ABSTRACT

The city of Surabaya has been voted as one of the pilot areas of mangrove forest conservation in ASEAN. Most of the mangrove forest area in the city of Surabaya spread across the East Coast (Pamurbaya). The purpose of this study is to estimate the total economic value of mangrove forests in the area as a source of information for planning and evaluation of conservation policy. The results of the valuation involving some valuation techniques, both market and non-market approaches, yield total economic value of about Rp 49.6 billion (US$ 3.8 million) per year, or 105.3 million (US$ 8,101.8) per ha per year. Almost all of these values is the use value, particularly direct use value both extractive (timber and fisheries) and non extractive (outdoor recreation). Indirect use value which consists of abrasion barrier and carbon sinks contributed relatively small compared to the direct use value. Meanwhile, non-use value is the smallest contributors to the total economic value. This fact proves that the mangrove forest in Pamurbaya has economic benefits outweigh the ecological benefits.

Keywords: economic valuation, mangrove, non-market approach, the city of Surabaya

JEL Classification: A130, D78

1. INTRODUCTION

Indonesia is one of the countries with the largest mangrove forest in the world. The contribution of Indonesia and four other countries (Australia, Brazil, Nigeria, and Mexico) are about 46.2% of the total area of world mangrove forests (Food Agriculture Organization - FAO 2010). In a symposium on the development of mangrove forests in ASEAN organized by the Japan International Cooperation Agency (JICA) on 27 February 2013, Indonesia was voted as a pilot country and the two cities in Indonesia selected as pilot areas are city of Surabaya and Balikpapan (Pemerintah Provinsi [Provincial Government] Jawa Timur – Pemprov Jatim 2013).

It is around 80% of the mangrove forests in the city of Surabaya located in the East Coast (Pamurbaya) and the rests in the North Coast (Pantura) (Badan Lingkungan Hidup Kota Surabaya [Environmental Agency of the city of Surabaya] – BLH Kota Surabaya 2012). The Ecological Observation and Wetlands Conservation (ECOTON) in BLH Kota Surabaya (2011) noted that the mangrove forest area in Pamurbaya experienced a sharp decline which was around 3,200 ha in 2002 to 471.15 ha in 2012. The major causes of this phenomenon were traditional business of fishpond and the use of sedimentation area by the local community. If this condition continues, it will reduce the mangrove forest area and cause fragmentation between coastal and river which can cause imbalance function of the mangrove forest.

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Dinas Pertanian Kota Surabaya [Agriculture Agency of the city of Surabaya] has taken several policies to conserve the mangrove forests in Pamurbaya. Since 2007, the mangrove forest area has been designated as tourist attraction or ecotourism, particularly for outdoor recreation. In addition, it has been issued a regulation that in this area it is prohibited to build housing and create economic activities. Technically, efforts to conserve mangrove forests carried out by reforesting or planting mangrove seedlings at some points that have been deforested under collaborative supervision with kecamatan-kecamatan [sub-districts] in Pamurbaya area (Pemprov Jatim, 2013).

Conservation of mangrove forest and natural resources in general requires information of costs and benefits as a basis for taking and evaluating policies. The benefits of an ecosystem can be known from its ability to provide goods and services for human life and well-being (Vo et al. 2012). Based on these criteria, mangrove forest is known as one of the ecosystems that have high productivity and value, both economically and ecologically (Harahab 2010; Hoberg 2011; Stewart and Fairfull 2008). However, most services produced by this ecosystem do not have a market price, so the diversity of the benefits is often ignored. A comprehensive assessment of benefits of the mangrove forest needs uniformity in measurement. The measurement that can be used to equalize the perceptions of various experts, especially ecologists and economists, is through price tag expressed by monetary units. This is known as economic valuation (Fauzi 2014; Kaval 2010).

