Assessment of tree species diversity, composition and structure of Medha Kachhapia National Park, Cox’s Bazar, Bangladesh

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Abstract. Uddin M, Chowdhury FI, Hossain MK. 2020. Assessment of tree species diversity, composition and structure of Medha Kachhapia National Park, Cox’s Bazar, Bangladesh. Asian J For 4: 15-21. Tree species diversity assessment is considered an essential task to design robust conservation action plans of Protected Areas (PAs). Numerous researches have assessed tree diversity of different PAs of Bangladesh but tree diversity of Medha Kachhapia National Park (MKNP) is still unknown due to lack of research initiatives. It hinders forest managers of this PA to plan and implement conservation actions successfully. To this end, the study carried out a systematic sampling to ascertain composition, distribution, and diversity of tree species available at MKNP of Bangladesh. Findings revealed that representation of tree diversity of MKNP was very poor. Only 10 tree species representing 6 families were identified. Besides, MKNP was dominated by different Dipterocarpus spp. especially Dipterocarpus costatus. Dominance in height and diameter classes and high Important Value Index (133.94) of D. costatus indicated that the tree might possess a suitable habitat in MKNP to maintain optimum dispersal, development, and growth. However, recent plantation activities with exotic Acacia auriculiformis and intensified human-induced disturbances might hamper its habitat. Thus, to conserve the habitat of D. costatus and remaining forest resources of MKNP, reforestation efforts should be shifted from exotic to native tree species, and community anthropogenic disturbances should be minimized.

Keywords: Dipterocarpus costatus, exotic vs. natural, importance value index, tree diversity, protected area

INTRODUCTION

Bangladesh has 17.47% of forest areas compared to the total land surfaces of the country (BFD 2019). However, the actual forest cover does not exceed 6% of the country’s total land, and per capita, forest land is about 0.022 ha (FMP 1993). This small tract of forest land is not sufficient to maintain the ecological balance while maintaining continuous flows of ecosystem goods and services for the ever-increasing people in the surrounding forests of Bangladesh. Unfortunately, such a small tract of forest land is also under the threat of illegal felling, forest encroachment, and intensification of land-use changes. The increasing trend of forest deforestation and intensification of anthropogenic activities inside the forest areas causes a serious erosion of genetic resources from the terrestrial ecosystems of Bangladesh (Hossain 2001; Rahman and Hossain 2002; Motaleb and Hossain 2011). Such erosion of biodiversity from the forest lands creates negative feedback on the ecosystem functioning (Liang et al. 2016).

Forests of Bangladesh were once rich with more than 5,000 species of angiosperms and 1,609 species of fauna (IUCN 2000; Hossain 2001; Ahmed et al. 2008; Sobuj and Rahman, 2011). However, for some species, half of the population has declined during the last decades, and about 13% of available vascular plant species become threatened in natural conditions (IUCN 2000) indicating that the biodiversity loss has been significant in the natural forests of Bangladesh. Biodiversity loss in Bangladesh mainly attributed to increasing population pressure, anthropogenic disturbances inside and around the forest, over-extraction of forest resources, absence of ecosystem-based forest management practices, and lack of proper conservation initiatives (Dutta et al. 2015).

To combat forest degradation while strengthening biodiversity conservation strategies, the declaration of forest land into Protected Area (PA) is considered as a key step to achieve sustainability in forest and biodiversity conservation in terrestrial ecosystems. To meet the conservation priorities of Bangladesh, over the years, forest areas of the country have been declared into different PA categories which include national parks, biodiversity conservation areas, eco-parks, and wildlife sanctuaries (Khan et al. 1997; Hassan 2000; Mukul et al. 2008). The study area, Medha Kachhapia National Park (MKNP), is one of the PA of Bangladesh belonging to the category - IV according to the IUCN PA management categories (IUCN 1994). The forests belong to this region is one of the few remaining but degraded natural forest patches of Bangladesh. These forest patches have been famous for harboring century-old mother Garjan trees (Dipterocarpus spp.) (Biswas and Mishbahuzzaman 2008) and having an active corridor of Asian elephants (Elephas maximus). The presence of elephants indicates that the forest might have the ability to support rich biological diversity and possesses the elements of an ideal forest environment. However, the forest area of MKNP is subjected to abject degradation because of encroachment inside the forest area for settlement and agricultural extensions.

