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Standing Crop Biomass and Carbon Content of Mangrove *Avicennia marina* (Forssk.) Vierh. along the Red Sea Coast of Saudi Arabia

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Abstract: A number of *Avicennia marina* mangrove forests exist along the 1134 km stretch of the Saudi Red Sea coast. Three areas, one in each of the north, centre, and south of the coast, were selected for this investigation into the relationship between total biomass (above-ground, AGB, and below-ground, BGB), and biomass carbon stocks of *A. marina*, along the nutrient availability (combined with a salinity gradient). To estimate the total biomass stock, this research employed equations formulated through a regression approach. Various population characteristics (tree crown diameter, height, and density) and measurements of carbon (C) in the trees were captured, and other measurements were gathered to represent the environmental properties: electrical conductivity (EC), total dissolved solids (TDS), and total phosphorus (TP) and total nitrogen (TN) levels. With this data from the 21 stands and 7 sites of *A. marina* covered by the three locations chosen along the coast, it was concluded that a discernible influence is exerted by the concentrations of TP and TN in the sea water and sediments over the population characteristics of this plant. The resulting estimates also demonstrated a steady increase in total biomass and total biomass carbon storage from the mangroves in the north toward the south, with values changing overall from 197.9 to 1188.2 Mg DM ha$^{-1}$ and from 87.6 to 412.5 Mg C ha$^{-1}$ respectively. This illustrates that the biomasses held by the southern mangroves are 6 times (total) and 4.7 times (total carbon storage) higher than those in the north.

Keywords: biomass; carbon; climate change; coastal ecosystems; mangroves; Red Sea

1. Introduction

As there is an intrinsic link between the condition of these mangroves and climate change, information about their status can serve as a barometer to measure and quantify some of its effects. As defined by the IPCC [1], climate change is a persistent, permanent alteration to climate properties, and they affect all aspects of life on this planet. Human health, infrastructures, and safety can all be influenced by climate change, not just the ecosystems, coastal systems, fire occurrence patterns, and overall availability of potable water and food [2]. Furthermore, climate change can and has resulted in significant transformations in the status of the Earth’s oceans, landmasses, and ice sheets, which may well have substantial long-term side effects on related systems. Levels of carbon dioxide in the atmosphere, a key greenhouse gas that contributes to climate change, increased from 280 to 411 ppmv in the 169 years from 1850 to 2019 [3]. A considerable proportion of all the greenhouse gases from anthropogenic sources is represented by deforestation and the production and subsequent use of fossil fuels. Pendleton et al. [4] estimated in their research that this accounted for around 8–20% of total global emissions.
Soil is an important factor in the provision of ecosystem services [5]. Soils play an intrinsic role in the global carbon cycle, sequestering carbon and regulating greenhouse gases [6]. In 1980, Jenny [7] noted the strong relationship between climate and soil quality. Therefore, climate changes resulting from increased concentrations of greenhouse gases may have negative effects on soil structure and its stored organic carbon content, in addition to obstructing water, carbon, and many other important element cycles, causing adverse effects on plant productivity [8]. The relationship between soil and the different characteristics of mangrove forests in the tropics was studied by Hossain and Nuruddin in 2016, where they indicated that soil properties (such as physico-chemical properties) have an impact on the vegetational structure of mangrove forests [9].

The term used to specifically refer to any carbon dioxide that coastal ocean ecosystems generate or capture from the atmosphere is ‘blue carbon’ [10–12]. Mangroves represent a sizeable blue carbon system in coastal oceans, and they play a counter-intuitively large role in the attenuation of greenhouse gases, given their small relative area to tropical forests [12–15]. Across the globe, the blue carbon stored only by mangroves accounts for 11.7 Pg C, a tremendous quantity for their size. Uniquely positioned, Twilley et al. [15] proposed that it is a combination of their potential nutrient exchange with coastal water, and their straddling of the terrestrial-ocean interface, that results in their high degree of contribution to coastal ocean carbon biogeochemistry.

Other environmental factors positively influenced by mangroves include the augmentation of the marine food web in oligotrophic water in its proximity [16], habitat and nutrition provisions for many aquatic and bird species, coral reef protection, and a number of various physical attributes [17–19]. By acting as a nutrient filter, mangroves fulfill crucial roles from other perspectives aside from blue carbon, such as ecological and socioeconomic, as humans can benefit from them in many ways [20]. In addition to the boon of the enhanced marine food web and the various ecological factors, Almahasheer et al. [21] observed in their research that the mangroves functioned as wind, wave, and even hurricane barriers for the local population, and their root systems helped to stave off erosion through sediment stabilisation. As stated previously, proportional to their size, mangroves perform a significant role in the carbon cycle. Despite covering only around 137,600 km² of ground split between 118 countries [22], mangroves’ carbon input into ocean systems makes up 11% of the total terrestrial carbon input [23]. It is for these reasons, Sasmito et al. [24] asserted that, of the whole globe, mangroves are one of the most productive ecosystems currently known. Predominantly comprised of trees and shrubs, this forested wetland can develop into broad swaths, and favours the muddy and carbonate coastal areas of tropical and subtropical regions [25,26].

Given their inherent importance in managing carbon levels and their other environmental contributions, these systems should be observed, studied, and preserved wherever possible; however, mangrove ecosystems are highly threatened [27] and in a state of decline, with a rate worse than the rainforests and coral reefs [28,29]. Forest harvesting and other human actions have resulted in a significant deterioration in mangrove ecosystem numbers, with an estimated 35% of the total global mangrove area destroyed over the past two decades alone [28,29]. Despite harvesting nearly all live biomass, Sasmito et al. [24], in its study on mangroves of West Papua Province, Indonesia, asserted that soil carbon stocks were left relatively undisturbed, while aquaculture conversion withdrew 85% of its live biomass carbon stock and 60% of its soil carbon stock.

