Development of Asahan River Tourism Activities in Support of National Tourism Strategic Area of Lake Toba

Beta Budisetyorini, Deddy Adisudharma, Dicky Arsyul Salam, Mega Fitriani Adiwarna Prawira, Wisi Wulandari, Eko Susanto

Abstract
Following up on the Development of The National Tourism Strategic Area of Lake Toba, which was directed in the study ‘Integrated Tourism Masterplan for Lake Toba’ (ITMP Danau Toba) in 2018, one of which was the development of river-based natural tourism attractions allocated in the Asahan Watershed including Asahan Regency, Tanjung Balai Municipality, Toba Samosir Regency, and Simalungun Regency. Regarding the policy of river-based tourism attractions, this research is focused on developing river tourism activities that will have implications for the development of the natural attraction of the Asahan River. This study has produced a mixed method of sustainable tourism development strategies by prioritizing the benefits of the ecological, socio-economic and cultural environment. Development is directed towards packaging special interest tourism products following the characteristics of available resources.

Keywords: river tourism; tourism destination; Asahan River

INTRODUCTION

Referring to the National Tourism Development Master Plan 2010 - 2025 (Peraturan Pemerintah RI Nomor 50 Tahun 2011 Tentang Rencana Induk Pembangunan Kepariwisataan Nasional Tahun 2010-2025, 2011), established the National Tourism Strategic Area of Lake Toba which was followed up with the determination of integrated tourism masterplan for Lake Toba (ITMP) and master plan and detail plan (RIRD) of KSPN Lake Toba. In the policy, KSPN Lake Toba is divided into 19 tourist areas following the characteristics of tourism resources and primary tourist attractions. One of them is the development of natural tourism attractions based on The Asahan River, Asahan Regency, Toba Samosir Regency, and Simalungun Regency, North Sumatra Province, which can be seen in figure 1.

Asahan River has the tourist resources of the river, flows for 147 km, which flows in Lake Toba and ends in the Strait of Malacca as its downstream. The 3,741 km² Asahan River Watershed covers parapat, porsea, balige, kisaran and tanjung balai. The highest altitude point in the Asahan River Watershed is Mount Dolok Sibutan (2,457 Agl), while the lowest point is in Tanjung Jumpul (0 Agl).
Following its resource characteristics, The Asahan Watershed is a tourist area focusing on developing river-based tourism activities and watersheds. This view refers to (Prideaux & Cooper, 2009) where the river resources related to tourism are: 1) the river can present the beauty of the diversity of attractions and the location of the unique event (spectacular setting); 2) recreational facilities (recreation facilities); 3) have an atmosphere worth cultural heritage and adventure experiences, and 4) links with the environment and natural world. The potential of tourist resources of the Asahan River Watershed as the attraction of river tourism, then the development of activities needs to be studied from the supply side (Budisetyorini et al., 2021; Mousazade et al., 2019; Nurlaila et al., 2021). This concept means that the development of tourist activities determines the capacity of the destination’s offering to its target market. Tourism development is closely related to efforts to maintain ecological conditions while gaining economic and social benefits (Ananda et al., 2021; Prawira & Budisetyorini, 2021). The sustainable tourism approach seems to be the central theme of river tourism development in various regions (Calgaro et al., 2014; Espiner et al., 2017; Hall, 2019; Niñerola et al., 2019).

The primary tourist attraction of the Asahan River that utilizes the Asahan watershed is identified spread across three potential tourist areas, namely in (1) The Range Area – Tanjung Balai, Asahan Regency includes DTW Bolon Derivative Waterfall, Unong Sisapa Waterfall, Simonang-monang Waterfall, Bagan Asahan Port, Ponot Waterfall, Tani Natural Waterfall, and Asahan Suspension Bedeng Bridge, then (2) Porsea-Balige Area, Toba Samosir Regency includes Porsea Bridge DTW, Sigura-Gura Dam, Sigura-Gura Waterfall, Simanimbo Waterfall, Beautiful Swallow Waterfall, Asahan Rafting, as well as (3) Parapat Area, Simalungun Regency includes DTW Jambuara Indah Waterfall, The Entrance of Lake Toba Parapat Tourist Area.

The attraction of the above tourism will be studied more in-depth based on clusters and activity analysis in determining the thematic development of Asahan River tourism activities supported by the concept of resources-based river tourism (Nurlaila et al., 2021; Prawira et al., 2021) as a model of activity development. It is expected that the development of river tourism activities can support the Master Plan and Detail Plan (RIRD) policy of KSPN Lake Toba. It is expected that this research will contribute long-term to the development of the Tourism Industry of KSPN Lake Toba, especially investment, infrastructure development, and competitiveness of tourist products as a follow-up to strengthening the implementation of RIPPARNAS in PP. No. 50/2011.
METHOD

The research uses a mixed-method approach that seeks to describe one situation in actual terms, especially the development of the Asahan River tourist area as the basis for developing Asahan River tourism activities. Mixed approaches are chosen because the research emphasizes observation or observation activities. The purpose of research activities is to formulate a model for the development of Asahan River tourism activities based on the characteristics of river resources and supply-side that are studied through the stages of activity analysis and resource-based cluster analysis.

Three stages are carried out: 1) the pre-survey stage or before the research: preliminary preparation. Starting with the study of various literature related to the development of river tourism activities, continued the preparation of data gathering tools and the selection of informants related to and related to the development of Asahan River tourism activities; 2) Survey stage: is a data collection activity by making observations or observations based on guidelines that have been compiled. Interviews are conducted with tourism stakeholders, parallel with literature study activities; and 3) post-survey stage: analyzing field findings with tourism activity cluster analysis (Mill, 2008) where each type of tourist activity can be sorted based on criteria adapted to the character of the tourist activity, among others, as follows: skill level, from low to high: interaction patterns, from individual to group; leadership required, from minimum to maximum; the equipment required, from none to required; education benefit, from low to high; social culture benefit, from low to high; local participation, from low to high; social culture uniqueness, from low to high; local wisdom conservation, from low to high and local people participants, from low to high.