Acquiring and updating the forest’s plant biodiversity is an enormous but necessary task to get a deeper insight on forest dynamics, plant-animal interactions, and nutrient
cycling (Hossain et al. 2013). Thus, accessing the floristic composition is still considered an important tool to make good decisions on forest management actions so that the sustainability and resiliency of a forest ecosystem can be ensured (Nath et al. 2000). Over the years, numerous researches have been conducted to assess the plant species diversity in different PAs of Bangladesh (Nath et al. 2000; Uddin and Mishauzzaman 2007; Motaleb and Hossain 2011; Hossain et al. 2013; Hossain and Hossain, 2014). However, there is no research carried out to assess the tree diversity and structural composition of the MKNP forest. Here, the study proposes (i) to assess the quantitative structure of the tree species; and (ii) to quantify tree species diversity and composition of the MKNP of Bangladesh. By fulfilling these objectives, the study attempted to provide a comprehensive list of tree species along with their present status, diversity, and composition at the MKNP. The findings of this study could aid forest managers of MKNP to plan, design, and implement proper forest conservation initiatives. Besides, a complete list of tree species diversity and quantitative structure of MKNP could assist policymakers to prioritize tree species or zones that need immediate conservation attention which in-return assist to fulfill the targets of biodiversity conservation of the country.

MATERIALS AND METHODS

Study area
The study was conducted at the MKNP, a tropical semi-evergreen forest, located in the South-Eastern part of Bangladesh (Figure 1). MKNP is situated under the Medha Kachhapia Forest Beat of Fulchari Range under Cox’s Bazar North Forest Division of Bangladesh. It comprises an area of 395.92 ha, and lie between 21°37′47″ N latitude and 92°04′36″ E longitude. The forest area has been declared as MKNP under the provision of Wildlife Preservation Order 1973 in the year 2004 (BFD 2015).

The geology of MKNP is largely made up of gently sloping hills. The soil in the area ranges from clay to clayey loam on the flat ground whereas sandy loam to coarse sand on hilly land. The climate is characterized by a humid, tropical climate with little temperature variability. Temperatures remain high with some seasonal variability, and mean monthly temperature ranges from 11.11°C in January to 35°C in May. Rainfall is high during the monsoon season, with pre-monsoon rains beginning in April-May, and post-monsoon rains lasting until October. November to March-April is usually a relatively dry period. There is heavy dew during winter when rainfall is low.

During the field data collection, it had observed that the forested area of MKNP was subjected to forest degradation as a result of different types of anthropogenic pressures such as agricultural expansion, road construction, encroachment, illegal felling activities, etc. (Figure 2).

Sampling framework
The study followed the systematic sampling approach to identify the sample plots and to assess the tree species diversity of MKNP. There were 28 plots, each of 50 m x 50 m square-quadrant size, were taken at 400 m intervals. Plants having >10 cm Diameter at Breast Height (DBH) were considered as trees. Hence, trees having >10 cm DBH were only considered for measurement. From each plot, the number of each tree was counted and recorded in the field data sheet while total height and DBH of the trees were measured using Suunto Clinometer and diameter tape respectively. The standard scientific method of DBH measurement was followed in other critical situations, i.e. buttressed stem, leaned tree, slope, etc. (Walker et al. 2010). Tree species were identified directly in the field with assistance from the staff of the Bangladesh Forest Department and local guides.

Data analysis
For each of the tree species, density, relative density, frequency, relative frequency, abundance, relative abundance, and Importance Value Index (IVI) were calculated by using the methods described in Dallmeier et al. (1992), and Shukla and Chandel (2000). Species richness was measured by using Margalef’s diversity index (Margalef 1958) and species evenness was calculated by Pielou’s measure of evenness (Pielou 1966). The species diversity assessed with Simpson’s concentration index and Shannon’s information index (Simpson 1949; Shannon and Wiener 1963). The equations used in these purposes listed below:
Figure 2. Anthropogenic disturbances inside Medha Kachhapia National Park, Bangladesh. A. Agricultural extension in MKNP, B. Human trespass inside MKNP, C. Encroachment inside MKNP, D. Illegal felling at MKNP.

