THE EVALUATION OF BEACHES IN NORTHERN MALAYSIA

Badaruddin Mohamed, Rahmat Azam Mustafa, Aldrin Abdullah, A. Ghafar Ahmad & Shida Irwana Omar
School of Housing, Building and Planning
UNIVERSITI SA!NS MALAYSIA

Abstract

This paper reports on findings of an IRPA Long Term Research that among others, aims at ranking natural tourism resources found in the states of Penang, Kedah and Perlis. Selected tangible resources such as beaches and waterfalls were assessed using structured evaluation sheets. This paper discusses the methods and approaches utilized in assessing the products. Five evaluating factors that were used to determine product attractiveness and quality include transportation & accessibility, accommodation, facilities & infrastructure, tourist activities and physical features. The resulting quantitative rankings can assist tourism planners and marketers in planning and plotting potential tourist routes and developing more integrated regional tourism products.

Keywords: Tourism Products, Tourism Resources

INTRODUCTION

Natural resources are often the main products that attract tourists into destinations. Throughout the world, places like the Niagara Falls, the Great Lakes, Mount Everest and Mount Fuji have established themselves as the world’s icons. Back here in Malaysia, areas like Cameron Highlands, Redang and Tioman Islands, Mulu Caves as well as Mount Kinabalu continue to rank highly in the mind of visitors as the must visit places in Malaysia. While the bulk of the international travelers in Malaysia spend most of their vacation in urban destinations like Kuala Lumpur, Penang and Malacca, a growing number of visitors venture into more remote, natural areas. In the domestic front, Malaysians in general, have begun to appreciate nature spots as their preferred locations for recreational and tourism activities. Beaches, especially, are flocked by local recreationists, especially during weekends and school holidays. In the islands of Langkawi, Penang, Tioman and Pangkor, beachfront hotels are preferred than those located in the urban areas. Due to this preference, beach hotels enjoy better average room occupation rate, thus charging higher rate than
the town hotels. The growing number of establishments and destinations that promote concepts like agro-tourism, nature-tourism or even archeo-tourism reflects the increasing interest in alternative tourism in Malaysia! This trend calls for a more integrated planning of natural resources. Past studies, such as those done by Abdul Aziz and Badaruddin (2002), revealed that states in Malaysia have abundant but hidden natural treasures that can be explored and conserved as great tourism products. Their study found that many potential natural resources in Southern Kelantan are not fully developed and various formerly successful attractions are left abandoned and unmanaged.

Tourism has become the second most important sector for the growth of the Malaysian economy. In 2003, tourism contributed over RM36 billion to the total economic revenue through foreign money exchange. Malaysia recorded an increased arrival of 13.3 million international tourists on the same year. Due to various promotion and campaign such as ‘Malaysia...Truly Asia’ and ‘Visit Malaysia Year’ that were publicized throughout the world, the country expects to enjoy an average of 4% increase in international tourist arrivals for the coming years until the year of 2020. At the same time, Malaysia also encourages domestic tourism through aggressive promotions such as ‘Visit State Year’ and ‘Cuti-Cuti Malaysia’ and hosting open houses, in order to induce local travel. Encouraging domestic travel is also a strategy to counter the impacts of global economic slowdown, due to events such as disease outbreak and war that affected the tourism sector. However, while domestic tourism is strongly encouraged, the quality of service and facilities at local attractions must also be upgraded. Potential products need to be explored, diversified and developed into quality products. These efforts aim to expand the tourist market so that it is capable to serve both local and international tourists with the uniqueness of our tourism resources.

TOURISM PRODUCTS

Literature has highlighted several concepts and definitions related to tourism products. According to Becherel and Vellas (1999), tourism products are service products of distinct attributes; namely intangible, perishable, supply inelastic, demand elastic, complementary, inseparable, homogeneous, high fixed costs and labor intensive. McGrath (1999) argues that tourism products can also be wide ranging, from tourist destination, transportation, hotel, food and beverages, travel operator to the natural or man-made attraction. Tourism products at best are often distinctive and differentiated (Booms and Bitner, 1980; Gilbert, 1991).
Medlik and Middleton (1973) further defined tourism products as all activities, services and benefits associated with tourism. Kotler (1984) echoed the view that tourism products involve anything worth marketing. Tourism products can be perceived at two levels: specific and total (Middleton, 1989). At the specific level, tourism product is seen as a single transaction of, say, a tour or an airline seat. On the other hand, tourism product at the total level encompasses the entire travel experience from start to finish. As tourism products comprise tangible and intangible elements, Jefferson and Lickorish (1988) argued the symbolic characteristics such as expectation and satisfaction should be included as tourism products. Levitt (1981) first presented a typology of tourism products, namely the core product (essential service); tangible product (actual service); and augmented product (a combination of tangible and value-added features). Lewis and Chamber (1989) further defined the typology of tourism products at the three levels; they are the formal product (what tourists believe they are buying); core product (what tourists actually buy); and augmented product (a combination of core product and value-added features).