RESULT AND DISCUSSION
Identification of Asahan River Tourism Resources
Characteristics of the Asahan Watershed Region

Asahan watershed is one of the priority watersheds in Sumatra, which is included in 108 priority watersheds in Indonesia, across three districts and one municipality, namely Asahan Regency, Tanjung Balai Municipality, Kabupaten Toba Samosir, and Simalungun Regency with three areas of Asahan watershed with tourism potential. Table 1 shows the Asahan River Sub-Watershed, grouped into three potential tourism areas.

<table>
<thead>
<tr>
<th>No</th>
<th>Area</th>
<th>Sub Area</th>
<th>Size (Ha)</th>
<th>City/Region</th>
<th>Size (Ha)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Sakur</td>
<td>31.723,14</td>
<td>Asahan</td>
<td>31.723,14</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Ambalatu</td>
<td>11.572,60</td>
<td>Asahan</td>
<td>11.572,60</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Kuasan</td>
<td>39.173,87</td>
<td>Asahan</td>
<td>39.173,87</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Sukaraja</td>
<td>40.823,65</td>
<td>Asahan</td>
<td>40.823,65</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Kepayang</td>
<td>31.632,55</td>
<td>Asahan</td>
<td>31.632,55</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Baru</td>
<td>32.392,68</td>
<td>Asahan</td>
<td>32.392,68</td>
</tr>
<tr>
<td></td>
<td>Silau Hilir</td>
<td></td>
<td>41.787,52</td>
<td>Asahan</td>
<td>36.925,13</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Tanjung Balai</td>
<td>2.373,75</td>
</tr>
<tr>
<td>2</td>
<td>Balige - Porsea</td>
<td>Asahan Hulu</td>
<td>47.835,62</td>
<td>Asahan</td>
<td>21.506,78</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Toba Samosir</td>
<td>26.554,99</td>
</tr>
<tr>
<td>3</td>
<td>Parapat</td>
<td>Silau Hulu</td>
<td>50.473,95</td>
<td>Asahan</td>
<td>41.958,26</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Simalungun</td>
<td>8.515,69</td>
</tr>
<tr>
<td>TOTAL</td>
<td></td>
<td></td>
<td>353.770,34</td>
<td></td>
<td>353.770,34</td>
</tr>
</tbody>
</table>

Source: research data, 2021
Refer to Table 1, the overall area of the Asahan Watershed is 353,770.34 Ha, administratively dominated by Asahan Regency covering an area of 311,689.88 Ha (88.11%); Toba Samosir Regency covers an area of 26,328.84 Ha (7.44%); Simalungun Regency covers an area of 8,515.69 Ha (2.41%), and Tanjung Balai City covers an area of 7,235.94 Ha (2.05%). A Watershed can be interpreted as a land area separated from other areas around it by the topographical barrier of the ridge that receives rainwater, accommodates, stores, and flows from the tributary to the main river to the lake or the sea. In general, the Watershed consists of two main parts: the head of the river area (upstream part) is a catchment area in the hills and mountains, and the coastal region's central and downstream water distribution area. In the development of river tourism activities, consideration of the identification of the characteristics of the Asahan Watershed area aims to provide an overview of the potential and constraints of the utilization of river resources for the development of asahan river attraction and activity.

Territorial characteristics of the Asahan Watershed can be identified based on topographic, land use, climate, hydrological and socio-economic conditions that support river tourism activities as presented in Table 2 as follows:

### Table 2. Characteristics of Three Areas of Asahan Watershed Potential Tourism

<table>
<thead>
<tr>
<th>Area</th>
<th>Character Topography</th>
<th>Land use character</th>
<th>Character Climate</th>
<th>Character Hydrology</th>
<th>Karakter Sosial Ekonomi</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kisaran - Tanjun Balai, Kab. Asahan</td>
<td>The slope of land: Flat (0-8%) : 94,857 Ha</td>
<td>Dominant soil types: yellow, red podsol, regosol and latosol, brown podsolic complex, and litosol.</td>
<td>Tropical climate with a dry and rain. C1 climate type with wet month number: 5-6 months and dry month: 0-1 month</td>
<td>Max debit: 306 m3/s Debit min: 0.57 m3/sec Shows large fluctuations in discharge.</td>
<td>Populasi Kab Asahan: 718,718 orang. Kepadatan Penduduk: 192,53 jiwa/km2 Tingkat partisipasi angkatan kerja 64%, dominan bekerja di lapangan usaha industri (52.3%), jasa kemsyarakatan (39%), perdagangan hotel restoran (4%) Tingkat pendidikan dominan tamat SMA – sarjana sebesar 70.70% Mayoritas agama: Islam (88,8%) dan Kristen Protestan (9.15%) Suku dominan: Melayu Asahan dan Melayu Batubara</td>
</tr>
<tr>
<td></td>
<td>Ramps (8-15%) : 78,825 Ha</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<td></td>
<td>Bumpy (15-25%) : 40,395 Ha</td>
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<td></td>
<td>Steep (25-40%) : 22,277 Ha</td>
<td></td>
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<tr>
<td></td>
<td>Very Steep (40-60°) : 7,265 Ha</td>
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<tr>
<td></td>
<td>Steep (&gt;60%) : 12,148 Ha</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Land height: 0 - 1000 Agl</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Balige - Porsea, Kab. Toba Samosir</td>
<td>The slope of land: Flat (0-8%) : 3,680 Ha</td>
<td>Dominant soil types: brown and latosol podsol complex, red podsol, and regosol and latosol.</td>
<td>Tropical climate with a dry season and rain. Type of climate E2 with the number of wet months: 0-2 months</td>
<td>Max debit: 306 m3/s Debit min: 0.57 m3/sec Shows large fluctuations in discharge.</td>
<td>Population of Kab Toba Samosir: 181,790 people. Population density: 89.91 inhabitants/km2 Labour force participation rate (80.30%) with dominant employment in agricultural enterprises (42.2%), industry (23.6%), and transportation (11%) for the restaurant hotel trade (2%).</td>
</tr>
<tr>
<td></td>
<td>Ramps (8-15%) : 9,514 Ha</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Bumpy (15-25%) : 6,736 Ha</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td></td>
<td>Steep (25-40%) : 9,612 Ha</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Very Steep (40-60°) : 4,901 Ha</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Steep (&gt;60%) : 13,391 Ha</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
**Analysis of Asahan River Tourism Resources**

Assessment of Asahan River tourism resources based on four components, namely spectacular setting, recreation facilities, sense of heritage and adventure, and link environment and the natural world, is assessed with a scale of 1 - 5 as presented in Table 3.

