Species Diversity, Growing Stock Variables and Carbon Mitigation Potential in the Phytocoenosis of Monotheca buxifolia Forests along Altitudinal Gradient across Pakistan

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Abstract: The sub-tropical broadleaved forests in Pakistan are the main constituents of the ecosystem services playing a vital role in the global carbon cycle. Monotheca buxifolia (Falc.) A. DC. is an important constituent of these forests, encompassing a variety of ecological and commercial uses. To our best knowledge, no quantitative studies have been conducted in these forests across the landscape to establish a baseline for future monitoring. We investigated the forest structural attributes, growing stock characteristics and total biomass carbon stock and established relationships among them in the phytocoenosis of Monotheca forests along an altitudinal gradient in Pakistan to expand an eco-systemic model for assessment of the originally-implemented conservation strategies. A floristic survey recorded 4986 individuals of 27 species in overstory and 59 species in the understory stratum. Species richness (ANOVA; $F = 3.239; p = 0.045$) and Simpson’s diversity (ANOVA; $F = 2.802; p = 0.043$) differed significantly in three altitudinal zones, with a maximum value for lower elevations, followed by middle and higher elevations. Based on the importance values, Acacia modesta and Olea ferruginea are strong companions of M. buxifolia at lower and higher altitudes, whereas forests at mid elevation represent pure crop of M. buxifolia (IVI = ≥85.85%). A similar pattern in stem density, volume and Basal area were also recorded. The carbon stock in trees stratum (51.81 T ha$^{-1}$) and understory vegetation (0.148 T ha$^{-1}$) contributes high values in the lower elevation forests. In contrast, soil carbon had maximum values at higher elevation (36.21 T ha$^{-1}$) and minimum at lower elevation (16.69 T ha$^{-1}$) zones. Aboveground biomass carbon stock (AGB BMC) of woody trees, understory vegetation and soil organic carbon (SOC) were estimated higher (77.72 T ha$^{-1}$) at higher and lower (68.65 T ha$^{-1}$) elevations. Likewise, the AGB BMC exhibited a significant ($p < 0.05$) negative correlation with elevation and positive correlation with soil carbon. We concluded that lower elevation forests are more diverse and floristically rich in comparison to higher altitudinal forests. Similarly, the biomass carbon of Monotheca forests were recorded maximum at low altitudes followed by high and middle ranges, respectively.

Keywords: forest inventory; carbon stock; biomass; elevation gradient; Pakistan

1. Introduction

Climatic change is a burning issue across the globe as the earth temperature raises up to 4 °C due to greenhouse gases [1]. Carbon is the major component of greenhouse gases that can be reduced by the terrestrial ecosystem budget [2]. The terrestrial ecosystem is considered one of the best and most vital constituents for the storage of carbon [3]. In comparison with other ecosystems, forest ecosystems have the ability to store and sink a high amount of atmospheric carbon because of their longevity and woody nature [4], which makes them a useful and smart choice in the moderation of global climate alteration [5].
Apart from carbon mitigation, forests also provide a variety of services and act as a habitat for different biota [6–8]. However, during the last few decades, both natural and man-made hazards resulted in the decrease of forest cover, which significantly reduced its role in mitigating the effect of climate change [9]. Due to the unavailability of basic facilities, the deforestation rate is more visible in underdeveloped and developing countries [10]. In this background, it is more important to calculate the exact valuations of the carbon budget of the forests. Therefore, different programs like REDD+ (Reducing Emissions from Deforestation and Forest Degradation) are planned to award underdeveloped and developing countries that shrink their carbon release [9,11]. The Kyoto Protocol (KP) of UNFCCC and the Paris Agreement also highlight the importance of forests in the mediation of the high level of CO$_2$ and to alleviate global climate change [12,13]. KP designed a clean development mechanism (CDM), which draws the attention of investors and environment-friendly technologies for ecological development in the developing countries [14,15]. Establishment of afforestation and reforestation projects is also one of the foremost aims of CDM that would lower the release of greenhouse gases [16].

Biomass carbon estimation is important to know about the changes in carbon density and to make assessments about carbon management [17]. The woody nature of the forest ecosystem gives a leading role to forests, as it can store and sink 20 to 50 times more carbon in comparison to other lands [18]. Forests can store carbon in living biomass, soil, and litter, of which, the living biomass exhibits greater ability to sequester more carbon and counts as a major carbon pool [19]. Likewise, soil of the forest ecosystem is the subsequent category after living biomass storing high amount of carbon [20]. The estimated carbon stock in the forest ecosystem is about 861 GT, of which 363 GT was shared by above-ground biomass (AGB) and 383 GT of carbon was calculated for soils with a depth up to 1 m [21]. In the climate change perspective and growing temperature, it is an urgent need to manage forests with prior attention to increase their carbon storage capacity [22]. In this sense, important instructions and guidelines were provided by IPCC and KP to member countries for proper management of carbon in forests because deforestation leads to the release of stored carbon [23].

The carbon storage capacity of vegetation and soil in forest ecosystems reflects a long-term balance among carbon sink release [24]. The magnitude of vegetation and soil carbon in forests is closely linked with different factors including forest age, floral species richness, climate variation, topography, management policy, anthropogenic, and natural hazards [25]. Among the topographic variables, the altitudinal gradient is a visible contributing factor effecting different aspects of the forest ecosystem (for example, species structure and composition, biomass, and carbon, etc.), attracting environmentalists across the globe to understand the essential causes [26]. Along with altitude, both soil fertility and prevailing disturbances including deforestation, grazing, climatic condition etc. could significantly alter the biomass of forests [16,27]. These disturbances in the forests are also highly influenced by the altitudinal gradient, as it is a way for the local communities to access high mountain forests [28,29]. Hence, to study the effect of elevation on biomass and carbon stocks is reported as the most attractive and useful tool across the globe for analysing the conservational and biological responses to environmental changes [30]. However, there are views explaining impacts of altitude on species richness, diversity, and biomass [4]. The effect of altitude on soil organic carbon (SOC) is also an important concern for climatologists and environmentalists, as it has the potential to help mitigate atmospheric carbon emissions. Furthermore, increase in species may have a positive impact on SOC and varies significantly with altitude and disturbance regime [31]. Different natural and anthropogenic activities in the forest floor promote SOC accumulation by exposing it to higher levels of microbial activity [32]. Counting all these points, elevational gradients could become the most powerful “natural triggers” for monitoring the ecological and evolutionary responses of biota to environmental changes [33–35].