The empirical studies of economic valuation of mangrove forests have been carried out in many countries, such as Leong (1999) in Malaysia, Sathirathai and Barbier (2001) in Thailand, and Hoberg (2011) in Kenya. In Indonesia a similar study has also been conducted including by Ruitenbeeek (1992) in Bintuni Bay, Irian Jaya Province; Harahab (2010) in Kecamatan [sub-district] Gending, Kabupaten [district] Probolinggo; Suzana et al. (2011) in Desa [village] Palaes, Kecamatan Likupang Barat, Kabupaten Minahasa Barat; and Haridhira (2012) in Benoa Bay, Bali Province. These studies resulted diverse values depending on many factors, especially types of the value estimated, and data and methods used. The study of the economic valuation of mangrove forests in Pamurbaya was actually carried out by Badan Perencanaan Pembangunan Kota Surabaya [Development Planning Agency of the city of Surabaya] – BAPPEKO (2012), but the study has several weaknesses including small sample size, relatively narrow range of economic value types, inappropriate value measures, and valuation methods that are not valid. Consequently, these weaknesses produced undervalued of the economic value compared to similar studies conducted in various other regions or countries. Therefore, this research is intended to revise and expand the study by involving relatively better and completed data and method, so that the values estimated are close to true of total economic value.

2. RESEARCH DESIGN AND METHOD

This research was carried out in the mangrove forest area in the East Coast of the city of Surabaya (Pamurbaya), East Java Province, Indonesia in 2014. The area of Pamurbaya is about 2,503.9 ha and around 19% of it (471.15 ha) is mangrove forest. The mangrove forests in Pamurbaya are scattered in six kelurahan [villages] in four kecamatan [sub-districs] with the following composition: (1) Kelurahan Gunung Anyar Tambak, Kecamatan Gunung Anyar (16%); (2) Kelurahan Medokan Ayu, Kecamatan Rungkut (19%), (3) Kelurahan Wonorejo, Kecamatan Rungkut (13%); (4) Kelurahan Keputih, Kecamatan Sukolilo (21%), (5) Kelurahan
Kalisari, Kecamatan Mulyorejo (21%); and (6) Kelurahan Kejawan Putih Tambak, Kecamatan Mulyorejo (10%) (BLH Kota Surabaya 2012; BAPPEKO 2012).

The types of data used in this study include both primary data and secondary data. Primary data is obtained through field survey using an in-depth interview method with a questionnaire guide to a number of respondents. The sampling technique used is purposive sampling. Respondents are visitors who made the mangrove ecotourism area as the main recreational destination. The number of respondents interviewed (sample size) is determined based on Slovin formula as follows (Sugiyono, 2012)

\[
n = \frac{N}{(1+N \times e^2)}
\]

where \( n \) is the minimum sample size, \( N \) is the population size, and \( e \) is allowable error. Based on data from Dinas Pertanian Kota Surabaya, the number of visitors to the mangrove forest ecotourism was 24,466 in 2014. Using \( e = 0.1 \), the minimum sample size is 100. Meanwhile, secondary data was obtained from Central Bureau of Statistics (BPS), Pemprov Jatim, BAPPEKO, BLH Kota Surabaya, World Bank, and others.

Total economic value (TEV) of the mangrove forests (and other natural resources) is the sum of two main types of values, namely use value (UV) and non-use value (NUV) (Brander et al. 2010; Harahab 2010; Kaval 2010). The UV consists of direct use value (DUV), indirect use value (IUV), and option value (OV). Meanwhile, NUV includes bequest value (BV) and existence value (EV). In most studies, including Leong (1999) and Haridhira (2012), BV and EV are calculated as a single unit of value from NUV. Referring to these studies, the components of the economic value of the mangrove forests in this study is expressed by equation as follows

\[
TEV = (DUV + IUV + OV) + NUV
\]

According to Kementerian Lingkungan Hidup [The Ministry of Environment] - KLH (2012) the practice of economic valuation of different components of the value of natural resources and environment (NRE) is not easy. Therefore, the calculation of economic value is sufficient for NRE which has the dominant use value with the easiest and most likely approach to be carried out in accordance with the data and the purpose of the calculation. Table 1 presents the type of economic value, definitions and measurements, and valuation methods of the mangrove forests used in this study.
**Table 1. Types of Economics Value and Valuation Techniques of Mangrove Forest in Pamurbaya**