(i) Density of a species = \( \frac{\text{Total number of individuals of a species in all the quadrats}}{\text{Total number of quadrats studied}} \)

(ii) Relative density of a species = \( \frac{\text{Total number of individuals of a species in all the quadrats}}{\text{Total number of individuals of all species}} \times 100 \% \)

(iii) Frequency of a species = \( \frac{\text{Total number of quadrats in which the species occur}}{\text{Total number of quadrats studied}} \times 100 \% \)

(iv) Relative Frequency of a species = \( \frac{\text{Frequency of one species}}{\text{Sum of all frequencies}} \times 100 \% \)

(v) Abundance of a species = \( \frac{\text{Total number of individuals of a species in all the quadrats}}{\text{Total number of quadrats in which the species occurs}} \)

(vi) Relative abundance of a species = \( \frac{\text{abundance of one species}}{\text{abundance of all species}} \times 100 \% \)

(vii) Relative dominance of a species = \( \frac{\text{Total basal area of a species in all the quadrats}}{\text{Total basal area of all species in all quadrats}} \times 100 \% \)

(viii) Importance Value Index (IVI) = Relative density (RD) + Relative frequency (RF) + Relative Abundance (RA) (Shukla and Chandel 2000; Dallmeier et al. 1992)

(ix) Shannon-Wiener index: \( H = -\sum_{i=1}^{n} P_i \ln P_i \) where, quantity \( P_i \) is the proportion of individuals found in the \( i^{th} \) species and is estimated using the maximum likelihood estimator and \( P_i = \frac{n_i}{N} \) where, \( n_i \) is the number of individuals in the \( i^{th} \) species, and \( N \) is the total number of individuals of all species. Information is maximum when the probabilities (number of individual) for all species are equal and information is zero if there is only one possibility.

(x) Simpson’s Index: \( D = \sum P_i^2 \) where, \( P_i = \frac{n_i}{N} \), \( n_i \) is the number of individuals of each species; \( N \) is the total number of trees of all species.

(xi) Margalef’s Index of Species Richness \( R = \frac{(S - 1)}{\ln N} \) where, \( R \) = Species richness index, \( S \) = Total no. of species, and \( N \) = Total no. of individuals of all species.

(xii) Pielou’s Measure of Evenness: \( E = \frac{H}{\ln S} \) where, \( E \) = Species evenness, \( H \) = the Shannon-Weiner Index of Diversity, and \( S \) = Total No. of species.

(xiii) Basal area = \( \pi D^2 / 4 \); where, \( D \) = Diameter at breast height, and \( \pi = 3.1416 \).
RESULTS AND DISCUSSION

Tree species composition at MKNP

This study measured a total of 250 tree stems (34.48 stems/ha) belonging to 10 tree species in 28 sampled plots of MKNP (Table 1). These 10 tree species belong to 6 families and 7 genera (Table 1, 2). Among the families Dipterocarpaceae containing the highest number of species (3) followed by Mimosaceae (2), Anacardiaceae (1), Clusiaceae (1), Moraceae (1) and Myrtaceae (1).

On the other hand, the study showed the Shannon-Wiener Diversity index and Simpson’s index of 1.16 and 0.45504 respectively. The study also found that Margalef's index of species richness and Pielou’s measure of species evenness was 1.63 and 0.2106 respectively (Table 2). The average stem density of MKNP was found at 34.48 stems/ha (Table 2) while the total basal area was 11.97 m²/ha (Figure 4).

Structural composition of different tree species in MKNP

Tree species in different height class

The study had determined six height classes to assess the vertical distribution of tree species in MKNP, i.e. ≤ 5 m, 5.1-<15 m, 15.1-≤25 m, 25.1-≤35 m, 35.1-≤45 m and 45.1-≤55 m. Most of the height classes (i.e. ≤5 m, 15.1-≤25 m, 25.1-≤35 m, 35.1-≤45 m and 45.1-≤55 m) were dominated by Dipterocarpus costatus whereas Acacia auriculiformis was dominated only in 5.1-≤15 m height class (16.00%) (Table 3). The highest percentage (44.40%) tree stems were recorded in 25.1-≤35 m height class (111 tree individuals and 3 species) followed by 25.6% tree stems in 5.1-≤15 m height class (64 tree individuals and 3 species), 18.80% tree stems in 35.1-≤45 m height class (47 tree individuals and 2 species) and 8% tree stems in 15.1-≤25 m height class (20 tree individuals and 7 species). The lowest (1.60%) tree stems were found in ≤ 5 m (4 tree individuals and 2 species) and 45.1-≤55 m height class (4 tree individuals and 1 species) (Table 3; Figure 3.B).

