Degradation Impact of Area Mangrove and Environmental Management Model in Coastal Surabaya

Ketut Prasetyo
{ketutprasetyo@unesa.ac.id}
Universitas Negeri Surabaya, Indonesia

Abstract. In Indonesia, deforestation of mangrove is highest than the other country. Rate of deforestation in Indonesia 52,000 ha/year or 6% of rational rate. Majority mangrove live in Indonesia is 22% of in the world, but mangrove is degradation. In coastal Surabaya areal mangrove is change and degradation too. Aim the researched is analysis of causing at mangrove area is degradation, analysis of impact at mangrove area is degradation and analysis enviromental management model in coastal Surabaya. The method of collecting data is used secundairy data and combination by field observation. The model analysis data is by description analysis. The result of the researched of causing of mangrove degradation is 1) develop of large is commercial public area, 2) growth of plastic waste in coastal around rivers, and 3) using tree mangrove for burning by people live in around coastal. And the negative impact of mangrove degradation is 1) the incident of sea water intrusion at settlement, and 2) flood at coastal area, specialist is at coastal West-Surabaya. In Coastal Surabaya, the enviromental management model has by command and control model and education model. But in application in model command and control dissonication with the after sources

Keywords: degradation, impact, enviromental, management, mangrove.

1. Introduction

Derived from the word mangal which shows the community of a plant (Odum 1983). Trees that live in muddy, wet areas (Walsh, 1974). Mangroves usually grow in coastal areas that are river estuaries, with sloping or flat slope, protected from the onslaught of waves and strong tidal currents, temperatures between 20-40 degrees C, and salt water levels between 10-30 per mile. Condition mangrove on the ground reduction. From 1932 mangrove covering in the word 600,000 hectares, but until 2010 few 100,000. hectar This mean exixtencies mangrove degress for 500,000 hectares
Furthermore, majority mangrove live in Indonesia is 22% of in the world. And the other country is very little, for examples Brazil-Nigeria-Austria is 6%, Bangladesh-Malaysia is 4%, Cuba-Mexico-India is 3%, and all other country 40%.

In Indonesia, deforestation of mangrove is highest than the other country. Rate of deforestation in Indonesia 52,000 ha/year or 6% of national rate. Mainly located in Papua, Kalimantan and Sumatera. About 500 mangrove tree species found and dominated by Rhizophora spp.
In Java island condition mangrove at last year is very degradation. At 2000 Mangrove is reduction. Condition mangrove at West Java is <8%, Center Java is 30%, and East Java 1%. Justice of Urban Planning at Justice of Surabaya Number 12, years 2014 about Regional Planning and Space of Surabaya tahun 2014-2034 [1]. On this agreement describe too regional line of beach and conservation area of mangrove. Reference from Center Information and Education Mangrove Surabaya at 2011 area mangrove is 471.15 Ha, and degradation area mangrove is 20.47 Ha. By refer from Viv Djanat Prasita (Procedia Earth and Planetary Science 14, 25-32 2015) Determination of shoreline changes from 2002 to 2014 in the mangrove Conservation Areas of Pamurbaya using GIS, the result showed that shore line in the specified study area have changed, that is 5.387 m, 5428 m, 5128 m, and 7431 m in 2002, 2007, 2011 and 2014 respectively.

2. Aim the Researched

Based on tendencies of degradation mangrove in Surabaya, the aim of the researched is
1. Analysis of causing at mangrove area is degradation in coastal Surabaya
2. Analysis of impact at mangrove area is degradation in coastal Surabaya

3. Research Method

Local of the researched is beached mangrove from Lamong River in West of Surabaya until Rungkut River at Southern Surabaya. Data collection is done by field observations and
documentation of skundair data related to the purpose of the study. Data collection time is 3 months. Analyze the data used by quantitative descriptive methods.

The method of collecting data is by use skundairry data. The form data is map and statistic data. Than, for hight accuracy data the collection is combinationby field obeservation. At the end, after colletion data is finish, than be analisis by discription.