<table>
<thead>
<tr>
<th>Types of Values</th>
<th>Definitions</th>
<th>Measurements</th>
<th>Valuation Techniques</th>
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<tbody>
<tr>
<td>Direct Use Value</td>
<td>The value of actual use directly, both extractive and non-extractive</td>
<td>1. The value of timber and fishery (extractive)</td>
<td>1. Market Price</td>
</tr>
<tr>
<td>(DUV)</td>
<td></td>
<td>2. The value of outdoor recreation (non-extractive)</td>
<td></td>
</tr>
<tr>
<td>Indirect Use Value</td>
<td>The values related to ecological functions</td>
<td>1. The value of abrasion barrier service</td>
<td>1. Replacement Cost</td>
</tr>
<tr>
<td>(IUV)</td>
<td></td>
<td>2. The value of carbon sink service</td>
<td>2. Benefit Transfer</td>
</tr>
<tr>
<td>Option Value (OV)</td>
<td>The value of future use, either directly or indirectly</td>
<td>The value of biodiversity</td>
<td>Benefit Transfer</td>
</tr>
<tr>
<td>Non-use Value (NUV)</td>
<td>The values that are not related to utilization, either directly or indirectly</td>
<td>The bequest value (BV) and the existence value (EV)</td>
<td>Contingent Valuation Method</td>
</tr>
</tbody>
</table>


**The value of timber**

Referring to Hoberg (2011) and Suparmoko (2006) the economic valuation of timber produced by the mangrove forest in this study is market price technique. This simple technique is carried out by directly observing transaction in the market that generate market price as a basis for expressing willingness to pay or willingness to pay (WTP) of individuals for goods and services (TEEB, 2010). When the natural resource has a market, the price of the item will be used to calculate the gross revenue obtained by multiplying the price by the quantity. The economic value of natural resource is rent calculated by reducing total cost to the gross revenue. Therefore, the estimated economic value of timber is formulated as follows

\[ V = [(LU\times Q) + (LTU\times Q\times \alpha)]\times R \quad \ldots \ldots \ldots \ldots \ldots (3) \]

where \( V \) is the economic value of timber (Rp/ha/ year), \( LU \) is the total forest area (ha), \( LTU \) is the area of non-intact forest (ha), \( Q \) is the timber production (m³/ha), \( \alpha \) is a constant indicating timber production in non-intact forest (%), and \( R \) is timber rent unit (Rp/m³/ha/year) which is calculated from the difference between price and average cost of wood.

In this study the values of \( \alpha \) and unit rent (R) are adopted from the study of Suparmoko (2006) in Kangean Island in 2001, which were 0.25 and Rp 81,600 per cubic meter (Rp/m³), respectively. The unit rent in this study (2014) was obtained through the adjustment of the 2001 value with the inflation rate in the city of Surabaya as measured by the comparison of the Consumer Price Index (CPI). By entering the inflation rate correction factor, equation (3) can be changed as follows
\[ V = [(L_U xQ) + (L_T U xQ x\alpha)] x R \left( \frac{CPI_t}{CPI_0} \right) \]  

\[ \text{(4)} \]

where CPI_t dan CPI_0 are the Consumer Price Index in the city of Surabaya in 2014 dan 2001, respectively.

**The value of fisheries**

Economic valuation of fisheries uses market price techniques (Hoberg, 2011; Suparmoko, 2006) as well as the value of timber. According to Aburto-Oropeza et al. (2008), the contribution of mangrove forests to capture fish production in an area amounted to 31.7%. Based on this finding, the economic value of fisheries is estimated by the following formula:

\[ V = (0.317 x Q) x R \]  

\[ \text{.................(5)} \]

where V is the economic value of fish (Rp/year), Q is the production of fish per year (kg/year), and R is rent unit of fish (Rp/kg). The price and average cost of production in this study based on BAPPEKO (2012) which is Rp 15,000, - and Rp 1,300, - per kilogram (kg), respectively. The prices and cost are adjusted to the inflation rate as measured by the comparison of CPI in 2014 and 2011. Through this information, equation (6) can be modified as follows

\[ V = (0.317 x Q) x (P - C) \left( \frac{CPI_t}{CPI_0} \right) \]  

\[ \text{...............(6)} \]

where P adalah the price of fish, C is average cost, while CPI_t dan CPI_0 are the Consumer Price Index in the city of Surabaya in 2014 dan 2001, respectively.

**The value of outdoor recreation**

The value of the mangrove forest as outdoor recreation is estimated using the Travel Cost Method (TCM) as widely used by previous studies, such as Leong (1999) and Haridhira (2015). This valuation technique estimates WTP for using the resource as a source of amenity service based on the travel costs incurred by individuals to visit the place. Total travel cost is accumulated from transportation cost, consumption cost, documentation cost, and time costs incurred (Fauzi 2014; Fleming and Cook 2008).

