Study of Environmental Carrying Capacity in the Development of Kayangan Api Tourism Object, Bojonegoro Regency

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Abstract—The progress of the tourism industry in an area is very dependent on the potential, management and improvement of the utilization of Tourism Destination Areas (DTW). The existence of the potential of tourism has an impact on the increase and the number of visitors and mass tourists. One of the tourist destinations in Bojonegoro Regency, East Java is the Kayangan Api tourist attraction. The tourism object of Kayangan Api is an excellent tourism icon in Bojonegoro Regency. This tourism object is located in Sendangharjo Village, Ngasem District, Bojonegoro Regency, East Java. The Kayangan Api tourism object is located in a protected forest area, so that its management is a collaboration between the government, namely the Culture and Tourism Office, the Perhutani and involving the local community. The number of tourists coming to the Kayangan Api tourist attraction always increases every year. The manager has also continued to develop efforts both physically and non-physically. This study aims to (1) Determine the carrying capacity of the environment in the Kayangan Api tourist attraction (2) Analyze the development of a Kayangan Api tourist attraction. The method used is a quantitative descriptive method by using the Regional Caarring Capacity Analysis (DDK), SWOT and spatial analysis techniques to determine the existing potential. Data is obtained through interviews and field observations. The result show types of activities identified include outbound, historical tours, playgrounds, ruwatan ceremonies, jumenengan ceremonies and waranggono graduation ceremonies. Outbound activity has the highest DDK value than other activities, namely 1200 visitors because the area provided for outbound is still quite large at 500 m2. Identification of potential as a dominance of tourist activities to determine the type of development that is applied specifically to maximize the capacity of tourists.

Keywords: Regional Carrying Capacity, Kayangan Api, tourism development

I. INTRODUCTION

United Nation World Tourism Organizations (UNWTO) refer to tourism as the leading sector or Leading Sector which plays an important role in the development of the country and the improvement of people's welfare [1]. Not only that, the UN organization engaged in tourism reported that tourism contributed 9% of total world GDP and fulfilled 6% of total world export value or US $ 1.5 trillion [2]. This is evidenced by the value of destination visits throughout the world in 2017 reaching 1,323 million international tourists, around 84 million exceeding 2016 visit numbers [3]. Likewise, the tourism sector in Indonesia, the tourism sector has become a key driver as well as a key driver for the socio-economic growth of a country through the creation of jobs and business opportunities, export earnings in tourism, and infrastructure development. Therefore, Indonesia lifted tourism as a leading sector that received support from various other sectors [4].

Indonesian tourism contributed 10% of national GDP, with the highest nominal in ASEAN in 2015, higher than in other industries such as agriculture, automotive manufacturing and mining. National GDP from tourism continues to grow 4.8% with an upward trend of 6.9%. Further explanation is known that
tourism generates a GDP of US $ 1.7 Million or 170%, the highest compared to other industries. Not only in terms of foreign exchange and GDP, tourism is also known to contribute 9.8 million jobs to rank 4th of all other industrial sectors, or 8.4% nationally [5]. The implementation of Indonesian tourism in 2017 experienced a significant growth. Indonesia’s tourism growth that exceeds regional and global tourism growth makes Indonesia one of the 20 fastest-growing tourism destination countries, with a growth of 15.5% in the media version of The Telegraph [4]. In 2019 the Tourism Industry is projected to become the largest foreign exchange earner in Indonesia, namely US $ 24 Billion, surpassing the Oil and Gas, Coal and Palm Oil sectors. Where the impact of foreign exchange through the tourism sector will be directly felt by all levels of society [4].

Looking at its attractive potential, Indonesia’s tourism sector is considered the most ready to face competition in the global market, especially in the AEC (ASEAN Economic Community) zone [2]. Indonesia’s great potential is supported by a wealth of natural resources, cultural diversity and customs. For this reason, the Ministry of Tourism sets the focus on the development of Indonesian tourism products in 3 (three) categories by considering the diversity of natural and cultural resources, namely natural tourism products with a percentage of 35%, culture with a percentage of 60%, and artificial with a percentage of 5% [4]. This focus will later become the basis for infrastructure development considering that in conducting visits, tourists will need supporting facilities and infrastructure [6].