<table>
<thead>
<tr>
<th>Area</th>
<th>Spectacular Setting</th>
<th>Recreation Facilities</th>
<th>Sense of Heritage &amp; Adventure</th>
<th>Link with Environment &amp; Natural World</th>
<th>Total Nilai</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kisaran – Tanjung Balai Kab. Asahan</td>
<td>5</td>
<td>4</td>
<td>5</td>
<td>4</td>
<td>18</td>
</tr>
<tr>
<td>Kawasan Porsea Balige, Kab Toba Samosir</td>
<td>5</td>
<td>3</td>
<td>5</td>
<td>5</td>
<td>18</td>
</tr>
<tr>
<td>Parapat, Kab. Simalungun</td>
<td>4</td>
<td>5</td>
<td>4</td>
<td>5</td>
<td>18</td>
</tr>
</tbody>
</table>

Source: Research Processed Results, 2019
Asahan Watershed Area: Kisaran Area – Tanjung Balai, Asahan Regency

According to Table 3, it was concluded that the potential of asahan river tourism resources has a value of 18 with conditions in spectacular setting components and sense of heritage adventure has excellent value and the components of recreation facilities and link of environment, and the natural world has good value. The condition explains that the Tanjung Balai, Asahan Regency has the potential of river tourism with the largest area of about 90.16% or 318,952 Ha of the total area of the Asahan Watershed. The spectacular setting has the most beautiful scenery because the area downstream of the river directly empties into the Strait of Malacca, with a large riverside area, and has Tanjung Balai field on the downstream coast of the Asahan River. The landscape area, dominated by rocks and green hills, has many waterfalls such as Bolon Derivative Waterfall, Simanang-Monang, Ponot, and Alam Tani.

Based on the value of the sense of heritage and adventure, Tanjung Balai, Asahan Regency has a uniqueness and high adventure value, especially in the downstream part of the Asahan river because it was once the center of the Sultanate of Asahan. The area has many relics of the Sultanate of Asahan in religious rituals, traditional medicine Gobuk and Gubang, buildings in mosques, and some relics of the Sultanate of Asahan. Meanwhile, the value of adventurers specifically in the Area of Kisaran-Tanjung Balai, Asahan Regency, there are still many areas that have not been explored, especially in tropical forest areas around the banks of the Asahan river flow (e.g., Dolok Surungan Wildlife Reserve Area).

Assessment of recreation facilities in The Area of Kisaran-Tanjung Balai, Asahan Regency is suitable for boating activities and outdoor recreation of the river coast that has been supported by boat facilities, simple piers, fishing equipment, and camping areas, and play areas on the riverbank. The assessment of the Link with Environment and Natural World component, Kisaran-Tanjung Balai Area, Asahan Regency, has a natural heritage character that is still very natural and has not been commercially exploited for River tourism activities. Asahan River water source is still used for hydropower purposes, namely Sigura-Gura Dam for clean water needs in Asahan, Toba Samosir, and Simalungun regencies. On the other hand, the character of flora in the Asahan Watershed is still dominated by tropical rainforest plants and endemic fish fauna Neolissochilus Sumatr anus or called Batak Fish.

Asahan Watershed Area: Porsea – Balige Area, Toba Samosir Regency

Based on table 3, it is seen that the potential of Asahan River tourism resources has a value of 18 with conditions in spectacular setting components, sense of heritage and adventure and link with the environment and natural world has excellent value, and the recreation facilities component is quite good.

The condition explains that the Porsea-Balige Area, Toba Samosir Regency also has the tourism potential of the River that utilizes the Asahan Watershed with an area of 7.44% of the total area of the Asahan Watershed around 26,328 Ha. Although not as wide as the Area of Kisaran-Tanjung Balai in Asahan Regency, the assessment of link with the environment and natural world has the advantage of being directly adjacent to Lake Toba, which is the largest lake in Indonesia, created from volcanic eruptions, and Lake Toba also has UNESCO Caldera Geopark status. Based on the value of the sense of heritage and adventure, Porsea-Balige Area has the uniqueness of Malim belief (religion) as a local religion from Batak land, and there is still traditional knowledge such as Dampol Siburuk, Dampol Tongosan, Parhalaan, and others. There is also the art of Dideng-Dideng and Batak opera, relics of the ancient Batak kingdom, and the funeral of King Sisingamangaraja XII. As for tourist activities that have an adventurous value in this area is still similar to the Kisaran-Tanjung Balai Area, Asahan Regency, where there are still many areas around the headwaters of the Asahan River have not been explored.

Spectacular setting conditions are excellent in this area due to the utilization of the Asahan watershed in addition to the Sigura-Gura Dam hydropower plant, there are other river tourism activities with the character of agricultural land and plantations, upstream of the Lake Toba river with views of the Barisan hill mountains and Lake Toba Caldera to be one of the spectacular settings in this region supported by Sigura-Gura waterfall, Simanimo Waterfall and Tejun Indah Swallow Water.

