Land Capability for Cattle-Farming in the Merapi Volcanic Slope of Sleman Regency Yogyakarta

Rini Widiati, Nafiatul Umami, and Totok Gunawan

Abstract This research carried out to study the cattle farming development based on the land capability in rural areas of the Merapi Volcanic slope of Sleman Regency Yogyakarta after eruption 2010. Samples taken were Glagaharjo village (Cangkringan Sub-District) as impacted area and Wonokerto village (Turi Sub-District) as unimpacted area. Survey method used were to land evaluation analysis supported by Geographic Information System (GIS) software. Materials used were Indonesian topographical basemap (RBI) in 1:25000 scale, IKONOS image [2015], land use map, landform map, and slope map as supplements. Potential analysis of land capability for cattle forage using the production unit in kg of TDN per AU. The result showed that based on the land capability class map, both villages had potential of carrying capacity for forage feed that could still be increased as much as 1,661.32 AU in Glagaharjo and 1,948.13 AU in Wonokerto.

Keywords: carrying capacity, cattle farming, forages, land capability.

1. Introduction

The development of beef cattle in the rural areas were very depended on the availability of natural resources, especially land as a producer of forage. Even in rural areas today, there were conflict interests between agricultural land use for food crops and forages which have been resulted in deceasing production of beef cattle. Cattle farming was one of the important role in livelihood for rural communities, although, the sustainability was still questionable since there were limited financial and human resources. Widiati [2012] and Verschelde et al., [2013] stated that in the rural areas, farmers keep livestock as a living bank which could be sold at any time to meet the family needs in the time of financial constraints. Ndoro [2014] explained that in rural South Africa, the sustainability of cattle based livelihoods were threatened by competition for natural resources, such as land and water. However, it was believed that animals were kept by smallholder farmers to eliminate poverty, especially in the poor and developing countries [Lloyd et al., 2014].

On the other side, cattle production in the form of meat was important for national food sovereignty and fulfilling the nutrition needs of the people, because it contains high animal proteins. However, beef consumption per capita per year of Indonesian people in 2015 was the lowest which was less than 2 kg, compared with China (3.8 kg), Malaysia (4.3 kg), Philippines (3 kg), Thailand (2 kg), and Vietnam (9.8 kg) [Department of Food and Agriculture, 2016]. In addition, in the last five years, imported beef was still accounted of more than 30% [Widiati, 2014]. This was because 95% of cattle in Indonesia were kept by rural people as an integrated farming system that have many constraints [CBS, 2013]. Furthermore, Indonesian farmers, especially in Java Island, had narrow agricultural land below 0.5 ha and it even got smaller in the densely
population areas like Yogyakarta Special Region. These factors had made most Indonesian farmers were only smallholder farmers. However, they had contributed substantially to the total agricultural production and total employment. To increase their income, farmers in developing countries were including in Indonesia usually kept a few cattle [Widiati, 2006; Ryschawy, 2012; Ntale, 2013].

In relation to the development of cattle, land resources suitable for forage crops were the main factors that should be prepared to ensure the capability to maintain the carrying capacity for feed. Feed was a very important factor in the animal production and reproduction. The main feed of ruminant was forages. Both quality and quantity of them should be sufficient to get the nutrient requirements, this become the determinant factors in the ruminant productivity. However, in tropical regions such as Yogyakarta Special Region Indonesia, it seems difficult to provide high quality food crops and forages in sufficient quantities throughout the year [Harini, et al., 2015].

Forage for cattle could be derived from the grass courts, superior grass, cultivated legume crops, as well as by-products of food crops. Legume plants and grass could be cultivated on marginal lands unsuitable for food crops development, such as paddy field [Hardjowigeno and Widiatmaka, 2007, Widiatmaka et al., 2014]. Therefore, it was necessary to find a certain of land which not suitable for food crops but suitable for forage feed in consideration to plan how many cattle could be raised in a certain region.

Southern parts of Merapi volcanic slope had a unique ecosystem that was suitable for various type of grasses and legume crops which was also endemic plants, such as, acasia decurrens, calliandra calothyrsus, and many other local crops suitable for cattle [Gunawan, 2012, 2016]. Ecologically, the existing biodiversity in Merapi volcano ecosystem had great for the development of cattle. Unfortunately, the condition had changed since the eruption of Merapi volcano in 2010. The eruption had caused great lost of habitat of several plants and animals species, land cover and/or land use changes as a result of lahar deposition by rainfall. Therefore, major aim of this study was to answer the question how the development of cattle in the southern part of Merapi volcanic slope using land capability approach with existing constraints in land resources.

The potential availability of fodder in Cangkringan Sub District as impacted areas and Turi Sub District as non-impacted areas could be contributed as an empirical information for government and stakeholders to create a holistic plan of the cattle development.

