A study on the Development of Semurup Hot Spring Tourism Object at District of Air Hangat in Kerinci Regency

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Abstract

This study aimed to investigate the physical and nonphysical characteristics, management and development strategies of Semurup or Spring tourism and to formulate policy directions of Semurup Hot Spring Tourism object development. The researcher combined to types of studies, qualitative and quantitative study (mixed method research) and used SWOT analysis and AHP analysis to analyze the data. The result of this research showed that (1) its physical characteristics (location, accessibility, attraction, amenity/facility) had met the criteria of tourism mentioned in The Regulation of Ministry of Public Workss number 41/Prt/M/2007 and its nonphysical characteristics (social-culture-economic and Sapta Pesona/sapta charm) did not yet give a positive impact on the development of Semurup Hot Spring tourism object (2) Management system of Semurup hot spring tourism object was directly managed by Government Tourism Office. (3) the development strategies were analyzed by SWOT analysis and there were eleven strategies which can be used to develop Semurup Hot Spring tourism object (4) policy direction of the development of Semurup Hot Spring tourism object by using AHP analysis. The result of AHP analysis revealed that there were five policy direction of Semutup Hot Spring tourism, namely: (a) promoting the tourism object (0.785), (b) the socialization about tourism awareness to improve local community’s knowledge of the tourism object (0.786), (c) involving the local community in the tourism management (0.779), (d) improving and increasing the facilities and infrastructure of Semurup hot spring tourism object (0.755), and (e) supporting local community’s creative economy activities (0.718).

Keywords; Tourist Policy, Semurup Hot Spring tourism object.

Introduction

Indonesia is an archipelagic country that has a tremendous natural wealth that is very potential to be developed in the field of tourism. not only its natural wealth but Indonesia also has various cultures and arts in every region that make its regions to have their own characteristics and uniqueness which often published by other regions or countries. The characteristic or the uniqueness of a region can used as an attractive tourism. In RI law number 10 year 2009 related to tourism Article 1; Tourism is a multi-dimensional and multidisciplinary tourism-related activity that emerges as a manifestation of the needs of every person and country as well as the interaction between tourists and the local community, fellow travelers, governments, local governments and businessmen.

Kerincici is one of Regencies in Jambi Province which has tourism object and attraction such as natural tourism, cultural tourism, and artificial tourism. Various tourist objects and attractions existing in Kerinci Regency can be a good potential sources of regional income. However, the tourism in kerinci does not have optimal management, for example Semurup Hot Spring tourism object. What become the main attraction of this place is the presence of geyser.
Semurup Hot Spring is located at Air Panas Baru village RT 01/RW 01, District of Air Hangat, erincy Regency. Semurup Hot Spring is 8 km from Sungai Penuh City and can be reached in aproximately 1.5 hours. The road is paved and has a width of 4 meters. Semurup Hot Spring is a attractive and unique tourism. The hot water coming out of the earth is the result of volcanic activity. Its location is in the active fault zone of Sumatera on the edge of graben. The hot water that comes to the surface forms a hot water pool which is always steaming. Its temperature is about 80°-95° C and it has an area of 15 m², a depth of 5 meter and there are siliceous sinter deposits around the lip of the pool. after 1995 and 2009 earthquakes, Semurup’s Hot Spring level decreased significantly. The main hot spring that used to supply swimming pools around it, now can only supply water for bathrooms. The condition of the hot spring is affected by Sumatera’s major fault activity that is periodically affected by tectonic earthquake. The earthquake occurs when the planet’s plates move against one another. This movement can create stress that cause the earth’s exterior shell, the lithosphere, to shift or break. These activities will affect the pressure and the temperature of the hot spring (Disporabudpar 2015, Secondary Data). In the preliminary research, the researcher found that Semurup Hot Spring was managed by the government and there was no cooperation between government and local people although Semurup Hot Spring was located in the residential area. There were ten houses surrounded this tourism object. Moreover, many facilities and infrastructure were not in good condition and were not taken care of that resulted in the lack of tourists’ enthusiasts to visit the hot spring.

Method

This research was a descriptive qualitative research that employed observation, interview, and documentation study as instruments to collect the data. Two types of data were collected, namely primary data and secondary data. The data was obtained from Government Agency in Kerinci Regency (BAPEEDA) and Government Tourism Office. Primary data was collected by conducting deep interview with the informants and by conducting an observation about the condition of Semurup Hot Spring. Secondary data was taken from monographic data and internet regarding regional information and published documents of related Agencies. The participants of this research were local people, public figure, visitors, Government Tourism Office and the tourism manager. Technique of data analysis used were SWOT analysis and AHP (analytical Hierarchy Process) analysis. SWOT analysis was used to analyze the data of Semurup Hot Spring Tourim Object development and AHP analysis was used to formulate the policy directions for the development of Semurup Hot Spring Tourism Object in District of Air Hangat, Kerincy Regency.

