Coastal Tourism Development Planning based on Community and Natural Resources in Pangandaran Regency

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Abstract: Tourism plays an important role in the development, as a source of foreign exchange and in expanding employment and business opportunities. This research was conducted in the coastal parts of Pangandaran Regency, which aims; to assess the suitability of coastal tourism, to assess the level of public acceptance in coastal areas development as tourism area, and to formulate coastal tourism direction. The results of this study showed that only some parts of coastal areas in Pangandaran Regency can be used as coastal tourism area. Those areas are located in the west of Pangandaran Village, Pananjung Village, Wonoharjo Village, and Cikambulan Village. The residents in those areas are accepting their areas to be developed as a coastal tourism area.

Keywords: coastal tourism, suitability for tourism, public participation, Pangandaran.

1. Introduction

Tourism is an alternative economic sector, which was deemed capable to accelerate the effort to tackle poverty in Indonesia [1]. In the national level, strengthening the role of tourism sector is expected to offer new opportunities for economic and socio-cultural development. Economically, tourism development brought beneficial impact related to employment opportunities in non-agricultural sector. This development will encourage the improvement in agricultural sector's contribution to the Gross Domestic Product (GDP). However, to make this happen, it required the community participation while developing the tourism areas. This is because, the management of natural resources cannot be separated from the open access tragedy that often causes the resource depression, economic inefficiency and social issues [2].

One of the potential tourism destinations, which gets good attention, is Pangandaran Regency, West Java Province. Pangandaran and its surrounding offer various tourism sites, namely nature tourism site, cultural tourism site, and special interest tourism site. However, from those various tourism sites in Pangandaran, nature tourism site-especially coastal tourism-is growing faster than the others [3].

Pangandaran Regency is a new district that was formerly a part of Ciamis Regency. The establishment as Pangandaran Regency is valid since 2012 through Act No. 21 of 2012 on the Establishment of Pangandaran Regency. One of the intensive program, which will be conducted by Pangandaran Regency Government, is the development in the field of tourism especially coastal tourism. Coastal tourism concept includes entertainment and leisure-oriented activities that occur in the coastal zone and coastal waters [4].

Tourism development is not only intended to strengthen the national economy, but it is also expected to play a role as a catalyst of development [5]. To strengthen that, the process of development needs community participation to be an important consideration in the decision-making and management of coastal and marine areas.

Therefore, tourism development planning should consider the potential of coastal natural resources and public acceptance in the development of coastal areas for coastal tourism activities. This is needed to formulate the direction of coastal tourism development in Pangandaran Regency.

2. Methodology

Research location in this study is shown in Figure (1). The region is located at coastal area in eight villages, namely Pangandaran, Pananjung, Wonoharjo, Cikambulan, Sukaresik, Cibenda, Ciliang, and Karangjaladri Village in Pangandaran Regency, West Java Province, Indonesia.

2.1 Suitability Analysis for Coastal Tourism

Coastal tourism is a tourism activity that promotes cultural and coastal resources, such as seashore leisure, beach sports, enjoying the scenery, resting, fishing, swimming and rowing boat.

The suitability of coastal tourism has considered 10 parameters that create 2 classifications assessment, suitable (S1) and quite suitable (S2). The parameters of coastal tourism suitability in recreation categories are the bathymetry, waters clarity, seabed materials, type and width of the beach, flow velocity, beach’s slope, beach’s land cover, dangerous organism, and freshwater availability [6].
Suitability matrix for coastal tourism, that used in this study, is shown in Table 1.

<table>
<thead>
<tr>
<th>No</th>
<th>Parameter</th>
<th>Category</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Bathymetry (m)</td>
<td>S1: 0-3, S2: &gt;3-6</td>
</tr>
<tr>
<td>2</td>
<td>Beach’s Type</td>
<td>S1: White Sand, S2: White Sand, a bit of Coral</td>
</tr>
<tr>
<td>3</td>
<td>Beach’s Width (m)</td>
<td>S1: &gt;15, S2: 15-10</td>
</tr>
<tr>
<td>4</td>
<td>Seabed Materials</td>
<td>S1: Sand, S2: Sandy Coral</td>
</tr>
<tr>
<td>5</td>
<td>Flow Velocity (m/s)</td>
<td>S1: 0-0.17, S2: 0.17-0.34</td>
</tr>
<tr>
<td>6</td>
<td>Beach’s Slope (°)</td>
<td>S1: &lt;10, S2: 10-25</td>
</tr>
<tr>
<td>7</td>
<td>Waters Clarity (%)</td>
<td>S1: &gt;80, S2: 50-80</td>
</tr>
<tr>
<td>8</td>
<td>Beach’s Land Cover</td>
<td>S1: Coconut Trees, Open Land, S2: Bush, Low Shrubs, Savannah</td>
</tr>
<tr>
<td>9</td>
<td>Dangerous Organism</td>
<td>S1: Not Found, S2: Sea Urchin</td>
</tr>
<tr>
<td>10</td>
<td>Freshwater Availability (range/km)</td>
<td>S1: &lt;0.5 (km), S2: &gt;0.5-1 (km)</td>
</tr>
</tbody>
</table>

Source: Yulianda et al 2010

2.2 Public Acceptability Analysis

Community-based tourism is a tourism which is planned and managed by individuals/households groups. Those groups consist of the people as a communal business group. These activities also can be managed by a private company, of which agenda is prepared by the local community [7].