The mangrove forests are remarkably resilient; Edwards and Head [30] insisted that they could not possibly thrive in proximity to the Red Sea, given the local environmental conditions. However, in the past 40 years, and possibly because of rejuvenation initiatives, the proliferation rate of mangroves for that area has increased by 12%, such that they now occupy 135 km² of the Red Sea coast [31]. In the eastern and western coastal areas of the Arabian Peninsula, mangroves also thrive [32]. This all has given the mangrove forest a reputation for its capacity to thrive in usually harsh and inhospitable circumstances; many living things struggle in environments with high concentrations of salt, sparse rainfall,
dehydrated land, and a complete lack of riverine systems, making the mangrove forests the subject of much attention [33]. A pioneer species, *Avicennia marina* (Figure S1) stores carbon in both biomass and sediments [27], and paves the way for full mangrove forests to develop in otherwise challenging areas. In many areas of Saudi Arabia, the conditions are inhibitive for these mangrove forests, however, along the Red Sea coast’s intertidal zones, some isolated stands manage to survive, grow, and thrive [32]. Over 48 km$^2$ of this coastline is now inhabited by *A. marina* (Almahasheer, personal communication), and it is particularly more prolific in southern or coastal regions as opposed to inland or northern [34].

Though there was not a substantial amount for arid and semiarid environments, an analysis of the available research revealed a focus on reliably and accurately estimating soil carbon and aboveground biomass [10,21,35–37]. Consideration by region allowed some academics to produce estimations for the average values for tropical wet, tropical dry, and subtropical mangroves’ AGB growth rates; at 9.9, 3.3, and 18.1 Mg of dry matter ha$^{-1}$ year$^{-1}$ [38–40]. However, some authors looking into more specific areas, such as Wang et al. [41], elected to quantify total mangrove AGB in their study instead of its growth rate; giving a value in the northeast of China’s Hainan Island of 312,806.3 Mg. Parvaresh [42] also looked at total instead of rate, however, like many other authors, they accounted for area when they performed their own study into the AGB of *A. marina* trees in Iran, focusing on those in the arid climate of Sirik. They found the total AGB to be 17.2 Mg ha$^{-1}$, a value that is comparatively low when considering other similar research. In the Mangawhai Harbour in New Zealand, Tran et al. [43] estimated the AGB of the same species at between 0.3–0.9 Mg ha$^{-1}$, significantly less than in other similarly temperate zones, both within the same country and Australia. In the same study, they additionally recorded the BGB, which was interestingly in line with that of the larger tree locations, despite less AGB, at a value between 1.2–1.5 Mg ha$^{-1}$. Although the majority of authors in this field centred their work on AGB, Tamooh [44] in Kenya, in the Gazy Bay, investigated multiple species’ BGB instead, estimating a value of 43 Mg ha$^{-1}$ for *A. marina*, while Mackey [45] reported 109–126 Mg ha$^{-1}$ in Australia for the same species a few years prior.

While there are many papers in other locations worldwide on the status of mangroves, their carbon contents, and estimations of their biomasses, there are not as many specifically in the Arabian region. Two of those that are, include one study in Egypt and one in Saudi Arabia. Mashaly et al. [27] performed their research in the former, estimating total biomass carbon content (in Mg C ha$^{-1}$) and an average value for single-tree biomass (in kg) for various types of mangroves in South Sinai. Respectively, their reported figures for those were as follows: 109.3 and 92.3 for intertidal mangroves, 41.9 and 16.6 for shoreline mangroves, 70.3 and 40.5 for salt plain mangroves, and 29.2 and 21.2 for transplanted mangroves. Within Saudi Arabia, Abohassan et al. [46] investigated two locations, Shuaiba and Yanbu, along the Red Sea coastline. They estimated both the AGB and BGB for these regions, discovering that the total AGB in Shuaiba was 18.6 Mg ha$^{-1}$, a substantial 7.8 Mg ha$^{-1}$ higher than that of Yanbu. They also observed that in addition to having more AGB, Shuaiba also possessed a much greater quantity of aerial and fine roots than Yanbu, with 23.7 and 96.4 Mg ha$^{-1}$, respectively, for Shuaiba and 10.1 and 39.1 Mg ha$^{-1}$ for Yanbu.

At the time of writing, despite some existing evaluations into the biomass carbon of the mangrove forests for some discrete areas along the Saudi Arabian Red Sea coast, no studies were found to have representatively accounted for the whole of the coastline. From the city of Duba in the north to Jazan in the south, the coast of the Red Sea stretches across around 1134 km of Saudi Arabia, and this study aims to fill the research gap by assessing the AGB and BGB of *A. marina* mangrove trees along its length. The salinity gradient and nutrient availability in the various locations throughout the coast were likely to affect biomass carbon, and this paper aims to evaluate that influence.

Thus, the objectives of the present study were to (1) evaluate the environmental determinants of the ability of mangroves to capture carbon along the Saudi Red Sea coast; (2) formulate regression equations to anticipate mangrove biomass; and (3) assess the overall tree carbon in mangrove stands of natural occurrence. Some soil management strategies
(such as organic cultivation) have a great impact on improving and raising the soil’s organic carbon content, which helps mitigate climate changes resulting from increased concentrations of greenhouse gases [47]. Therefore, the findings of this study are likely to have a broad range of derivative applications for contexts across the globe; possibly assisting in the discovery of new carbon emission reduction and management techniques, such as through the mitigation of mangrove forest or other high-value ecosystem deterioration.