Result and Discussion

Kerinci was decided as one of regencies in Jambi in 2009 and expanded to two administrate areas, Kerinci and Sungai Penuh City. After the expansion, kerinci has a space of 332.842 km² and 16 districts. Kerinci is called as a land from paradise by it people because of its beautiful morphological condition. Kerinci is surrounded by Barisan Hills and has 3805 meter amsl mountain in Sumatera which is the highest mountain in Sumatera. The existence of the mountain fertilize the land in the foot of the mountain that is used for agriculture. Moreover, its morphological condition also makes Kerinci to have temperature of 18-22°C.

District of Kerinci is also well-known for its attractive tourism objects such as Kayu Aro tea gardens, Lake of Kerinci, Waterfalls, and hot springs. One of favorite hot spring tourism objects is Semurup Hot Spring which is located on Air Panas Semurup Village in west Air Hangat District . This tourism object was legalized in 1990 by Government Tourism Office of Kerinci and the local people. In order to attract more visitors, Semurup Hot Spring needs a proper development. The development can be done by considering some aspects such as physical and nonphysical aspects, the management, development strategies, and policy
directions of the development of Semurup Hot Spring tourism object. Based on the result of this study, it was found that Semurup Hot Spring did not have an optimal managements and adequate facilities and infrastructure to support tourism activities. This condition made any tourism potency in Semurup Hot Spring difficult to be developed. Concerning the effort in increasing the number of visitors to this place, the researcher used SWOT and AHP analysis. By using the data from interview and observation, the researcher formulated ‘strength and weaknesses (internal factors) and opportunities and threats (external factors) which were used to determine the SWOT scoring. The details of internal and external factors are displayed in the following table:

Table 1. SWOT scoring of Semurup hot spring tourism object

<table>
<thead>
<tr>
<th>Internal Factor</th>
<th>Weaknesses (W)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Strengths (S)</strong></td>
<td>Weaknesses of Semurup Hot Spring Tourism Object:</td>
</tr>
<tr>
<td>The strong points of Semurup Hot Spring are:</td>
<td>1. A less clean environment.</td>
</tr>
<tr>
<td>a. The hot spring, Culinary, and health.</td>
<td>2. Many damaged and unused facilities and infrastructure such as swimming pools, toilet, inn, stage and others.</td>
</tr>
<tr>
<td>b. A Good and smooth accessibility: the road is paved and has a width of 4 meters.</td>
<td>3. It did not involve the local people in its development.</td>
</tr>
<tr>
<td>c. The existence of hot water baths that can be used as a treatment of skin diseases and rheumatism.</td>
<td>4. The community is not conscious of tourism</td>
</tr>
<tr>
<td>d. Open-minded society.</td>
<td>5. Lack of training to improve the economy of local communities.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>External Factor</th>
<th>Threat (T)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Opportunity (O)</strong></td>
<td>Threats in developing tourism object of Semurup Hot Spring:</td>
</tr>
<tr>
<td>Opportunities in developing tourism object of Semurup Hot Spring:</td>
<td>a. Prone to environmental damage</td>
</tr>
<tr>
<td>a. Economic improvement</td>
<td>b. Competing with other tourism objects.</td>
</tr>
<tr>
<td>b. Employment</td>
<td>c. The occurrence of crime</td>
</tr>
<tr>
<td>c. Additional local revenue</td>
<td>d. The absence of local cuisine</td>
</tr>
<tr>
<td>d. Semurup Hot Spring can be developed as a potential health tourism.</td>
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</tr>
</tbody>
</table>

Based on these internal and external factor of Tourism Object of Semurup Hot Spring, the strategies were determined. There were 4 types of strategy:

1. **S-O** strategy, a strategy that make use of the strengths to use the opportunities. This strategy is based on the company’s way of thinking: “using all the strength you have to grab and use the opportunities as much as possible”.
2. **W-O** strategy, a strategy that minimize the weaknesses and make use of the opportunities.
3. **S-T** strategy, a strategy that use the strength to overcome the threats.
4. **W-T** strategy, a strategy that minimize the weaknesses and avoid the threats.

