Impacts of the Development of Tourist Facilities on the Transition of Villages: A Case Study of Gubugklakah Village, Malang, Indonesia

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Abstract

Gubugklakah village is located in eastern Malang, Indonesia. The settlement grows along the main road towards the Bromo Tengger Semeru National Park (TNBTS). This village has high economic potential because of the tourism activities. Lembaga Desa Wisata (LADESTA) is a local community formed in 2009 that initiated the status transition of Gubugklakah into Gubugklakah Tourism Village. This research study focuses on the development of tourist facilities in Gubugklakah. Tourist facilities are categorized as primary, secondary and conditional facilities in order to determine and analyse development since the status of the community changed. The method used was a descriptive spatial analysis based on a field survey that included observations and interviews. The results of this study indicate that the number of primary, secondary and conditional tourist facilities is increasing and the facilities are developed linearly along the main road of TNBTS. Furthermore, secondary facilities established by local people, such as restaurants, hotels, and shopping centres, also help the economy in Gubugklakah Tourism Village.

Introduction

Tourism villages in rural areas that offer unique tourist attractions such as physical features of the natural environment or social and cultural activities in rural communities can support economic development (Department of Culture and Tourism of Malang, 2006). Tourism villages are also a form of integration between attractions, accommodation and support facilities that integrates community life with traditions (Nuryanti, 1993). As a result, the development of tourist facilities should be a key factor in forming a tourism village and should be easily accessed by visitors. Two types of facilities which should be considered in the tourism village: primary and supporting facilities (Burton, 1995). The primary facilities are the main construction of tourist attractions while the supporting facilities represent the secondary facilities and conditional facilities. The secondary facilities are facilities that serve tourist’s needs, such as accommodation, restaurants and shopping centres. The conditional facilities consist of infrastructure and public transportation. In the supporting facilities, accommodation is a key consideration for
tourists (Inskeep, 1991). When tourists stay in certain areas, it is important to experience local people’s daily lives and their physical environment if an accommodation package is well planned. It will also help tourists have a better understanding of the culture in the tourism village, which integrate attractions, accommodations, and support facilities in a local life’s structure (Nuryanti, Wiendu, 1993).

Gubugklakah village, located in the eastern of Malang, Indonesia, is famous for its abundant natural resources and a wide variety of vegetables. It is also well-known for tourist attractions such as Coban Pelangi Waterfall, Apple Agrotourism, and Ndayung Adventure along the main road to the tourist center of Bromo Tengger Semeru National Park. To enrich the tourist activities along the main road to the tourist sites of Bromo Tengger Semeru Park, Lembaga Desa Wisata (LADESTA), there has been an initiative to develop tourist facilities to help Gubugklakah transfer its status from a traditional village to a tourism village. The purpose of this change is to increase local participation and develop a friendly village for tourists. This initiative was approved by the local government in 2011. In terms of the initiative, there have been significant changes in the landscape of Gubugklakah. More houses have been converted to homestays to make tourists feel the real life of the local community. Residential development located on the main street of Bromo Tengger Semeru also has undergone dramatic changes due to the spatial restructuring in this region. As a result, this study will focus on the spatial-temporal changes of Gubugklakah village and explore how the development of tourist facilities changed the status of Gubugklakah.

**Methodology and Data Collection**

*Data Processing and Analysis*

This study adopted two approaches, spatial descriptive analysis and field surveys to examine the impacts of tourist facilities on Gubugklakah. The transition of Gubugklakah Village is divided into two phases: status transition phase and development phase (Figure 1). In the status transition phase, the key factor is the location of tourist attractions. It drives the growth of visitors and changes the function of Gubugklakah from a typical village to a tourist village. In terms of the growing tourist activities, various supporting facilities are constructed and the economy in Gubugklakah also changed in the development phase.

To represent the spatial locations of attractions, base maps of the terrain, buildings, road networks were collected. Attractions were pinpointed and overlaid with base maps. Locations of tourist facilities were collected by GPS devices. All spatial data was imported to ArcGIS for data processing and may layout (Figure 2). Data before and after 2011 was used to analyze changes of tourist facilities.
Figure 1. Methodological framework of this study

![Methodological Framework](image1)

Figure 2. Map of the development of tourist facilities Gubugklakah Tourism Village.

![Development of Tourist Facilities](image2)
Data Collection

This study collected two sets of data: primary and secondary data. Primary data were obtained through field surveys and used to get in-depth information from local people and look for their opinions about the influence of a tourist facility. The respondents were villagers who worked in tourist facilities, such as homestays, restaurants, or shops. Other field surveys looked for the following variables as primary data as well:

1. Locations of tourist attractions
2. Locations of secondary tourist facilities:
   - Accommodation
   - Restaurants
   - Shopping centers

3. Locations of conditional facilities:
   - Roads
   - Toilets
   - Parking Areas

Apart from primary data, secondary data obtained in Table 1 were used for spatial analysis. The administrative and land use maps were selected to identify the location of secondary facilities. Quick bird imagery data was used to know the land cover change before and after status transition.