The assessment of recreation facilities for river tourism activities in this region is quite good. Traveling in Sigura-Gura Dam, Sigura-Gura Waterfall, Simanimo Waterfall can only be seen from afar with limited entry...
permits for tourist entry, so tourists cannot move directly at the waterfall or dam. While recreational facilities for asahan rafting activities are sufficient, the reservation system and the number of boats and rafting support equipment are still limited due to the fluctuating natural conditions of river currents so that not all tourists can do so rafting activities at any time.

Asahan Watershed Area: Parapat Area, Simalungun Regency

Table 3 presents the potential of Asahan River tourism resources in the Parapat area; Simalungun regency has a value of 18 with conditions in the component of recreation facilities and link of environment, and the natural world has excellent value. In contrast, the spectacular setting component and sense of heritage adventure have good value. Although the Parapat has the smallest area, which is about 2.41% of the total area of the Asahan watershed that can be used for river tourism activities, in the assessment of recreation facilities and link of environment and natural has advantages. It related to the strategic location directly adjacent to Lake Toba as the entrance of tourists to Lake Toba, the largest lake in Indonesia, created by volcanic eruptions. Lake Toba also has UNESCO Geopark Caldera status. Lake Toba and Asahan River also have endemic fish fauna, namely Neolissochilus sumatranus, better known as Batak Fish.

The recreational facilitation is complete and has many options, such as boat activities in Parapat, ranging from a canoe, kayak, sail, cruise, and water bike. In addition, there are fishing facilities in the Samosir Island area, a water playground on the edge of Lake Toba, which is located close to the pier, and there is Jambuara Indah waterfall with complete facilities. From assessing spectacular settings and sense of heritage and adventure, Parapat Area has cultural arts value that can support Asahan River tourism activities such as traditional Tortor mass cup dance, Haruan Bolon, Tortor six tribes, Tortor Mukat Malehat, and traditional martial arts performances. There is also an exile house of President Soekarno, Sutan Sjahrir, and H. Agus Salim on the shores of Lake Toba. As for adventure activities, there are still areas that have not been explored in the form of hills and forests in the Parapat Area, although not as much as in the Area Of Kisaran-Tanjung Balai in Asahan Regency and Balige-Porsea Area in Toba Samosir Regency.

Supply Side Analysis of Tourist Destinations of Asahan River Area

In reviewing the supply side of the Asahan River Area based on four components, namely accessibility and transportation, tourist facilities, infrastructure, tourist attractions are assessed with a scale of 1 - 5 as presented in table 4 as follows:

<table>
<thead>
<tr>
<th>Area</th>
<th>Accessibility and Transportation</th>
<th>Tourist Facilities</th>
<th>Infrastructure</th>
<th>Attractions</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kisaran – Tanjung Balai, Kab. Asahan</td>
<td>2</td>
<td>2</td>
<td>4</td>
<td>5</td>
<td>13</td>
</tr>
<tr>
<td>Porsea Balige, Kab Toba Samosir</td>
<td>4</td>
<td>4</td>
<td>3</td>
<td>5</td>
<td>16</td>
</tr>
<tr>
<td>Parapat, Kab. Simalungun</td>
<td>3</td>
<td>3</td>
<td>4</td>
<td>2</td>
<td>12</td>
</tr>
</tbody>
</table>

Source: research data, 2021

Asahan Watershed Area: Kisaran-Tanjung Balai Area, Asahan Regency

Based on table 4, the supply side condition in the Area Of Kisaran-Tanjung Balai, Asahan Regency, has a value of 13. For accessibility and transportation conditions are very lacking because the road to tourist attractions in Asahan Regency is damaged, perforated, and prone to landslides. Transportation to the tourist attractions of Asahan Regency is still rare and difficult to access by tourists. Tourists who will go to the tourist
attraction of Asahan Regency must rent a vehicle from the Provincial Capital because public transportation is very limited to only ± 90 units of buses and the conditions are not comfortable to be used as tourist transportation. Sarana tourism in this area is also still lacking to support river tourism activities that are on average outside the capital area of Asahan Regency. For tourist facilities such as accommodation, restaurants, and travel agents are still dominated in the capital of Asahan Regency, namely Kota Kisaran and Tanjung Balai Municipality.

Infrastructure in Asahan Regency, in general, has been well available. Electricity flow services are provided by PLN and have reached the entire region. Clean water services are available only in downtown Kisaran and surrounding areas, in rural areas still using river water or self-dug drill wells. Gas stations are available on the main lines across provinces and districts. While in the district line and its branching, there is a Mini Gas Station owned by the community. Cellular telecommunications and internet networks have been available in Asahan Regency with service coverage to rural areas, but there is a 'blank spot' at some point. The attraction of river tourism in the Area of Kisaran-Tanjung Balai Asahan Regency is perfect, with the uniqueness of each of the natural physical characters of the waterfall and the view of the hills and expanses of tropical rainforest plants such as those in The Bolon Derivative Waterfall (TURBO), Unong Sisapa Waterfall, Simanang-monang Waterfall, Bagan Asahan, and Alam Tani Waterfall.

Asahan Watershed Area: Porsea – Balige Area, Toba Samosir Regency

Based on table 4, the supply side conditions in Porsea - Balige Area, Asahan Regency have a value of 16. The condition of the road to tourist attractions in the Porsea - Balige Area, Kab Toba Samosir is good with the type of hot mix road, although there are still some roads used for tourist vehicle parking. Transportation to tourist attractions in Porsea - Balige, Kab Toba Samosir can be passed by air, land, and river transportation. Air Transportation uses three airports, namely Kualanamu International Airport, Sibisa Airport, and Silangit Airport. While through the river using the port of Ajibata. Land transportation that can be used is Taxi, Bisdan Mobil rental.