In the MKNP, the upper canopy (45.1-≤55 m) was dominated only by D. costatus. The second stratum (35.1 ≤ 45 m) was dominated by D. costatus and D. turbinatus while the third stratum (25.1-≤ 35m) was dominated by D. costatus, and D. turbinatus. The fourth stratum (15.1-≤ 25 m) was dominated by D. costatus, M. indica, D. turbinatus, Acacia mangium, Artocarpus heterophyllus, and Syzygium cumini, whereas the fifth stratum (5.1-≤15 m) was dominated by A. auriculiformis, D. costatus, D. turbinatus, M. indica, A. heterophyllus, A. mangium, and Hopea odorata. The lowest tree stratum (≤5 m) was dominated by the young poles of Acacia auriculiformis and D. costatus (Table 3).

Table 1. Tree species (≥10 cm dbh) available at Medha Kachhipia National Park, Bangladesh

| Local name | Scientific name | Family         |
|------------|-----------------|----------------|
| Akashmoni  | Acacia auriculiformis | Mimosaceae           |
| Mangium    | Acacia mangium    | Moraceae          |
| Kanthal    | Artocarpus heterophyllus | Dipterocarpaceae |
| Dhuila garjan | Dipterocarpus alatus | Clusiaceae       |
| Baitta Garjan | Dipterocarpus costatus | Myrtaceae         |
| Telly Garjan | Dipterocarpus turbinatus | Myrtaceae |
| Telsur     | Hopea odorata     | Clusiaceae        |
| Kao        | Garcinia cowa     | Clusiaceae        |
| Aam        | Mangifera indica  | Anacardiaceae     |
| Jam        | Syzygium cumini   | Myrtaceae         |

Table 2. Diversity indices and associated details of tree species recorded in Medha Kachhipia National Park, Bangladesh

| Parameters                              | Values          |
|-----------------------------------------|-----------------|
| No. of tree species                     | 10              |
| No. of families                         | 6               |
| Stem density (stem/ha)                  | 34.48           |
| Shannon-Wiener diversity index          | 1.16            |
| Simpson's index                         | 0.45504         |
| Margalef's index of species richness    | 1.630003        |
| Pielou's measure of species evenness    | 0.21066         |

Table 3. Percentage distribution (%) of tree species at different height classes (m) in Medha Kachhipia National Park, Bangladesh

| Scientific name          | Height classes (m) | Total |
|--------------------------|--------------------|-------|
|                          | ≤5     | 5.1-<15 | 15.1-≤25 | 25.1-≤35 | 35.1-≤45 | 45.1-≤55 |     |
| Acacia auriculiformis    | 0.4    | 16      | 0        | 0        | 0        | 0        | 16.4 |
| Acacia mangium           | 0      | 1.2     | 0.4      | 0        | 0        | 0        | 1.60  |
| Artocarpus heterophyllus | 0      | 1.6     | 0.4      | 0        | 0        | 0        | 2.0   |
| Dipterocarpus alatus     | 0      | 0       | 0        | 0.8      | 0        | 0        | 0.80  |
| Dipterocarpus costatus   | 1.2    | 2.4     | 4.4      | 37.6     | 16.8     | 1.6      | 64.00 |
| Dipterocarpus turbinatus | 0      | 2       | 0.8      | 6        | 2        | 0        | 10.80 |
| Hopea odorata            | 0      | 0.4     | 0        | 0        | 0        | 0        | 0.40  |
| Garcinia cowa            | 0      | 0       | 0.4      | 0        | 0        | 0        | 0.40  |
| Mangifera indica         | 0      | 2       | 1.2      | 0        | 0        | 0        | 3.20  |
| Syzygium cumini          | 0      | 0       | 0.4      | 0        | 0        | 0        | 0.40  |
| Total                    | 1.6    | 25.6    | 8        | 44.4     | 18.8     | 1.6      | 100   |
The study divided the diameter classes (in cm) into seven groups, e.g., 10–30 cm, 30–50 cm, 50–70 cm, 70–90 cm, 90–110 cm, 110–130 cm, and ≥130.1 cm. Here, most of the diameter classes (i.e., 30–50 cm, 50–70 cm, 70–90 cm, 90–110 cm, 110–130 cm, and ≥130.1 cm) were dominated by *D. costatus* whereas, *A. auriculiformis* was dominated only in 10–30 cm height class (16.40%) (Table 4). Besides, highest (31.20%) tree stems were recorded from 70–90 cm diameter class (78 individuals of 3 species) diameter class followed by 21.80% tree stems from 10–30 cm diameter class (72 individuals and 7 species), 25.40% tree stems from 50–70 cm diameter class (71 individuals and 4 species), 8% tree stems in 90–110 cm diameter class (2% individuals and 2 species), 3.30% tree stems were recorded from 30–50 cm diameter class (6 individuals and 3 species), and 0.8% tree stems from ≥130.1 cm diameter class (2 individuals and 1 species). The lowest 0.4% tree stems were recorded from 110–130 cm diameter class (1 individual and 1 species) (Figure 3.A, Table 4).

