter classes (seedlings and saplings) stems chopped off were not observed (Figure 5).

Natural regeneration

The low number of seedlings (32) and saplings (21) (Figure 2.B) encountered in this study showed low rates of regeneration. Figure 2.B indicated a few individuals from the lower (32 individuals) and higher (16 individuals) stem diameter. Sprouting from few cut stumps (19) was recorded only in the Juvenile, Sub-adult and Adult categories (Figure 5). Only 3 out of 19 (15.8 %) cut stumps showed coppice ability (Figure 6).

The main threat to Brackenridgea zanguebarica

The results of this study revealed that the stem bark was the most collected plant part with about 40.5% followed by root (11.7%) and cut stump (7.7%). Overall, 60% of individuals showed signs of plant part extraction and 40% of this species showed no damage.

Discussion

Population density and structure

The results in terms of DBH size distributions of *B. zanguebarica* population revealed that the majority (48.6%) of the plants were in the juvenile categories, although, few plants in both lower and higher diameter size classes were also observed. This result indicated that the low number (6.9 %) of adult trees is probably due to the destructive harvesting of bark and root. The higher number of individuals in the juvenile stage could be due to the harvesting status of these plants; they are considered not mature enough to be intensely extracted by the harvesters. The higher number of individuals in the juvenile stage could further be due to irregular recruitment episodes when conditions were favorable (Tsheboeng and Murray-Hudson 2013).

The gradual decrease in density from the sub-adult to adult stages is due to past anthropogenic activities that targeted mature plants for bark and root collection, which might have led to reduced reproduction. Similar results have also been reported that populations of species of anthropogenic importance are often characterized by a decrease in occurrences in larger size classes (Botha et al. 2004). Williams et al. (2007) revealed that harvesters tend to select plants in the larger size classes. The structural population pattern of *B. zanguebarica* in this study contradicts that of Tshisikhawwe and Van Rooyen (2012) from the same study area, who reported that the population structure of *B. zanguebarica* exhibited the inverse J-shaped curve, indicating a healthy population structure. This contradiction might be associated with the difference interval of the diameter size classes utilized in each study.

Plant parts harvested

Bark harvesting. A large number (40.5%) of plants showed evidence of bark extraction. In almost all diameter size classes, signs of stem bark collection were noted, which highlights the growing market demand for this multipurpose tree in the area. Despite, the collection of stem bark in almost all the diameter size classes, there was a tendency for more harvesting from trees belonging to the larger diameter classes. This is comprehensible because trees with a large stem diameter have more available bark to harvest than the small ones. These results correspond with other studies, such of *Garcinia lucida* Vesque (Guedje et al. 2007), *Anadenathera colubrina* (Soldati et al. 2011) and *Myracrodruzo nurundeuva* (Lins Neto et al. 2008).
Bark extraction from large plants could affect the survival of reproductive trees as they will not be able to fully recover and will eventually hinder fruit production (Dhillion and Gustad 2004); this will lead to poor seed production. The poor reproduction of this tree species probably increases with the intensity of bark extracted.

The intensive bark collection of *B. zanguebarica* has caused serious damage to its population because harvesters seem to have no preference about size class. This result supports the findings of the study that revealed the non-size class effect on the extent of bark and foliage harvest of *Afzelia africana* and *Pterocarpus erinaceus* in Eastern Burkina Faso (Nacoulma et al. 2011). If the bark is collected from the small-size class trees, it affects the growth and development of this species. Bark harvesting from small plants was reported in some studies such as the study of people's knowledge and extractivism of *Stryphnodendron rotundifolium* Mart. in Northeastern of Brazil (Feitosa et al. 2014).

The extraction of bark from this multipurpose tree, either from small size classes or from bigger reproductive trees, have had a detrimental impact on the population structure. This species, therefore faces a serious threat from the random collection of bark, which has eventually led to a critically endangered plant. If this trend continues to occur, it is predicted that the population will be extinct in the next years to come.

**Root harvesting.** In this study, few trees showed evidence of root extraction. A similar situation of root extraction was revealed by Todd (1999), with the number of the tree with root harvested concentrated in the higher diameter classes. Harvesters seem to focus their activities on higher-diameter size classes. The low proportion of root harvested of this tree species may reveal that, this plant part seems not to be the most preferred by harvesters. However, the harvesting impact of root might be responsible for the death of some individuals of this tree species.

**Cut stump**

The variation in the number of cut stumps in the different diameter classes reveals the dominance of plants in the intermediate size class. The high number of cut stumps in the medium diameter class may be due to high
density of medium diameter resulting in a large probability to be found and cut. Few cut stump in this category showed the sprouting ability, which is an important reproduction mechanism to maintain a population viable. Even though many factors influence the ability of a stump to sprout, some studies reveal that one of the most important factors in terms of coppice regeneration is the age of the tree (Johansson and Hjelm 2012).

**Natural regeneration**

The majority of individuals found in the medium diameter class of this tree may be due to irregular recruitment and mortality of trees of the larger diameter size classes. The *B. zanguebarica* status showed a bell-shaped pattern with fewer individuals in the seedling, sapling, sub-adult and adult stages compared to the juvenile stage (Figure 2.B). Species with such regeneration pattern is an indication of an unstable population (Helm and Witkowski 2012), and which are under threat due to lower recruitment levels.

Few numbers of cut stumps observed only in juvenile and sub-adult categories showed the sprouting ability. This may indicate that natural regeneration by coppicing of this species is influenced by the stem diameter size. These findings are also in accord with those of Sangeda and Maleko (2018) who stated that *Brachystegia boehmii* and *B. spiciformis* of large size diameter classes did not show much vegetative regeneration. The number of shoots per stump and how long they can start to sprout were not investigated in this study. However, this study showed that *B. zanguebarica* could regenerate vegetatively and this could assist in increasing the regrowth rates of the species.

In conclusion, the overall findings of this study show that the population of *B. zanguebarica* that occurs in the BNR is facing many stresses from human activities which need the reinforcement of certain conservation measures. The harvesting impact on population structure and regeneration showed that *B. zanguebarica* is severely overexploited in the reserve. The destructive harvesting of large individuals influenced the natural regeneration of this plant. The poor natural regeneration is characterized by few seedlings and saplings. Bark harvesting for medicinal and magical purposes is the main threat to the decline of *B. zanguebarica*. The bell-shaped size class distribution pattern characterizes the population structure of *B. zanguebarica* due to the high number of medium-sized trees with a poor number of individuals in both lower and higher DBH size classes. This indicates that the population of *B. zanguebarica* in the reserve is unstable and under threat. The ongoing anthropogenic activities are influencing the population structure and the regeneration status of this tree species. The species has become a critically endangered plant due to the intensive and improper collection of plant parts to supply the growing market demand. This trend may reduce the capacity of this tree species to maintain its population in the coming years. Hence, proper conservation measures have to be formulated to protect the remaining population of *B. zanguebarica*, taking into account not only its multiple values but also for future research. This study is an important step towards the conservation of this threatened plant species. Hence, the following points are made as recommendations: (i) Protection and continuous inventory of the existing populations should be conducted, and it needs the participation of local people. (ii) Conservation through sexual and asexual propagation is urgently needed for overcoming the challenges of natural regeneration. (iii) Regular overnight patrols to reduce illegal harvesting should be implemented by the manager of the reserve. (iv) *Ex situ* conservation and plantation of *B. zanguebarica* are necessary to expand the new production area in the region.

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