Gunn (1994) further clearly identified tourism products as the major components on the supply side. Linkages between the components of attraction, promotion, information, transportation and services should be maintained and managed to receive visitors. Smith (1994) indicated good tourism products are the results of synergistic interactions between five key elements depicted in concentric circles. The progression of elements from the core to the shell is correlated with decreasing management control, increasing consumer involvement, increasing intangibility and declining empirical measures. Goeldner et al (2000) finally put forward a model of products life cycle consisting of five phases, namely introduction, growth, maturity, saturation and decline (see Figure 1). Product life cycles have become much shorter due to changes in consumer lifestyles and emerging technologies.

Generally, tourist attractions can be categorized as natural assets or man-made. They include nature attractions, cultural attractions, events, recreational and entertainment attractions. Nature attraction as tourism resources is the focus of this article. Natural resource refers to undisturbed or uncontaminated natural sites comprising the basic elements of water, topography, flora, fauna and climate. Oceans and seas of tropical beaches constitute a major water-based tourism resource. Other water features such as freshwater lakes, waterfalls and hot springs are also popular outdoor recreational spots. Beaches and mountains
probably ranked as the top topographic venues for tourism activities (Weaver and Opperman, 2000).

![Diagram of product life cycle]


FIGURE 1: Product life cycle.

Goeldner et al (2000) asserted that natural attractions have become increasingly trendy amongst recreationists in many countries. The beauty of natural areas has appealed more to tourists in recent years (Valentine, 1992; Wight, 1996). Nature-base tourism is special interest tourism. Lucas (1984) referred to nature-based tourism as the enjoyment of natural areas and the observation of nature that entails low impact on the environment and is not labor intensive. Lascurain (1988) refined nature-based tourism as traveling to undisturbed or uncontaminated natural areas to study, admire and enjoy the scenery, fauna and flora, and cultural manifestations. It is important to ascertain the nature-based tourists in order to gauge their needs and requirements. Lindberg (1990) attempted to classify nature tourists into four categories: (1) hardcore; (2) dedicated; (3) mainstream; and (4) casual. Hardcore tourists are often scientific researchers, or members of educational or conservation tours. They are typically very highly educated Caucasian males. Dedicated nature tourists are usually professionals with steady incomes. They venture into protected areas to understand the local natural and cultural history. They are less demanding in their basic requirements (Boo, 1990). The mainstream tourists visit wildlife destinations as a regular trip. They may not be committed to the course of
nature and would expect relatively higher standards in food and accommodation. Finally, the casual nature tourists are people who visit nature as an itinerary of an extended trip. Both mainstream and casual nature tourists may not tolerate the crowding and basic amenities offered at some nature attractions.

TOURISM RESOURCE EVALUATION

Discussions on the concepts of tourism products and the categories of nature tourist lead to the task of evaluating the natural resources to develop viable tourism development plan in Malaysia. In Malaysia, tourism product development is much emphasized in the Eighth Malaysia Plan. A wide array of tourism products is available to accommodate all tourist interests and demands including (1) hill and island resort; (2) shopping destination; (3) thematic events; (4) sports and recreation tourism; (5) cruise tourism; (6) eco-tourism; (7) agro-tourism and home stay program; (8) cultural and heritage tourism; (9) education, student and health tourism; (10) meeting, incentives, conventions and exhibitions (MICE); and (11) theme parks. Several tools have been used to access and evaluate tourism products. The Delphi Method was utilized by Bauer (2001) to determine the preferred types of tourism in the Antarctic region; and by Nae and Yue (1999) to identify potential locations for national parks in Taiwan based on specific assessment criteria. Hudson’s (1998) waterfall study was based on the economic and geographic theoretical frameworks of landscape resources as an attraction, recreation and tourism product. Prior to this, Piperoglou (1967) studied the physical, aesthetic and cultural significance of the Greek western coastal region and attempted a quantifiable ranking exercise for comparative evaluation.

