Land Cover Change and Deforestation Characteristics in The Management Section of National Park (MSNP) VI Besitang, Gunung Leuser National Park

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Abstract. Gunung Leuser National Park (GNLP) is one of the world heritage forest located in Indonesia where the Government of Indonesia and International world give serious attention to the condition of that area. Unfortunately, forest area of GNLP significantly decreasing by years due to deforestation. This study aims to determine land cover changes and spatial characteristics of deforestation in MSNP VI Besitang, GNLP. The method used to detect land cover change was post comparison, where the land cover was detected using digital satellite landsat imagery. The results of study showed that remote sensing could be used to detect changes of land cover at MSNP VI Besitang with good accuracy (>85%). Deforestation area that occurred had a positive correlation with population and number of farm households and negative correlation with distance from rivers, roads, settlements, plantations, slopes, and altitude.

Keyword: Deforestation, Driver of Deforestation, Land Cover Change.

Received 26 January 2018 | Revised 10 July 2019 | Accepted 15 August 2019

1 Introduction

Population growth causes an increase in need for agricultural land, settlements, industry, and trade. This can cause damage to the forest. One of the factors causing forest destruction is socio-economic problem of community surrounding forest, which ultimately increases of deforestation and forest and land degradation. Deforestation is a change in forest cover to be a non-permanent forest. According to [1] deforestation is conversion of forests to other uses or long-term reduction of canopy closure below 10%. Deforestation has become a national problem because it greatly affects of national economic conditions, community livelihoods, and biodiversity of the world's forests.
According to [2]-[3] that in 2015-2016 deforestation in North Sumatra reached of 7,907.2 ha. The number has increased quite high compared to deforestation in 2013-2014, which was 4,633.9 ha. Without the right policies, deforestation can threaten the existence of tropical forests in Indonesia. There are two perspectives in viewing deforestation, i.e. time perspective and spatial perspective. A thorough review of deforestation and climate change can be found in the study [4]. In terms of time perspective, deforestation is strongly influenced by the time/season (period) of events. As for spatial perspective, rate of deforestation is strongly influenced by spatial factors, namely location, area, distance, connectivity, and/or contiguity of spatial elements.

Gunung Leuser National Park is one of the world heritage forests in Indonesia. GLNP is a conservation forest that receives serious attention from both Indonesian Government and international community. However, [5] said GLNP Conservation area is one of the forest areas that is experiencing severe degradations. The MSNP VI Besitang is one of damaged regional sections within GLNP. This area is located in Langkat Regency and covering amount of 115,000 ha. Administratively, it is located in Besitang, Sei Lepan, and Batang Serangan Districts. The management of GLNP area at MSNP VI Besitang is facing very complex problems leading to destruction of forest areas.

The use of remote sensing and geographic information systems is possible in forest monitoring activities. Information on changes in land cover and characteristics of deforestation is needed in forest management activities. This study aims to determine land cover changes and the spatial characteristics of deforestation in MSNP VI Besitang of GLNP.

2 Method

This research was conducted at MSNP region VI Besitang of GLNP, located in Langkat Regency, North Sumatra Province (Figure 1).
The materials used in this study were ground check data of land cover obtained from the field, maps of GLNP area, map of road and river networks, village administration maps, population density data, digital elevation model (DEM) from Shuttle Radar Topographic Mission (SRTM), and Satellite Imagery in 2008 and 2016 (Table 1).

Table 1  The data of Satellite Imagery used in the study

<table>
<thead>
<tr>
<th>No</th>
<th>Material</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Satellite Imagery 5</td>
<td>Path, Row : 129/57, 129/58</td>
</tr>
<tr>
<td></td>
<td>Year of 2008</td>
<td>Acquisition Date: 18 February 2008</td>
</tr>
<tr>
<td>2</td>
<td>Satellite Imagery 8</td>
<td>Path, Row : 129/57, 129/58</td>
</tr>
<tr>
<td></td>
<td>Year of 2016</td>
<td>Acquisition Date: 1 July 2016</td>
</tr>
</tbody>
</table>

2.1 The Land Cover Change

Classification method used supervised classification with Maximum Likelihood Classification (MLC) referring to [6]. The post comparison method used to analyze of land cover change. Determination of training area based on ground check sampling point of land cover in the field using GPS.