The forest cover in Pakistan is less than 6%; however, due to rough terrain, diverse climatic condition, and edaphic variables, it is a hub having about 6000 known vascular
plant species [36]. Both conifers and broadleaved trees are the major components of these forests distributed throughout the country [37]. *Monotheca buxifolia*, a broadleaved evergreen tree species, is one of the highly exploited tree species in the studied area, due to its valuable services to the local community and climate change as well [38,39]. These forests can store a significant amount of carbon and can play a visible role to moderate the warming temperature by altering the carbon cycling of the ecosystem [40]. In Pakistan, few studies have been carried out on the carbon sequestration capacity of broadleaved tree species, including *Olea ferruginea* by Ali et al. [37], Abbas et al. [41], and Oak by Ahmad et al. [42]. *M. buxifolia* forests are under a huge pressure of climate change and human interference [37,40,41]. Still, the effect of altitude on species diversity, richness, and carbon sequestration potential remain unexplored. To bridge the gap, the current study was designed (1) to estimate the species richness and diversity in these forests along the altitudinal gradient, (2) to know how much carbon is stored in *Monotheca* phytocoenosis and in its soil, and (3) to expose the effect of altitudinal gradients on biomass carbon allocation-based stand indices. This first attempt will provide a baseline for forest management in the region, including forest resource utilization and carbon management.

2. Materials and Methods

2.1. Study Area

The vegetation diversity and carbon sequestration potential of *M. buxifolia*-dominated forests in its native region were studied at different localities across Pakistan during the period from 2018 to 2019 (Figure 1). Pakistan is a south Asian country spread on 80,943 km$^2$ area, spinning between 60°55′ to 75°30′ of east longitude and 23°45′ to 36°50′ of north latitude [37]. Rough terrain, different valleys, steep slopes, large mountains, plains, deserts, and water tributaries linking rivers are the key characteristics of the studied area. Pakistan has a diverse climate and biodiversity due to the large altitudinal gradient ranging from sea level to 8611 m [43]. Pakistan has four distinct seasons, and the temperature varies both seasonally and regionally; the southern part has a hot and dry climate; the northwest has a temperate climate; the northern part is arctic [44]. Temperatures range from −22 °C in winter in the north to 50 °C in summer in the south. The precipitation is 1500–2000 mm and 100–200 mm across the north and south of Pakistan, respectively [45]. Pakistan is also going to face the brunt of climate change due to its hydrological reserve’s shrinkage, rapid glacier melting floods, and droughts [43]. The hotspot flora of the studied area is distributed in thirteen natural regions, i.e., Alpine pastures to Mangroves, where the endangered flora is >10% [46]. Phyto-geographically, Pakistan is divided into four regions (Indian region, Saharo-Indian region, Sino-Himalayan region and Irano-Turanian region) with the lowest diversity of plants in the Saharo-Sindian region covering a maximum portion of the country by area [43]. *M. buxifolia* populations are generally distributed at diverse elevation ranges and are often found to the west of the country.
2.2. Data Collection and Field Inventory

In the study area, the major species of broadleaved forests are *O. ferruginea*, *Quercus baloot*, *Acacia modesta*, *M. buxifolia*, *Punica granatum*, etc. After going through a review of the literature and general survey, 74 least disturbed *M. buxifolia*-dominated forests spread on more than 1 hectare area were selected for sampling following Phillips et al. [47]. The sampled forests were located on diverse altitudes with elevation ranging from 600 m to 1800 m asl. The sampled area was then divided into 3 elevation zones, i.e., Zone-I (600–999 m), Zone-II (1000–1399 m) and, Zone-III (1400–1799 m). In Zone-I and II, 26 sites were selected, while, in Zone-III, 22 sites were selected for sampling. In each sample site, 10 sample plots, each 15 m × 15 m and 5 m × 5 m were established for overstory and understory vegetation, respectively [36,37]. Within each plot, the diameters of all woody tree species were measured at breast height (DBH) following the protocol of Khan et al. [48]. In the case of multi-stem tree species, the diameters of all stems were measured separately, as suggested by Ali et al. [17]. DBH was measured with a diameter tape, while height (*H*, in m) was measured by a telescopic Hastings fiberglass rod (*H* < 15 m) (Hebei ShouChuang Composites Manufacturing Co., Ltd., Xingjianan Town, China) and Abney’s level (made by Eugene Dietzgen Co., Chicago, IL, USA). Samples from tree species (parts), shrubs, and herbs (whole plant) were brought to the Botanical Garden Herbarium (BGH), University of Malakand, for identification.

2.3. Diversity Indices and Importance Value Index (IVI)

Within each sampling plot, importance values of individual woody tree species were calculated using relative values of frequency, density and basal area [39]. This synthetic
index is recommended by several workers \[3,5,37\], as it reflects the degree of dominance, abundance and help in the conservation and management of a species \[17\]. To empirically measure the biodiversity, Alpha diversity in different stands was estimated by species richness indices (Margalef’s (DMg), Simpson’s (SI), Shannon-Wiener (ShWI) and Menhinick) in order to obtained a comparative quantitative estimate for compositional variability among different stands \[49\]. Such estimates are simple, easy to calculate and of great interest to ecologists and policy makers for various ecological settings \[50\].