Table 1. Secondary Data Sources

<table>
<thead>
<tr>
<th>Data</th>
<th>Source</th>
<th>Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>Administrative Map of Malang</td>
<td>BIG</td>
<td>2013</td>
</tr>
<tr>
<td>Land Use Map Malang</td>
<td>BIG</td>
<td>1999</td>
</tr>
<tr>
<td>Quick bird Imagery Malang</td>
<td>Google Earth</td>
<td>2011, 2013</td>
</tr>
<tr>
<td>Shuttle Radar Topography Mission 90</td>
<td>U.S. NASA</td>
<td>2010</td>
</tr>
<tr>
<td>Gubugklakah Population</td>
<td>Poncokusumo in figures BPS</td>
<td>2013</td>
</tr>
</tbody>
</table>

* BIG : Badan Informasi Geospasial (Geospatial Information Institution).
* BPS : Badan Pusat Statistik (Statistics Indonesia)
### Results and discussion

According to the field survey, there are 4 travel attractions near Gubugklakah (Table 2). Bromo Tengger Semeru National Park (TNBTS) is especially the well-known tourist attraction which triggers tourism activities in the Gubugklakah Village. The development of tourist facilities in 2011 expedited the growth of tourist activities and stimulated the transition of Gubugklakah.

The key driver for the transition of Gubugklakah were found to be the changes of secondary tourist facilities. This study explored three categories: accommodation, restaurants, and shopping, to describe how Gubugklakah became a tourism village after 2011:

- **Accommodation**
  - Before 2011
    - There were 15 homestays.
    - Homestay is not the main income of the owners.
  - After 2011
    - The number of homestays increases to 35.

- **Restaurants**
  - Before 2011
    - There were 4 restaurants.
    - The type of food is traditional Indonesian food.
  - After 2011
    - The number of restaurants remained the same.
    - There is no further development of restaurant facilities, but the number of visitors increases.

### Table 2. Tourist Attraction of Malang 2014

<table>
<thead>
<tr>
<th>Number</th>
<th>Tourist Attraction</th>
<th>Location</th>
<th>Type of Attraction</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Bromo Tengger Semeru National Park (TNBTS)</td>
<td>Kab. Malang</td>
<td>Natural Attraction</td>
</tr>
<tr>
<td>2</td>
<td>Ndayung Adventure</td>
<td>Gubugklakah</td>
<td>Natural Attraction</td>
</tr>
<tr>
<td>3</td>
<td>Agro Apel</td>
<td>Gubugklakah</td>
<td>Agricultural Attraction</td>
</tr>
<tr>
<td>4</td>
<td>Coban Pelangi</td>
<td>Gubugklakah</td>
<td>Natural Attraction</td>
</tr>
</tbody>
</table>
such as CobanPelangi, Rest Areas Poncokusumo. Thus the number of tourists increased.

- After the transition, the number of visitors increased significantly (Figure 3)

- Shopping
  - Before 2011
    - There was no shopping center.
  - After 2011
    - There are 4 stores in the Gubugklakah Tourism Village.
  - Characteristic of development
    - The development of shopping centres is triggered by the demand of souvenirs from tourists who visit this village.

Unlike other facilities, a shopping centre is a facility that experienced the highest growth. Before the status transition, there was no shopping store. However, the new status raised awareness of citizens to meet the needs of visitors and they were then encouraged to open souvenir stores and sell T-shirts, key chains, snacks, and so on, to tourists. The spatial distribution of these facilities also shows that more secondary facilities are developed close to attractions (Figure 2).

Household income is also influenced in Gubugklakah village due to the growth of tourism activities. Population in Gubugklakah village was 3,772 people in 2010, and most of the local people were farmers. In 2011, there was 15 homestays with the average income IDR $500,000, equivalent to USD $41 per month. After the transition, an economic shift took place from traditional agriculture to tourism, and their average income became IDR $1,000,000, equal to USD $82 per month.

Figure 3. The average number of visitors in each restaurant before and after status transition

![Figure 3. The average number of visitors in each restaurant before and after status transition](image-url)
Conclusion

The high tourism activity in Bromo Tengger Semeru National Park (TNBTS), accessibility and availability of transportation to tourist attractions are the main cause of the development of tourist facilities along the main road towards TNBTS. Increased tourism activity triggers the development of Gubugklakah Village into Gubugklakah Tourism Village in 2011. The development that occurred in that region has two characteristics, which are in residential areas and close to attractions. The development also results in the status transition of Gubugklakah village and promotes the growth of the tourism industry. Local people are encouraged to establish secondary tourist facilities such as hotels, restaurants, and shopping centres. As a result, their income is increased in terms of the growth of tourism activities.

References