Kayangan Api tourism object is one of the leading tourist destinations in Bojonegoro Regency, East Java. Administratively, Kayangan Api Tourism Object is located in Sendangharjo Village, Ngasem District, Bojonegoro Regency. The location of the tourist attraction is located in the middle of a protected forest area with the main commodity of teak plants managed by Perhutani. The Kayangan Api Tourism Object is a natural tourism object that presents a combination of a complex of cultural sites with the phenomenon of natural fire eruptions due to geological processes in the area. Geologically the natural fire eruption occurred in the western region of Bojonegoro district which is part of the Cepu Block, which is one of the largest petroleum sources in Indonesia or better known as the diapirism zone in the developing zone [7]. In addition, the location of this tourist destination is a complex of respected cultural sites and is closely related to the trust of the local community. Supported by its location in the middle of a protected forest, this destination is in great demand both as a type of historical education tourism and even spiritual tourism.

During this time, the management system of the Fire Shadow destination is directly carried out by the government through the Department of Culture and Tourism, Perhutani and the empowerment of the local community [8]. The Culture and Tourism Office acts as an element of planning, operational policy making, controlling and organizing tourism destinations [9]. The organizing activities are in the form of procurement of tourism activities in which there are supporting elements such as administration, tourism facilities, quality control of attraction and the implementation of marketing systems. Kayang Api tourism object has the potential to be an activator of economic activity and support the welfare of the Bojonegoro people. This is evidenced by the number of fire visitations which reached 65,519 visits in 2017 [10]. Where this uniqueness has become a great potential for the development of Kayangan Api tourism destination, Bojonegoro district. Along with the increasing number of tourists who come to the Kayangan Api tourist area, it is necessary to calculate the Tourism Carrying Capacity (DDK). Calculation of the carrying capacity of this area is conducted to determine the maximum number of visitors who come to the Kayangan Api tourist area at one time and does not endanger the environment or the ecosystem. The objectives of this research are (1) calculation the carrying capacity of the tourism area of the heavenly tourism, (2) analyze the development of the Kayangan Api tourist attraction.

II. METHOD

This research was conducted in the Attraction of heaven Fire, Bojonegoro Regency, East Java. The method used in this research is quantitative descriptive. Data acquisition is based on calculations and supported by interviews, spatial observations by researchers to respondents of the Kayangan api tourism area obtained through interviews with various sources including traders, visitors and managers to obtain interrelated answers. Here are the methods used by the author in determining the carrying capacity of the region as well as tourism development strategies in Kayangan Api.

A. Regional Carrying Capacity (DDK)

The DDK method is used to determine the capacity and direction of the sector that must be developed. DDK is the maximum ability of an area to be able to accommodate a number of visitors at a certain time without causing disturbance to nature and humans. Formula for carrying capacity of the region [11]. The following is the formula for applying the DDK method [12]:

\[
DDK = \frac{K \times Wt}{Lt \times Wp}
\]

K = Jumlah umum penguji yang bekegiatan
Wp = Waktu yang dibutuhkan penguji
Wt = Durasi operasional tempat wisata
Lt = Luas area unit kegiatan
Lp = Luas area yang dapat dimanfaatkan untuk kegiatan tertentu

B. SWOT Analysis

SWOT analysis is a method of identifying various factors systematically to formulate a company's strategy. This analysis is based on logic that can maximize strengths and opportunities, but simultaneously minimize weaknesses (Weaknesses) and threats (Threats) [13]. Analysis of the development of Fire Shadow tourism using the SWOT Matrix with IFAS and EFAS.
Techniques. The SWOT analysis used in determining the development strategy is IFAS (Internal Factors Analysis Summary) and EFAS (External Factors Analysis Summary) analysis. The SWOT method (IFAS and EFAS analysis) is carried out to determine the feasibility of development based on the existing potential in the form of weaknesses or strengths derived from internal or external elements. The determination has four tendencies divided by four quadrant directions, each of which is determined by the dominating quadrant value. The value of each aspect is collected from the benchmarks contained in the field.