2. Materials and Methods

2.1. Study Area

Nestled with northeast Africa to its west, and the Arabian Peninsula to its east, the slender Red Sea stretches about 2000 km long, down to Bab El-Mandeb (13° N) from the north side of the Suez Gulf (30° N) [32]. A significant 1700 km of its coastline is in Saudi Arabia, intersected by the Tropic of Cancer between Yanbu and Rabegh, making up around 80% of its total length. Despite the constriction of the coastal plain by the mountains beyond [48], as can be seen in Figure 1, the coastal belt’s topography does not significantly differ throughout [49].

![Map of the study area indicating the sampling sites.](image)

Figure 1. Map of the study area indicating the sampling sites ( ).

Environmentally, the Saudi Red Sea coast does not present optimal conditions for plant growth, with a high salinity (>40 g L$^{-1}$), hot summer air temperatures (37.5–42.0 °C), low rainfall levels (2.8–22.3 mm year$^{-1}$), reduced fertility as a result of scarce nutrient supply, lack of freshwater sources, and sandy sediment [21]. Renowned for its highly arid climate, high temperatures, and low rainfall levels [50], Saudi Arabia already presents a challenge to life in the region, even without the added salinity factor. With northerly winds in the winter and southerly winds in the summer [51], most of the limited rainfall for Saudi Arabia’s south-western regions is due to monsoons in the Indian Ocean; a further gradient from north to south is produced by this environment, with substantially greater rainfall in the south [18]. In addition to the environmental factors, many human activities (such as camel and livestock grazing, depositing waste along the beaches and in the sea, and shrimp farming) increase the pressure on the ecosystems here [52,53]. The result of the combination of these factors, as discussed by Shaltout et al. [54], is that the northern region is much less hospitable to plant life than the south. This can be easily discerned, given that in the northern region, the mangrove belt never exceeds 50 m [55], and in some areas is only a single file of trees. *Avicennia marina* is not the only kind of tree prominent when observing this coastline, and some groups of *Rhizophora mucronata* Lam. can be found—particularly on the Al-Wajh Bank and the Farasan Islands [16,56]. It is worth noting, however, that in
November and January *A. marina* engages in propagule development and attains its peak flowering stage for the year, characterising the plant clearly [57].

2.2. Sampling Locations

As can be seen in Figure 1, Figure S2 and Table S1, three primary locations on the coastline were selected for sampling, giving seven sites total for the three locations. One northern site with three stands, one central site with three stands, and five southern sites with 15 stands of *A. marina* mangroves were chosen for analysis in this study, giving 21 stands in total. Though a 736 km stretch of coastline separates the northern and central locations, the southern location is only 398 km from the centre. Comparatively, the northern sample site possessed an extremely low quantity of precipitation, high land dryness, high salinity, and relatively low temperatures [49]. The central location represents an even greater environmental challenge for *A. marina* mangroves as, while it has similarly limited precipitation, it also suffers from higher temperatures and an extreme climate [58], with the additional element of sewage and fertiliser disposed in the water, causing eutrophication [21]. Conditions in the southern location are comparatively hospitable, with sufficient nutrient availability, greater quantities of precipitation, favourable temperatures, pliable muddy soil, and reduced salinity levels [49].

2.3. Population Characteristics

In order to effectively calculate the population characteristics to reasonable accuracy, the following approach was employed consistently. At each sampling stand, three 10 m × 10 m quadrats of unspecified and random distribution were selected as samples for direct measurement of population tree density, tree crown diameter, and tree height. The latter was captured through use of a measuring tape to interpret the vertical distance from the sediment surface to the maximum canopy point. For the crown diameter, firstly, the same tape was used to measure two perpendicular diameters that crossed at the centre of the canopy and then an average was taken from those values [59].

2.4. Sediment Sampling and Analysis

In the interest of improving result reliability, a consistent method was devised and rigorously followed for the sampling and analysis of the sediment in the research area. Sixty-three sediment samples were gathered—three from each stand—to allow for quantification of the local variables: EC (electrical conductivity), TDS (total dissolved solids), TP (total phosphorus), and TN (total nitrogen). To enable the simple chemical profiling of the samples and therefore the physical locations they represent, first the samples were air-dried and then sieved through a mesh with 2 mm apertures, to remove extraneous debris and gravel particulates, before being hydrated at a ratio of five parts water for one part sediment. Both EC and TDS were measured with a Hanna Instruments conductivity meter (Hanna Instruments, Woonsocket, RI, USA, HI 98130). The sediment preparations were then analysed using the techniques of molybdenum blue [60] and indophenol blue [61] to identify TP and TN at 885 nm and 660 nm wavelengths, respectively, with a spectrophotometer (Perkinelmer, Waltham, MA, USA, Lambda 25).

2.5. Sea Water Sampling and Analysis

Though the water samples collected were brought back to the lab for analysis, for increased accuracy the TDS and EC needed to be measured immediately following the acquisition of a sample, and the nutrient level needed to be stabilised such that it would remain relatively unchanged by the time it reached the lab. To achieve this, three simple 1L polyethylene bottles were used to hold samples taken from the water at low tide, when the water depth was less than 0.3 m. First, the samples EC and TDS values were assessed in the same manner as the sediment preparations; with a conductivity meter (Hanna Instruments, Woonsocket, RI, USA, HI 98130). Next, using Whatman nylon membrane filters (pore size 0.45 mm, diameter 47 mm) the water samples were filtered then, using nitric acid (Analar)
to a pH of 2.0, the samples were acidified to stave off nutrient deterioration. Once finally in the lab environment again, the same methods as used for testing TP and TN in sediment preparations was utilised for the water samples.