### Quantitative structure of the tree species in MKNP

#### Basal area (BA)

In the case of the basal area, *D. costatus* was dominated with 10.02 m²/ha. Notable BA for *D. turbinatus* (1.29 m²/ha) and *M. indica* (0.27 m²/ha) was found but very low BA was recorded for *A. auriculiformis* (0.10 m²/ha), *A. heterophyllus* (0.08 m²/ha), *D. alatus* (0.08 m²/ha), *G. cowa* (0.05 m²/ha), *S. cumini* (0.04 m²/ha), and *A. mangium* (0.03 m²/ha). Lowest BA was recorded for *H. odorata* (0.01 m²/ha) (Figure 4).

### Table 4. Percentage distribution (%) of tree species at different diameter class (cm) in Medha Kachhapia National Park, Bangladesh

| Scientific name          | 10–30 | 30–50 | 50–70 | 70–90 | 90–110 | 110–130 | ≥130.1 | Total |
|--------------------------|-------|-------|-------|-------|--------|---------|--------|-------|
| *Acacia auriculiformis*  | 16.4  | 0.00  | 0.00  | 0.00  | 0.00   | 0.00    | 0.00   | 16.4  |
| *Acacia mangium*         | 1.20  | 0.40  | 0.00  | 0.00  | 0.00   | 0.00    | 0.00   | 1.60  |
| *Artocarpus heterophyllus* | 2.00  | 0.00  | 0.00  | 0.00  | 0.00   | 0.00    | 0.00   | 2.00  |
| *Dipterocarpus alatus*   | 0.00  | 0.00  | 0.00  | 0.00  | 0.00   | 0.00    | 0.00   | 0.00  |
| *Dipterocarpus costatus* | 2.80  | 1.60  | 24.8  | 26.4  | 7.2    | 0.4     | 0.8    | 64.0  |
| *Dipterocarpus turbinatus* | 2.80  | 0.40  | 2.80  | 4.00  | 0.8    | 0.0     | 0.0    | 10.8  |
| *Hopea odorata*          | 0.40  | 0.00  | 0.00  | 0.00  | 0.00   | 0.00    | 0.00   | 0.40  |
| *Garcinia cowa*          | 0.00  | 0.00  | 0.40  | 0.00  | 0.00   | 0.00    | 0.00   | 0.40  |
| *Mangifera indica*       | 3.20  | 0.00  | 0.00  | 0.00  | 0.00   | 0.00    | 0.00   | 3.20  |
| *Syzygium cumini*        | 0.00  | 0.00  | 0.40  | 0.00  | 0.00   | 0.00    | 0.00   | 0.40  |
| **Total**                | 28.8  | 2.40  | 28.4  | 31.2  | 8.0    | 0.4     | 0.8    | 100.0 |

#### Figure 3. A. Diameter class (cm) and B. height classes (m) of different species in Medha Kachhapia National Park, Bangladesh

#### Figure 4. Basal area (m²/ha) of different species in the study area

- *Dipterocarpus costatus* (33.82 m²/ha)
- *Dipterocarpus turbinatus* (1.29 m²/ha)
- *Mangifera indica* (3.31 m²/ha)
- *Acacia auriculiformis* (0.38 m²/ha)
- *Artocarpus heterophyllus* (0.10 m²/ha)
- *Dipterocarpus alatus* (0.30 m²/ha)
- *Garcinia cowa* (0.34 m²/ha)
- *Syzygium cumini* (0.30 m²/ha)
- *Acacia mangium* (0.06 m²/ha)
- *Hopea odorata* (0.01 m²/ha)
Table 5. Relative density, relative frequency, relative abundance and importance value index of different tree species at Medha Kachhapia National Park, Bangladesh

| Species name          | RD (%) | RF (%) | RA (%) | IVI  |
|-----------------------|--------|--------|--------|------|
| Acacia auriculaiflora | 16.4   | 6.12   | 33.3   | 55.82|
| Acacia mangium        | 1.6    | 4.1    | 4.87   | 10.57|
| Artocarpus heterophyllus | 2     | 2.04   | 12.18  | 16.22|
| Dipterocarpus alatus  | 0.4    | 2.04   | 2.44   | 4.88 |
| Dipterocarpus costatus| 64.4   | 55.1   | 14.44  | 133.94|
| Dipterocarpus turbinatus| 10.8  | 22.45  | 5.98   | 39.23|
| Hopea odorata         | 0.4    | 2.03   | 2.42   | 4.85 |
| Garcinia cowa         | 0.4    | 2.04   | 2.44   | 4.88 |
| Mangifera indica      | 3.2    | 2.04   | 19.49  | 24.73|
| Syzygium cumini       | 0.4    | 2.04   | 2.44   | 4.88 |
| Total                 | 100    | 100    | 100    | 300  |