Theoretically, by comparing the amount of the total of travel cost with the number of visits that are negatively related, the demand function for outdoor recreation will be obtained. From the demand function can be calculated consumer surplus which is a measure of outdoor recreational value (Fauzi, 2014). The demand function of outdoor recreational services for mangrove forests is estimated using the regression model as follows

\[ V_i = \beta_0 + \beta_1 T C_i \]  

\[ \text{.................(7)} \]

where Vi is the number of visit of individual i, and TCi is the total cost for traveling to the mangrove forest of individual i.

The number of visit is a discrete variable, so the regression model estimation for such count data is the Poison or Negative Binomial Model (University of California, Los Angeles -
UCLA, 2014). In this study, the Negative Binomial Model was used as widely applied in previous studies. Based on the regression estimation results can be calculated recreation value I form of consumer surplus with the following formula

\[ CS = \frac{-\sum V_i^2}{2\beta_1} \] .............................................(8)

where CS is the consumer surplus (Rp/year), \( V_i \) = number of visit, and \( \beta_1 \) is regression coefficient calculated according to equation (7).

**The value of abrasion barrier**

The economic valuation of the mangrove forest as an abrasion barrier in this study use replacement cost technique. This technique is an alternative market approach to calculate cost incurred to make human product as imitations or substitutes for services provided by an ecosystem or measure the benefit obtained from replacing natural resource damage (Kaval, 2010). Referring to Suparmoko (2006) and Suzana (2011) the value is estimated based on the cost incurred for the construction of a water break and coastal protection from the danger of abrasion. The estimated cost is obtained from the professional assessment conducted by an expert. The calculation formula for abrasion barrier value of mangrove forest is as follows

\[ V = (L_U/K_h) x T_t x B_t \] .........................................................(9)

where \( V \) is the abrasion barrier value (Rp/ha/year), \( L_U \) is the total forest area (ha), \( K_h \) is the thickness of the forest (m), \( T_t \) is the height of the wall (m), and \( B_t \) is the cost of building the wall (Rp/m²).

Some information in equation (9) is obtained from the study of Suparmoko (2006) in 2001 which stated that the forest area (L) in question is intact forest area (ha), the thickness of the forest (\( K_h \)) is assumed to be 18.13 meter, the average wall height (\( T_t \)) is 2 meters, and the cost of building a wall (\( B_t \)) is Rp. 35,056.58 per square meter (m²), assuming the durability of the wall is 5 (five) years. The cost of building the wall in this study (in 2014) was obtained from adjusting these costs to the inflation rate during the period 2001 – 2014, so that equation (9) becomes as follows

\[ V = (L_U/K_h) x T_t x B_t \left( \frac{CPI_t}{CPI_0} \right) \] .........................................................(10)

where CPIₜ dan CPI₀ are the Consumer Price Index in the city of Surabaya in 2014 dan 2001, respectively.

**The value of carbon sinks**

The potential value of mangrove forest in the carbon sequestration process is estimated using the Transfer Benefit (BT) technique. This technique is referred to as a secondary method because the researcher uses the results of estimating the value of the primary study that has been done in a particular area (policy site) and then transfers the value to another area under study (study site) (Brander et al., 2010; Kaval, 2010). Application of BT is usually carried out when there is a problem with data collection, especially long time and very expensive costs.
Calculation of BT can be divided into four categories: (1) Unit Benefit Transfer; (2) Adjusted Unit Transfer; (3) Value or Demand Function Transfer Method; and (4) Meta-Analytic Function Transfer. Taking into account the simplicity and ease of calculation, this study employs the Unit Benefit Transfer method.

This study utilizes the results of the studies by Kairo et al. (2010) and Hoberg (2011) in Kenya. According to Kairo et al. (2010) mangrove forests produce carbon benefit potential of 18 tC per ha per year, whereas according to Hoberg (2011) carbon price is US$ 7/ton. In this study, the carbon price will be adjusted through involving some relevant information: (1) the purchasing power parity ratio between Indonesia and Kenya (measured by the value of Gross Domestic Product in 2010) to correct the differences in the purchasing power of the two countries; (2) the exchange rate in 2010 to convert the unit of value from dollars (S) to rupiah (Rp); dan (3) the inflation rate from 2010 to 2014. The carbon price estimated after these adjustments is formulated as follows:

\[ P_I = P_K \times \left( \frac{GDP_I}{GDP_K} \right) \times ER \times \left( \frac{CPI_t}{CPI_0} \right) \]  \hspace{1cm} (11)

where \( P_I \) is the price of carbon in Indonesia, \( P_K \) is the price of carbon in Kenya, GDP\(_I\) and GDP\(_K\) are the values of the Gross Domestic Product of Indonesia and Kenya (in US $), respectively, at 2001 constant price, ER is the exchange rate Rupiah (Rp) per US Dollar (US $) in 2010, and CPI\(_t\) and CPI\(_0\) are the Consumer Price Index in the city of Surabaya in 2014 and 2001 respectively.