The strategic decision making process is always related to the development of the company's mission, goals, strategies and policies. The results of the analysis are usually directions or recommendations to maintain strength and increase the benefits of the opportunities available, while reducing deficiencies and avoiding threats. If used correctly, a SWOT analysis will help us to see sides that have been forgotten or not seen so far [14].

![Fig. 1. Determination of development priority quadrants on IFAS & EFAS SWOT analysis methods [15]](image)

III. RESULTS AND DISCUSSION

Based on observations in the field, the physical condition of the Kayangan Api tourist area, it can be seen that there is a relationship between the physical potential and the potential historical value of the tourist attraction. In general, the Kayangan Api tourism area has a main tourist attraction, which is a natural phenomenon in the form of a natural gas blast that is associated with a burst of fire and becomes interesting because this phenomenon never goes out even in the rainy season so it is often called an eternal fire. This natural phenomenon is related to the geological conditions in the Kayangan Api area, where the condition of karst rock domination as the main constituent material in the region which then meets with tectonic activity in the form of plates and rocks in the form of faults is one of the factors in the emergence of natural gas [16].

![Fig. 2. Bursts of Natural Gas as a Result of Tectonic Activities in the Kayangan Api Tourism Area](image)

Not only the physical potential of the area but there is also a historical value that exists in these destinations forming a unique pattern in Kayangan Api tourism activities. In terms of history and culture, the existence of Kayangan Api attractions can be traced since the days of the Majapahit kingdom. In that era, the source of fire at the location of this tourist attraction is often used for special purposes relating to the field of weaponry as a means of making heirlooms as well as a means of religious ceremony for the local community. Based on the story that developed in the community, the existence of the source of fire that emerged was used by the iron pande in the past to purify the heirloom that he had successfully made. This unique physical and historical factor supports the Kayangan api attraction as a complete package tour destination.

As a tourist attraction that offers a complete package of history and nature, this attraction is increasingly crowded with tourists. The presence of many tourists can be a benefit for the surrounding community in improving welfare through trade and services related to tourism activities. On the other hand a large number of tourists can be a threat to the natural environment around attractions. For this reason it is important to know the carrying capacity of the tourist attraction area, so that the maximum number of tourists that can be accompanied in the Kayangan Api tourist attraction can be known at one time. Calculation of Carrying Capacity of the Area (DDK) in the Kayangan Api area is presented in the table below.
Variable K represents the number of visitors engaged in each type of activity. As in the outbound activities and Graduation Waranggono Ceremony where these activities are generally carried out by certain groups. Unlike the case with other activities which are generally only carried out by certain individuals. These conditions represent the purpose and special activities undertaken by visitors. These objectives will utilize part of the space as a tourism sector or as a sector of cultural preservation through certain ritual activities. The Wp variable represents the average time required for each visitor to fulfill his satisfaction in a certain type of activity. In each activity that can be seen in the table, each visitor has a different allocation of time needed to optimize the utilization of available locations with information on the duration of the operational place on the variable Wt. It was also viewed from the type of activity, the purpose of the activity, and the procession carried out by visitors in the Kayangan Api Tourism area.

The next variable is Lt which represents the area in each activity unit. This means that these variables indicate the extent of the area used optimally in certain types of activities. This can be realized by maximizing the construction of facilities and infrastructure so that the types of activities carried out by visitors can be maximized in the area. For example in certain types of activities such as Ruwatan Ceremony, Jumenengan Ceremony and Waranggono Graduation Ceremony are conducted in certain sectors that are not related to other types of tourism activities. This was realized by the existence of special buildings such as a pavilion and several lanes which were indeed devoted to the perpetrators of the ceremony. The Lt variable has a close relationship with the Lp variable. Where the Lp variable represents the area that can be utilized for certain types of activities. That is, the variable Lp indicates the area of land that can be used for certain types of activities but there is no maximum utilization or is still in the form of vacant land. This condition is generally related to the pattern of regional development that is currently being planned, especially in the area of expansion.