2.6. Plant Sample Collection and Assessment of Biomass and Carbon of Mangrove Trees

To formulate the regression equations that would be used to assess *A. marina* mangrove biomass quantities, representative samples needed to be analysed first to give guideline values. For this reason, 48 *A. marina* plants with stem lengths between 7–130 cm were extracted from the three locations and sent to the laboratory in polyethylene bags. These samples were then subdivided into leaf, stem, and root categories, to differentiate between AGB and BGB, before being dried steadily at 60 °C until their weight ceased to fluctuate. This data combined with the information on height and crown diameter permitted the derivation of regression equations that were used in turn to estimate the biomasses of the mangroves, per m² and then per ha. Circumscribing below the base of *A. marina* trees to 50 cm, the fine, coarse, and pneumatophore root systems account for the BGB, while the stems, branches, and leaves represent the AGB. Kauffman and Donato’s [62] research provided the global default factors of 0.48 for AGB and 0.39 for BGB, derived from tissue nutrient analysis, and employed in this study to find the level of carbon in the trees.

2.7. Statistical Analysis

For all of the statistical analyses on the data, the SPSS 15.0 software [63] was utilised to assess distribution normality, variance uniformity, and log-transformation, where necessary. As the goal in building the equations that predicted leaf, stem, and root biomass was to be accurate, it was necessary to evaluate the models with respect to their estimates. The Student’s *t*-test method was used with a validation dataset of another 34 plants, revealing that the chosen equations were in the minimal *t*-test value. A regression procedure was employed on 48 specimens from the three locations to illustrate any statistical correlation between the AG and BG biomasses, and the tree crown diameter and height. The relationships between the sediment properties, water properties, and the ordination axes; and those linking tree density, height, crown diameter, and total biomass were predicted using the researcher’s calculated Pearson’s simple linear correlation (*r*) values. Canonical Correspondence Analysis (CCA) was performed using CANOCO 5.0 for Windows [64] to identify the ordination of the population parameters with respect to the nutrient availability and salinity gradients. This was conducted using the tree density, crown diameter, and height as population parameters, and with the sediment and water properties representing the gradients. In identifying any potential statistically significant discrepancies in the chemical and population parameter estimations from the three locations, a one-way analysis of variance (ANOVA) was also carried out. Furthermore, with respect to the research locations averages, it was crucial to implement Tukey’s HSD test to discern discrepancies of importance (*p* < 0.05). Means followed by different letters are significantly different at *p* < 0.05 according to Tukey’s HSD test. These letters (a, b, c) indicate the order of the means in ascending order.

3. Results

The sediment and sea water sample results illustrate the environmental conditions at each location, and can be seen in Tables 1 and 2. EC and TDS values of the sediment samples remained relatively consistent; however, the TP and TN values were vastly dissimilar, lowest in the northern location and highest in the central one (Table 1).
Table 1. Variation in the sediment characteristics [mean ± standard error] of the three locations supporting *Avicennia marina* populations along the Red Sea coast of Saudi Arabia.

| Location | EC [mS cm\(^{-1}\)] | TDS [ppt] | TP [mg 100 g\(^{-1}\)] | TN [mg 100 g\(^{-1}\)] |
|----------|---------------------|-----------|------------------------|------------------------|
| Northern | 5.27 ± 0.44         | 2.63 ± 0.22 | 2.10 ± 0.10             | 3.30 ± 0.20             |
| Central  | 6.45 ± 0.44         | 3.23 ± 0.22 | 4.80 ± 0.50             | 5.20 ± 0.40             |
| Southern | 6.12 ± 0.75         | 3.07 ± 0.38 | 2.30 ± 0.20             | 4.30 ± 0.20             |

F-values represent the one-way ANOVA, **: \( p < 0.01 \), ***: \( p < 0.001 \), ns: not significant (i.e., \( p > 0.05 \)). EC: Electrical conductivity, TDS: Total dissolved solids, TP: Total phosphorus, TN: Total nitrogen. Means in the same columns followed by different letters are significantly different at \( p < 0.05 \) according to Tukey’s HSD test.

Table 2. Variation in the sea water characteristics [mean ± standard error] of the three locations supporting *Avicennia marina* populations along the Red Sea coast of Saudi Arabia.

| Location | EC [mS cm\(^{-1}\)] | TDS [ppt] | TP [mg L\(^{-1}\)] | TN [mg L\(^{-1}\)] |
|----------|---------------------|-----------|---------------------|---------------------|
| Northern | 64.29 ± 1.34        | 32.11 ± 0.67 | 2.74 ± 0.60          | 5.09 ± 0.26          |
| Central  | 56.11 ± 5.54        | 29.08 ± 3.72 | 11.74 ± 2.24         | 10.87 ± 0.40         |
| Southern | 37.35 ± 5.24        | 19.11 ± 2.48 | 3.71 ± 0.37          | 7.08 ± 0.46          |

F-values represent the one-way ANOVA, *: \( p < 0.05 \), **: \( p < 0.01 \), ***: \( p < 0.001 \), ns: not significant (i.e., \( p > 0.05 \)). EC: Electrical conductivity, TDS: Total dissolved solids, TP: Total phosphorus, TN: Total nitrogen. Means in the same columns followed by different letters are significantly different at \( p < 0.05 \) according to Tukey’s HSD test.

Sea water samples were in accordance with sediment samples for TP and TN, also showing the northern location with the least, and the central with the most (Table 2). However, in contrast to the sediment samples, the EC and TDS values demonstrated a dramatic concentration gradient, this time greatest in the north and smallest in the south. *Avicennia marina* population characteristics in each location served to elucidate the particular circumstance and condition of the species within those different settings (Figure 2).