That strategies would be used alternatives of the development of Semurup Hot Spring Tourism Object. The explanation of formulated strategies is mentioned as follow:
Table 2. SWOT strategies of Semurup hot spring tourism object

<table>
<thead>
<tr>
<th>Internal Factor</th>
<th>Strengths (S)</th>
<th>Weaknesses (W)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>a. Tourism, Culinary and health attractions.</td>
<td>a. A less clean environment.</td>
</tr>
<tr>
<td></td>
<td>b. a good and smooth accessibility, paved and 4 meters wide road.</td>
<td>b. Many damaged and unused facilities and infrastructure such as swimmingpools, toilet, inn, stage and others.</td>
</tr>
<tr>
<td></td>
<td>c. The existence of hot water baths that can be used as a treatment of skin diseases and rheumatism.</td>
<td>c. It did not involve the local people in its development.</td>
</tr>
<tr>
<td></td>
<td>d. Open-minded society</td>
<td>d. The community is not conscious of tourism.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>e. Lack of training to improve the economy of local communities.</td>
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<table>
<thead>
<tr>
<th>External Factor</th>
<th>Opportunities (O)</th>
<th>Strategy (SO)</th>
<th>Strategy (WO)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>a. Economic improvement</td>
<td>a. government and local people cooperate in developing Semurup Hot Spring as a health tourism object.</td>
<td>a. Reconstructing old facilities and infrastructure and add the new ones</td>
</tr>
<tr>
<td></td>
<td>b. Employment</td>
<td>b. The government and the community jointly promote Semurup Hot Water attractions</td>
<td>b. Giving an understanding to the local people about the importance of maintaining and protecting the area of Semurup Hot Springs.</td>
</tr>
<tr>
<td></td>
<td>c. Additional local revenue</td>
<td></td>
<td>c. Focusing on repairing hot water bath facilities so that visitors interested to come and can feel its health benefit</td>
</tr>
<tr>
<td></td>
<td>d. Semurup Hot Spring can be developed as a potential health tourism.</td>
<td></td>
<td>d. Involving local people in managing tourism object of Semurup Hot Spring.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Threats (T)</th>
<th>Strategy (ST)</th>
<th>Strategy (WT)</th>
</tr>
</thead>
<tbody>
<tr>
<td>b. Competing with other tourism objects.</td>
<td>b. Supporting local economic activities, for example, by providing venture capital and giving a training to develop special culinary of Semurup Hot Spring.</td>
<td>b. building a guard house and implementing rotating guard system so the men can protect the area from crimes.</td>
</tr>
<tr>
<td>c. The occurrence of crime</td>
<td></td>
<td>c. maintaining cleanliness and facilities in the tourism environment.</td>
</tr>
<tr>
<td>d. The absence of local cuisine</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The strategies that were suggested through SWOT analysis in developing tourism object of Semurup Hot Spring are:
1. government and local people cooperate in developing Semurup Hot Spring as a health tourism object
2. The government and the community jointly promote Semurup Hot Spring attractions
3. Reconstructing old facilities and infrastructure and add the new ones.
4. Giving an understanding to the local people about the importance of maintaining and protecting the area of Semurup Hot Springs.
5. Focusing on repairing hot water bath facilities so that visitors interested to come and can feel its health benefit
6. Involving local people in managing tourism object of Semurup Hot Spring.
7. Developing eco-friendly tourism object
8. Supporting local economic activities, for example, by providing venture capital and giving a training to develop special culinary of Semurup Hot Spring.
9. Improving the cooperation relationship between the community and the government in the development of tourism object.
10. Building a guard house and implementing rotating guard system so the men can protect the area from crimes.
11. Socializing the tourism to local people so they understand and are aware of tourism.

Policy hierarchy cab be seen in Figure. It displays three aspects of development policy of Semurup Hot Spring tourism, namely; (1) physical and nonphysical condition of Semurup Hot Spring tourism, (2) management of Semurup Hot Water tourism, and (3) Development strategies of Semurup Hot Spring tourism.

The three policy aspects develop into 11 policy alternatives. They are 1) Government Tourism office and local people cooperate in developing Semurup Hot Spring as a health tourism object, 2) Promoting Semurup Hot Spring tourism, 3) Reconstructing old facilities and infrastructure of the tourism and add the new ones, 4) Giving an understanding to the local people about the importance of maintaining and protecting the area of Semurup Hot Springs, 5) Focusing on repairing hot water bath facilities so that visitors interested to come and can feel its health benefit, 6) Involving local people in managing tourism object of Semurup Hot Spring, 7) Developing eco-friendly tourism object, 8) Supporting local economic activities, for example, by providing venture capital and giving a training to develop special culinary of Semurup Hot Spring, 9) Improving the cooperation relationship between the community and the government in the development of tourism object, 10) Building a guard house and implementing rotating guard system so the men can protect the area from crimes, and 11) Socializing the tourism to local people so they understand and are aware of tourism.

