Growth Analysis of Rhizophora Mucronata Mangrove in Ngurah Rai Forest Park (Sanur) Bali Province, Indonesia

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Abstract

Mangrove forests were a typical type of tropical and subtropical forest, growing along beaches or river mouths that were affected by tides. Mangroves were often found in coastal areas that were protected from the onslaught of waves and sloping areas. Mangrove forest ecosystems had the function of absorbing carbon dioxide (CO2) from the air and storing carbon in the form of biomass. This research was conducted in September 2017. This study aimed to determine the growth, carbon stocks and biomass in mangrove forests in the area of Taman Hutan Raya Ngurah Rai (Sanur) Denpasar. Making research plots used the transect method with a size of 20 meters x 50 meters as many as 3 plots along the coast. From the measurement results, the total value of the base area in plot A was 2.37 m² / tree, branch-free volume was 16.57 m³ / tree, biomass was 13,591 tons / plot, carbon stock was 6,795 tons / plot, the average increment was 0.29 cm / year / tree. While the results of the measurement of the total value of the base area in plot B was 13.20 m² / tree, branch-free volume of 14.87 m³ / tree, biomass of 8,420 tons / plot, carbon stock of 4,210 tons / plot, the average increment amounting to 0.39 cm / year / tree. Furthermore, the total value of the base area in plot C was 12.96 m² / tree, branch-free volume was 14.83 m³ / tree, biomass was 8,265 tons / plot, carbon stock was 4,132 tons / plot, the average increment was 0.40 cm / year / tree. The salinity value of plot A = 0.10% with a pH of 6.68, plot B = 0.09% with a pH of 6.78 and plot C = 0.08% with a pH of 6.78. Based on the calculation results, it could be concluded that the total biomass value of plot A = 13,592 tons / plot, plot B = 14,866 tons / plot and plot C = 8,265 on / plot and then carbon stock plot A = 6,796 tons / plot, plot B = 8,420 tons / plot and plot C = 4,133 tons / plot. The average increment per tree obtained values for plot A = 0.29 cm / tree / year, plot B = 0.39 cm / tree / year and plot C = 0.40 cm / tree / year.

Keywords: growth, carbon stock, biomass

1. Introduction

Mangrove forests were a typical type of tropical and subtropical forest, growing along beaches or river mouths that were affected by tides. Mangroves were often found in coastal areas that were protected from the onslaught of waves and sloping areas. Mangroves grown optimally in coastal areas that had large river mouths and deltas whose waters flow contained a lot of mud. Mangrove reforestation increased marine biota and salt content (Bekti et al., 2017) Mangroves did not or had difficulty growing in steep and choppy coastal areas with strong tidal currents, because these conditions did not allow the deposition of sludge needed as a substrate for its growth. Ghufran & Kordi, 2012). The degree of acidity (pH) had a great influence on the life of plants/mangroves (Khairul et al., 2018).

The mangrove ecosystem was the main chain that acts as a producer in the coastal ecosystem food nets (Troce et al., 2017). The density of trees decreased from land to sea (Halidah, 2010).

Soil from mangrove forests in terms of habitat and its ecosystem was a mixed environment formed by the meeting between the marine environment and terrestrial environment, which had a major role for human life and for the balance of the ecosystem. Sunlight / lighting greatly influenced growth and flowering (Adhi et al., 2014).

Mangrove forests, like other forests, had a role as absorbers of carbon dioxide (CO2) from the air. Carbon dioxide was closely related to tree biomass. Global warming was the main issue that brings the impact of climate
change that affects life on earth. Global warming occurred due to an increase in the concentration of greenhouse gases (gases) in the earth's atmosphere. The atmosphere was more receptive than releasing carbon, because of burning fossil fuels, motor vehicles and industrial machinery so that carbon accumulates (IPCC, 2007).