The value of biodiversity

The value of biodiversity of mangrove forest is also estimated using the BT technique. In this study, biodiversity prices adopted the results of the study of Ruitenbeek (1992) in Irian Jaya in 1990, which was valued at US $ 1,500 per km² or US $ 15 per ha per year. Because of the location of the study in Indonesia, there is no need to adjust purchasing power. The adjustments only involve the exchange rate in 1990 and the inflation rate from 1990 to 2014. The biodiversity value is estimated by formula as follows:

\[ V_S = V_J \times ER \times \left( \frac{CPI_t}{CPI_0} \right) \]  \hspace{1cm} (12)

where \( V_S \) is the biodiversity value (Rp/ha), \( V_J \) is the biodiversity value in Irian Jaya (US$/ha), and CPI\(_t\) and CPI\(_0\) are the Consumer Prices Index in the city of Surabaya in 2014 and 1990, respectively.

The non-use value

Non-use values, consisting of bequest value and existence value, are intangible intrinsic values (Hoberg, 2011; Kaval, 2010). The valuation technique commonly used for this type of value is the Contingent Valuation Method (CVM). This technique estimates individual WTP directly based on certain hypothetical scenarios. The WTP offer can be done using several types of elicitation methods. One of them that is often used and will be used in this study is bidding games. This method starts by offering an initial bid and then the value is raised repeatedly until the respondent answers "no" (Fauzi, 2014). The non-use values are estimated using the following formula.
\[ \sum WTP = WTP \times \alpha \times N \] 

where WTP is the average of the individual WTP, \( \alpha \) is the percentage of respondents who are willing to pay more, and \( N \) is the number of visitors to the mangrove forests in one year.

3. RESULT AND DISCUSSION

The result of the total economic value of the mangrove forest in the East Coast of the city of Surabaya (Pamurbaya) is presented in Table 2. To facilitate the comparison between the various components of the economic value of the mangrove forests and other similar studies, these values are stated in IDR per ha per year.

The total economic value (TEV) of the mangrove forests in Pamurbaya is around Rp 49.6 billion (US$ 3.8 million) per year or 105.3 million (US$ 8,101.8) per ha per year. This value is almost six times higher than the estimation conducted by BAPPEKO (2012) in the same location in 2011, which is around Rp 19 million per ha per year. In addition, the result of this study is also relatively higher compared to similar studies located in Indonesia, such as Ruitenbeek (1992) in Irian Jaya (US$ 212 per ha per year); Harahab (2010) in Kecamatan Gending, Kabupaten Probolinggo (Rp 95.5 million per ha per year); Suzana et al. (2011) in Desa Palaes, Kecamatan Likupang Barat, Kabupaten North Minahasa (Rp 10.9 billion per year); and Haridhira (2012) in Benoa Bay, Bali (Rp 7 million per ha per year). However, when compared to the studies conducted in other countries, the estimation result in this study is at a moderate rate, which is higher than Hoberg (2011) in Kenya (US $ 1,092.3), but lower than Leong (1999) in Kuala Selangor, Malaysia (US $ 61,357) and Sathirathai & Barbier (2001) in Southern Thailand (US $ 27,264 - 35,921 per ha per year). The variation in the estimation results is a common phenomenon in the study of the economic valuation of natural resource like the mangrove forest because the geographical conditions of different regions will produce diversity and uniqueness in their natural resources. In addition, technically the results of economic valuations are influenced by many factors, especially the types of value studied, valuation and measurement methods, and data used.
Table 2. Total Economic Value of the Mangrove Forest di Pamurbaya