The relative comparative values were analyzed by Expert Choice program version 3.0 to determine the rank of all alternatives. The consistency ratio value of policy directions is 0.069 or <0.1. This means the policy hierarchy arranged in this research was considered to be consistent and applicable. Figure 3 shows the detail of the consistency ratio of policy direction in this research. Based on the analysis above and discussion with related agencies or parties in this research, there were five priorities of alternative policy, namely; 1) Promoting Semurup Hot Spring tourism (0.795). 2) Socializing tourism awareness to local people to improve their knowledge about tourism (0.786). 3) Involving local communities in managing Semurup Hot Spring tourism (0.779). 4) Reconstructing old facilities and infrastructure of the tourism and add the new ones (0.755). 5) Supporting community’s creative economic activities (0.718). Each policy will be implemented by:

1. Promoting Semurup Hot Spring tourism
   b. Doing a virtual advertisement in website so public will easily access the homepage anytime and anywhere. advertising should be done by authorized institution whether it is the government of credible and responsible private parties.
   c. Advertising policy through tour packages can be done by combining Semurup Hot Spring tourism with other tourism objects in Kerinci such as Lake of Kerinci, Aroma Pecco, Danau 7, Danau Kaco, Panorama Puncak (Landscape or peak viewing).
   d. Planning a monthly event, for example Kerinci performing arts, in Semurup Hot Spring tourism object.

2. Socializing tourism awareness to local people to improve their knowledge about tourism
   a. Forming a tourism caring community.
   b. Conducting a weekly discussion with the local people about public complaints against tourists.
   c. Trusting the local people to manage and maintain the tourism object.
d. Involving local people in important event in order to improve tourism object development.

3. Involving local community in managing Semurup Hot Spring tourism object
   a. Conducting meeting to discuss about the development of the tourism object
   b. Creating a synergistic relationship between Government Tourism Agency, Managers, and local community.
   c. Actively doing tourism promotion in certain events.
   d. Actively conducting meeting to build a good cooperation.
   e. Planning on developing the tourism object with the local people.
   f. Building a guard house and implementing rotating guard system so the men can protect the area from crimes.

4. Reconstructing old facilities and infrastructure of the tourism and add the new ones
   a. Recording badly, moderately, and lightly damaged tourism facility.
   b. Making a planning framework for repairing facilities and infrastructure of the tourism object.
   c. Reconstructing existing facilities and infrastructure of the tourism object such as swimming pools and VIP bathrooms.
   d. Adding more facilities and infrastructure that can support tourism activities in Semurup Hot Spring for example providing pebble therapy as one of health tourism activity, adding aroma therapy in VIP bathrooms, and creating a garden for herbal medicinal plants.
   e. Building main tourism facilities such as (1) accommodation, restaurant, shops, bank, and others (2) building an area for outbound activities, parking lot and (3) improving the accessibility through adding the numbers of vehicle (4) building a terminal.

5. Supporting community’s creative economic activities
   a. Providing shops and diving rentals around tourism area.
   b. Providing venture capital and giving a training to develop special culinarian of Semurup Hot Spring.
   c. Empower local people to make souvenirs.
   d. Training the community in making handicrafts as Semurup Hot Spring special souvenirs.
   e. Providing capital assistance to the community.
   f. Establishing saving and loan cooperative which provides the community with venture capital.
   g. Helping marketing the products made by local community to wider society.
   h. Advertising the souvenirs to increase the sale of products.

Conclusion

Based on the analysis and discussion above, it can be concluded that Semurup Hot Spring tourism object has bad management and is lack of facilities and infrastructure. These factors become the reason why this tourism object does not attract many visitors. To solve the problem in developing Semurup Hot Spring tourism object, an analysis was done to formulate alternative development policy of Semurup Hot Spring by considering its physical and nonphysical characteristics, management, development strategies, and development policy. The result of AHP analysis suggested five policy priorities to be implemented for the sake of Semurup Hot Spring development. They were; (1) Promoting Semurup Hot Spring tourism (0.795), (2) Socializing tourism awareness to local people to improve their knowledge about tourism (0.786), (3) Involving local communities in managing Semurup Hot Spring tourism (0.779), (4) Reconstructing old
facilities and infrastructure of the tourism and add the new ones (0.755), and (5) Supporting community’s creative economic activities (0.718).

Reference