Meanwhile the volume of CO2 absorption was reduced due to deforestation, changes in land use and development. The accumulation of carbon in the atmosphere caused a greenhouse effect, due to trapping short waves of sunlight, thereby increasing the temperature of the Earth's atmosphere. One of the forest ecosystems that could reduce the effects of greenhouse gases and as a mitigation of climate change was mangrove forests (Komiyama, 2014). Mangroves were an invaluable asset of our biodiversity with significant ecological and economic significance (Hema & Indira, 2015). Ecosystem services traded on the market contributed to human well-being but their economic value was unknown and research was needed to uncover it (Eugene, 2016). Mangrove swamps provided food and shelter for various terrestrial and aquatic organisms (Ekka & Arun, 2012). Considering the importance of the presence of mangrove then it was necessary to had a service approach to increase how important the existence of mangrove ecosystems (Nibedita et al., 2014).

2. Method

2.1 Location and Time

This research was conducted in the Sanur Beach Mangrove Forest located in the area of the Grand Forest Park in the City of Kuta, Bali Province, Indonesia. The research was conducted in September 2017.

2.2 Research Procedures

Adjusted with the aims and objectives of the study, this research activity consisted of: (a). Making transect lines from the coast to land for the determination of Mangrove forest zoning; (b). Making measurement plots along the transect line; (c). Measurement of tree diameter and height in measurement plots; (d). Testing of edaphic (physical / chemical soil) properties in measurement plots.

a. Making plots along the transect line

Making research plots using the transect method with a size of 20 meters x 50 meters as many as 3 plots along the coast.

b. Measurement of tree diameter and volume

Measurements were made based on commonly used criteria, namely the diameter of the trunk of the tree at breast height (130 cm) or limited to the roots at the top of the soil surface.

c. Basal Area Calculation

Conversion of the diameter obtained by measuring the diameter could be done using the formula:

$\text{Basal Area} = \frac{1}{4} \pi d^2$

Note. $\pi$: 3.141592654, d: Tree diameter at breast height.

d. Volume calculation

Tree volume was measured using the following Ruchaemi (2006) formula:

$V = \frac{1}{4} \pi d^2 \times h \times f$

Note. V: Tree volume (m3), $\pi$: 3.141592654, d: Tree diameter at breast height, h: Tree height (m), f: Tree shape factor

3. Results

3.1 Measurement of Tree Dimensions

Rehabilitation or planted forests were planted in 1995 with a spacing of 1 meter x 1 meter, the area planted was 0.435 hectares with the type of mangrove / cape in the local language while the Latin name was Rhizophora mucronata. Mangrove R. mucronata had a high tolerance for its environment (Edi, 2009). To find out the growth and carbon content, measurements were taken with the results like a table 1, 2 and 3.
Figure 1. Photo Signboard / signpost for mangrove planting

Figure 2. Image of *Rhizophora mucronata* plant and coordinates in plot A aged 21 years.
Table 1. Data from Plot A measurement dimensions of *Rhizopora mucronata*

<table>
<thead>
<tr>
<th>Amount</th>
<th>V. Total (m³)/plot</th>
<th>Biomassa (ton)/plot</th>
<th>Carbon (ton)/plot</th>
<th>Increment/21 years (cm)</th>
<th>Increment/tree/year (cm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>19.28</td>
<td>13.592</td>
<td>6.796</td>
<td>3.780</td>
<td>179.98</td>
<td></td>
</tr>
<tr>
<td>Mean</td>
<td>0.03</td>
<td>22.10</td>
<td>11.05</td>
<td>6.15</td>
<td>0.29</td>
</tr>
</tbody>
</table>

Measurement of tree dimensions was carried out in September 2017, from the results of measurements on plot A with a plot size of 20 meters wide and 50 meters long there were as many as 615 trees with a basal area value of 2.37 m²/year, total volume value of 19.28 m³/year, the value of biomass was 13,592 tons/ha, carbon was 6,796 tons/ha, the average increment value was 0.29 cm/year/tree.

Table 2. Data on Plot B measurement results of *Rhizopora mucronata* Dimensions.