Availability of tourist facilities that support river tourism activities in the Porsea-Balige area, Toba Samosir regency is supported entirely by non-star and starry accommodation facilities that provide online room reservations to souvenir shops and tourists information centers, and Travel Bureaus or travel agents are available in this area. Infrastructure in the Porsea-Balige area is quite adequate, including the provision of PLN electricity that has covered the entire area and clean water from PDAM, but the quality is still not good. Places of worship are already available, but it is still challenging for Muslim tourists to find a mosque because there are only four mosques, besides the absence of halal restaurant labels, so it becomes difficult for Muslim tourists in particular. Porsea - Balige area, Kab Toba Samosir has attraction and beautiful scenery created from the cluster of Bukit Barisan. The attraction has a blend of natural beauty, historical settings related to World War II, and practical educational value for tourists. The tourist attractions that utilize the water resources of the Asahan River in this area include Sigura-Gura Dam, Sigura-Gura Waterfall, Simanimbo Waterfall, Beautiful Swallow Waterfall, Asahan Rafting.

Asahan Watershed Area: Parapat Area, Simalungun Regency

Referring to table 4, the supply side condition in the Area of Kisaran-Tanjung Balai, Asahan Regency, has a value of 12. Transportation to Parapat Area, Simalungun Regency is complete because the area is used as one of the entrances of the Lake Toba area. The entrance of tourists via Air Transport is from Kualanamu International Airport. In contrast, the mode of public transportation used is by bus vehicle. The Parapat area also has the port of Ajibata to cross Lake Toba and has a railway station. Road conditions in the Parapat area, Simalungun Regency are pretty adequate, but there are still roads prone to landslides on some routes, narrow road width with sharp bends. Tourism infrastructure in Parapat Area is good, including the provision of electricity and water that has reached the entire region and mobile phone and internet signals.

Security services in the Parapat area are provided by Parapat Police and Polsek Dolok Panribuan. Health care infrastructure is undoubtedly no less necessary for tourists. Parapat area has Parapat Hospital and one
Parapat health center that can serve tourists if they have an accident or illness during tourist activities. Banking services for money exchange needs and other transactions are already widely available in this region. Daya tourist attraction Parapat Area, Simalungun Regency has not much use of the Asahan Watershed for river tourism activities, but because of its strategic location directly adjacent to Lake Toba as the entrance of tourists to Lake Toba, the development of tourist activities is more dominated for recreational lake tourism with very varied recreational tourism activities. At the same time, those who use the Asahan Watershed are only Jambuara Indah Waterfall and have not been well organized.

Activity Analysis and Cluster of Asahan River Tourism

Adventure Tourism Activity Analysis

In reviewing asahan river adventure tourism activities based on four parameters, namely skill level, interaction pattern, leadership local guide, and equipment and facilities required will be assessed with a scale of 1 - 5 with an explanation (1) Very low, (2) low, (3) relatively high, (4) high, (5) Very high. The assessment can be seen in Table 5 as follows:

<table>
<thead>
<tr>
<th>Area</th>
<th>Skill Level</th>
<th>Interaction Pattern</th>
<th>Leadership Local Guide</th>
<th>Equipment &amp; Facilities Required</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kisaran – Tanjung Balai Kab. Asahan</td>
<td>4</td>
<td>3</td>
<td>4</td>
<td>4</td>
<td>15</td>
</tr>
<tr>
<td>Porsea Balige, Kab Toba Samosir</td>
<td>4</td>
<td>3</td>
<td>5</td>
<td>2</td>
<td>15</td>
</tr>
<tr>
<td>Parapat, Kab. Simalungun</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>4</td>
</tr>
</tbody>
</table>

Source: research data, 2021

Asahan Watershed Area: Kisaran Area – Tanjung Balai, Asahan Regency

Based on table 5, it is seen that the cluster of adventure activities in the Area of Kisaran-Tanjung Balai, Asahan Regency has a value of 15. It can be explained that the tourist attraction in the Area of Kisaran-Tanjung Balai, Asahan Regency, which utilizes the Asahan River Watershed as a river tourism activity, is still dominated by the tourist attraction of waterfalls where the character of waterfalls in this area can provide adventure challenges for tourists for adventure activities. It requires a high level of skill, especially for the tourist attraction of waterfalls at an altitude of 500 - 1000 meters above sea level.

Asahan Watershed Area: Porsea – Balige Area, Toba Samosir Regency

Based on table 5, it is seen that the cluster of adventure activities in Porsea - Balige Area, Toba Samosir Regency, has a value of 15. Although it has the same value as adventure tourism activities in Tanjung Balai, what distinguishes the tourist attraction in the Porsea Area – Balige has the character of utilizing the Asahan Watershed not dominated by waterfalls, but dams for hydropower and river flow for white water rafting activities that require high skills (skill levels) also for tourists. This condition is because the Sigura-Gura hydroelectric dam and Sigura-Gura waterfall have special requirements for tourists who want special interest in tourism activities in the dam area. While the rafting activity in the Asahan Watershed that crosses Toba Samosir Regency also has a high water discharge and heavy currents, local tour guides in this field are needed. The interaction between tourists with the natural physical condition of the river can be said to be high because the tourist activities carried out are very dependent on the level of river stability. In addition, equipment that supports the level of security in the region is still deficient. So river tourism activities in the Porsea-Balige area, Toba Samosir regency can be categorized as adventure tourism. However, several other tourist attractions, such as Indah Wallet Waterfall and Porsea Bridge, lack adventure value and challenges.

Asahan Watershed Area: Parapat Area, Simalungun Regency
Referring to Table 5 known cluster of adventure activities in the Parapat Area, Simalungun Regency has a value of 4. This score is due to the recreational river tourism activities with deficient skill levels, such as the tourist attractions of Jambuara Indah Waterfall and Lake Toba Resort. The interaction of tourists with the physical condition of nature in this region is also shallow because it does not require special equipment in carrying out tourist activities at the Lake Toba Resort. In addition, the existing local tour guides only tell the history and uniqueness of Lake Toba. Therefore, Parapat Area, Simalungun Regency, can not be categorized as having adventure tourism activities.