2. The Methods

Landform of Cangkringan and Turi Sub Districts in upper slope of Merapi volcano, Sleman Regency were evaluated through land capability approach for mapping of food crops and forage feeds. In this case, an interest research areas, Glagaharjo and Wonokerto villages were taken as sampling areas. Indonesian Topographical basemap (RBI) of Kaliurang (1408-244) and Pakem (1408-242) 1:25 000 scale, land use map, landform map, slope map, and IKONOS imagery (2015) were used as data source of crops and forages. Parameters of land characteristics were obtained from field survey. Interpretation of agricultural land use data were extracted from IKONOS imagery (2015) using Envi 4.8 software.

Land capability analysis were done using LCLP software (Land Classification and Land Use Planning) which would match among certain crop requirements criterion, in this case for both food crops and forages. And then, classification assessment of land capability based on the land unit were composed by landform map, slope map, and land use map using Mapinfo 12 software.

The result of the land capability evaluation on each of land unit used to describe the spatial distribution of carrying capacity for cattle farming development, in both villages. Capacity analysis in the field was using the concept of carrying capacity as issued by the Directorate General of Animal Husbandry [2000]. In calculating the carrying capacity, two approaches were used namely the Actual Carrying Capacity (ACC) and the Potential Carrying Capacity (PCC). The ACC was the value of land capability in a region to produce forage feeds commonly consumed by livestock in the region, divided into two parts: (1) the carrying capacity of natural grass and bush shrubs (CCN), the ability of region to produce natural forage in the fresh or dry form without any treatment, and (2) the carrying capacity of potential of agricultural wastes, grasses and legume superior cultivated (CCC).

Meanwhile, secondary data from several references is done to identify the chemical composition, namely chemical composition for Dry Matter (DM) and Total Digestible Nutrient (TDN) for cattle.

Representative samples of all forages in each group were collected in Herbarium method and taken to laboratory for identification of classification. Unit of feed availability was using Total Digestible Nutrition (TDN) of cattle for each type of crop based on the Table of feedstuffs composition [Hartadi et al., 2005], and then being compared to the number of requirements per unit of cattle (Animal Unit/AU) according to the National Research Council / NRC [1996].

The potential of carrying capacity (PCC) in an area could be formulated as follows:

$$\text{PCC} = \frac{(\text{CCN} + \text{CCC})}{\text{The number of forages per AU needs of cattle (kg TDN)}}$$

Ruminant Livestock in an area consisted of dairy cattle, beef cattle, and goats. Furthermore, with secondary data from local agencies, counted number of livestock were converted into AU, so the potential
of carrying capacity for cattle could be formulated as follow:

\[
PCC \text{ for Beef cattle} = PCC - \text{number of AU for other ruminants}
\]

Flow chart of cattle development based on the land capability approach was illustrated in Figure 1.

### 3. Result and Discussion

Land use and vegetation related to food crops and forages availability after Merapi Volcano Eruption in 2010. The environmental degradation in bio-geophysical aspects were indicated by the landscape ecosystem and biodiversity changes, so when the potential land was not preserved, it would impact the socio cultural aspects in crops and livestocks integration. There were three significant negative impacts, namely (1) loss of vegetation and destruction of land cover, so that lahar flow could not be protected and forages availability would be decreased; (2) decreasing stream flow and spring discharges that lead to shortage of freshwater supply; and (3) decreasing the depth of water table and availability of ground water supply which could also lead to shortage of freshwater supply for cattle and the inhabitants.

Field survey result showed that in Glagaharjo Village as impacted areas, mixed garden and dry field appeared as the dominant land cover/use, although it had low soil fertility and a little combination with forages. A type and size of land use in Glagaharjo Village which had been extracted from IKONOS images (year 2015) and field checking on November 2016 could be calculated as follow: (1) dry land: 283.37 hectares (33.89%), (2) mixed garden: 347.81 hectares (41.60%), (3) rural settlement: 117.94 hectares (14.11%), (4) grasses: 86.93 hectares (10.40%). During 6 years after eruption (2010-2016), there have been spreading land development, dominated by mixed garden (41.60%) and dry land (33.89%). Furthermore it was also combined with a little grassland (10.40%).

On the other side, the result of extracted landcover in Wonokerto village as an unimpacted areas were as
following, (1) dry land: 476.39 hectares (29.41%), (2) mixed garden: 371.40 hectares (22.93%), (3) wet land paddy and salak tree: 331.29 hectares (20.45%), (4) rural settlement: 300.77 hectares (18.57%), and (5) regreening and grasses: 139.91 hectares (8.64%). During 6 years (2010-2016), there have been rapid landuse change in Wonokerto village. Since 1980 a lot of paddyfield have been changed into salak tree plantation thus the rice production was decreasing. In addition, there were also densification of salak tree plantation around the rural settlement area mainly in Gondoarum, Balerante, Imorejo, and Nganggrung. However, with the existing mixed garden, Wonokerto village was going through regreening phase into more than 80%.