2.4. Growing Stock Characteristics and Biomass Carbon Analysis

Several growing stock parameters for overstory vegetation, including density (ha\(^{-1}\)), diameter (cm), height (m), basal area (BA m\(^2\) ha\(^{-1}\)), and stand volume (m\(^3\) ha\(^{-1}\)) were measured. Tree volume (m\(^3\) ha\(^{-1}\)) of individual woody tree species was calculated following the standard methods of Philips et al. \[47\] by computing the given formula.

\[
V = 0.5 \times BA \times H
\]  

(1)

We used the botanical identification of each individual to estimate wood density (WD), based on the information available in the scientific literature \[17\]. The given formula was utilized for obtaining stem biomass (SB) from the wood density and volume \[51\].

\[
SB (T ha\(^{-1}\)) = \text{wood density (kg}\,\text{m}^{-3}\times \text{stem volume (m}^3\text{ha}^{-1})
\]  

(2)

Similarly, total tree biomass (TB) was measured from SB and biomass expansion factor (BEF) using the given formula \[51\]:

\[
\text{Total TB (T ha}^{-1}) = \text{stem biomass (T ha}^{-1}) \times \text{BEF}
\]  

(3)

For understories vegetation, destructive sampling methods were used, wherein 15 individuals of each species were uprooted, and the fresh weight was measured. The samples were then oven-dried, and its dry weight was measured. From the cover and dry weight, we developed regression models; biomass was then calculated accordingly \[35\].

\[
Y = Yo (a \times x)
\]  

(4)

where \(Y\) = biomass of the species, \(Yo = 23.12, a = 0.84\) and \(x = \text{cover of the species}\).

The carbon stock in vegetation was assessed form the biomass. A conversion factor (0.5) was used to calculate total carbon density (ha\(^{-1}\)) using the given formula \[40,52\]:

\[
\text{Carbon Density (T ha}^{-1}) = \text{Total TB (T ha}^{-1}) \times 0.5
\]  

(5)

2.5. Soil Carbon Stock

Soil samples were collected from all the sampled plots to assess soil organic carbon (SOC) and soil bulk density (BD) at a depth of 20 cm. Rings of stainless steel (diameter = 14 and height = 20 cm) were vertically inserted for soil collection (manufacturer Huijian warehouse, Wuxi, China). After proper packing, the soil samples were then brought to the Agriculture Research Centre, Swat, for physiochemical analysis. The soil samples were oven-dried at 100 ℃ to a constant mass, weighed, crushed, and sieved (2 mm) to remove stones; then, they were weighed again. Bulk density of each sample was measured using the stone-free dry weight (g) and the steel ring volume (cm\(^3\)). Soil organic matter (SOM) was determined using the volumetric method of Walkley and Black \[53\]. The soil organic carbon (% SOC) was measured by dividing SOM on 1.72 and the total soil carbon in T ha\(^{-1}\) was calculated following Ahmad et al. \[40\]. The following formula was computed:

\[
\text{SOC} = \text{BD} \times D \times \% \text{SOC}
\]  

(6)
where, SOC are the soil organic carbon (T ha$^{-1}$), BD is the bulk density (g cm$^{-3}$), D is the total depth at which the sample was taken (cm), and % SOC is the soil organic carbon concentration. Bulk density (BD) was derived following the procedure of Gebeyehu et al. [23].

2.6. Statistical Analysis

For biodiversity indices, an online calculator was used to measured species richness; diversity was estimated through different diversity indices [37]. The phytosociological attributes and absolute values were summarized following Ali et al. [17] and Khan et al. [36]. Importance values for individual tree species were calculated following Khan et al. [36]. Density (ha$^{-1}$) and basal area m$^2$ ha$^{-1}$ were calculated for individual stands, pooled into groups; mean values were calculated. The data was statistically evaluated by SPSS (version 16), PAST and sigma plots. ANOVA and post hoc Tukey HSD tests were performed to highlight the difference between different elevation zones. Standard deviation (SD) and coefficient of variation (CV %) were calculated for the results. Regression models were used to figure out the link between different stand parameters like stem diameter (cm) and stem density (ha$^{-1}$), tree height (m), tree basal area (m$^2$ ha$^{-1}$) and tree volume (m$^3$ ha$^{-1}$), tree basal (m$^2$ ha$^{-1}$) area and stem biomass (T ha$^{-1}$).

3. Results

3.1. Forest Structure and Species Diversity

The study reported a total of 86 plant species belonging to 70 genera and 52 families in the phytocoenosis *Monotheca* forests.) Of the recorded flora, 31.4% (27 species) were from tree stratum and contributed 25 genera and 22 families, while the remaining 64.5% were shared by shrubs (38.4%), herbs (25.6%) and grasses (4.6%). Based on the importance value, *M. buxifolia* was recorded as the dominant tree species in the studied forests (Table 1). The importance value for the dominant species ranged from 52.57 to 100, with a mean value of 81.01 ± 2.8%. Zone-I occupied lower altitudes ranging from 600 m to 999 m asl where *Acacia modesta* (IV = 7.42 ± 2.23) was in strong association with the dominant species, followed by *Olea ferruginea* (IV = 2.58 ± 0.89) and *Ziziphus muratiana* (IV = 2.11 ± 0.98). Zone-II was located at the middle elevation, ranged from 1000 m to 1399 m asl and declared as a pure *Monotheca* community with a mean IVI of 85.52%, while all the remaining associated species show weak presence with importance value of less than 5. The community that occurred at higher elevation (Zone-III) were led by *Monotheca* with 81.63 ± 2.80 and *O. ferruginea* with 7.82 ± 2.20% of importance values. The presence of *A. modesta* and *O. ferruginea* with the dominant species in all three elevation zones highlights that these three broadleaved tree species are strong companions of each other. Apart from these three species, *Ailanthus altissima*, *Dalbergia sissoo*, and *Eucalyptus globulus* were the other major associates at lower elevation. In Zone-III, the strong co-dominant species was *O. ferruginea*; however, *Pinus roxburghii*, *Juglans regia*, and *Punica granatum* were recorded in comparatively weak association. *Melia azedarach*, *Morus alba*, *Grewia oppositifolia*, *Acacia nilotica*, *Broussonetia papyrifera*, and *Albizia lebbeck* were some of the other associates with dominant species.
Table 1. Mean importance values indices (IVI), stem density ha^{-1} (D. ha^{-1}) and Basal area m^{2} ha^{-1} (BA) of the tree species for *Monotheca* dominated forests across different elevation ranges in Pakistan.