RESEARCH METHODOLOGY

This research is organized into six methodology stages. In the first stage, preliminary studies and literature reviews on tourism were completed. The secondary data collection included information on tourism products, natural attractions, the role of nature in tourism development and the trend of nature-based tourism in Malaysia. The second stage intended to provide an inventory of tourist products identified within the research areas. Based on four different categories, the inventory was grouped into heritage, natural resource, rural resource and modern built attraction clusters. Stage three involved site selection and collection of primary data. The sites were selected based on the inventory of
tourism products identified through the groupings of the four categories mentioned above, while primary data was collected using observation and assessment method on the ground. The fourth stage included the synthesis between the data and the GIS database system in order to produce outputs. The fifth stage involved a discussion of the findings whereas the final stage presented the outcomes and recommendations.

Tourism Products Inventory

A product inventory encompasses established, new and potential tourism resources found within the study area of Kedah, Pulau Pinang, Perlis and Perak was collected. The products were selected from government reports such as the Structure Plans and Local Plans, brochures, websites, academic journals as well as words of mouth. Consequently, 329 resources were discovered within the study areas where 93 products were found in Pulau Pinang, 82 in Kedah, 26 in Perlis and 128 in Perak.

<table>
<thead>
<tr>
<th>Resources</th>
<th>P. Pinang</th>
<th>Kedah</th>
<th>Perlis</th>
<th>Perak</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Natural</td>
<td>15</td>
<td>46</td>
<td>9</td>
<td>41</td>
<td>111</td>
</tr>
<tr>
<td>Heritage</td>
<td>62</td>
<td>11</td>
<td>5</td>
<td>58</td>
<td>136</td>
</tr>
<tr>
<td>Rural</td>
<td>4</td>
<td>2</td>
<td>1</td>
<td>5</td>
<td>12</td>
</tr>
<tr>
<td>Modern Attraction</td>
<td>9</td>
<td>14</td>
<td>3</td>
<td>13</td>
<td>39</td>
</tr>
<tr>
<td>Others</td>
<td>3</td>
<td>9</td>
<td>8</td>
<td>11</td>
<td>31</td>
</tr>
<tr>
<td>Total</td>
<td>93</td>
<td>82</td>
<td>26</td>
<td>128</td>
<td>329</td>
</tr>
</tbody>
</table>

As shown in Table 1, heritage resources in which Pulau Pinang and Perak are leading the packs dominate the Northern region. There are a total of 58 natural resources products in Perak whereas Pulau Pinang established 62 products around the state. The natural resources follow in second place with Kedah and Perak showing the highest counts with 41 and 46 respectively. While modern attractions and other types of resources can moderately be found in the study areas, rural resources have the least number of products within the four states. Other resources include major manmade locations like the Timah Tassoh Dam in Perlis. However, due to limitation of time and financial resources, the data collection exercise was also limited to only natural resources while abstaining the collection of heritage, modern attractions and rural data. The state of Perak was also omitted from the study for the same reason.
Another important exercise in the study is the design of the evaluation sheet to enable the collection of primary data in stage two. Questions, classifications and criteria used in the sheet were based on reviews on previous works by Gunn (1994), Baud-Bovy and Lawson (1998), Morgan (1999), Georgulas (1970), Abdul Aziz and Badaruddin (2002) and others. This research attempts to quantify elements that contribute to a major tourism product taking into consideration the fact that supporting infrastructures like parking spaces, food availability and information system are part and parcels of the product. The sheet contains 10 different sections namely:

**Particular**

1. Resource Identification
   - Identification number, name, type and location
2. Transportation and Accessibility
   - Main road, entrance, transportation, parking
3. Accommodation
   - Type, distance, star rating, total room
4. Eating and Drinking
   - Number of establishments, distance, total seating
5. Communication
   - Hand phone coverage, number of facilities, distance
6. Tourist information Service
   - Number of services, availability of printed materials
7. Infrastructure
   - Availability and regularity of services
8. Type of Activities
   - Swimming, snorkeling, recreational fishing etc.
9. Other information on the resources
   - Beach length, water clarity, sand color etc.

