SOCIAL IMPACT OF MANGROVE LAND CONVERSION IN DIMENSIONS AS RURAL SUSTAINABILITY
(Case Study: Tapak Kuda Village, District of Tanjung Pura, Langkat, North Sumatra Province)

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Abstract
Mangrove ecosystem is an important part of the coastal environment. One of the problems in almost all coastal areas in Indonesia is the degradation of mangrove area. In the coastal areas of Langkat Regency, precisely in the Tapak Kuda Village is also facing the same thing. In the last 15 years, mangrove area has reduced quite high. One of them is caused by the conversion of mangrove land into ponds. The existence of mangrove ecosystems is related to socio-economic life of society that causes the decline of mangrove area and the changing environmental conditions of social life. The results showed that the conversion of mangrove land brought the social impact on residents’ lives. Changes in the types of jobs are fishermen decreased 24%, the percentage of farmers rose 19% and fish farmers also rose 10%. Income-related conditions, 24% of people feel steady and have sufficient income to meet the families’ needs, 43% of people feel sometimes high income is not enough to meet families’ needs and 33% of people feel low income that make the families’ needs are not fulfilled. The condition of public education level has increased, the percentage of people completing primary school rose 7%, junior high was up 21%, and high school 16%. Regarding the use of natural resources, there were only 35% of the natural resources that could be managed by the community. Community land use patterns are 10% of ponds, 30% of fields, 20% of fishing areas and 40% of conservation areas.

Keywords: Mangrove, Land Conversion, Social Life Changes
A. Introduction

The mangrove ecosystem is an important part of the coastal environment. Mangrove ecosystem has a wide range of ecosystem services in the backbone of subsistence at once human activity. One of ecosystem, services in the mangrove forest as the provision of services (provisioning service), (Harahap, 2001). Service provision mangrove ecosystem is an advantage that can be obtained either directly or indirectly by humans.

Among other ecosystem services, service provision is easily calculated ecosystem services quality and quantity for direct use by humans. In the mangrove ecosystem, providing services that can be calculated is the utilization of mangrove forests and fauna that live in it or associated with the mangrove ecosystem by utilizing the food and make the mangrove ecosystem as a habitat (Kustiawan, 1997).

Besides existence that has a function for the ecological balance of the environment, the mangrove forest also has a social function for the human economy that is as a source of livelihood and production of various types of timber and non-timber. The economic functions of mangrove forests with regard to the use of products that can be bought and sold, both wood designated as firewood, charcoal fuel, building materials, pulp and tannin and non-timber such as medicine and fish. Utilization of mangrove forests as environmental services, such as; tourist spots and natural laboratory for education (Kusmana, 2003).

The existence of mangrove in Langkat got the pressures of human activities that cause a variety of damage. (Hasbullah, 2007). Some of the factors that led to the decline of mangrove forest area, One of them is the conversion of mangrove forest into a variety of other uses: such as ponds, residential and industrial areas uncontrollably (Dahuri, et al. 1996).

According to data Bappeda North Sumatra (2011) mangrove area in North Sumatra, which has been converted, recorded at 62.50% Asahan regency, Langkat 74.21%, 48.54% Labuhan Batu district, Deli Serdang regency 51.23 %, 43% South Tapanuli, Central Tapanuli district, Nias 38.25% and 37.21%. Irwanmay (2004) states that form the biggest mangrove conversion occurred in the district of Tanjung Pura Langkat.
which amounted to 15,753 ha. Transition function of mangrove land in
Tanjung Pura Desa Bubun found in 21%, 56% Village Tapak Kuda Village,
fragile as 23%. Land conversion biggest mangrove located in the village of
Tapak Kuda cause environmental damage and should be rehabilitated.

Tapak Kuda village have the characteristics of coastal areas. The village
area surrounded by mangrove forests, which reached 62% (district of Tanjung
Pura 2008). The existence of mangrove forests were perceived villagers as
forest producers, but the need to increase revenues into the early life of
mangrove land clearing activities for aquaculture activities, starting from an
area in the Tapak Kuda village for shrimp and fish ponds in the 1990s were
years the beginning of the activity over the land for the pond which is then
followed by other regions until 2006an.