| Elevation | 600–1000 m | 1000–1400 m | 1400–1800 m |
|-----------|-------------|-------------|-------------|
| Tree Species | IVI | D ha^{-1} | BA (m^2 h^{-1}) | IVI | D ha^{-1} | BA (m^2 h^{-1}) | IVI | D ha^{-1} | BA (m^2 h^{-1}) |
| Mobu | 75.88 ± 2.9 | 254.9 ± 8.9 | 52.26 ± 5.7 | 85.52 ± 3.1 | 239.9 ± 5.8 | 44.26 ± 7.3 | 81.63 ± 2.8 | 243.80 ± 13.1 | 50.01 ± 7.9 |
| Eugl | 1.69 ± 0.81 | 4.12 ± 2.12 | 1.69 ± 0.4 | 2.62 ± 1.7 | 1.73 ± 1.57 | 0.16 ± 0.16 | 0.44 ± 0.44 | 0.06 ± 0.06 |
| Quba | 0.12 ± 0.12 | 0.49 ± 0.49 | 0.13 ± 0.13 | 1.88 ± 1.05 | 4.44 ± 2.48 | 0.93 ± 0.51 | × | × | × |
| Ceau | 1.01 ± 0.48 | 3.29 ± 1.7 | 0.28 ± 0.15 | 0.60 ± 0.34 | 1.81 ± 1.21 | 0.20 ± 0.13 | 0.60 ± 0.41 | 1.56 ± 1.08 | 0.2 ± 0.14 |
| Aial | 1.61 ± 0.60 | 4.94 ± 2.10 | 0.81 ± 0.03 | 3.29 ± 2.17 | 0.24 ± 0.15 | 0.94 ± 0.55 | 2.22 ± 1.42 | 0.16 ± 0.11 |
| Moal | 0.66 ± 0.6 | 0.99 ± 0.49 | 0.48 ± 0.29 | 1.17 ± 0.45 | 1.81 ± 0.76 | 0.78 ± 0.36 | 0.56 ± 0.40 | 1.56 ± 0.93 | 0.45 ± 0.34 |
| Fipa | 0.46 ± 0.33 | 0.62 ± 0.67 | 0.18 ± 0.17 | 0.72 ± 0.32 | 1.48 ± 0.67 | 0.19 ± 0.08 | 0.62 ± 0.34 | 1.78 ± 1.18 | 0.13 ± 0.9 |
| Olfe | 2.58 ± 0.89 | 5.76 ± 1.89 | 1.17 ± 0.46 | 2.35 ± 1.18 | 8.97 ± 2.85 | 1.29 ± 0.44 | 7.82 ± 2.20 | 20.64 ± 7.1 | 9.49 ± 6.3 |
| Meaz | 0.67 ± 0.31 | 1.32 ± 0.57 | 0.37 ± 0.16 | 0.17 ± 0.17 | 0.16 ± 0.16 | 0.09 ± 0.09 | 0.55 ± 0.40 | 0.89 ± 0.61 | 0.25 ± 0.17 |
| Brpa | 0.12 ± 0.12 | 0.66 ± 0.66 | 0.06 ± 0.06 | 0.07 ± 0.07 | 0.16 ± 0.16 | 0.01 ± 0.01 | × | × | × |
| Piro | 0.65 ± 0.51 | 1.15 ± 0.65 | 0.5 ± 0.35 | × | × | × | 1.60 ± 1.34 | 3.78 ± 3.34 | 0.72 ± 0.5 |
| Dasi | 1.00 ± 0.52 | 2.96 ± 0.67 | 0.69 ± 0.43 | × | × | × | × | × | × |
| Zaar | 0.12 ± 0.12 | 0.52 ± 0.82 | 0.03 ± 0.03 | 0.07 ± 0.07 | 0.33 ± 0.33 | 0.02 ± 0.02 | × | × | × |
| Pige | × | × | × | × | × | 0.15 ± 0.15 | 0.22 ± 0.22 | 0.24 ± 0.24 |
| Acmo | 7.42 ± 2.23 | 21.89 ± 8.1 | 6.63 ± 2.92 | 2.40 ± 1.28 | 9.22 ± 3.03 | 2.70 ± 0.97 | 3.14 ± 1.09 | 7.78 ± 3.85 | 2.16 ± 0.88 |
| Pugr | 0.64 ± 0.46 | 2.47 ± 2.01 | 0.70 ± 0.05 | 0.43 ± 0.29 | 0.89 ± 0.61 | 0.098 ± 0.06 | 0.92 ± 0.63 | 3.78 ± 2.98 | 0.60 ± 0.41 |
| Prar | × | × | × | 0.35 ± 0.25 | 0.99 ± 0.72 | 0.20 ± 0.17 | 0.19 ± 0.19 | 0.89 ± 0.89 | 0.14 ± 0.14 |
| Acri | 0.58 ± 0.34 | 1.32 ± 0.74 | 0.16 ± 0.10 | × | × | × | × | × | × |
| Grop | × | × | × | × | 0.74 ± 0.52 | 2.14 ± 1.5 | 0.26 ± 0.19 | × | × |
| Poni | 0.23 ± 0.23 | 0.49 ± 0.49 | 0.03 ± 0.03 | × | × | × | × | × | × |
| Zimo | 2.11 ± 0.98 | 4.77 ± 1.91 | 2.09 ± 1.07 | × | × | × | 0.61 ± 0.43 | 1.29 ± 0.77 | 0.21 ± 0.15 |
| Saol | 0.45 ± 0.45 | 0.99 ± 0.99 | 0.42 ± 0.42 | 0.20 ± 0.20 | 0.67 ± 0.67 | 0.32 ± 0.32 | × | × | × |
| Alle | 0.44 ± 0.25 | 0.66 ± 0.66 | 0.20 ± 0.12 | × | × | × | × | × | × |
| Cade | 0.93 ± 0.58 | 1.65 ± 1.03 | 0.09 ± 0.06 | × | × | × | × | × | × |
| Taap | 0.54 ± 0.54 | 0.99 ± 0.99 | 0.17 ± 0.17 | 0.48 ± 0.48 | 0.67 ± 0.67 | 0.17 ± 0.17 | × | × | × |
| Phda | 0.11 ± 0.11 | 0.16 ± 0.16 | 0.01 ± 0.01 | × | × | × | 0.33 ± 0.33 | 0.22 ± 0.22 | 0.13 ± 0.13 |
| Jure | × | × | × | 0.37 ± 0.27 | 0.82 ± 0.58 | 0.12 ± 0.09 | × | × | × |