**Site Selection**

Since there are thousands of tourism products within the areas, the study team was required to reduce the number of products for the purpose of assessment via careful selection and specific criteria. As a result, 13 site categories of natural resources based on ground accessibilities were identified. There are as listed below:
The sites were evaluated using a mixed-method approach in which ground observation was supported by informal interviews with local tourism operators. The observation was designed to record the availability of public amenities, activities carried out by tourists, distances and photos on the nature and atmosphere of resources. Consequently, approximately 74% of the total products within the study areas were evaluated. Langkawi and Kedah recorded the highest percentages of completion with 83% and 87% respectively, while Perlis recorded the lowest with 44%. Variations in the outcomes are mainly due to unseen difficulties on the ground. For instance, many tourism resources in Perlis are located in the Taman Negeri (State Park) like Gua Wang Burma, Gunung Perlis, Tasik Meranti, Gunung Medan and Lata Kasih Waterfall. Visitors were actually required to obtain special permission from the authority in which the study team was unable to do.

Method of Assessment

Completed in three phases, the first involved the methods of storing and retrieving data while the second entailed data manipulation and analysis. The third phase described data output; that is, in the forms of reports and map reproductions.

Data Storage

Data collected from the ground survey is stored into a database system using Microsoft Access. Each data registered was uniquely differentiated by an ID No (or identification number) that identifies its name, location and category to enable the system to confirm the resource. Supportive secondary data was also used to ensure its precision. The total number of rooms in an accommodation facility was verified using the Accommodation Guide (Tourism Malaysia, 2002) while distances were measured from scaled maps. The database can further be extended into specific tables formed that are linked according to different levels and functions such as type of accommodation, transportation, sites etc.
**Data Coding**

The data was then coded into specific categories using simple guidelines. Each data was transformed into points based on certain justifications (Table 2). The coded data was further analyzed using mathematical calculations.

<table>
<thead>
<tr>
<th>Points</th>
<th>Distance from resource</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>0 – 100m</td>
</tr>
<tr>
<td>4</td>
<td>101 – 250m</td>
</tr>
<tr>
<td>3</td>
<td>251 – 500m</td>
</tr>
<tr>
<td>2</td>
<td>501 – 750m</td>
</tr>
<tr>
<td>1</td>
<td>751 – 1000m</td>
</tr>
</tbody>
</table>

**Data Computation**

After the coding process was completed, the data was computed using Microsoft Excel worksheet that performed mathematical scores (Figure 2). Scores from all tables stored in the database were combined into a single worksheet to obtain total score counts. The outcomes were ranked accordingly.

![Figure 2: Data computation in MS Excel worksheet](image)

The study team has considered five main criteria in determining the resource ranking. Each criterion was given equal weight based on its importance towards resource development (Table 3). The ranking was mainly based on transportation and accessibility, accommodation services, tourist facilities,
tourist activities and physical features. Finally, these rankings were incorporated with a GIS (Geographical Information System) to produce maps (of resources).

### TABLE 3

Weight of Assessment.

<table>
<thead>
<tr>
<th>Criteria</th>
<th>Weight (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transportation/Accessibility</td>
<td>20</td>
</tr>
<tr>
<td>Accommodation</td>
<td>20</td>
</tr>
<tr>
<td>Facilities</td>
<td>20</td>
</tr>
<tr>
<td>Activities</td>
<td>20</td>
</tr>
<tr>
<td>Physical features</td>
<td>20</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>100</strong></td>
</tr>
</tbody>
</table>