Note: Relative density (RD), relative frequency (RF), relative abundance (RA) and importance value index (IVI)

Relative Density (RD), Relative Frequency (RF), Relative Abundance (RA) and Importance Value Index (IVI)

In the case of RD, it was found that most of the MKNP area was occupied by *D. costatus*. The highest RD was recorded for *D. costatus* (64.4%) while the lowest RD was found for *D. atatus, G. cowa, S. cumini* and *H. odorata* (0.4% each). Besides, the tree species with the highest RF was found for *D. costatus* (55.10%), whereas lowest RF was 2.04% which found for *D. atatus, A. heterophyllus, G. cowa, H. odorata, M. indica*, and *S. cumini*. Furthermore, the highest RA was recorded for *A. auriculaiflora* (33.30%) and the lowest RF was found for *D. alatus* (2.44%), *G. cowa, H. odorata, S. cumini* and *A. auriculaiflora* (2.44%). Finally, the highest IVI was found for *D. costatus* (133.94%), while the lowest IVI was recorded for *H. odorata* (2.45%). Another notable IVI was found in *A. auriculaiflora* (55.82%) and *D. turbinatus* (39.23) (Table 5).

Discussion

In the present study, MKNP showed a poor tree composition of 10 species only (Table 1 and 2) and also showed the absence of natural distribution of mature tree species except for *D. costatus* (Table 3 and 4, Figure 3A, 3.B) which might be attributed by the continuous degradation of the forest ecosystem of MKNP. Deforestation and forest degradation were mostly executed by forest encroachment, agricultural expansions, and other anthropogenic disturbances inside the forest areas (Figure 2).

The floristic composition of MKNP was very poor in comparison to other PAs of Bangladesh. For example, 31 tree species recorded at Dulhazara Safari Park (Uddin and Misbahuzzaman 2007) and 48 at Dudhpukuria-Dhupchari Wildlife Sanctuary of Chittagong (South) Forest Division (Hossain et al. 2013). The stem density of MKNP (34.48 stems/ha) was also lower than the other PAs of Bangladesh. For example, Motaleb and Hossain (2011) found 62 naturally growing tree species having the DBH ≥ 10 cm in 1.2 hectares sampled area in Tankawati Natural Forest.

Most of the diversity indices also showed a poor representation of floral diversity at the MKNP (Table 2) compared to other PAs of Bangladesh. For example, the Shannon-Wiener diversity index (1.16) was lower in Chunati Wildlife Sanctuary (3.762) (Hossain and Hossain 2014), Sitapahar Reserve Forest (2.98) (Nath et al. 2000), Tankawati Natural Forest of Chittagong (3.25) (Motaleb and Hossain 2011) and Dudhpukuria-Dhupchari Wildlife Sanctuary (4.45) (Hossain et al. 2013). Margalef’s index also showed poor diversity of tree species at MKNP with a value of just 1.63. Researchers found higher Margalef’s index in different PAs than MKNP; for example, 23.46 in Dudhpukuria-Dhupchari Wildlife Sanctuary (Hossain et al. 2013), 19.21 in Chunati Wildlife Sanctuary (Hossain and Hossain 2014) and 14.83 in Tankawati natural forest of Chittagong (Motaleb and Hossain 2011). Species evenness (0.2106) was also found lower in MKNP than Chunati Wildlife Sanctuary (0.7834) (Hossain and Hossain 2014) and Dudhpukuria-Dhupchari Wildlife Sanctuary (0.853) (Hossain et al. 2013).

However, the Simpson’s index (0.45504) was found higher in the study area than Chunati Wildlife Sanctuary (0.056) (Hossain and Hossain 2014) and Dudhpukuria-Dhupchari Wildlife Sanctuary (0.0192) (Hossain et al. 2013). The higher Simpson’s index in the study area might be attributed due to higher RD, RF, RA, and IVI of *D. costatus* in the MKNP (Table 5).