It was found that while the southern location mangroves had the greatest values for size index (212.6), tree height (198.6 cm ind.\(^{-1}\)), and tree crown diameter (226.5 cm ind.\(^{-1}\)), they only had a medium tree density (13.6 ind. 100 m\(^2\)). Contrastingly, despite the central location having the smallest size index (71.7), tree height (75.6 cm ind.\(^{-1}\)), and tree crown diameter (66.5 cm ind.\(^{-1}\)) properties, it possessed the greatest tree density (26.4 ind. 100 m\(^2\)) (Figure 2).

Two CCA were conducted, both between the first two population axes, with one against sediment properties and the other against sea water properties (Figures 3 and 4); TP and TN were found to positively affect the separation of the population characteristics in both analyses. However, for the sediment properties CCA, the second axis was negatively correlated with TN (Table 3), whereas for water properties, it was negatively correlated with TP (Table 4).

The final regression equation employed in the prediction of both AGB and BGB components was most accurate for all seven sites in all three locations when it was plotted linearly, in the form of \( y = a + b(x) \), where \( y \) is the biomass, \( x \) is the parameter, and both \( a \) and \( b \) are constants. As briefly touched on in the statistical analysis section of this paper, the Student’s \( t \)-test determined a lack of significant difference between actual sample measurements of biomasses and their estimated quantities using the regression equations. Furthermore, the location biomass for both total biomass and each particular biomass component was evaluated, taking advantage of generated prediction models (Table 5).
Figure 2. Characteristics [mean ± standard error] of *Avicennia marina* populations along the Red Sea coast of Saudi Arabia. Vertical bars indicate the standard errors of the means. *F*-values represent the one-way ANOVA. Means followed by different letters are significantly different at *p* < 0.05 according to the Tukey’s HSD test.

Figure 3. CCA biplot with sediment characteristics [→] and population parameters [+ ] of *Avicennia marina* growing along the Red Sea coast of Saudi Arabia. EC: Electrical conductivity, TDS: Total dissolved solids, TP: Total phosphorus, TN: Total nitrogen.

Figure 4. CCA biplot with sea water characteristics [→] and population parameters [+ ] of *Avicennia marina* growing along the Red Sea coast of Saudi Arabia. EC: Electrical conductivity, TDS: Total dissolved solids, TP: Total phosphorus, TN: Total nitrogen.
Table 3. Inter-set correlations of sediment characteristics with CCA axes.

| Sediment Characteristic | Axis 1 | Axis 2 |
|-------------------------|--------|--------|
| Electrical conductivity [mS cm\(^{-1}\)] | 0.23   | 0.08   |
| Total dissolved solids [ppt]    | 0.23   | 0.09   |
| Total phosphorus [mg 100 g\(^{-1}\)] | 0.87   | 0.15   |
| Total nitrogen [mg 100 g\(^{-1}\)]   | 0.51   | -0.06  |

Table 4. Inter-set correlations of sea water characteristics with CCA axes.

| Sea Water Characteristic | Axis 1 | Axis 2 |
|-------------------------|--------|--------|
| Electrical conductivity [mS cm\(^{-1}\)] | 0.24   | 0.01   |
| Total dissolved solids [ppt]    | 0.26   | 0.04   |
| Total phosphorus [mg L\(^{-1}\)] | 0.91   | -0.10  |
| Total nitrogen [mg L\(^{-1}\)]   | 0.64   | 0.03   |

Table 5. Variance analysis for regression equations used for predicting the leaves, stems, and roots biomass of *Avicennia marina* populations along the Red Sea coast of Saudi Arabia.

| Equation                          | \(R^2\) | Biomass [g DM ind.\(^{-1}\)] | t-Value | \(p\)   |
|-----------------------------------|--------|-----------------------------|---------|--------|
|                                  |        | Actual                      | Estimated |       |
| **Northern location**             |        |                             |          |        |
| Leaf biomass = \(0.570 \times D\) \(- 2.001\) | 0.953  | 5.46                        | 5.48     | 0.04   | 0.972 |
| Stem biomass = \([1.185 \times H\) \(- 30.553\] | 0.465  | 20.28                       | 20.85    | 0.06   | 0.952 |
| Root biomass = \([0.058 \times H\) \(+ 1.054 \times D\) \(- 4.806\] | 0.509  | 11.62                       | 11.55    | 0.02   | 0.988 |
| Total biomass = \([1.992 \times H\) \(\times 48.729\] | 0.507  | 37.36                       | 37.68    | 0.02   | 0.982 |
| **Central location**              |        |                             |          |        |
| Leaf biomass = \([1.175 \times H\) \(- 32.157\] | 0.657  | 28.33                       | 28.48    | 0.02   | 0.986 |
| Stem biomass = \([2.132 \times H\) \(- 62.798\] | 0.745  | 44.74                       | 47.23    | 0.20   | 0.843 |
| Root biomass = \([1.500 \times D\) \(- 4.928\] | 0.868  | 14.77                       | 14.48    | 0.18   | 0.858 |
| Total biomass = \([3.703 \times H\) \(- 102.185\] | 0.729  | 87.84                       | 88.92    | 0.05   | 0.962 |
| **Southern location**             |        |                             |          |        |
| Leaf biomass = \([2.235 \times D\) \(- 19.852\] | 0.743  | 28.30                       | 26.74    | 0.29   | 0.776 |
| Stem biomass = \([2.275 \times D\) \(- 19.454\] | 0.909  | 27.46                       | 27.97    | 0.14   | 0.893 |
| Root biomass = \([1.844 \times H\) \(- 59.897\] | 0.526  | 26.98                       | 25.40    | 0.16   | 0.879 |
| Total biomass = \([7.388 \times D\) \(- 69.375\] | 0.908  | 82.74                       | 84.63    | 0.17   | 0.867 |

H: Tree height [cm ind.\(^{-1}\)]; D: Tree crown diameter [cm ind.\(^{-1}\)].