<table>
<thead>
<tr>
<th>Types of Value</th>
<th>Economic Value (Rp/ha/year)</th>
<th>Proportion to Total (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Use Value (UV)</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Direct Use Value (DUV)</td>
<td>105,077,349.80</td>
<td>99.77</td>
</tr>
<tr>
<td>- The value of timber</td>
<td>4,878,447.55(^a)</td>
<td>4.63</td>
</tr>
<tr>
<td>- The value of fisheries</td>
<td>80,569,525.80(^b)</td>
<td>76.50</td>
</tr>
<tr>
<td>- The value of outdoor recreation</td>
<td>9,126,917.24(^c)</td>
<td>8.67</td>
</tr>
<tr>
<td>Indirect Use Value (IUV)</td>
<td>10,217,578.59</td>
<td>9.70</td>
</tr>
<tr>
<td>- The value of abrasion barrier</td>
<td>4,587,552.92(^d)</td>
<td>4.36</td>
</tr>
<tr>
<td>- The value of carbon sinks</td>
<td>5,630,025.67(^e)</td>
<td>5.35</td>
</tr>
<tr>
<td>Option Value (OV)</td>
<td>284,880.61</td>
<td>0.27</td>
</tr>
<tr>
<td>- The value of biodiversity</td>
<td>284,880.61(^f)</td>
<td>0.27</td>
</tr>
<tr>
<td><strong>Non-use Value (NUV)</strong></td>
<td>245,606.64</td>
<td>0.23</td>
</tr>
<tr>
<td>- Bequest value and existence value</td>
<td>245,606.64(^g)</td>
<td>0.23</td>
</tr>
<tr>
<td><strong>Total Economic Value</strong></td>
<td>105,322,956.44</td>
<td>100.0</td>
</tr>
</tbody>
</table>

Source: Estimation result

Notes:

a. Equation (4): \( L_U = 112.13; L_{TU} = 359.02; Q = 56; CPI_1 = 151.56; CPI_0 = 60.83 \)
b. Equation (6): \( Q = 7,292,730; CPI_1 = 151.56; CPI_0 = 126.45 \)
c. Equation (8): \( V_I = 171; \beta_I = -0.000034 \)
d. Equation (10): \( L_U = 112.13; CPI_1 = 151.56; CPI_0 = 60.83 \)
e. Equation (11): \( GDP_I = 7,872; GDP_K = 2,040; ER = 9,090.43; CPI_1 = 151.56; CPI_0 = 118.99 \)
f. Equation (12): \( ER = 1,842.81; CPI_1 = 151.56; CPI_0 = 14.71 \)
g. Equation (13): \( WTP = 40,384.62; \alpha = 0.12; N = 24,466 \)

Almost all (99.77%) of the total economic value of the mangrove forests in Pamurbaya is use value (UV), and the rest (0.23%) is non-use value (NUV). The low non-use value is mainly due to the characteristics of these types of value that are intangible, so it is relatively difficult to measure compared to use values. The valuation technique that is relevant and widely used in various studies for this type of value is CVM through primary data surveys. The magnitude of the non-use value (measured by WTP) is largely determined by the respondents’ perceptions to the condition of the current research object. The results of interviews with 111 respondents who visited the mangrove forest tourism park as samples showed that their assessment of the condition of mangrove forest in Pamurbaya was relatively low. The average score is 5.8 (scale 1 - 10) which included aspects of cleanliness, safety, facilities, accessibility, service and availability of information. In consequence, it is around 88% of the respondents are not willing to pay more than the applicable ticket price. This fact is expressed by the value \( \alpha \) of 0.12 in equation (13), so that mathematically it will produce a very low estimated value.

The use value (UV) consists of three component; those are direct use (DUV), indirect use value (IUV), and option value (OV) with each contribution to TEV is 89.8%; 9.70%; and 0.27%, respectively. The dominance of direct use value shows that the mangrove forests in Pamurbaya is widely used economically by the local community, both extractive benefit in the form of timber and fisheries as well as non-extractive benefit as a place of outdoor recreation or eco-tourism. Although around 46% of respondents know the function of mangrove forests as abrasion barrier and carbon sinks, those ecological functions are long-term and usually these benefits are highly valued when the function decreases. Therefore, individual preferences for ecological benefits (IUV) of mangrove forests are generally lower than the economic benefits.
The smallest contribution of direct use value is option value (OV) as measured by biodiversity value. This result confirms Ruitenbeek (1992) that the biodiversity value of mangrove forest is relatively small, which is about half of tropical rainforest. This fact is also proved by the results of interview that less than 4% of visitors who use mangrove forests in Pamurabaya for educational and research purposes.