Kappa Accuracy used to test accuracy of land cover classification results obtained with ground check data. Mathematically, the accuracy of the Kappa Accuracy Formula refers to [7] with the following equation:

\[
\text{Kappa Accuracy} = \frac{N \sum X_{ik} - \sum X_{it} X_{ik}}{N^2 - \sum X_{it} X_{ik}} \times 100\%
\]  (1)
Description:

\[ \begin{align*}
X_{kk} &= \text{Diagonal value on row } k \text{ and column } k \\
X_{kt} &= \text{Number of pixel on column } k \\
X_{tk} &= \text{Number of pixel on row } k \\
N &= \text{Number of pixel}
\end{align*} \]

2.2 The Spatial Deforestation Characteristic

Analysis of factors triggering deforestation had been conducted to predict and measure how close or far those factors to forest destruction. Euclidean Distance is distance analysis is a spatial analysis which capable to measure how close the factors to forest destruction [8]. The measured parameters were distance from road, distance from river, distance from settlements, and distance from farm. Euclidean distance of two vectors \( x \) and \( y \) calculated using following equation:

\[
d(x, y) = \left( \sum_{i=1}^{n} (x_i - y_i)^2 \right)^{1/2}
\]

Pearson Correlation is one of correlation measurements used to measure strength and direction of a linear relationship of two variables. Deforestation size was compared to several variables which could drive deforestation, namely distance from road, distance from river, distance from settlements, distance from farms, slope class, height class, number of residents, and number of farmer households. The drivers of deforestation referred to [9].

3 Result and Discussion

3.1 The Land Cover Change

The land cover classification carried out by analyzing digital images on Landsat 8 satellite images for 2016 and Landsat 5 satellite images for 2008. In both images, there were clouds covering of land below. Therefore, clouds and cloud shadow were classified separately. The results of training area were six land cover classes in MSNP Region VI Besitang area, namely clouds, cloud shadow, forests, dryland mixed agriculture, oil palm, and open land. Spatial distribution of land cover for MSNP Region VI Besitang in 2008 and 2016 was presented in Figure 2.
Figure 2 Map of Land Cover MSNP VI Besitang Year 2008 and 2016

Accuracy test resulted in overall accuracy of pixels used as a training area in land cover classification in 2008 and 2016 were 99.8% and 100% respectively, while kappa accuracy values were 99.7% and 100% respectively. The overall result of kappa accuracy on both years considered good because of value was more than 85%, corresponding with provisions set by United States Geological Survey (USGS) [10].

For validation, the land use map year 2016 was tested with field conditions. There was 125 point of ground check determined in study area. The validity test of land cover classification with ground check data resulted of confusion matrix (Table 2).

Table 2  Confusion Matrix of Land Cover Year 2016

<table>
<thead>
<tr>
<th>Land Cover Map Year 2016</th>
<th>Condition on the Field</th>
<th>Total</th>
<th>User Accuracy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Forest</td>
<td>68</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Dryland Mix Agriculture</td>
<td>0</td>
<td>15</td>
<td>1</td>
</tr>
<tr>
<td>Open Area</td>
<td>0</td>
<td>0</td>
<td>24</td>
</tr>
<tr>
<td>Oil Palm</td>
<td>5</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>Total</td>
<td>73</td>
<td>16</td>
<td>25</td>
</tr>
<tr>
<td>Producer Accuracy</td>
<td>0.93</td>
<td>0.94</td>
<td>0.96</td>
</tr>
</tbody>
</table>
Overall, Accuracy and Kappa Accuracy value in 2016 land cover classification was 94.4% and 90.9%. Those accuracy value levels were considered quite high and qualified. USGS stated that interpretation accuracy more than 85% is acceptable and can be used for various purposes.

The result of Landsat digital images analysis of land cover in MSNP VI Besitang GLNP was presented in Table 3.

<table>
<thead>
<tr>
<th>No.</th>
<th>Land Cover</th>
<th>Land Cover Area (ha)</th>
<th>Year of 2008</th>
<th>Year of 2016</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Cloud</td>
<td>2,489.17</td>
<td>2,489.17</td>
<td>1,600.12</td>
</tr>
<tr>
<td>2</td>
<td>Cloud Shadow</td>
<td>643.30</td>
<td>643.30</td>
<td>111.76</td>
</tr>
<tr>
<td>3</td>
<td>Forest</td>
<td>104,741.15</td>
<td>104,741.15</td>
<td>107,336.03</td>
</tr>
<tr>
<td>4</td>
<td>Dryland Mixed Agriculture</td>
<td>3,690.40</td>
<td>3,690.40</td>
<td>2,498.53</td>
</tr>
<tr>
<td>5</td>
<td>Oil Palm</td>
<td>526.96</td>
<td>526.96</td>
<td>88.40</td>
</tr>
<tr>
<td>6</td>
<td>Open Area</td>
<td>3,116.80</td>
<td>3,116.80</td>
<td>3,572.93</td>
</tr>
<tr>
<td></td>
<td>Total</td>
<td>115,207.78</td>
<td>115,207.78</td>
<td>115,207.78</td>
</tr>
</tbody>
</table>

The cloud obstructed trend of extensive forest cover to describe of actual forest condition. Cloud and shadow significantly influenced the resulted of Landsat data and image quality. Cloud also had an impact on classification result. One of disadvantage Landsat imagery lies in the passive sensor [11]. The quality of data produced by Landsat sensors is highly dependent on atmospheric conditions at the time of recording. The presence of clouds, fog, and smoke or other atmospheric disturbances will result in a decrease of data quality produced especially in the tropics surrounding of equator, where cloud cover is high and evenly distributed throughout the year.