Land Capability Analysis for Food Crops and Forages.

Land capability analysis was used for land classification based on the soil physical characteristics. Klingebiel and Montgomery [1973 in Arsyad, 2010] classified land capability class into 8 (eight) categories, I to IV categories were capable for crop farming, and V to VIII categories were capable for green fields. Land capability analysis was showed in the form of land capability map for Glagaharjo and Wonokerto Villages (Figure 2). Land evaluation based on the land capability criterion in Glagaharjo village as impacted areas was mapped into 5 (five) land capability class which were (1) class II: 34.85 hectares (4.06%), (2) class III: 277.14 hectares (32.92%), (3) class IV: 216.20 hectares (25.19%), (4) class VI: 242.50 hectares (28.26%), and (5) class VII: 87.51 hectares (10.20%).Class V and VIII could not be identified in Glagaharjo village. Meanwhile, land capability class VI was identified in Tunggularum (in the southern part), whereas, land capability class IV was distributed in Tunggularum (in the southern part). Land capability class III had been located in Tlatar/semupu, Ngembesan, Manggangsari,and also Nganggrung. And the last one, because of the improvement of the soil fertility and water availability the land capability in Imorejo, Nganggrung, Prijayan, up to Sangurejo has been increasing from class III to class II.

Assessment of Carrying Capacity of Forage on Various Crops

Assessment of potential forages were not only based on the presence of grasses, both natural and cultivated, but could also be obtained from the legume, fobs and leaves of trees planted on agricultural land, mixed gardens and even a garden/settlements, as well as waste of food crops. In this research, the production of various types of plants that could be used as cattle forage was calculated using the table which consists of list of feedstuffs composition in Indonesia [Hartadi et al., 2005] and several other research, based on the

<table>
<thead>
<tr>
<th>Types</th>
<th>Production of DM (ton / ha / year)</th>
<th>TDN for cattle</th>
<th>Source</th>
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</thead>
<tbody>
<tr>
<td>Pennisetum purpureum</td>
<td>54.4</td>
<td>57%</td>
<td>[Hartadi et al., 2005]</td>
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<td></td>
<td></td>
<td></td>
<td>[Seseray et al., 2013]</td>
</tr>
<tr>
<td>Calliandra calothyrsus</td>
<td>10</td>
<td>50%</td>
<td>[Orwa et al., 2009]</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>[Abqoriyah et al., 2015]</td>
</tr>
<tr>
<td>Setaria splendida</td>
<td>13.01</td>
<td>52.88%</td>
<td>[Ali et al., 2013]</td>
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<td></td>
<td></td>
<td></td>
<td>[Gunnamanta et al., 2014]</td>
</tr>
<tr>
<td>Gliricidia maculata</td>
<td>11.8</td>
<td>65%</td>
<td>[Savitri et al., 2016]</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>[Hartadi et al., 2005]</td>
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<tr>
<td>Manihot spp</td>
<td>0.65</td>
<td>71%</td>
<td>[Hartadi et al., 2005]</td>
</tr>
<tr>
<td>Pennisetum purphupoides</td>
<td>215.2</td>
<td>56%</td>
<td>[Heryanto et al., 2016]</td>
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<td></td>
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<td>[Evitayani et al., 2004]</td>
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<tr>
<td>Artocarpus heterophyllus</td>
<td>8.38</td>
<td>45%</td>
<td>[Ali et al., 2016]</td>
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</tbody>
</table>
Figure 2. Land Capability Map of Glagaharjo and Wonokerto Villages
production of Dry Matter (DM) and Total Digestible Nutrition (TDN) for cattle as could be seen in the Table 1.

The basic principle of potential forage assessment for cattle was based on the amount of production and/or productivity of each type of agricultural crops on the area of land use and land capability in the certain class. Measurement of the carrying capacity of forage feed potential was calculated from the estimated production of various types of plants in the unit of kilogram dry matter of TDN for cattle, it was adjusted to equal with the size requirements per AU of cattle feed by NRC [1996]. Estimation of the potential carrying capacity of each type of forage from various locations of land capability in the sample area of Glagaharjo village (impacted area) and the Wonokerto village (unimpacted area) were shown in Table 2.