**Ecotourism Activity Analysis**

To review the ecotourism activities of the Asahan River based on four parameters, namely education benefit, social culture benefit, conservation benefit, local participation is given an assessment with a scale of 1 - 5 as presented in Table 6 as follows:

<table>
<thead>
<tr>
<th>Area</th>
<th>Education Benefit</th>
<th>Social Culture Benefit</th>
<th>Conservation Benefit</th>
<th>Local People Participation</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kisaran - Tanjung</td>
<td>4</td>
<td>4</td>
<td>5</td>
<td>4</td>
<td>17</td>
</tr>
<tr>
<td>Balai Kab. Asahan</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Porsea Balige, Kab</td>
<td>4</td>
<td>4</td>
<td>5</td>
<td>4</td>
<td>17</td>
</tr>
<tr>
<td>Toba Samosir</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Parapat, Kab. Simalungun</td>
<td>4</td>
<td>4</td>
<td>5</td>
<td>4</td>
<td>17</td>
</tr>
</tbody>
</table>

Source: research data, 2021

Asahan Watershed Area: Kisaran-Tanjung Balai Area, Asahan Regency

Based on table 6, the ecotourism activity cluster in the Area of Kisaran-Tanjung Balai, Asahan Regency, has a value of 17. The tourist attraction of the river in this area has the potential to provide educational value knowledge about the ecosystem of the natural environment of forests, hills, river coasts, and plantations in the Asahan watershed area, including flora and fauna habitats, as well as the use of the function of the land managed by local communities as a source of livelihood and lifestyle of the community that has the dominant characteristics of Malay Asahan and Malay tribes. For the value of conservation of the function of the land - the land is also an educational potential for tourists, where local communities play an active role in preserving and utilizing environmentally friendly.

Asahan Watershed Area: Porsea - Balige Area, Toba Samosir Regency

Based on table 6, the ecotourism activity cluster in Porsea - Balige Area, Toba Samosir Regency, has a value of 17. This score is based on the potential of ecotourism in this region has a high value where the community's attention to maintaining and preserving the natural environment of forests, shrubs, mixed plantations is a priority. The value of education for tourists also has a high value because tourists can move in the natural environment, socio-culture, and community involvement in managing the tourist attractions contained in this region has a uniqueness and special character. Utilization of Asahan Watershed as a source of hydropower and rafting tourism activities, waterfalls, and typical Batak Toba culture thick as a pattern of social life and livelihood systems in agricultural businesses can provide tourists with high educational value.

Asahan Watershed Area: Parapat Area, Simalungun Regency

Based on table 5, the ecotourism activity cluster in Parapat Area, Simalungun Regency, has a value of 17. This score is due to the potential of ecotourism in this region, although the use of the Asahan Watershed as a special character is not dominant. However, because of its strategic location bordering Lake Toba as a tourist entrance with the character of lake resort activity, this provides high educational value also for tourists,
especially knowledge of Lake Toba as the largest lake in Indonesia which becomes a Unesco Geopark, the
history and function of Lake Toba for local, regional, national and international communities. The socio-
cultural value felt by tourists is also obtained because most people living in this region are dominated by the
Batak Simalungun tribe, who have different socio-cultural life patterns. In addition, the involvement of local
communities in managing and utilizing this area both for tourism and non-tourism interests is very high by
participating actively as accommodation managers, restaurants, travel agents, rental boat owners, as well as
workers in other tourism businesses and tour guides have also tried to maintain the environmental
sustainability of lakes, rivers, forests and mixed plantations as their source of livelihood.

Analysis of Indigenous Tourism Activities

In reviewing the activities of indigenous asahan river tourism based on four parameters, namely social
culture uniqueness, local wisdom conservation, local people participants, interaction pattern is assessed with
a scale of 1 - 5 as presented in table 7 as follows:

<table>
<thead>
<tr>
<th>Area</th>
<th>Social Culture Uniqueness</th>
<th>Local Wisdom Conservation</th>
<th>Local People Participants</th>
<th>Interaction Patterns</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kisaran – Tanjung Balai Kab. Asahan</td>
<td>5</td>
<td>4</td>
<td>5</td>
<td>4</td>
<td>18</td>
</tr>
<tr>
<td>Porsea Balige, Kab Toba Samosir</td>
<td>5</td>
<td>4</td>
<td>5</td>
<td>4</td>
<td>18</td>
</tr>
<tr>
<td>Parapat, Kab. Simalungun</td>
<td>5</td>
<td>4</td>
<td>5</td>
<td>4</td>
<td>18</td>
</tr>
</tbody>
</table>

Source: research data, 2021

Asahan Watershed Area: Kisaran-Tanjung Balai Area, Asahan Regency

Referring to table 7, the cluster of indigenous tourism activities in the Kisaran-Tanjung Balai Area, Asahan
Regency, has a value of 18. Based on the socio-cultural uniqueness of the people in this region, this score has
a uniqueness dominated by the Asahan Malay Tribe, which is the naturalness of the mix of Acehnese and Marga
Simargolang and Batubara Malay tribes that are descendants of the mixed Batak Toba, Batak Simalungun and
Angkola Mandailing. Both tribes arise from the history of Asahan as the forerunner of the Sultanate of Asahan,
which began from the journey of the Sultan of Aceh “Sultan Iskandar Muda” to Johor and Malacca, who had
rested in the upstream area of the river which was later named Asahan and met with King Simargolang, and
married the king’s daughter. The marriage gave birth to a son named Abdul Jalil, who has crowned Sultan of
Asahan I in 1630 who assisted by grandfathers in coal and other small kingdoms by the sultanate government.
The Dutch and Japanese held the Sultanate of Asahan I - XI government. Since 1946 Asahan Regency was
inaugurated with the Regent of Asahan. Based on the history of Asahan until now, local wisdom (local wisdom)
Asahan Malay tribe and Malay Batubara still maintain their respective customs and traditions.