As can be seen in Table 6, there were significant variations in both the calculated biomass levels and proportions of AGB to BGB between locations. In terms of total biomass (Mg DM ha\(^{-1}\)), the mangrove in the south possessed the greatest at 1188.2, the central mangrove was almost half that at 660.9, and the north location was only 197.9.

Table 6. Above-ground, below-ground and total biomass of *Avicennia marina* populations along the Red Sea coast of Saudi Arabia.

| Location | Biomass [Mg DM ha\(^{-1}\)] |   |   |
|----------|-----------------------------|---|---|
|          | Above-Ground | Below-Ground | Total |
| Northern | 115.5\(^a\) ± 26.7       | 82.4\(^a\) ± 16.2 | 197.9\(^a\) ± 42.9 |
| Central  | 410.0\(^b\) ± 54.6       | 250.9\(^b\) ± 26.2 | 660.9\(^b\) ± 78.8 |
| Southern | 882.7\(^c\) ± 24.8       | 305.5\(^b\) ± 13.6 | 1188.2\(^c\) ± 28.9 |

\(F\)-values represent the one-way ANOVA, ***: \(p < 0.001\). Mg: 10\(^3\) kg. Means in the same columns followed by different letters are significantly different at \(p < 0.05\) according to Tukey’s HSD test.

Proportionally, the percentages of total biomass that were above-ground for each location provided further insights; the location in the north had 58.4%, the centre had...
62%, and the south had around 75%. Only a quarter of the southern mangrove’s biomass was below-ground. As can be observed in Table 7, the total biomass carbon content in Mg C ha$^{-1}$ for the selected three locations is, in descending order: southern, 412.5; central, 294.6; and northern, with the least, 87.6.

Table 7. Above-ground, below-ground and total carbon of *Avicennia marina* populations along the Red Sea coast of Saudi Arabia.

| Location  | Above-Ground     | Below-Ground | Total     |
|-----------|------------------|--------------|-----------|
| Northern  | 55.4$^{a}$ ± 12.8| 32.2$^{a}$ ± 6.3| 87.6$^{a}$ ± 19.1 |
| Central   | 196.8$^{b}$ ± 26.2| 97.8$^{b}$ ± 10.2| 294.6$^{b}$ ± 35.6 |
| Southern  | 288.8$^{b}$ ± 19.4| 123.7$^{b}$ ± 6.4| 412.5$^{b}$ ± 25.3 |

$F$-values represent the one-way ANOVA, **: $p < 0.01$, ***: $p < 0.001$, Mg: $10^3$ kg. Means in the same columns followed by different letters are significantly different at $p < 0.05$ according to Tukey’s HSD test.

Results also indicated a negative correlation between tree size characteristics and mangrove density, i.e., the larger the size index, height, or crown diameter of each tree, the less dense the forest is likely to be (Figure 5).

![Figure 5](image-url)

Interestingly, it is the density factor and not the individual size factor that is positively correlated with total biomass; counter-intuitively, it is the shorter but denser central mangroves that possess a higher total biomass, rather than the taller but sparser northern ones.
4. Discussion

In accordance with existing research [14,65,66], these results illustrated the critical dependence of natural carbon stocks and plant establishment in *A. marina* forests on multiple environmental factors. They also served to demonstrate how, even when within the same or very similar habitats, these factors can change dramatically, causing observable alterations to the ecosystems. It can be inferred from the results that the increase in TN and TP had a negative effect on the tree density characteristic of the mangroves, and that greater values for EC and TDS contributed positively to tree height. Both the sediment analyses and the water analyses indicated the mangroves in the central location held the greatest magnitude for TP and TN values, whereas the northern location was shown to have held the smallest. Despite similar findings from both sediment and sea water analyses in those areas, the sediment analyses suggest that the central location possesses the highest EC and TDS values, whereas the water analyses evince a decreasing gradient for those values progressing from north to south.

In terms of the productivity of the mangroves, both the nutrient abundance and salinity have been shown to have an influence. Given the elevated salinity levels in both the northern and central locations, it has been suggested that *A. marina* growing there would experience physiological stress, as they would have to focus a greater proportion of their energy on osmotic regulation, as opposed to growth [10,67,68]. Arshad et al. [59] asserted this link as causative in their research, stating the salinity levels have direct and negative implications for stem and leaf development. In addition to the salinity level impact at the central site, a higher degree of pollution was observed there, likely from a combination of fertiliser run-off, residential wastewater, industrial point sources, and other human activities [21,69], contributing to the ongoing eutrophication of the water. Aside from causing eutrophication, a further contributor of physiological stress, the pollution itself also negatively affects the survivability of mangroves, as Vaiphasa et al. [70] found in their observation, wherein effluents from shrimp ponds were in the vicinity. Arshad et al. [59] further argued that the improper disposal of sewage into the water was causing mangrove pneumatophores to die off. This directly impedes plant growth, as the respiration rate of the root system cannot keep up with nutrient uptake with its pollution-reduced aeration surface area [71]. In all, existing studies by Saifullah [49], Alongi [72], and Triantafyllou et al. [73], seem to align with the results from this research, suggesting reliability.