The study found that the forest patches of MKNP were dominated by different *Dipterocarpus spp.* especially with *D. costatus*. The *D. costatus* was found in all height and diameter classes and also had a very high value of IVI (Table 3, 4, and 5) and BA (Figure 4). It had indicated that (i) *D. costatus* distributed across the forest of MKNP because of the efficient dispersal of seeds of this tree species throughout the MKNP, (ii) the tree can sustain the regeneration and can be recruited successfully in the study area, and (iii) the tree possesses a suitable natural habitat to maintain the optimum growth and development (Tables 3, 4, and 5; Figures 3 and 4). Unfortunately, the study had also found that *A. auriculaiflora* had the second-highest percentage at height (16.4%) and DBH (16.4%) class as well as had the second-highest value of IVI (55.82) although its distribution was limited only in ≤5 m and 5.1-≤15 m height class, and 10-≤30 cm DHB class, and had a lower value of BA (0.1 m²/ha) (Table 3, 4 and 5; Figure 4). This finding came with the notion that recent plantation activities were carried out at MKNP with *A. auriculaiflora*, and that *A. auriculaiflora* became a preferable plantation tree species in the study area in recent years. But, the choice of exotic species for plantation over the native species should be minimized or stopped, if possible; otherwise, the habitat of mother trees of *D. costatus* might be disturbed because of the continuation of *A. auriculaiflora* plantation. Thus, plantation activities should be concentrated with the different *Dipterocarpus spp.* with a special emphasis given on *D. costatus* as this forest patch was dominated by these species. Besides, the habitat of *D. costatus* was under the threat of different anthropogenic pressures inside the forest of MKNP (Figure 2). Further continuation of different anthropogenic activities such as...
deforestation, agricultural practices and forest encroachments (Figure 2) could decline the natural habitat of this globally vulnerable tree species (Ly et al. 2017). Thus, these anthropogenic activities should be stopped immediately to protect the habitat of mother *D. costatus* trees.

**Conclusion and recommendations**

In Bangladesh, saving the remaining natural forests from further degradation and deforestation is a key challenge for policymakers. PA could play a key role to reduce such deforestation, and wildlife habitat degradation while strengthening biodiversity conservation strategies. Unfortunately, the study had found that the MKNP was low in tree species diversity and composition in comparison to other PAs of Bangladesh. The study also found that the forest of MKNP possesses a suitable habitat for *Dipterocarpus* spp., especially for *D. costatus*. However, *A. auriculiformis* becoming the major plantation species in recent times in this area which could degrade the habitat of *D. costatus* tree. Hence, plantation with native tree species especially with *D. costatus* should be prioritized to replace the *A. auriculiformis*. The study also prescribes to control anthropogenic disturbances inside the forest of MKNP to preserve and sustainably manage the natural habitat of *D. costatus* along with other native flora and fauna. Awareness campaigns from Governments and local NGOs could be an effective method to halt the habitat degradation of mother *D. costatus* trees. Future conservation actions of this vulnerable tree species could be made through ex-situ collections (Ly et al. 2017) because globally *D. costatus* has not been recorded in any ex-situ collection (BGCI 2017).