| Total | - | 317.70 | 67.56 | - | 280.36 | 53.63 | - | 290.93 | 64.95 |

Mobu = *Monotheca* buxifolia, Eugl = *Eucalyptus* globulus, Quba = *Quercus* baloot, Ceau = *Celtis* australis, Aial = *Ailanthus* altissima, Moal = *Morus* alba, Fipa = *Ficus* palmata, Olfe = *Olea* ferruginea, Meaz = *Melia* azedarach, Brpa = *Broussonetia* papyrifera, Piro = *Pinus* roxburghii, Dasi = *Dalbergia* sissoo, Zaar = *Zanthoxylum* armatum, Pige = *Pinus* gerardiana, Acmo = *Acacia* modesta, Pugr = *Punica* granatum, Prar = *Pruinus* armeniaca, Acri = *Acacia* nilotica, Grop = *Grewia* oppositifolia, Poni = *Populus* nigra, Zimo = *Ziziphus* mauritiana, Saol = *Salvadora* oleoides, Alle = *Albizia* lebbeck, Cade = *Capparis* decidua, Taap = *Tamarix* aphylla, Phda = *Phoenix* dactylifera, Jure = *Juglands* regia. Note: × indicates absence of particular tree species with the given community type.
The species richness and diversity indices for each elevation zone were calculated and are given in Table 2. Zone-I (*Monotheca*-*Acacia*) at lower elevation has the highest species richness (23 species) followed by Zone-II (18 species) and Zone-III, with 15 woody tree species. *Monotheca* phytocoenosis located at lower elevation shows high species diversity with a value of 1.52 ± 0.09 for Simpson’s Index (1/D) followed by the middle and high elevation groups (Table 2). Similar trend was also observed for Margalef’s Index (M), Shannon-Wiener Index (H’), and Pielou’s Index (J) diversity indices. One-way ANOVA was performed to determine the effect of altitudinal variations on species richness and diversity indices. The results reported significant difference between species richness and Simpsons’ index at *p* < 0.05 for all the three zones, which was further confirmed by performing a post-hoc Tukey HSD test (Table 2).

### Table 2. Species richness and diversity indices for the woody tree species in *Monotheca* forests communities across elevation ranges.

| Elevation       | 600–1000 m | 1000–1400 m | 1400–1800 m | F     | P     |
|-----------------|------------|-------------|-------------|-------|-------|
| Richness (S)    | 23 <sup>a</sup> | 18 <sup>b</sup> | 15 <sup>b</sup> | 3.239 | 0.045 |
| Average no of species | 4.15 ± 0.44 | 3.07 ± 0.39 | 2.7 ± 0.39 | -     | -     |
| Total no of individuals (N) | 1959 | 1713 | 1314 | 1.813 | 0.170 |
| Average no of individuals | 72.56 ± 3.0 | 63.44 ± 2.75 | 65.7 ± 2.75 | -     | -     |
| Natural log of species (ln S) | 1.26 ± 0.12 <sup>a</sup> | 0.98 ± 0.13 <sup>b</sup> | 0.82 ± 0.13 <sup>b</sup> | 2.807 | 0.047 |
| Natural log of individuals (ln N) | 4.26 ± 0.04 | 4.15 ± 0.045 | 4.22 ± 0.045 | 1.729 | 0.184 |
| Margalef’s Index (M) | 0.73 ± 0.09 | 0.54 ± 0.09 | 0.60 ± 0.097 | 0.551 | 0.578 |
| Simpson’s Index (1/D) | 1.52 ± 0.09 <sup>a</sup> | 1.27 ± 0.08 <sup>b</sup> | 1.32 ± 0.08 <sup>c</sup> | 2.802 | 0.043 |
| Shannon-Wiener Index (H’) | 0.60 ± 0.07 | 0.43 ± 0.07 | 0.38 ± 0.07 | 2.388 | 0.099 |
| Pielou’s Index (J) | 0.42 ± 0.04 | 0.36 ± 0.05 | 0.35 ± 0.05 | 0.519 | 0.597 |

Note: Different letter in the superscript means significant variations between the mean at *p* < 0.05, tested by post hoc Tukey HSD.

### 3.2. Structural Attributes and Growing Stock Volume

The growing stock volume of the dominant and all the associated species were calculated in each elevation zone. High number of individuals (317.70 trees ha<sup>−1</sup>), and basal area (67.56 m<sup>2</sup> ha<sup>−1</sup>) were recorded for the stands at lower elevation ranges in which the dominant species shared 80.2% to density and 77.7% to basal area (Table 1). Forests of high elevation zones have a density of 290.93 trees ha<sup>−1</sup> with basal area of 64.95 m<sup>2</sup> ha<sup>−1</sup>. Community type present at middle elevation had least density (280.36 trees ha<sup>−1</sup>) and basal area (53.63 m<sup>2</sup> ha<sup>−1</sup>) in comparison to other two groups due to human interference. The current study revealed that in the *Monotheca* dominated forests, the average height, basal area and average density varied significantly between different diameter classes (Table 3). The maximum mean height was recorded in diameter class-2 (8.03 m), while the lowest was found in class-5 (1.44 m). In similar fashion, the average mean density varied between 20.24 ha<sup>−1</sup> for diameter class ranged from 25 to 44 cm to 94.71 ha<sup>−1</sup> for the highest diameter class, whereas the basal area values were significantly higher for diameter class-3 (12.71 m<sup>2</sup> ha<sup>−1</sup>) followed by class-4 (12.56 m<sup>2</sup> ha<sup>−1</sup>) (Table 3). In the *Monotheca* phytocoenosis, volume (m<sup>3</sup> ha<sup>−1</sup>) ranged from 26.30 to 54.12, wherein 24–44 cm diameter class shared 28.8% of the total volume followed by diameter class-2 with 21.9% volume. The mean volume for Zone-I was recorded maximum (78.09 m<sup>3</sup> ha<sup>−1</sup>) followed by zone-III (61.89 m<sup>3</sup> ha<sup>−1</sup>) and stands of Zone-II (48.01 m<sup>3</sup> ha<sup>−1</sup>) located at lower altitudinal ranges as shown in Table 4. Similar trend was observed for stem biomass (T ha<sup>−1</sup>), total biomass (T ha<sup>−1</sup>), soil carbon and carbon stock (T ha<sup>−1</sup>).
### Table 3. Average height, Basal area and density of *Monotheca* in different diameter classes.