The value of fisheries makes the biggest contribution not only to direct use value (around 85%), but also to total economic value (around 77%). The result is in line with the findings of Harahab (2010), Ruitenbeek (1992), and Sathirathai and Barbier (2001). The fishery value is obtained from the function of the mangrove forests as a feeding ground, spawning ground, and nursery ground for fish larvae and other marine biota (Harahab, 2010; Stewart and Fairfull, 2008). In fact, along the Pamurbaya has been used as fishing areas by the local community for a long time, so many of them work as fishermen.

Although timber has the same type of economic value as fisheries, as extractive natural resource, but the contribution of timber value is very small (less than 5% of TEV) because of two main arguments as follows. First, the total area of mangrove forest is only 112.13 ha from 471.15 ha (around 24%) of the total area, so that the resulting timber production is low. Second, since 2007 the mangrove forest in Pamurbaya has been used as conservation areas, so that the local community only uses timber (especially wood) in the form of dead branches as fuel for cooking or processing them into charcoal.

Meanwhile, the direct non-extractive use value of the mangrove forest can be derived from outdoor recreational value. The estimation results using TCM techniques from 111 respondents who visited the mangrove ecotourism area produced the recreational value (measured by consumer surplus) of around Rp 4.3 billion or Rp. 9.1 million per ha per year. This value is greater than the similar study in Benoa Bay, Bali Province which was valued at Rp 2.6 million per ha per year (Haridhira, 2012). Although it is much lower than the value of the fishery, the recreation value is higher than the value of timber. The data recommends that the mangrove forest in Pamurbaya be more valuable if they are used as natural attractions (conservation benefit) rather than being cut down (exploitation benefit).

Based on equation (8) the recreation value is determined by two factors; those are the frequency of visits and the travel costs. The interview result showed that the majority (around 73%) of respondents visited the mangrove forest ecotourism area only once. Most of them (around 64%) obtained the information of the mangrove forest from friends or family. All visitors (100%) come from Surabaya with an average distance of less than 25 km and the visiting time is relatively short, which is about 3 hours on average. The implication of these facts is that the travel cost incurred towards the location is very small; that is on average less than Rp 100,000. Besides producing relatively small recreational values, this finding indicates that the mangrove ecotourism area is still a local scale, unknown to the wider community outside the city of Surabaya, and not yet having the attraction to visit.

The outdoor recreational value can be used to evaluate ticket price to enter the mangrove ecotourism area in Pamurbaya. Data from Dinas Pertanian Kota Surabaya states that the price of admission for adults is IDR 25 thousand and children IDR 15,000. The receipt of the management from the ticket sales results is Rp 564,400,000 per year on average. With the number of visitors in 2014 as many as 24,466, the ticket price obtained from estimated model is around Rp 28 thousand on average. Meanwhile, with a recreation value of around Rp 4.3 billion, the recreation value per visitor is around Rp 175 thousand. This means that the current price of admission is only around one-sixth of the value that should be paid by visitors. This
fact proves that in the case of natural and environmental resources, market prices generally estimate undervalued and do not reflect true economic value.

4. CONCLUSION

The economic valuation of mangrove forests in the East Coast of city of Surabaya (Pamurbaya) involving several valuation techniques produces a total economic value of around Rp.49.6 billion (US$ 3.8 million) per year or 105.3 million (US $ 8,101.8) per ha per year. Almost all of these values are use values, especially direct use value, both extractive (timber and fisheries) and non-extractive (outdoor recreation). The indirect use value which consists of the value of abrasion barrier and carbon sinks contributed relatively little compared to direct use value. This fact indicates that the mangrove forest in Pamurbaya provides more economic benefits than ecological benefits. The non-use value which is intangible and difficult to measure gives the smallest contribution to the total economic value.

This study also confirms that market prices have a tendency to produce underestimate value of natural resource and environmental and do not reflect true economic value. This phenomenon is proved by the price of ticket entering the mangrove ecotourism area is only about one-sixth of the recreation value per visitor.

Conservation of mangrove forests (and other natural resources) involves the analysis of benefits and costs as the basis for decisions and policy evaluations. The results of the economic valuation of mangrove forests in this study only estimate the benefits aspect. While in terms of cost, to overcome limited funds and increase community participation, demand-driven policies are needed. In an effort to implement this policy, this study recommends a study of willingness to pay for the conservation of mangrove forests on the East Coast of Surabaya.

REFERENCES


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