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**REFERENCES**

Ahmed ZU, Begum ZT, Hassan MA, Khondker M, Kabir SMH, Ahmad M, Ahmed ATA, Rahman AK, Haque EU. 2008. Encyclopedia of flora and fauna of Bangladesh. Vol. 5–12. Asat. Soc. Dhaka, Bangladesh. BFD. 2015. Management Plan for Medha Kachhapia National Park, Bangladesh Forest Department, Dhaka. BFD. 2019. Forest Department, Bangladesh. Available at: www.bforest.gov.bd/ BGCI. 2017. PlantSearch. Botanic Gardens Conservation International, London. Available at: www.bvcci.org/plant_search.php Biswas SR, Mishabuzzaman K. 2008. Tree species diversity and regeneration traits of the dominant species in a dipterocarp forest in Bangladesh: implications for conservation. Int J Biodivers Sci Ecosyst Serv Manag 4 (2): 81-91. DOI: 10.3843/Biodiv.v4.2.2 Dallmeier F, Kabel M, Rice R. 1992. Methods for long term biodiversity inventory plots in protected tropical forests. In: Dallmeier F (ed.). Long term monitoring of Biological Diversity in Tropical Forest Areas: Methods for Establishment and Inventory of Permanent plots. 11-46, UNESCO, Paris, France. Dutta S, Hossain MK, Hossain, MA, Chowdhury P. 2015. Exotic plants and their usage by local communities in the Sitakunda botanical garden and Eco-Park, Chittagong, Bangladesh. For Res 4 (1): 136. DOI: 10.4172/21689776.1000136 FMP. 1993. Forestry Master Plan, Ministry of Environment and Forest, Government of the Republic of Bangladesh. Hassan MM. 2000. Biodiversity and Conservation. Hasan Book House Dhaka, Bangladesh. Hossain M, Hossain M, Salam M, Rahman S. 2013. Composition and diversity of tree species in Dughpukuria-Dhopachori Wildlife Sanctuary of Chittagong (South) forest division. Bangladesh. Res J Pharm Biol Chem Sci 4, 1447-1457. DOI: 10.1747/IJRES.2015.31.3.192 Hossain MK, Hossain MA. 2014. Biodiversity of Chunati Wildlife Sanctuary: Flora. Arannayak Foundation, Dhaka, [Bangladesh]. Hossain MK. 2001. Overview of the forest biodiversity in Bangladesh. Assessment, conservation and sustainable use of forest biodiversity (CBD Technical Series no. 3). Secretariat of the Convention on Biological Diversity, Montreal, Canada. IUCN. 1994. Guidelines for Protected Area Management Categories, The World Conservation Union, Cambridge. IUCN. 2000. Red List of Threatened Animals of Bangladesh. IUCN-The World Conservation Union. Available at: https://portals.iucn.org/library/sites/library/files/documents/RL.-549.3.-003-v.1.pdf Khan ML, Menon S, Bawa, KS. 1997. Effectiveness of the protected area network in biodiversity conservation: a case-study of Meghalaya state. Biodivers Conserv 6: 853-868. DOI: 10.1023/B:BIOD.0000010406.35667.e0 Liang J, Crowther TW, Picard N, Wiser S, Zhou M, Alberti G, Reich PB. 2016. Positive biodiversity-productivity relationship predominant in global forests. Science 354 (6309): aafl8597-1-12. DOI: 10.1126/science.aaf8597 Ly V, Nanthavong K, Poorna R, Luu HT, Nguyen HN, Barstow M, Vu VD, Hoang VS, Khon E, Newman M. 2017. *Dipterocarpus costatus*. The IUCN Red List of Threatened Species. 2017: T33010A2830217. DOI: 10.2305/IUCN.UK.20173.RLTS.T33010A2830217.en Margalef R. 1958. Information theory in ecology, Gen Syst 3: 36-71. Motaleb M, Hossain M. 2011. Assessment of tree species diversity of Tankawati natural forests, Chittagong (South) Forest Division, Bangladesh. Eco-Friendly Agric J 4: 542-545. Mukul SA, Uddin MB, Uddin MS, Khan M, Marzan B. 2008. Protected areas of Bangladesh: current status and efficacy for biodiversity conservation. Proc Pak Acad Sci 45: 59-68. Nath TK, Hossain MK, Alam MK. 2000. Assessment of tree species diversity of Sitapahar Forest Reserve, Chittagong Hill Tracts (South) Forest Division, Bangladesh. Indian For 126:16-21. Polley EC. 1966. Species-diversity and pattern-diversity in the study of ecological succession. J Theor Biol 10: 370-383. DOI: 10.1016/0022-5193(66)90133-0 Rahman M, Hossain M. 2002. Distribution pattern of medicinal tree species in Chunati Wildlife sanctuary of Chittagong. J Trop Med Plants 3: 65-72. Shannon CE, Wiener W. 1963. The Mathematical Theory of Communities. University of Illinois Press, Urbana. Shukla RS, Chandal PS. 2000. Plant Ecology and Soil Science (9th ed.). Ramnagar S, Chand and Company Limited, New Delhi [India]. Simpson EH. 1949. Measurement of diversity. Nature 163: 688. DOI: 10.1038/163688a0 Sobuj NA, Rahman M. 2011. Assessment of plant diversity in Khadimnagar National Park of Bangladesh. Int J Environ Sci 2: 79-91. Uddin SMM, Mishabuzzaman K. 2007. Tree species diversity in Dhaluraha Safari Park of Bangladesh. Malays Appl Biol 40. Walker S, Pearson T, Harris N, Grimland S, Brown S. 2012. Terrestrial carbon measurement standard operating procedures. Winrock International. https://www.winrock.org/wp-content/uploads/2016/03/Winrock_Terrestrial_Carbon_Field_SOP_Mannual_2012_Version.pdf