4. Result and Discussion

The general description of the Surabaya coastal area is as follows. The coastal area of Surabaya during the administration covers 9 sub-districts and 17 sub-districts. The population in the Coastal Zone of Surabaya is approximately 700 thousand people. The lowest population density in Benowo District: 8 people / ha. The highest density is in Semampir Subdistrict 176 people / ha. Land use in the coastal area consists of 38% housing, 20% rice fields, 19% farms, the rest for industry, warehouses, dry fields and so on.

4.1. Some Causes of Mangrove Degradation at Coastal in Surabaya

4.1.1. Development of commercial public areas

Construction of ports in Teluk Lamong on the West Coast of Surabaya has caused some mangrove habitats in the region to experience degradation
As many as 600 fishermen living in Kenjeran Beach were displaced by elite settlements. In other locations Mangroves in Keputih are damaged due to land clearing for new farms or extraction of mangrove wood (Center for Marine Studies, LPPM ITS, 2012: 16)

Some estuaries that flow on the coast of Surabaya have accumulated plastic waste. The presence of plastic waste in the river mouth and in the mangrove area threatens the existence of mangroves.

Figure 5. Mangrove area konservation by Port at Lamong Beach

Figure 6. Setlement at area Mangrove Conservation in Medokanayu-Surabaya

4.1.2. Increased plastic waste in the river mouth where mangroves grow

Figure 8. Mangrove at Gunung Anyar and Medokanayu For burning oak
4.2. Negative Impact of Mangrove Degradation at Coastal Surabaya

4.2.1. Occurrence of Sea Water Intrusion

One of the consequences of the degradation of mangroves on the coast of Surabaya has caused sea water intrusion in several locations with various categories of intrusion. According to Research Anis Ariyanti (2015) [2] it is known that in the coastal area of Surabaya sea water intrusion has occurred with the following conditions: Mild intrusion occurred in Gung Anyar District 1 well, Rungkut District 3 wells, Sukolilo District 4 wells, Tambaksari District 5 wells, District Mulyorejo 2 wells and Gubeng District 2 wells. Intrusion is taking place in Gunung Anyar sub-district 5 wells, Rungkut sub-district 2 wells and Mulyorejo sub-district 6 wells [2].

4.2.2. Flooding

Floods can occur because of overflowing river water or flooding due to rising sea levels. Floods due to overflow of river water which empties into the coast occur because of changes in the function of land use that used to be mangrove forests and then changed for other uses. Floods in Lamong City and West Surabaya Beach were analyzed because the change in mangrove coastal swamps has been reclaimed as a port.

4.3. Analysis of the Application of Environmental Management Models in Surabaya Coastal Areas.

Taking into account the causes and consequences of mangrove degradation in the Coastal Zone of Surabaya is very interesting to discuss about exploring the mangrove environment management model in the Surabaya Coastal Area.

4.3.1. Application of the Law Enforcement Model

The management model for enforcing rules or regulating and supervising models has been applied in the Surabaya Coastal area. This is evidenced by the existence of Regional Regulations concerning the Surabaya City Regional Spatial Planning and City Region No. 12 of 2014 concerning the Surabaya City Spatial and Regional Plan 2014-2034. However, if we refer to Law Number 27 of 2007 concerning Management of Coastal Areas and Small Islands, Article 1 paragraph one (Sea areas relating to land covering 12 miles from the coastline are conservation areas, then there has been a mismatch in administrative planning) [3]. space in the Surabaya Coastal Area Some facts in the field of settlements that are built as a result of mangrove forest conservation are proof of the lack of synchronization of environmental management through the enforcement of regulations or legislation.

4.3.2. Application of Educational Models

In managing the environment to overcome the Mangrove degeneration in Pantai Surabaya an educational model has been applied. It can be seen that the Mangrove Tourism Area in Wonorejo is made which functions in addition to tourism and is also used for education and conservation.
5. Conclusion

Based on the results of the study it can be concluded the following matters

1. Due to the degradation of mangrove on the coast of Surabaya due to the development of public areas that change the function of land in the mangrove area, the increase of plastic waste in the river mouth where mangroves grow, and the use of mangroves by the population for firewood.

2. As a result of the degradation of mangroves on the coast of Surabaya it is known that sea water intrusion and flooding have occurred in the coastal areas of Surabaya.

3. In an effort to manage the presence of mangroves in the coastal area of Surabaya it is known that there is a model of law enforcement management and a management model using an educational approach.

References