**THE RESULT**

The natural resources evaluated comprises of 13 categories. However, this paper reports result of only one of the categories, namely, beaches. Overall, the study analyzed 18 beaches along the northern states of Malaysia. Eleven beaches are in Langkawi, six beaches in Penang and one in mainland Kedah. Information obtained for each beach covers 5 main sections: physical features, accessibility, accommodation, public facilities and tourist activities. The general information that was recorded covers a description of the physical feature of the beach such as beach formation, length, color of sand and sand grade, degree of slope main vegetation type, known danger to swimmers and source of pollution. Accessibility was assessed based on available modes of transport for the public, distance of the beach from the nearest main road, airport and other transportation hubs as well as parking facilities available. For the accommodation section, the information recorded includes the number of rooms, star rating as well as distance from the beach. Information under the section of tourist facilities included the availability of eating and drinking establishments, hand-phone coverage, amenities as well as infrastructure provided. The final section covers availability of tourist activities, which include, activities such as fishing, swimming and gliding. Although information collected regarding the description of the beach was very useful, in some cases, it was difficult to rank it, as the ranking would be highly subjective. For example, wave condition that is strong would be favorable to surfers but such a condition would not be generally appreciated by leisure swimmers especially those who worry about the safety of their children. Therefore, the final ranking of the beaches only included characteristics that can be accessed objectively. The final ranking of all the 18 beaches was made up of the five categories: transportation,
accommodation, facilities, activities and physical features. It was decided that each category should be weighted equally as giving different weights create other problems (DeVellis, 1991).

Table 4 below illustrates the breakdown of marks given for all the beaches based on the 5 categories accessed. The Ferringhi Beach, which is located in the northern part of Penang Island, had the highest overall mark with a score of 72.35 out of 100%. The total score was contributed by 11.13% for transportation, 19.12% for accommodation, 18.80% for facilities, 9.6% for tourist activities and 13.60% for physical features. The highest ranking for Ferringhi Beach was made possible especially due to its excellent accommodation facilities (which was ranked highest), tourist facilities (also ranked highest) as well as good transport facilities (ranked third out of eighteen). Tanjung Bungah, also in Penang, came out second in the ranking with a total score of 41.74%. The overall mark comprises of 17.47% for transportation, 6.12% for accommodation, 0.55% for facilities, 5.60% for activities and 12.00% for physical features. The notable outstanding quality of Tanjung Bungah is its excellent transportation facilities (ranked highest) as well as accommodation (ranked third out of thirteen).

It is also notable that the ranking system used for this assessment showed a huge gap between the marks obtained for Ferringhi Beach compared to second ranked Tanjung Bungah Beach and the rest. The high score for Ferringhi Beach was actually inflated due to extremely high scores for number of accommodations available as well as public facilities. The third ranked beach is in Langkawi Island and subsequently, beaches that were ranked between fourth and seventh were also from this famous tourist destination. Pantai Tengah, which is third in the ranking scored favorably in terms of activities (10.40%), accommodation (6.59%) and scored 7.40% for facilities (second highest for this category). The total score for this beach is 38.99%.

The fourth ranked beach is Pantai Teluk Burau, which obtained a total score of 36.90%. The excellent quality of Pantai Teluk Burau is its activities, which scored highest among the 18 beaches (14.40%) as well as public facilities (ranked fifth). Pantai Cenang, ranked overall fifth, with a total score of 34.66% came out second in the physical feature category with a score of 12.80%. The secluded Pantai Datai, famous for its luxurious resort: The Andaman and The Datai, Langkawi boast excellent physical feature qualities but their exclusivity (in the form of low number of accommodation) and secluded location (in the form of distance from airport) scored poorly in the ranking. The overall ranking for Pantai Datai was sixth, with a total score of 34.47%.
It is important to note that the overall ranking of the beaches was based on the parameters set by the research team. It only gives a general impression and that by setting the parameters differently (i.e. parameters can be set according to specific requirements), the rankings would give a different outcome.