Moreover, the participation of local communities also can improve the decision-making process that leads to the resource utilization and efficiency. Community participation is also important to educate local people to be aware of potential disasters and to be more responsive to the rights, that they deserve [8].

According to that, to determine the level of public acceptance in Pangandaran Regency towards restructuring and development of tourism plan is necessary. It is line with community as a part of the environment, who will have direct contact and get the impact of the tourist.

In this study, the level of public acceptance in the development of coastal as a tourism area is measured by considering five parameters: area development as a tourism destination, tourism area management by local communities, community participation in tourism, the benefits of tourism activities, and the presence of tourists [9]. Whereas, for the classification assessment in this analysis is divided into two categories, high (S1) and quite high (S2). The rate level of public acceptance is shown in Table 2.

<table>
<thead>
<tr>
<th>No</th>
<th>Parameter</th>
<th>Category</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Area Development as Tourism Destination</td>
<td>Agree</td>
</tr>
<tr>
<td>2</td>
<td>Tourism Area Management by Local Communities</td>
<td>Agree</td>
</tr>
<tr>
<td>3</td>
<td>Community Participation in Tourism Activities</td>
<td>Good</td>
</tr>
<tr>
<td>4</td>
<td>The Benefits of Tourism Activities</td>
<td>Good</td>
</tr>
<tr>
<td>5</td>
<td>The Presence of Tourists</td>
<td>Willing</td>
</tr>
</tbody>
</table>

Source: Yusiana et al 2011

2.3 Direction for Coastal Tourism Development

After analyzing the suitability of coastal tourism and the level of public acceptance towards the development of coastal tourism areas, then the next step is analyzing the designated direction for coastal areas, which can be developed as a coastal tourism. That development directions viewed spatially based on the result of combining the suitability of coastal tourism and the level of public acceptance. Thus, based on the results obtained, it can be seen which areas, that are feasible and can be prioritized in the coastal areas development as a tourism area in Pangandaran Regency.
those five villages have the availability of freshwater at a distance less than 500 meters from the shoreline, 0.2 kilometers precisely. Seabed materials in Pangandaran is the sand, of which size ranks from fine to very fine, including those that are part of the sand dunes [11].

The average flow velocity in Pangandaran Regency is 0.3-0.5 m/s. The beach’s slope in these five villages is categorized as shallow of average 4°8’[12]. The slope angle is also affected by the sand dunes that add mainland elevation on the coastline. The range of waters clarity in the south coastline Pangandaran Regency is 1-9 meters. The 9 meter grade is located in the tourism area in Batu Karas, Pangandaran, and Batu Hiu, while the 1 meter grade is located around the river mouth of Citanduy (during high sedimentation, that cause the water become very turbid).

The coastal land use in Pangandaran, Pananjung, Wonoharjo, and Cikambulan Village is mostly used as fishing boat parking, and souvenir and food stalls. In fact, the land use in those four villages is supposed to be a forest area that has function as coastal protection. This is different from the land use in Cibenda Village, which is dominated by shrubs land cover. This is because Cibenda Village is not the priority in coastal tourism development in Pangandaran Regency.

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4. Conclusion

Based on coastal tourism suitability analysis, the potential villages that can be developed as coastal tourism area are Pangandaran, Pananjung, Wonoharjo, and Cikambulan Village, while the potential villages based on the public acceptance level analysis are Pangandaran, Pananjung, Wonoharjo, Cikambulan, Ciliang, and Sukaresik Village. Therefore, the development direction for coastal tourism, based on the merger of two analysis results, can be conducted in four villages, namely Pangandaran, Pananjung, Wonoharjo, and Cikambulan Village.

5. Recommendation

Institutionalisation in the context of decentralization and autonomy in coastal resource management should be seen as a form of collaborative management on global, national, regional, and local scale. It aims to maximize the use of coastal areas potential in the best possible way. In the local scale, the coastal areas collaborative management should consider the rights of local people, local laws, institutions, and local wisdom as a form of community participation and self-reliance in the coastal tourism management.

The results of this study are expected to be taken into consideration for the Local Government of Pangandaran Regency as a sustainable coastal tourism management strategy and as an input in the spatial plan design and coastal areas zoning plan in Pangandaran Regency.

References


Author Profile

Marine KenziMartasuganda received his Bachelor degrees in Marine Science,UniversitasPadjadjaran in 2012 and is a Master Candidate of Regional Planning Science in Institut Pertanian Bogor. He is also a founder and a commissaire of KOMITMEN Research Group. His work has been published in Energy Procedia.

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