| Diameter Classes | Average Height (m) | Average BA m² ha⁻¹ | Average Density ha⁻¹ | Volume (m³ ha⁻¹) |
|------------------|--------------------|---------------------|----------------------|-----------------|
| 6–24             | 3.125              | 1.23                | 46.77                | 35.54           |
| 25–44            | 8.032              | 8.94                | 94.71                | 54.12           |
| 45–64            | 6.127              | 12.71               | 55.92                | 41.25           |
| 65–84            | 3.78               | 12.56               | 29.12                | 31.87           |
| ≥85              | 1.438              | 11.25               | 20.24                | 26.30           |

### Table 4. Total volume, stem biomass, tree biomass and carbon stock (T ha⁻¹) of woody tree species, under story vegetation and soil 74 of *Monotheca* dominated forests across different elevation ranges in Pakistan.

| S. no. | Categories                        | 600–1000 m | 1000–1400 m | 1400–1800 m | Total  |
|--------|-----------------------------------|------------|------------|------------|--------|
| 1      | Volume (m³ ha⁻¹)                  | 78.09      | 48.01      | 61.98      | 188.08 |
| 2      | Stem Biomass (T ha⁻¹)             | 66.85      | 41.23      | 53.44      | 161.52 |
| 3      | Total Biomass (T ha⁻¹)            | 103.6      | 63.90      | 82.84      | 250.34 |
| 4      | Carbon Stock (T ha⁻¹)             | 51.81      | 31.95      | 41.421     | 125.19 |
| 5      | Soil Carbon (T ha⁻¹)              | 16.69      | 24.53      | 36.21      | 77.43  |
| 6      | Understory Carbon Stock (T ha⁻¹)  | 0.148      | 0.107      | 0.087      | 0.34   |

#### 3.3. Biomass and Carbon Stock

The mean stem biomass in the stands of lower elevation ranges (63.88 T ha⁻¹) was significantly higher than stands of elevation zone-II (39.86 T ha⁻¹) and zone-III (51.28 T ha⁻¹). The dominant species shared 95% to the total stem biomass (Supplementary Materials Table S1). Among the other associates, *Acacia modesta* shared 1.71%, followed by *Olea ferruginea* (1.29%). The remaining 24 minor associates collectively shared 1.39% of the total stem biomass. A similar tendency was also recorded for total biomass with 66.85 T ha⁻¹ for the lower elevation zone followed by stands the higher and middle altitudes, respectively. The current study also highlights the biomass carbon of all woody tree species (Table 4) and understories vegetation (Supplementary Materials Table S2) in three different elevation groups. In the tree stratum, the total amount of biomass carbon stock in lower elevation ranges was 51.81 T ha⁻¹, of which the dominant (*Monotheca*) and co-dominant species (*Acacia modesta*) shared 95.6% and 2.6%, respectively. *Ziziphus mutatiana* and *Olea ferruginea* were among the other major contributing species, adding 0.25 T ha⁻¹ and 0.24 T ha⁻¹ to the total carbon stock, respectively. Only 41.42 T ha⁻¹ of carbon was calculated for the *Monotheca*-dominated forests located at high altitudinal ranges, while this value is lowest for group-II (31.95 T ha⁻¹), located at elevation range from 1000 m to 1399 m asl (Table 4). Likewise, an increasing trend of soil carbon (T ha⁻¹) was also observed along the altitudinal gradient. Understory vegetation in each altitudinal range mainly consisted of grasses, herbs, and shrubs. Among grasses, *Saccharum munja*, *Saccharum spontaneum*, *Sorghum halepense*, and *Cenchrus spinifex* were more common, while major shrubs were *Dodonaea viscosa*, *Justicia adhatoda*, *Cotoneaster microphyllus*, *Ziziphus nummularia* and *Ricinus communis*. The mean carbon stocks of understory vegetation at lower altitudinal ranges were maximum (0.148 T ha⁻¹) followed by middle and higher elevation ranges with values of 0.107 T ha⁻¹ and 0.087 T ha⁻¹, respectively.

Stem density, stem volume, and biomass carbon are the functions of Basal area. Stem density decreases with increasing diameter, while stem volume and biomass carbon are in direct relation with diameter. To study the relationship between stem density, stem volume, and biomass carbon with diameter (cm), regression models were developed (Figures 2 and 3). The model showed a strong relation ($R^2 = 0.55, 0.59$ and $0.51$) of density for lower, middle and higher altitudinal ranges, respectively. Overall, the relationship of stem density (ha⁻¹) and diameter (cm) is quadratic type (polynomial inverse 3rd order).
showing a significant value of $R^2 = 0.57$ (Table 5). Similarly, the relationship of volume and biomass carbon with Basal area can be explained by the adjusted $R^2$ values (0.92, 0.79 and 0.76) from lower to higher altitudinal ranges, respectively. In lower ranges, the volume was significantly correlated with Basal area, followed by middle and high elevation ranges. A similar trend was also observed in the relationship between biomass carbon and Basal area using quadratic regression type ($R^2 = 0.79$).

Table 5. Regression equation explaining the relation of different parameters.