Asahan Malay tribe adheres to the maternal lineage (Matrilineal) while the Coal Malay Tribe adheres to the
male lineage (Patrilineal), and both tribes adhere to Islam with a culture outlined descendants. Another
characteristic is seen in villages with models of high-ground stilts houses facing the sun and erected following
the river’s flow or the beach. Each village has a means of worship on Mosque or Surau and is led by a grandfather
or handler. Although predominantly Muslim, there is still one tradition still held firmly as ancestral heritage,
especially for coal Malays who live on the coast and away from urban areas. It is, namely, the tradition of Puako
as a belief in supernatural forces to cure diseases, prevent disasters, and others through the worship ceremony
of Puako (jinn people who are friendly to Malays). The Malay Asahan tribe adheres to Kisik Kisik, a tradition of
treatment through the spirit because it does not heal after going through the path of medical treatment and
healers. This Kisik-Kisik tradition can be done independently or together accompanied by a seesaw ritual
What are typical in tourism in this region is the tradition of making horsea, assemblages of accommodation, restaurants, and travel agents. The interaction pattern between the community and tourists is highly rated because of the unique and true patterns of life and culture, making tourists more careful and tend to have social interactions with them.

Asahan Watershed Area: Porsea – Balige Area, Toba Samosir Regency

From table 7, it is known that the cluster of indigenous tourism activities in the Porsea-Balige area, Toba Samosir regency has a value of 18. This score is based on the socio-cultural character of the community dominated by the Batak Toba Tribe, which is the result of acculturation of Batak culture with Indian culture has a distinctive uniqueness, among others, Tortor customs, heritage division system, the position of wives according to Batak heritage law, marriage and kinship system, traditional bones excavation ceremony (Mangongkal holi), Gondang Naposo Party, Marhori-hori wall. In addition, in maintaining the value of local wisdom, the Batak Toba community still adhere to traditional knowledge in the form of Dampol Siburuk, Dampol Tongosan, Parhalaan (forecasting through days, dates, and months), Naniura (cooking that is cooked without cooking), Si Sarang Udhan Parnalis (rain charmer), Sibaso (smart person in the field of medicine, fortune-telling, spirit intermediary). Traditional technologies that are still maintained today include the architecture of Batak House, Sulu (wooden canoe), Huddon Tano (clay pot), the manufacture of traditional musical instruments, Tampi crafts, Baskets, and Ampang, and weaving Ulos as cloth and Songket (shawl).

The art that became typical of the Batak Toba tribe, such as Dideng-dideng, Batak Opera, Carving Wood (Manggorga, Mangaontik), sculpting stones, and folk singing music Uning-Uningan is also still preserved and done in the season of performances or cultural festivals. Including folk games such as Marsitekka (Engklek), Marhutessa (puzzle), Marultop-Bambu, and others. Traditional sports include Marjalengkat (enggrang), Solu and Mossak (a type of martial arts). Other historical and cultural relics that can be used as a cultural heritage tourist attraction in this region include Batu Basiha, HKBP Balige Old Church, Tugu D.I Panjaitan Monument, Balerong Balige Traditional Market, Parmalim Huta Tinggi Laguboti Ritual Market, Matogu Promise Stone Tomb, Mual raja Sisingamangaraja XII, Rumah Sopo Si Psio Somalim, Batu Raja Unggul Tomb 2 Siahaan, Tomb of Sonak Malela Monument (Baling Dragon Monument) and Tomb of King Sisingamangaraja XII.

The level of involvement of local people in cultural tourism in this region is very high, considering the typical Batak Toba culture to be the main tourist attraction visiting the Porsea-Balige area, Toba Samosir regency. Forms of community involvement as local tour guides, managers, and workers in tourism businesses include accommodation, restaurants, travel agents, souvenir shops, and tourist attractions. The pattern of interaction between tourists and local communities has a high value because the local community in the region is open to the presence and visit of tourists, although sometimes still experiencing obstacles in the communication of language use and behavior of the Batak Toba Tribe.

Asahan Watershed Area: Parapat Area, Simalungun Regency

Based on table 7, the cluster of indigenous tourism activities in the Parapat Area, Simalungun Regency, has a value of 18. This score is based on the socio-cultural character of the local community, which is dominated by the Batak Simalungun Tribe, a combination of Batak Toba and Batak Karo tribes that have thick customs. One of them that becomes unique is the Tortor kinship system which has an important role in the activities of community life related to spiritual and social life. Tortor is also one of the Batak cultural identities believed to have high values and norms in running a traditional ceremony. One of them is Tortor Tukkot Malehat, who accompanies the traditional Mamagari Huta (performed by people who have not embraced religion). After the community adheres to most religions, namely Islam and Christianity in this region, Tortor Tukkot Malehat is no longer used and transformed into dances and entertainment performances. Tortor’s kinship system is
believed because most Simalungun people have not adhered to religion, and there are still those who adhere to the Parbegu system (worship idols) or believe in the spirits of ancestors, sacred trees, sacred places, and Parsinumbahan (places of worship).

The value of local wisdom towards Batak cultural identity for the Simalungun community still believes in Tortor as a kinship system for non-religious, and Tortor as a dance (entertainment) for people who have embraced Islam and Christianity. The interaction pattern between tourists and local people in the Parapat area, Simalungun Regency, has a high value and is friendly to all tourists and immigrants as workers and entrepreneurs in tourism.

**Analysis of Asahan River Tourism Cluster**

Based on the results of the analysis of adventure tourism activities (Table 5), ecotourism (Table 6), and indigenous tourism (Table 7), formulated river tourism clusters in three areas of asahan watershed potential tourism can be classified as in table 8. Asahan Watershed Area in The Range Area – Tanjung Balai, Asahan Regency, and Porsea – Balige Area has the potential of river tourism based on adventure tourism, ecotourism, and indigenous tourism activities. While the Parapat Area, Simalungun Regency has the potential of river tourism based on ecotourism and indigenous tourism activities.