The results align with previous research, suggesting that the relatively small size and fragmentary distribution of mangroves in the central location has many contributing factors, including alterations in land use, low level of precipitation, a stiffer substrate, significantly high concentrations of nitrogen and phosphorous in sea water and substrates, and pollution types and levels [21,32,49,72,74]. However, it still cannot be stated with certainty from the new results in this paper whether or not intraspecific competition may be an additional reason. Shaltout and Ayyad [75] proposed that, given the growth of a plant more tightly encompassed by others is less in comparison with a plant that has more space [76], the indirect correlation in the central location between small size and high density could be partly explained by intraspecific competition. In comparison to the central location, the data from the southern location could be argued to indicate intraspecific competition is a factor, as its high tree size but relatively low density suggests the size was augmented by a decrease in that competition. Nonetheless, this study presents data that also seems to indicate that the density change from southern to central locations is triggered by the differing levels of TN and TP in the sea water and sediments, not intraspecific competition. For this to be known for certain, more empirical studies would be necessary to specifically investigate how intraspecific competition affects population characteristics and dynamics of Saudi Red Sea coast mangroves. Existing research has also presented similar overall results [18,58,75,77–80]. Appearing to signify a negative correlation between tree density and tree size factors (height and crown diameter), and a positive correlation between overall biomass and tree density, the results from this research continue to be in accordance with earlier studies (e.g., Fromard et al. [81]; Xiao [82]; Slik [83]; Eid et al. [84]; Fajardo [85]).
and predicted outcomes. As previously stated, the results infer that the total biomass per unit area of each location varies as a result of the size and density of the trees.

At 1188.2 Mg DM ha$^{-1}$ in the south, total biomass was found to incrementally decline northwards, to 660.9 Mg DM ha$^{-1}$ in the centre, and down to 197.9 Mg DM ha$^{-1}$ in the north. It is highly probable that this gradient is caused by the southernmost zone’s relatively high precipitation, nutrient abundance, higher quantity of wadis, tropical climate, and slightly reduced salinity [32,49], as was observed in the measured environmental properties. The average AGB for this dataset was 469.4 Mg DM ha$^{-1}$ (Table 8), which was significantly higher than the global mangrove AGB average Hu et al. [86] proposed of 115.2 Mg ha$^{-1}$, and also higher than the averages of mangroves in many countries (e.g., United Arab Emirates, Australia, Japan, and Egypt). Sitoe et al. [87] asserted that the average tree height causes this significant variance in the biomasses of the same species; however, Abohassan et al. [46] purport that it is the environmental conditions instead that have greater influence. Each location’s relative proportions of AGB to BGB of the total biomass also diverged conspicuously; the southern location’s AGB was 74.3% of its total, the central location’s AGB was 62.1% of its total, and the northern location’s AGB was 58.4%. These values are akin to results found for the same or similar mangroves within analogous environments; measurements of the Sinai Peninsula’s salt plain (78% AGB) and southern coastline (75.3% AGB) are accordant with the southern location’s AGB [88]. For the northern or central locations, it is the transplanted mangroves in Egypt’s Nabq and Ras Mohammed Protected Area (53.1% AGB) [88], Bangladesh’s Oligohaline zone of the Sundarbans (64.8% AGB) [89], and Mozambique’s Sofala Bay (52% AGB) [87] that show similar values. Biomass overall was purported to differ considerably over climate gradients by Simard et al. [90], and a significant number of authors concur that geomorphological settings also have a substantial impact on biomass [25,26,66]. Although the proportion of AGB was still greater than BGB in the central and northern locations, they were both significantly closer to being evenly split than the southern zone; i.e., the BGB-to-AGB ratios were 0.7 in the north, 0.6 in the centre, and 0.4 in the south. It is possible that A. marina, prioritising establishment of a supportive and stable root network at early stages to compensate for oxygen-deprived loose sediments, grows more AGB as it matures and augments its biomass [27]. The southern location, possessing the greatest overall biomass, also possessed the largest biomass carbon content, at 412.5 Mg C ha$^{-1}$. Values of 294.6 Mg C ha$^{-1}$ and 87.6 Mg C ha$^{-1}$ were calculated for the central and northern locations, respectively. Results shared by Mashaly et al. [27] investigating A. marina show a value of 109.3 Mg C ha$^{-1}$ in southern Sinai for intertidal mangrove forests. As can be seen in Table 8, the average total biomass carbon content was 264.9 Mg C ha$^{-1}$ for this study, comparative averages from other studies suggest this is fairly high: Schile et al. [10] reported 7.3–147.5 Mg C ha$^{-1}$ from the UAE, Afefe et al. [91] had 33.8 Mg C ha$^{-1}$ for Egypt’s Gebel Elba Protected Area, and Sitoe et al. [87] found an average in Mozambique’s Sofala Bay of 264.9 Mg C ha$^{-1}$. Furthermore, a higher AGB carbon value than average was also determined in this study (180.3 Mg C ha$^{-1}$), when compared with the mean AGB carbon values of 40.2 and 125 Mg C ha$^{-1}$ for Australian [92] and New Zealand [93] mangroves, respectively. Contrastingly, and despite a higher than average value for AGB carbon, the BGB carbon values calculated for the three locations averaged at 84.6 Mg C ha$^{-1}$, much lower than the largest reported value worldwide (263 Mg C ha$^{-1}$), and still significantly lower than an average obtained for a study in Brazil (104.4 Mg C ha$^{-1}$) by Santos et al. [94]. These discrepancies could be explained by the hydrogeomorphic setting directing the mangrove’s blue carbon stock dynamics, in parallel to long-term transformations of land-use having a significant impact on carbon gains and losses [24].
Table 8. Mean of above ground biomass [AGB: Mg DM ha\textsuperscript{−1}], below ground biomass [BGB: Mg DM ha\textsuperscript{−1}] and total carbon [TC: Mg C ha\textsuperscript{−1}] of *Avicennia marina* populations along the Red Sea coast of Saudi Arabia compared with those reported in different mangrove forests around the globe.