Based on the table list of the National Research Council [NRC, 1996] about the requirement for forage per AU cow weighting 350 kg (estimated average weight of the feeder cattle in Indonesia) with 0.8 kg of average daily gain (ADG) was 5.64 kg TDN / day or 2.06 ton

<table>
<thead>
<tr>
<th>Table 2. Types of plants in each of land capability class and production (ton TDN) for cattle</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Villages / land capability class</strong></td>
</tr>
<tr>
<td>Glagaharjo</td>
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<tr>
<td>VII</td>
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<tr>
<td>VI</td>
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<td>IV</td>
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<td>III</td>
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<td>II</td>
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<tr>
<td>Total area (ha)</td>
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<td>Wonokerto</td>
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<td>VI</td>
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<td>IV</td>
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<tr>
<td>III</td>
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<tr>
<td>II</td>
</tr>
<tr>
<td>Total area (ha)</td>
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<tr>
<td>Total production of TDN for cattle in dry matter (ton/years)</td>
</tr>
</tbody>
</table>

Source: Field observation, 2016
Note: *) Total production of TDN for cattle = Σ(TDN for cattle / ha x land areas in each land capability class)
TDN / year / AU of cattle. Based on the calculation, Glagaharjo village could potentially accommodate up to 2,555.32 AU of cattle, whereas Wonokerto village could be up to 2,660.13 AU of cattle (Table 3).

Carrying Capacity of Forages for Cattle Development

An important factor influencing the development of cattle, in addition to carrying capacity of feed, were labor and capital. Cattle farming in rural areas were generally operated by small-scale farming and low capital. The total of current ruminant population in Glagaharjo (891 AU) and Wonokerto (712 AU). The current population of cattle in Glagaharjo greater than Wonokerto, but for goat/sheep in Wonokerto greater than Glagaharjo (Table 3). Furthermore, in Table 3 could be seen that the total area based on land capability class in Wonokerto village greater (1,619.75 hectares) than Glagaharjo village (858.20 hectares), although the total production of TDN for cattle in Wonokerto village (5,257.79 ton/year) almost the same with Glagaharjo village (5,257.79 ton/year). Further, the potential of carrying capacity (PCC) of livestock forage in Wonokerto village (2,660.13 AU) and Glagaharjo village (2,552.32 AU). Based on the PCC in both villages could still be used to increase of cattle development in Glagaharjo village as much as 1,661.32 AU and Wonokerto village as much as 1,948.13 AU (Table 3), assuming there is not developing of other ruminants. It could be used as an evident that there was the great opportunity for farmers in the two villages to develop of cattle farming in order to generate income and produce manure to fertilize farm land, so that the whole farm was expected can improve the welfare for farmers. Widiati and Widi [2016] have been calculated that every cattle fattening could be done to generate income of IDR 3,545,309/AU within 4 months. It became an opportunity and challenge for livestock farmers who were generally small scale and low capital, while to increase the scale of cattle farming requires additional capital. Therefore it needs pay attention from government or other stakeholders to capture these opportunities and realize in an effort to increase of local meat production through development of cattle in order to reduce imports and provide employment opportunities for rural communities. To support of the potential of carrying capacity of forage in Glagaharjo village was still needed soil conservation efforts to restore of the soil fertility and water availability. Cultivating of pasture and various types of legumes as cover crops can help improve the efficiency of land-use. It can increase water retention and reduce chemical fertilizer, costs, and labor of farming.

According to Peters, et al.,[2001] stated that to increase of planting forage and leguminous in pastures will help increase the land use efficiency. Recovery of soil fertility and water availability could proportionally change land arrangement and vegetation cover, as shown in Table 2. Moreover, it only needed a little touch of technology in the Wonokerto village, such as giving fertilizer to improve soil fertility and crop diversity, so that it could define the proportion of land arrangement and vegetation cover.

In general, cattle development in the rural region still needed capital and labor. In addition, training on management skill to develop an integrated farming system as well as livestock agribusiness were urgently needed.

5.Conclusion

Analysis of land capability could be used to assess the potential of land for various purposes of farming activities, including cattle farming. Based on the land capability mapping in Glagaharjo could be mapped more...
varied class than Wonokerto. Glagaharjo dominated by grass and Wonokerto dominated by leguminous. The potential of carrying capacity of forages that still could be used to increase of cattle development in Glagaharjo was little bit lower (1,661.32 AU) than Wonokerto (1,948.13 AU) although which has twice of total area. Nevertheless, the constraints that faced for the development of cattle farming in general are human resources and capital, in particular in Glagaharjo which was an impacted area of Merapi volcano eruption 2010 still limited the water availability for agriculture and livestock.

Acknowledgement
This research was conducted in the southern part of the Merapi volcanic slope based on the impacted and unimpacted areas after eruption 2010, village samples were taken in Glagaharjo and Wonokerto. Special thanks to the assistants Raras Indarto, Nur Azis Widodo, and Meita Puspa Dewi which has helped in the laboratory analysis and field research using remote sensing technology and GIS procedure. Thanks also to Head of Village (Glagaharjo and Wonokerto) which has provided secondary data and various informations related this research. Finally, thanks to all of people for their supporting this research until finish.

References