<table>
<thead>
<tr>
<th>Amount</th>
<th>V. Total (m³)/plot</th>
<th>Biomassa (ton)/plot</th>
<th>Carbon (ton)/plot</th>
<th>Increment/21 years (cm)</th>
<th>Increment/tree/year (cm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>14.866</td>
<td>8.420</td>
<td>4.210</td>
<td>3.101</td>
<td>147.66</td>
<td></td>
</tr>
<tr>
<td>Mean</td>
<td>0.039</td>
<td>22.10</td>
<td>11.050</td>
<td>8.14</td>
<td>0.39</td>
</tr>
</tbody>
</table>

In plot B *Rhizophora mukronata* as many as 381 trees with a base area value of 13,466 m²/year, total volume value of 14,866 m³/year, biomass value of 8,420 tons/ha, carbon of 4,210 tons/ha, average increment value of 0.39 cm/year/tree.

Table 3. Data on Plot C measurement results of the Rhizopora mucronata Rehabilitation Forest Dimension.

<table>
<thead>
<tr>
<th>Amount</th>
<th>V. Total (m³)/plot</th>
<th>Biomassa (ton)/plot</th>
<th>Carbon (ton)/plot</th>
<th>Increment/21 years (cm)</th>
<th>Increment/tree/year (cm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>14.826</td>
<td>8.265</td>
<td>4.133</td>
<td>3.104</td>
<td>147.83</td>
<td></td>
</tr>
<tr>
<td>Mean</td>
<td>0.040</td>
<td>22.10</td>
<td>11.050</td>
<td>8.30</td>
<td>0.40</td>
</tr>
</tbody>
</table>

4. Discussion

In plot C there were 374 trees with a baseline area value of 12,954 m²/year, total volume value of 14,286 m³/year, biomass value of 8,265 tons/ha, carbon of 4,134 tons/ha, average increment value of 0.40 cm/year/tree. The increment obtained was still lower compared to the results of the study (Robbi et al., 2016). While carbon and biomass stocks from the results of the three plots above were higher when compared to the results (Andin et al., 2017). *R. mucronata* type biomass was quite high at 217.22 tons/ha. N.H.Heriyanto and E. Subiandono. 2012. Total biomass ranges from 878,828 grams to 44,226 per pixel and carbon content per pixel ranges from 417,443 gm to 21,008 gmm (Bindu et al., 2018). The value of tree biomass was directly proportional to its carbon value, where the higher the value of biomass, the higher the carbon value. This was because the carbon content value of an organic material was 47% of the total biomass (National Standardization Agency, 2011) in Edy Handoko, et al. 2016.

Of the three plots above the carbon, stock value was still below the value obtained in mangrove forests 203.83 tons/ha in the village of Bahowo kelahanahan Tongkaina District Bunaken (Fihri et al., 2018). When compared with the results of M. Syukri, et al. 2018 ranging from 1,977 tons/ha was also still higher. Based on the results of the calculation increment shown a very real difference, whereas increasingly towards the sea (from land to sea) increment value was increasing. If we look at the number of trees where the further the sea the number of trees decreases This was one of the factors in the difference in increment value, the more rare the presence of trees, the more competition for nutrition and sunlight. The less competition for nutrition and sunlight, the faster the increment.

As for increasing carbon and biomass stock, the number of trees/density was very influential, where the denser and healthier the number of trees will also increase the amount of carbon and biomass stock. This was consistent with previous research conducted by (Bismark et al., 2008), where the denser and better the condition of mangrove forests, the more carbon was stored.

Based on the calculation results, it could be concluded that the total biomass value of plot A = 13,592 tons/plot, plot B = 14,866 tons/plot and plot C = 8,265 tons/plot and then carbon stock plot A = 6,796 tons/plot, plot B = 8,420 tons/plot and plot C = 4.133 tons/plot. The average increment per tree obtained values for plot A = 0.29 cm/tree/year, plot B = 0.39 cm/tree/year and plot C = 0.40 cm/tree/year.
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