| Location                                | AGB    | BGB    | TC       | Reference                  |
|-----------------------------------------|--------|--------|----------|----------------------------|
| Red Sea coast, Saudi Arabia             | 469.4  | 212.9  | 264.9    | Present study              |
| Gebel Elba Protected Area, Egypt        | 201.0  | 32.9   | 109.3    | Afefe et al. [91]          |
| South Sinai, Egypt                      | 115.2  | 78.6   |          | Omar [88]                  |
| Mangrove global average                 |        |        |          | Hu et al. [86]             |
| Mangrove global average                 |        |        |          | Hutchison et al. [95]      |
| Zambezi River Delta, Mozambique         | 192–252|        |          | Fatoynbo et al. [96]       |
| Sofala Bay, Mozambique                  | 134.6  |        | 58.6     | Sito et al. [87]           |
| Arabian Gulf, United Arab Emirates      | 77.6   | 63.2   | 7.3–147.5| Schule et al. [10]         |
| Kerala, India                           | 80.2   | 36.9   | 58.6     | Harishma et al. [97]       |
| Central Kalimantan, Indonesia           | 68.8   | 28.4   | 45.7     | Junaedi et al. [98]        |
| West Papua Province, Indonesia          |        |        | 113.0    | Sasmoto et al. [24]        |
| Sulawesi, Indonesia                     | 12.1–182.2 | 2.7–70.8 |          | Cameron et al. [99]        |
| East Sumatra, Indonesia                 | 40.7–279.0 |        |          | Kusmana et al. [100]       |
| Coastal wetlands, Indonesia             |        |        | 175.8    | Alongi et al. [101]        |
| Andaman Coast, Thailand                 | 250.0  | 95.0   | 155.0    | Jachowski et al. [102]     |
| Southern Thailand                       | 159.0  |        |          | Christensen [103]          |
| Okukuki River, Japan                    | 162.7  | 125.1  |          | Kamruzzaman et al. [104]   |
| Ishigaki Island, Japan                  | 94.8   |        |          | Suzuki and Tagawa [105]    |
| Northeast Hainan Island, China          | 119.3  |        |          | Wang et al. [41]           |
| Queensland, Australia                   | 204.3  | 118.7  |          | Mackey [45]                |
| Ajuruteua Peninsula, Brazil             | 88.3   | 83.8   | 72.9     | Virgulino-Júnior et al. [66]|
| Laguna de Terminos, Mexico              | 9.9    |        |          | Perez-Ceballos et al. [106]|
| Dominican Republic                      | 123.5–383.5 | 2.7–13.8 |          | Sherman et al. [107]       |

Mg: 10\textsuperscript{3} kg.

Despite having such a crucial role in counteracting climate change and sequestering carbon [14,108,109], mangrove forests are one of the worst-suffering ecosystems, deteriorating at an alarming rate [108,110–113]. According to Almahasheer et al. [31], a 12% augmentation of the area of mangroves has been provoked by governmental initiatives along the Red Sea coastline in the past 40 years. Even with this level of input, the degree of risk to mangroves in the area continues to climb, with existing factors’ effects being exacerbated by new ones, such as excessive tree felling and grazing, the development of resorts or the oil industry [114], invasion of territory by shrimp farmers [53], and pollution from sewage and oil [80]. In 2017, to tackle this issue and be held accountable and responsible for protecting the mangrove habitats, the Council of Ministers of Saudi Arabia created the Standing Committee for the Protection of the Environment of Coastal Areas. While this committee is a landmark first step in the road to preserving Red Sea coast mangroves, more work will be necessary to reap their other benefits, and improve upon not only the mangroves’ quality, but also their capacity to sequester carbon.

5. Conclusions

By devising equations for rapid, cost-effective, and sustainable biomass estimation of *A. marina* mangroves along the Saudi Red Sea coast, this innovative and unobtrusive method is now readily applicable by relevant authorities responsible for conservation—not only along the Saudi part of the Red Sea coast, but also in various other locations encircling Red Sea. The mangrove (*A. marina*) of the Saudi Arabia Red Sea coast showed a gradual increase in the overall tree biomass and total biomass carbon storage from the north to the south. These results serve to accurately illustrate the way by which biomass production and carbon storage of *A. marina* mangrove forests along a significant portion of the Red Sea coast are influenced by nutrient availability and salinity. These equations and results are important, as in order to preserve the environment and attenuate the emissions of carbon...
dioxide into the atmosphere, finding a way to revitalise and restore mangroves and other marine ecosystems will be crucial.

**Supplementary Materials:** The following are available online at https://www.mdpi.com/article/10.3390/su132413996/s1, Table S1: Date of sampling and coordinates of each sampling stand from different locations of Avicennia marina populations along the Red Sea coast of Saudi Arabia. Figure S1: Avicennia marina mangrove in the different studied locations. a and b- from the northern location (Duba City); c and d- from the central location (Jeddah City); and e and f- from the southern location in the Saudi Arabian Red Sea coast. Figure S2: Flowchart represents research design and sample analysis.

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**Abbreviations**

| Abbreviation | Mean |
|--------------|------|
| AGB          | Above-ground biomass |
| ANOVA        | Analysis of variance |
| BGB          | Below-ground biomass |
| C            | Carbon |
| CCA          | Canonical correspondence analysis |
| D            | Crown diameter |
| DM           | Dry matter |
| EC           | Electric conductivity |
| Gg           | Gigagram, a unit of mass equal to 1000 tons |
| H            | Stem height |
| ha           | Hectare |
| HSD          | Honestly significant difference |
| Mg           | Megagram, a unit of mass equal to 1 ton |
| mS           | Millisiemens, is a decimal fraction of the SI (International System) unit of electrical conductivity siemens |
| ns           | Not significant |
| Pg           | Petagram, a unit of mass equal to billion tons |
| ppmv         | Parts per million by volume |
| ppt          | Part per thousand |
| SPSS         | Statistical package for the social sciences |
| TC           | Total carbon |
| TDS          | Total dissolved solids |
| TN           | Total nitrogen |
| TP           | Total phosphorus |
| yr           | Year |

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