Interpretation of digital satellite imagery used in this study depended on single digital number pixel value of image. This method only extracts spectral information from images without considering spatial information, in contrast to visual interpretation methods where classification carry out directly by including things that are visible in satellite imagery. It can affect the results obtained in each land cover area, especially in forest and oil palm land cover, where digital number value was almost similar. Similar digital numbers value causing of images classification was less accurate on both land cover, especially of point where ground check was not carried out. It resulted in possibility a wider area of oil palm cover compared to classification result obtained.

Due to the incapability of Landsat imagery to read objects under clouds or cloud shadows, the alterations of cloud into forest or vice versa, clouds become non-forest or vice versa, cloud shadows become forest or vice versa, cloud shadows become non-forest, or vice versa, and clouds become non-cloud or vice versa could not be classified into deforestation or reforestation. Those alterations were classified into no data.
3.2 The Spatial Deforestation Characteristic

The driving forces are factors as trigger for deforestation, which does not directly occurrence affect of deforestation. The drivers of deforestation in this study were identified through exploratory analysis based on initial (apriori), literature studies, and data availability used as the basis for selecting several variables from a large number of variables that be used. The selection based on the initial guess, then tested using statistical methods to determine of appropriate variables used in spatial modeling of deforestation.

Population growth is one of main factors causing deforestation increment area every year, especially people who work as farmers, they need more forest areas to meet their needs. This was in accordance to [12], who stated that population density of a region will influence of potential for environmental damage. The higher population density, the higher of community's needs for land availability.

In addition to increasing population, the road network was one of the driving factors of deforestation. The existence of a road network surrounding or inside a forest area provides access for community to explore the forest. River network functions as water sources, however in some locations, it acts as a road network. According to [13] that deforestation and forest degradation occurred because of proximity the forest areas to river networks. Both road and river network were included in accessibility factor.
The altitude was also a factor affecting deforestation. It was assumed that the higher of forest area then chances of deforestation will increase. This was related to several research results, which stated that altitude factors were inversely proportional to deforestation events [14].

According to [15], on low to medium slope levels, forest quality was highly declining compared to steep slopes. This area was used for agriculture, horticulture, agroforestry, and grazing by community. The slope is related to biophysical conditions of land. Forest areas with increasingly steep slopes are likely to be deforested. According to [14], opportunity of deforestation will increase in relatively sloping areas. The characteristics of deforestation that occurred in MSNP Region VI Besitang GLNP was presented in Table 4.

<table>
<thead>
<tr>
<th>Table 4</th>
<th>Statistical Value of Deforestation in MSNP VI Besitang</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Rd</td>
</tr>
<tr>
<td>Min</td>
<td>00</td>
</tr>
<tr>
<td>Max</td>
<td>28,060.8</td>
</tr>
<tr>
<td>Mean</td>
<td>88,426.94</td>
</tr>
</tbody>
</table>

Description:
Min : Minimum Value
Max : Maximum Value
Rd : Distance from the road (m)
Rvr : Distance from the river (m)
Stmt : Distance from the settlement (m)
Frm : Distance from the farms (m)
Htg : Height (m)
Cmty : Number of Community (person)
Hhd : Number of farmer households (person)
Slope : Slope class (%)
Area : Deforestation Area (ha)

Pearson correlation analysis showed that deforestation area had a positive correlation with the population and number of farm households. This indicated that population growth and increase in the number of farmer households can trigger deforestation. The outcomes of this study strengthen the results of study [9] and [16].

Pearson correlation test results indicated of deforestation area had an inverse relationship with distance from road (-0.095), distance from river (-0.025), distance from settlement (-0.108), distance from farm (-0.101), slope class (-0.064) and altitude class (-0.069). Deforestation in extensive patches occurred mostly in areas far from roads, rivers, settlements, farms, flat areas, and areas with low
topography. We assumed the patches of forest that close to the centers of human activities were narrowing. Therefore, deforestation in extensive patches of forest likely occurred in areas far from human activities. In addition, forest clearing for oil palm plantation which were often found in the field was easier to carry out in flat and low altitude areas.

4 Conclusion

The land cover changes had occurred since 2008 to 2016 in MSNP Region VI Besitang GLNP. The deforestation rate that occurred since 2008 to 2016 on MSNP Region VI Besitang GLNP was 221.14 ha/year. The deforestation area that occurred had a positive correlation with population and number of farmer households and negative correlation with distance from rivers, roads, settlement, farm, slope, and altitude.

ACKNOWLEDGMENT

We would like to express our gratitude to Ministry of Research, Technology, and Higher Education for funding that had been given and Gunung Leuser National Park terkait dengan perijinan lokasi penelitian. This paper is part of Hibah Penelitian Unggulan Perguruan Tinggi scheme year of 2017 (No. 80 / UN5.2.3.1 / PPM / KP-DRPM / 2017).

REFERENCES