| Parameters       | R. Type | Equation                                      | $y_0$ | $a$   | $b$   | $c$   | $R^2$ |
|------------------|---------|-----------------------------------------------|-------|-------|-------|-------|-------|
| Diameter vs. D EI| P. Cubic| $d = y_0 + a \times x + b \times x^2 + c \times x^3$ | 2.67  | 0.62  | −0.01 | 4.4670 $\times 10^{-5}$ | 0.55 |
| Diameter vs. D EII| P. Cubic| $d = y_0 + a \times x + b \times x^2 + c \times x^3$ | 3.44  | 0.29  | −0.006| 2.7630 $\times 10^{-5}$ | 0.59 |
| Diameter vs. D EIII| P. Cubic| $d = y_0 + a \times x + b \times x^2 + c \times x^3$ | 0.11  | 0.49  | −0.009| 4.0638 $\times 10^{-5}$ | 0.51 |
| Diameter vs. M Den| P. Cubic| $d = y_0 + a \times x + b \times x^2 + c \times x^3$ | 0.29  | 0.47  | −0.008| 3.7646 $\times 10^{-5}$ | 0.57 |
| BA vs. V EI     | P. Linear| $F = y_0 + a \times x$                         | −0.49 | 1.89  | -     | -     | 0.92 |
| BA vs. BMC EI   | P. Linear| $F = y_0 + a \times x$                         | −0.32 | 1.26  | -     | -     | 0.92 |
| BA vs. V EII    | P. Linear| $F = y_0 + a \times x$                         | −0.35 | 1.53  | -     | -     | 0.76 |
| BA vs. BMC EII  | P. Linear| $F = y_0 + a \times x$                         | −0.23 | 1.02  | -     | -     | 0.76 |
| BA vs. V EIII   | P. Linear| $F = y_0 + a \times x$                         | −0.12 | 1.16  | -     | -     | 0.49 |
| BA vs. BMC EIII | P. Linear| $F = y_0 + a \times x$                         | −0.08 | 0.77  | -     | -     | 0.49 |
| MBA vs. MV      | P. Linear| $F = y_0 + a \times x$                         | −0.42 | 1.69  | -     | -     | 0.79 |
| MBA vs. MBMC    | P. Linear| $F = y_0 + a \times x$                         | −0.28 | 1.13  | -     | -     | 0.79 |

Figure 2. Relation between stem density (ha$^{-1}$) and diameter (cm). Note. DEI = density at elevation zone-I, DEII = density at elevation zone-II, DEIII = density at elevation zone-III, MD = mean density.
4. Discussion

The forests of Pakistan, like other vegetation types, has variation in species composition and diversity due to topographic and edaphic variables. The current study outlines three major phytocoenosis of *Monotheca buxifolia* at different altitudinal ranges. The presence of *M. buxifolia* as a dominant species with varying stem density explains the wide distribution of the species in the studied area. These results are more similar to the findings of Khan et al. [38,39], by reporting *M. buxifolia* as a dominant tree species in the studied area. Prominent existence of this species was also observed by Ali et al. [37] and Khan et al. [54], working on *Olea ferruginea* and *Quercus baloot* vegetation, respectively. *O. ferruginea* and *Acacia modesta* were strong associates of the dominant species, with importance values that ranged from $2.40 \pm 1.28$ to $7.82 \pm 2.20\%$. The remaining 24 species, including *Morus alba*, *Ficus palmata*, *Broussonetia papyrifera*, *Juglans regia*, *Pinus roxburghii*, etc., were poorly distributed (importance value $0.11 \pm 0.11$ to $2.11 \pm 0.98\%$). *Pinus gerardiana*, *Prunus armeniaca*, *Pinus roxburghii*, *Phoenix dactylifera*, and *Punica granatum* were positioned in high elevation, while *Dalbergia sissoo*, *Acacia nilotica*, *Albizia lebbeck* and *Capparis decidua* were more familiar in lower elevation. *Morus alba*, *Melia azedarach*, *Ficus palmata*, *Ailanthus altissima*, *Grewia oppositifolia*, and *Populus nigra* were found in both lower and upper elevations. The distribution pattern of tree species in *Monotheca* phytocoenosis can be strongly linked with the
findings of Khan et al. [36] and Ali et al. [37]. Exotic species such as *E. globulus*, *B. papyrifera*, and *A. altissima* are introduced by locals and have negative ecological consequences for native species [55]. Removal of the invasive plants is highly recommended from the natural population for successful forest resource management [36].

Results of ANOVA and post hoc Tukey HSD revealed that Simpson index and richness of lower elevation had the highest diversity in comparison to middle and high elevation ranges. Log series and Margalef’s index had the same result: high diversity for lower elevation followed by higher elevation (Table 2). Data was collected at three different altitudinal ranges; forests at low elevation ranges were more dense and diverse. However, those forests which were located at higher altitudinal ranges are comparatively scarce. Decline in the tree density, basal area, and species richness with increasing altitude is significant in Himalayan forests [15,56]. The current study observed a significant loss in vegetation along the altitudinal strata due to eco-physiological constraints, low temperature, and productivity [57]. In terms of the association between species diversity and elevation gradient, the current study supports the existing literature [17,36,37]. Our results suggest that being highly diversified holds a significant relationship with elevation. This may be attributed to several factors, such as temperature, precipitation, soil properties, and intensity of disturbance. The favorable association between plant species richness and altitudinal gradient has already been proven in various studies [4,58,59]; it revealed that species richness is highly influenced by altitudinal linked factors [60]. This could be true in a controlled setting free of anthropogenic and other natural disruptions.

Different tree variables, such as tree type, height, basal area, stem volume, etc. determines the nature of forest community and growing stock characteristics of the forests. Growing stock-based estimation of biomass and carbon stock are reliable and valuable sources [40,41]. The current study reported stem density of 317.70 ha\(^{-1}\) at lower altitudinal ranges followed by higher and mid-elevation ranges with values of 290.93 ha\(^{-1}\) and 280.36 ha\(^{-1}\), respectively, which is quite within the range of Khan et al. [37] but lower from the findings of Ali et al. [17]. The recorded stem density in the current work is in line with the expected range (133 to 620 trees ha\(^{-1}\)) from a different region of Pakistan, as documented by Ahmed et al. [61]. In contrast to this result, Nizami et al. [51] documented low stem density while working on carbon stocks of subtropical forests from the same region. The present stem volume of 62.69 m\(^3\) ha\(^{-1}\) in *Monotheca*-dominant forests is comparable to the estimated volume of *Olea ferruginea* [37] but lower from the findings of Ahmad et al. [41]. Generally, the numbers of small diameter trees are much higher in comparison to larger diameter trees [36].