Economic factors such as income inequality between fish farmers is
higher than the traditional fishermen or social conditions as fish farmers
more appreciated than the traditional fishermen, the cause of the shift of
the fishing profession become farmers. Farmers felt to have a clear
working rhythm with stable employment conditions. Permission is
granted local governments to open ponds in an effort improve the local
economy and local revenue into a number of factors for the activities of
the conversion of mangrove land (Irwanmay, 2004).

Tread village Horses have public profiles with characteristics of its own
coast. The level of mangrove land conversion that occurred in the village of
Tapak Kuda is a region greater than most other villages in the district of Tanjung
Pura. Changes livelihoods and incomes of the land conversion of mangroves in
the village of Tapak Kuda allow changes in social life between before and after
the occurrence of land conversion of mangrove transformation of the land of
mangroves due to human activities lead to changes in environmental conditions
in the village of Tapak Kuda form of damage to mangrove ecosystems , on the
other hand the public has the opportunity to be able to develop the village
through the establishment of new activities. However, the level of damage
mangrove areas due to land conversion has an impact on the environment and
people's lives around in the future. The importance of this research was
conducted as an analysis of the environmental changes that have an impact on
the social life of the community in the village of Tapak Kuda.
B. Method

This study uses a quantitative-qualitative research design, quantitative approach used to calculate the results of the questionnaire and present in the form of percentages and diagram, a qualitative approach was used to analyze the results of the calculation and explain the facts to theory (Cresswell, 2009).

The number of samples in this study amounted to 81 families in the village of Tapak Kuda, langkat North Sumatra. In measuring the social impact on people's lives in a look at the condition of livelihoods, education level, income level, patterns of ownership and use of natural resources and natural resource utilization patterns. Hadi (1995), in analyzing the extent of reduction in the number of mangrove areas, using trend analysis with an average semi technique to test the research hypothesis testing Paired T-test.

C. Research Finding and Discussion

Land conversion mangrove in the village of Tapak Kuda impact on the social life of the community, while the social impact over the function land mangrove in the village of Tapak Kuda are:


Changes in the state of mangrove forests in the village of Tapak Kuda too affect employment opportunities in the village of Tapak Kuda, impact social employment described as follows:
The social impact of mangrove land conversion in the village of Tapak horse looks on employment where fishermen, entrepreneur, farmers fields that the percentage of the number experiencing significant changes, experienced fishermen a decrease of 24%, the percentage of farmers fields rose 19% and farmers pond percentage also rose 10%.

2. Income Level condition.

Changes in environmental conditions directly influence income resulting based on environment, the value of the including money each year has also changed the cost of the shopping needs of families so the numbers rupiah gained between 1997 down to 2006 and above different value of earnings, but the relevant public perceived value family income from daily livelihood described as following:

![Diagram showing income distribution](image)

The mangrove ecosystem from damage by an average of Rp. 667,562 or 33.89% of income before any damage. The thing that same occurred also in the village of Tapak Kuda which have a large effect on economic life of the communities involved in the exploitation of resource natural. In the Millennium Ecosystem Assessment (2005) stated that linkages between poverty and environmental degradation confirms the need for reconciliation between conservation and development.

3. Education Level condition.

Social Impact of mangrove land conversion brings a change in state level of education in society, people's incomes rise the period on land conversion are 1998 -2006 for activities embank and fishing, this can
generate a double income to meet family needs, one of which is the cost of education for family members. Here is an overview of the comparison condition of community education in the village Tapak Kuda.

The results of an increase in the percentage of school graduates on the ladder higher in the community in the village of Tapak Kuda. Community graduated SD percentage rose 7%, junior high school graduation, 21%, and 16% graduated from high school. Increased participation school because earnings results.