**Table 8. Analysis of Asahan River Tourism Cluster**

<table>
<thead>
<tr>
<th>Area</th>
<th>Adventure Tourism</th>
<th>Ecotourism</th>
<th>Indigenous Tourism</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kisaran – Tanjung Balai Kab. Asahan</td>
<td>15</td>
<td>17</td>
<td>18</td>
</tr>
<tr>
<td>Porsea Balige, Kab Toba Samosir</td>
<td>15</td>
<td>17</td>
<td>18</td>
</tr>
<tr>
<td>Parapat, Kab. Simalungun</td>
<td>4</td>
<td>17</td>
<td>18</td>
</tr>
</tbody>
</table>

Source: research data, 2021

**CONCLUSION**

In developing Asahan River tourism activities in support of KSPN Lake Toba, it is advisable to create a model of developing river tourism activities based on resources-based tourism, including adventure tourism, ecotourism, and indigenous tourism activities increasing the supply-side capacity of tourist destinations per watershed area. Asahan has the potential to travel in (1) The Area of Kisaran-Tanjung Balai, Asahan Regency; (2) Porsea-Balige Area, Samosir Regency; (3) Parapat Area, Simalungun Regency. The direction of the development of Asahan River tourism activities in the three areas is as follows:

1. Asahan River Tourism Activity Development Model in Kisaran-Tanjung Balai Area, Asahan Regency
   a. Focus: Integrated development of indigenous tourism, ecotourism, and adventure tourism activities with the theme ‘Eco-Adventure Tourism Sungai Melayo Asahan and Melayo Batubara.’
   b. Development of river tourism activities
      Exposing the heritage values of the Sultanate of Asahan and socio-cultural Asahan Malays and Coal Malys through the development of river tourism activities in the downstream region of the river such as coastal and coastal tourism activities of Tanjung Balai supported by fishing village tourism activities that display the cultural character and socio-economic life patterns of local communities, and in the central downstream region such as coastal activities of the Kisaran river supported by rural and coastal tourism activities. Forestry blends with boating, canoeing, Batak fishing (Neolissochilus sumatranus), hill trekking, cross country, cycling, observing flora and fauna, camping, dance, and singing arts workshops, and crafting coal Songkets.
   c. Increase in Destination Side Supply Capacity
      Develop traditional rural and rural homestay accommodation facilities, Muslim and non-Muslim restaurants, souvenir shops, tourist information centers including certified local tour guides, supporting facilities for beach tourism activities, coastal and river shores, as well as telecommunication...
infrastructure, lighting, sewage treatment, then access roads, walkways, as well as parking and local transportation, directional interpretation boards. In addition, they are improving the quality of existing tourist attractions, such as improvements in tourist facilities and services, improving tourist information through online marketing, and tourism extension training to local communities and existing tourism workforces.

2. Asahan River Tourism Activity Development Model in Porsea-Balige Area, Toba Samosir Regency.
   a. Focus: Integrated development of indigenous tourism, ecotourism, and adventure tourism activities with the theme "Sigura-Gura Special Interest River Tourism."
   b. Development of River Tourism Activities
      Mengusung theme of Sigura-Gura Special Interest River Tourism in Porsea-Balige Area, Toba Samosir Regency, the development of river tourism activities is directed to activities with a 'hard level' level has challenges in interacting with natural physical conditions and involvement with socio-cultural and socio-economic activities of local communities more intensively. Special interest activities that are under these conditions include white water rafting, hill cliff climbing, outdoor survival activities, exploring rivers and forests, studying socio-cultural life patterns of the Batak Toba people, forest environmental research, water resources, archaeology, architecture, and culture.
   c. Increase in Destination Side Supply Capacity
      Adopting the principle of special interest tourism, the development of supply-side components is directed to road accessibility and transportation. As well as tourism facilities and infrastructure that are low density means that they have limitations in quantity but can ensure the level of safety and security of tourists in tourist activities, both in terms of regulation and completeness of equipment and equipment—service to first aid in accidents and maintain the value of originality (authenticity) and naturalism atmosphere.

3. Asahan River Tourism Activity Development Model in Parapat Area, Simalungun Regency.
   a. Focus: Integrated development of indigenous tourism and ecotourism with the theme "Recreation of Ecotourism of Asahan River and Local Wisdom of Batak Simalungun Tribe."
   b. Development of River Tourism Activities
      With the theme of the development of Asahan River Ecotourism Recreation and Local Wisdom of The Batak Simalungun Tribe, the development of river tourism activities that utilize the Asahan Watershed in the Parapat Area will tend to be 'soft level' in the form of activities that tourists can do without having to have special skills such as picnics on the river coast and waterfalls, Batak food culinary tours, Traditional souvenir shopping tours as well as souvenirs typical of Batak, watching Tortor art performances, cultural recreation by building Batak Simalungun Cultural Park, natural recreation of Lake Toba by building natural scenery photography spots from the entrance of Parapat Lake Toba, Batak fishing activities (Neolissochilus sumatranus), on the Asahan River and Lake Toba, asahan River outbound recreation, Study the culture and history of the Batak Simalungun tribe.
   c. Increase in Destination Side Supply Capacity
      Improving the quality and quantity of river tourism attractions in the Parapat Area requires the arrangement of tourist facilities and the construction of cultural recreation tourism attractions, river natural recreation tourism, culinary tourism, shopping tours by highlighting the values of local wisdom Batak Simalungun Tribe. Tourist facilities such as accommodation and existing restaurants need to be improved in hygiene and sanitation, tourism information services, accommodation services, and restaurants.
      Further research suggested for follow-up from modeling the development of Asahan River tourism activities in support of KSPN Lake Toba. It conducts a review of the market component (demand-side capacity) to get market segmentation, target the number of tourists who are the target segment, and position Asahan river
tourist destinations in creating branding and images that will support marketing strategies increasing the number of visits. Tourists to KSPN Lake Toba in general and especially those to the Asahan River tourist area.

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REFERENCES