Altitude highly influences the ecosystem structure, composition, and biomass by altering different factors of the environment, including precipitation, temperature, slope, aspect, soil properties, etc. [62]. In this sense, the main aim of our study was to expose the impact of altitude on vegetation and soil organic carbon. Soil carbon is an integral part of a particular ecosystem. Several different factors like length of time, vegetation type physical and biological condition of soil significantly affect the carbon sequestration capacity of soil [63]. During the current work, SOC (T ha\(^{-1}\)) were reported in increasing order with the altitude. Zone-I, located at a lower elevation, documented 16.69 T ha\(^{-1}\), Zone-II at mid elevation reported 24.53 T ha\(^{-1}\), while the Zone-III, presented at high altitude, recorded maximum values of SOC (36.21 T ha\(^{-1}\)). A similar increasing pattern was also documented by Devi and Sherpa [58], which is in agreement with the present study. In contrast to the present study, SOC (T ha\(^{-1}\)) was reported in a decreasing manner along the altitude gradient in various soil carbon studies [64–66]. This decreasing pattern of carbon was associated with a slow mineralization and nitrification process at the higher elevation. The increasing tendency of carbon with increasing altitude in our study could be due to greater SOC (T ha\(^{-1}\)) stability at higher elevation ranges. Wood harvest effects the soil carbon as it reduces the amount of litter production [40]. In our study, the forests located at lower elevation are more prone to local communities for wood harvest, due to which a smaller
amount of litter and resulting carbon stock is available at lower elevation as compared to higher elevation.

In the current study, we studied the relationship between stem density and diameter by developing regression models (polynomial cubic, Figure 2). Adjusted $R^2$ for the middle elevation was 0.59, followed by lower elevation ($R^2 = 0.55$) and higher elevation ($R^2 = 0.51$), showing the presence of numerous individuals in the small diameter classes. We investigated the link of stem diameter to stem density (Figure 3) by polynomial cubic, where $R^2 = 0.57$ shows the positive significant relationship. Tree diameter is a prominent and measurable variable for tree Basal area, as trees having a greater diameter will have a high Basal area. The presence of large girth trees in Monotheca forests resulted in high Basal area in comparison to the finding of Nizami et al. [67]. However, the current Basal area ($10–26 \text{ m}^2 \text{ ha}^{-1}$) supports the results of Ahmed et al. [61].

The potential of forests to store and sink atmospheric carbon for the long-term is highly affected by altitudinal gradients [62]. Growth conditions, species structure and composition, and other disturbance factors may all play a role in the carbon storing capacity of these forests [17]. Estimation of total biomass of forests in the current climate change scenario has received attention as the world is facing an increase in temperature; the forests are the only source to cope with this tension. The tree biomass and carbon in a forest is highly influenced by tree type, forest structure, tree diameter, tree age, precipitation, stand condition, and different topographic and edaphic variables [68]. Wani et al. [13] recorded a positive but weak relationship ($R^2 = 0.02$) between aboveground biomass carbon and elevation (m, asl). In a similar study, Li et al. [19] found a strong positive relation ($R^2 = 0.57$) of biomass carbon with elevation. Moreover, Liu and Nan [4] also reported the direct dependency of carbon stock and altitude across three forests of Loess Plateau (China). The possible reasons for such relations are the variation in temperature along the altitudinal gradient [13,19]. However, in contrast, lower biomass at high elevation ranges was also documented by several workers [69–71]. Sun et al. [72] reported a strong positive relation ($R^2 = 0.67$) of ABG biomass with elevation in the central highland, Vietnam. Furthermore, the findings of Li et al. [19] exposes no significant interaction of altitude with vegetation carbon stock in Chitteri reserve forest.

Several studies reported a reduction in the amount of aboveground biomass with an increasing trend in elevation [73–75], while some of the workers reported the opposite scenario, i.e., an increase in biomass and carbon with an increase in altitude [76,77]. The current findings exposed an uneven trend in the amount of vegetation biomass and carbon along the altitudinal gradient; however, soil carbon was reported with an increasing pattern along the elevation. It could possibly be linked to the geographical aspect of the area, where the nearly-steep slope has isolated itself from continued interaction. These results are matched with the findings of Padmakumar et al. [28]; however, the reports of Phillips et al. [45] offer a visible challenge. One of the possible reasons for such a pattern is the presence of fewer but larger diameter trees at higher elevation. However, these findings disagree with previous results, which highlighted that mid altitude had the highest AGC [78,79]. The current study reported a variation in major carbon-storing tree species along the differed altitudinal zones. Tree species with wood density and greater DBH have the potential to contribute more biomass and can store more atmospheric carbon.

5. Conclusions

We studied species diversity, growing stock variables and carbon mitigation potential in the phytocoenosis of an evergreen broadleaved Monotheca buxifolia forest along its altitudinal gradient across the landscape in Pakistan. In this study, overall, 86 plant species belonging to 70 genera and 52 families were prevailing. The biomass and carbon stock varied significantly across the three elevation zones, where species richness, diversity and anthropogenic disturbances play a key role and are generally accountable for such marked variations. Tree biomass ranged from 63.90 T ha$^{-1}$ in zone-II to 103.6 T ha$^{-1}$ in zone-I. The total carbon stock for vegetation ranged from 32.05 T ha$^{-1}$ to 51.95 T ha$^{-1}$,
while the soil carbon ranged from 16.69 T ha$^{-1}$ in lower elevation to 36.21 T ha$^{-1}$ at higher elevation ranges. The SOC had a strong positive relationship with elevation; in contrast, the vegetation carbon stock was recorded as minimum in the middle altitudinal ranges. The reasons for this pattern might be the disturbance regimes, species girth, and stand age. The uneven distribution of biomass and vegetation carbon stock over elevation contradicts several previous research studies that found a smooth trend, making this study distinctive and offering perceptions for further study. The current study was the first of its kind in evaluating biomass and carbon in the Monotheca-dominated forests of Pakistan in veins to the altitudinal gradient. Despite the miserable condition, these unmanaged forests sink a significant amount of carbon, which is critically essential for climate change mitigation in order to reduce global warming and its resulting effects. Presently, the forests are in decline and heading towards the extinction of its remaining green patches; therefore, instant conservation policies needs to be implemented.

**Supplementary Materials:** The following are available online at https://www.mdpi.com/article/10.3390/app12031292/s1, Table S1: Carbon stock (T ha$^{-1}$) of woody tree species of Monotheca dominated forests across different elevation ranges in Pakistan, Table S2: Carbon stock (T ha$^{-1}$) of understories vegetation of Monotheca dominated forests across different elevation ranges in Pakistan.

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