4. Patterns of Ownership and Use of Natural Resources.
After the environmental damage in the village of Tapak Kuda Government Have arranged for restrictions on the use of natural resources in the village Tapak Kuda, it causes conversion regions want ecological function gradually restored. Social impacts of over the function of mangrove land in the village of Tapak Kuda then use the SDA in the following conditions:
The social impact on the use of natural resources in the form of 35% the potential of natural resources that can be managed by the community post over function occurs. The usage patterns are regulated by the government village is a manifestation of the government's efforts to carry out rehabilitation the state of natural resources in the form of mangrove forests in the village of Tapak Kuda.

5. Pattern of Utilization of Natural Resources.

Natural Resources located in the village of Tapak Kuda forested mangrove, environment waters and vacant land. but in utilization in 1998 - 2006, more people use mangrove forest for livelihood activities, after conversion mangrove land occurred and society have failed in the land use conditions of use of natural resources by community described as follows:

The social impact for the lives of villagers from land conversion Mangrove is a transition in other activities in the cultivation natural resources, the transfer of land use trends seen on field activities, while the activities of the public attempted to turnover economic activity.

Testing the validity of the product moment correlation coefficient Pearson, the validity test in the average yield obtained from each correlation is 0.49 beyond the number of measurement reliability 0.3 Critical means of measuring instruments that are Cranach Alpha obtained the minimum valid. 0.61 with reliability estimation criteria must be met by a measuring tool is 0.3, which means that the overall measuring tool already has a reliable internal consistency.
Hypothesis analysis using Paired Samples T-test. Process included in the calculation (Appendix 6), the results of calculations by formula as follows:

\[
T = \frac{696.876}{3952.901^{\sqrt{81}}} - \frac{0.70.2^{0.9}}{3952.901.9} = \frac{696.876}{322.113} = 2.231
\]

Value T is used to prove the hypothesis of the author, by comparing it with the table-t. The benchmark in view Table-t, i.e. taking into account the Degree of Freedom, as follows:

\[
df = N - 2 = 81 - 1 = 80
\]
\[
\alpha = 0.05
\]

The following is a calculation T Table:

\[
T_{table} = t_{0.05/2(81-1)} = 1.644
\]

T-table view in the table Based on the value of table-t with \(\alpha = 0.05\) in two-sided test such as the appendix, it is known that is \(81 = 2.231\). Based on this it can be deduced because \(T_{Calculate} > T_{table}\), namely \(2.231 > 1.644\), then \(H_0\) is rejected and \(H_a\) accepted. So the hypothesis that there are differences in the social living conditions society before and after the occurrence of mangrove land conversion in Tapak Kuda Village, Village Tanjung Pura, Langkat, North Sumatra acceptable.

**D. Conclusion**

The social impact of land conversion of mangrove resulted in changes in social conditions seen at:

1. Employment opportunities change the type of work in the community where the percentage of the number of fishermen has decreased over the land before and after the 64% conversion of mangrove land into 40% decreased by 24%, increase in the number of farmers whose fields occurred either before the conversion of mangroves by 15% to 34%.
2. The income level of the people experience changes namely 24% of the public feel stable and sufficient income to meet the needs of families, 44% of people feel the revenue up sometimes does not quite meet the needs of families and 33% of people feel the family needs income down condition is not fulfilled.

3. The level of public education has increased the number of primary school before any land conversion of mangrove 67% after the conversion of primary school to 74%, graduated from junior high school before land conversion of mangroves by 19% after the conversion to 40% and high school graduates also experience increase the percentage of graduate education that before land conversion of 14% after the conversion of mangrove land widened 30%. It thus in because of income levels rise when the land conversion where embank activities into more income for the family.

4. In the conditions of ownership and use of Natural Resources, which before the conversion occurred in 1997 down to the natural resources in the community working on reaching 65%, whereas in the aftermath of land conversion of mangrove land that can be cultivated by people only 35%. It was enacted as a local government environmental rehabilitation of damaged businesses.

5. In the conditions of use of natural resources by the community to change the function where the use of land for farming, amounted to 30%, 20% area for fish, fishpond 10% and 40% conservation area. The high use of land for conservation activities as one of the local government and community efforts to restore the function of the environment and conditions of the pattern of community life.

Mangrove rehabilitation activities in the village of Tapak Kuda are one effort in improving and creating sustainable management of mangrove ecosystems.

Bibliography