| Kegiatan                       | K (hour) | Wp (hour) | Wt (hour) | Lt (m²) | Lp (m²) | DDK (Visitors) |
|-------------------------------|---------|-----------|-----------|---------|---------|----------------|
| Outbound                      | 50      | 5         | 24        | 100 m²  | 500 m²  | 1,200          |
| Historical tour               | 1       | 2         | 24        | 200 m²  | 500 m²  | 30             |
| Playground                    | 1       | 2         | 24        | 25 m²   | 50 m²   | 48             |
| Ruwatan traditional ceremony  | 1       | 6         | 24        | 50 m²   | 100 m²  | 8              |
| Jumenengan traditional ceremony | 1     | 6         | 24        | 50 m²   | 100 m²  | 8              |
| Waranggono Graduation ceremony | 20     | 3         | 24        | 50 m²   | 100 m²  | 320            |

![Attraction facilities such as Pendopo Building](image)

Based on interviews with managers, the activities of expanding the Kayangan Api tourism area have indeed become the main focus because currently the number of tourist visits to Kayangan Api has increased significantly and the existing tourism activities are increasingly diverse. But it is not balanced with the improvement of infrastructure quality. This happens because there is no clear pattern of expansion as to what will be done. The lack of clarity is due to the location of Kayangan Api Tourism located in Perhutani's protected forest area and needs to obtain permission and special supervision in its development activities. On the other hand this increasingly intensive
development will continue to take up additional space around the tourism location so that expansion activities are considered very necessary. The expansion of the area is intended to maximize certain activities and capacity so that in its implementation it will have its own role in each place (Pradipta et al, 2017). Additional infrastructure development is expected to support the existence of special areas for spiritual activities and other tourism activities in general, so that each activity will remain in a maintained condition. It also of course aims to increase the attractiveness of the Kayangan Api tourist area, especially towards the historical and cultural appeal.

In determining the direction of tourism development carried out by the SWOT method with IFAS and EFAS analysis techniques as a guide for determining the development priority quadrant. SWOT analysis is an efficient structured planning method used in the case of strategic planning, to identify project potentials and priorities for meeting strategy development. IFOT and EFAS SWOT analysis results can be seen in Tables 3 and 4.

| TABLE II. INTERNAL FACTORS (STRENGTHS AND WEAKNESSES) |
|-----------------------------------------------|
| **Strengths** | Quality (a) | Rating (b) | Score (a*b) |
|-----------------|------------|-----------|-------------|
| 1. Strategic location. | 0,13      | 4         | 0,52        |
| 2. Easy accessibility. | 0,14      | 4         | 0,56        |
| 3. Clean from rubbish. | 0,06      | 2         | 0,12        |
| 4. Good facilities and quite complete. | 0,10      | 3         | 0,30        |
| 5. Cheap ticket prices. | 0,10      | 3         | 0,30        |
| 6. The water used comes from spring sources (does not contain chlorine). | 0,12      | 4         | 0,48        |
| 7. Large parking area | 0,09      | 3         | 0,27        |
| 8. Beautiful eternal fire panorama | 0,08      | 3         | 0,24        |
| 9. The condition of the tourist attraction is still natural | 0,08      | 3         | 0,24        |
| 10. Government support for the development of tourism objects. | 0,10      | 3         | 0,30        |
| **Total** | 1 | 3,33 |

| Weakness | Quality (a) | Rating (b) | Score (a*b) |
|----------|------------|-----------|-------------|
| 1. Lack of information for visitors regarding tourist activities at the location. | 0,09      | 4         | 0,36        |
| 2. Monkeys that are left free can disturb tourists. | 0,09      | 4         | 0,36        |
| 3. Lots of monkey dung scattered. | 0,07      | 4         | 0,28        |
| 4. Many facilities are damaged and lack of maintenance. | 0,11      | 2         | 0,22        |
| 5. Many vehicles are closed or not used. | 0,11      | 2         | 0,22        |
| 6. Security is not guaranteed. | 0,10      | 3         | 0,30        |
| 7. Lack of supervision of visitors. | 0,11      | 2         | 0,22        |
| 8. The front view of the tourist attractions is less attractive. | 0,10      | 3         | 0,30        |
| 9. Lack of promotion | 0,09      | 4         | 0,36        |
| 10. Spiritual activities and tourism in general are not yet separate. | 0,12      | 1         | 0,12        |
| **Total** | 1 | 2,74 |

\[ X = \text{Strengths} - \text{Weakness} \]