**TABLE 4**
Ranking of beaches in Northern Malaysia

<table>
<thead>
<tr>
<th>Ranking</th>
<th>Name</th>
<th>Transportation 20%</th>
<th>Accommodation 20%</th>
<th>Facilities 20%</th>
<th>Activities 20%</th>
<th>Physical Features 20%</th>
<th>Total 100%</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Ferringhi Beach</td>
<td>11,13</td>
<td>19,21</td>
<td>18,80</td>
<td>9,60</td>
<td>13,60</td>
<td>72,35</td>
</tr>
<tr>
<td>2</td>
<td>Tanjung Bungah Beach</td>
<td>17,47</td>
<td>6,12</td>
<td>0,55</td>
<td>5,60</td>
<td>12,00</td>
<td>41,74</td>
</tr>
<tr>
<td>3</td>
<td>Pantai Tengah</td>
<td>2,60</td>
<td>6,59</td>
<td>7,40</td>
<td>10,40</td>
<td>12,00</td>
<td>38,99</td>
</tr>
<tr>
<td>4</td>
<td>Pantai Teluk Burau</td>
<td>2,20</td>
<td>4,50</td>
<td>4,60</td>
<td>14,40</td>
<td>11,20</td>
<td>36,90</td>
</tr>
<tr>
<td>5</td>
<td>Pantai Cenang</td>
<td>2,60</td>
<td>5,86</td>
<td>3,80</td>
<td>9,60</td>
<td>12,80</td>
<td>34,66</td>
</tr>
<tr>
<td>6</td>
<td>Pantai Dati</td>
<td>1,67</td>
<td>4,60</td>
<td>1,80</td>
<td>12,80</td>
<td>13,60</td>
<td>34,47</td>
</tr>
<tr>
<td>7</td>
<td>Pantai Kok</td>
<td>7,20</td>
<td>0,18</td>
<td>3,95</td>
<td>12,00</td>
<td>9,60</td>
<td>32,93</td>
</tr>
<tr>
<td>8</td>
<td>Miami Beach</td>
<td>7,87</td>
<td>3,78</td>
<td>1,55</td>
<td>4,00</td>
<td>13,60</td>
<td>30,80</td>
</tr>
<tr>
<td>9</td>
<td>Pantai Teluk Baru</td>
<td>4,60</td>
<td>0,92</td>
<td>2,30</td>
<td>10,40</td>
<td>11,20</td>
<td>29,42</td>
</tr>
<tr>
<td>10</td>
<td>Shamrock Beach</td>
<td>11,07</td>
<td>0,02</td>
<td>1,40</td>
<td>3,20</td>
<td>12,80</td>
<td>28,49</td>
</tr>
<tr>
<td>11</td>
<td>Pantai Tanjung Rhu</td>
<td>2,20</td>
<td>3,60</td>
<td>2,45</td>
<td>12,00</td>
<td>8,00</td>
<td>28,25</td>
</tr>
<tr>
<td>12</td>
<td>Pantai Teluk Yu</td>
<td>5,87</td>
<td>0,01</td>
<td>3,60</td>
<td>7,20</td>
<td>11,20</td>
<td>27,88</td>
</tr>
<tr>
<td>13</td>
<td>Pantai Merdeka</td>
<td>3,00</td>
<td>0,23</td>
<td>5,40</td>
<td>6,40</td>
<td>12,00</td>
<td>27,03</td>
</tr>
<tr>
<td>14</td>
<td>Teluk Bahang Beach</td>
<td>7,67</td>
<td>0,00</td>
<td>0,75</td>
<td>5,60</td>
<td>12,00</td>
<td>26,02</td>
</tr>
<tr>
<td>15</td>
<td>Pantai Buta Hampur</td>
<td>2,93</td>
<td>2,78</td>
<td>1,75</td>
<td>7,20</td>
<td>11,20</td>
<td>25,87</td>
</tr>
<tr>
<td>16</td>
<td>Pantai Pasir Tengkorak</td>
<td>2,07</td>
<td>0,06</td>
<td>1,40</td>
<td>8,00</td>
<td>12,00</td>
<td>23,53</td>
</tr>
</tbody>
</table>
In addition, in most cases, the information would be very useful if examined individually, based on the sub category. For instance, those who are more interested in activities for tourists should focus more on what is provided as an indicator for visits. The information collected is also flexible in the sense that a ranking can be done to tailor suit different purposes. For example, ranking of physical features to suit surfers would be different compared to a ranking of features for families with children. Therefore, the information collected from this research, in the form of a database, would be especially useful for tourists and tourist operators.

It is important to note that this study has several limitations. Although it attempts to be comprehensive, it does not cover all available locations. In some instances, a site was not evaluated because no clearance was obtained from the authorities involved. In addition, some methods of data collection were based on crude assessments rather than a scientific approach (due to lack of resources and expertise). In addition, the assessments were also conducted based on one individual visit per site and that information on physical features (such as wind speed, clarity of water) might not be reflected accurately.

**CONCLUDING REMARKS**

This exploratory approach intends to evaluate the quality and attractiveness of natural resources that can abundantly be found in the three northern states of Peninsular Malaysia. By using a systematic evaluation technique and ranking, the result is further plotted into GIS maps which help portray the relationships between the resources. This research attempts to assist planners and decision makers to develop the resources accordingly and also pave the way for further evaluation in other parts of Malaysia as well.
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