The value of X resulting from the difference between weakness and strength has a value of 0.59. With the acquisition of value X, it can be described that the Fire Shadow has good potential, but there are still some weaknesses that still must be considered.

| TABLE III. EXTERNAL FACTORS (OPPORTUNITIES AND THREATS) |
|-----------------------------------------------|
| **Opportunities** | Bobot (a) | Rating (b) | Skor (a*b) |
|-------------------|-----------|-----------|-------------|
| 1. Close to other tourist locations | 0,30      | 4         | 1,2         |
| 2. Kebutuhan lokasi studi geologi bagi pelajar dan mahasiswa. | 0,20      | 3         | 0,60        |
| 3. Close to the center of Bojonegoro Regency | 0,12      | 2         | 0,24        |
| 4. Trend gerakan pelestarian lingkungan | 0,13      | 3         | 0,39        |
| 5. Local government policies related to tourism | 0,25      | 4         | 1           |
| **Total** | 1 | 3,43 |

| **Threat** | Bobot (a) | Rating (b) | Skor (a*b) |
|-----------|-----------|-----------|-------------|
| 1. Disaster | 0,30      | 1         | 0,30        |
| 2. Increasing the number of monkey populations. | 0,14      | 3         | 0,42        |
| 3. The surrounding community is ignorant of the existence of Kayangan Api tourism. | 0,15      | 3         | 0,45        |
| 4. Competition with other attractions | 0,25      | 2         | 0,50        |
| 5. Lack of facilities caused by monkeys | 0,16      | 3         | 0,48        |
| **Total** | 1 | 1,28 |

\[ Y = \text{Peluang} - \text{Ancaman} \]
The Y value resulting from the difference between opportunity and threat has a value of 1.28. With the acquisition of these values, it can be concluded that the Kayangan Api tourist attraction has a good opportunity, but still needs to be aware of several threats that have the potential to interfere with existing development. With both IFAS and EFAS values, the results of determining the development priority quadrant are as follows (fig 4).

![Diagram of SWOT Analysis](image)

**Fig. 4.** The results of determining the priority development quadrant on the SWOT method of IFAS & EFAS analysis

Based on the SWOT analysis diagram, the indicator occupies the area in quadrant I which means that development activities can be conducted optimally through internal strengths and various opportunities arising from the external. The potential is in the form of the utilization of tourist attractions, namely the existence of natural gas and fire sources. The condition of environmental preservation in the form of protected forests can also be used as an identity or a special attraction, especially for the convenience of visitors. The pattern of development carried out primarily leads to the use of the area around the protected forest but does not change or damage the function of the protected forest. The development carried out requires a planning phase in the form of government consolidation, tourism management and the community and the determination of solutions as part of the planning and evaluation activities.

**IV. CONCLUSION**

The development of tourism in the world encourages Indonesia to also develop the existing tourism potential. As one of the tourist destinations, Kayangan Api needs to be intensively developed towards optimal utilization, while still paying attention to the impact of tourism activities on the environment. Through the analysis of the Regional Carrying Capacity (DDK) it is known that the Kayangan Api tourist attraction has a carrying capacity that can and still needs to be developed. This includes its function for religious ritual activities and traditions of surrounding communities, as well as tourism objects with various other attractions. Through IFAS and EFAS technique SWOT analysis, all indicator scores occupy quadrant I which means that development activities can be carried out maximally through internal strengths and various opportunities arising from the external. The potential is in the form of the utilization of tourist attractions, namely the existence of natural gas and fire sources. The condition of environmental preservation in the form of protected forests can also be used as an identity or a special attraction, especially for the convenience of visitors. The pattern of development carried out primarily leads to the use of the area around the protected forest but does not change or damage the function of the protected forest. The development carried out requires a planning phase in the form of government consolidation, tourism management and the community and the determination of solutions as part of the planning and evaluation activities.

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