DISTRIBUTION AND CHARACTERISTICS OF JAVAN HAWK EAGLE NESTING TREES IN GUNUNG HALIMUN SALAK NATIONAL PARK, INDONESIA

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INTRODUCTION

Javan Hawk Eagle is one of the three key species of the Gunung Halimun Salak National Park and endemic to the island of Java. Javan Hawk Eagle is one of the efforts to increase the success rate of Java Hawk Eagle breeding so that information on the distribution and characteristics of Javan Hawk Eagle nesting trees is needed. Field exploration was carried out to determine the existence of the Javan Hawk Eagle nest. There were 10 individuals of Javan Hawk Eagle nesting trees which consisted of five species namely Rasamala, Huru, Damar, Lengsar and Manggong with tree architecture models of rauh, massart, scarrone and aubreville, tree height between 26-55 m and height of nests between 18-41 m. The Javan Hawk Eagle nesting trees grow in primary, secondary, and plantation forests in a height between 670-1295 masl, with a steep and very steep slope, the majority of the distance from the river is less than 100 m and the majority of the distance with ecotone is less than 600 m. Javan Hawk Eagle nest on Damar is the first finding at Gunung Halimun Salak National Park.

Keywords: Javan Hawk Eagle, nest, Halimun-Salak

Abstract. Javan Hawk Eagle is one of the three keys species of the Gunung Halimun Salak National Park and endemic to the island of Java. Protecting the active Javan Hawk Eagle nesting tree is one of the efforts to increase the success rate of Java Hawk Eagle breeding so that information on the distribution and characteristics of Javan Hawk Eagle nesting tree is needed. Field exploration was carried out to determine the existence of the Javan Hawk Eagle nest. There were 10 individuals of Javan Hawk Eagle nesting trees which consisted of five species namely Rasamala, Huru, Damar, Lengsar and Manggong with tree architecture models of rauh, massart, scarrone and aubreville, tree height between 26-55 m and height of nests between 18-41 m. The Javan Hawk Eagle nesting trees grow in primary, secondary, and plantation forests in a height between 670-1295 masl, with a steep and very steep slope, the majority of the distance from the river is less than 100 m and the majority of the distance with ecotone is less than 600 m. Javan Hawk Eagle nest on Damar is the first finding at Gunung Halimun Salak National Park.
continuity (Withaningsih et al., 2017b). Moreover, Bialas et al. (2020), said that choosing an appropriate nest site is essential for successful breeding. Therefore, one of the action plans to increase the Javan Hawk Eagle breeding success is by protecting their active nesting trees.

There are some studies of Javan Hawk Eagle that have been done in Gunung Halimun Salak National Park including Study of Javan Hawk Eagle Population in Mount Salak (Pribadi, 2014), Spatial Modelling of Javan Hawk Eagle Habitat (Cahyana, 2015), Ecological Monitoring of Javan Hawk Eagle Nests in Cikaniki – Gunung Halimun Salak National Park (Ridwan et al., 2004), and Study of Habitat and Population of Javan Hawk Eagle in Cipinang Gading and Bobojong – Gunung Halimun Salak National Park (Pusat Penelitian dan Pengembangan Konservasi dan Rehabilitasi, 2014). However, the information about nesting trees distribution and characteristics in Gunung Halimun Salak National Park is still limited and has not widely published. Hence, this study is important to be conducted for supporting the Javan Hawk Eagle Conservation Action Plan in Gunung Halimun Salak National Park.

**MATERIALS AND METHODS**

Data Collection was done by using the field exploration methods in the potential locations which were determined based on the information from the local community and from Gunung Halimun Salak National Park Agency’s database to identify the existence of Javan Hawk Eagle nests. Every nesting trees found in the field were measured (total tree height and nest height above the ground), documented by using cameras and drones and its location coordinates were also recorded. The data collection was conducted from April to June 2019.

The distribution analysis of Javan Hawk Eagle nesting trees was based on the data of land cover, contour, slope, the distance to stream, and ecotone. The map of land cover was gained from the National Survey and Map Coordination Body (Bakosurtanal) while the maps of contour and slope were obtained from Digital Elevation Model (DEM) which was further classified by using Spatial Analysis Tool in software ArcGIS 10.2. The coordinate points of nesting trees were plotted on the maps of land cover, altitude class, slope class, and stream buffer.

The analysis of Javan Hawk Eagle nesting trees was based on trees height, nest height, and trees architecture model. The trees and nest height were classified and its percentages were counted. The trees architecture model was identified based on literature.

**RESULTS AND DISCUSSION**

**The Distribution of Nesting Trees**

The exploration activities identified ten active nesting trees in the research site. Based on the land cover map, nesting trees were most likely to be found in the secondary forest (60%), followed by in the primary forest (30%) and most unlikely to be found in the plantation forest (10%) (Figure 1). The existence of the Javan Hawk Eagle in the plantation forest, however, is a new fact showing that the Javan Hawk Eagle is also willing to build their nest in the plantation trees (Agathis damara). Kementerian Kehutanan (2013) said that Javan Hawk Eagle often uses secondary forest close to the primary forest as the area for nesting and hunting, even though its home range encompasses a variety of habitat types including production (homogenous) forest, cultivation and plantation areas. Sitorus & Herwono (2017) reported that Javan Hawk Eagle used the low land fo-
rest and plantation forest in Alas Purwo National Park.

The nesting trees distribution analysis based on altitudes found that six nesting trees were located in the altitude of 1000 – 1500 above sea level (asl), while the four other nesting trees were grown in the altitude of 500 – 1000 asl (Figure 2). This fact is in line with the result of research by Pusat Penelitian dan Pengembangan Konservasi dan Rehabilitasi (2014) that showed the nesting trees have been found at the altitude of 1,111 asl in Cipinang Gading and in the altitude of 968 in Bobojong. However, based on Ridwan et al. (2014), the nesting tree has also been found at the altitude of 1,760 asl in the Cikaniki Forest.

Figure 1. The distribution of the nesting trees based on land cover map

Figure 2. The distribution of the nesting trees based on altitude map
The nesting trees distribution analysis result based on the slope (Figure 3) showed that the majority of the nesting trees (six trees) were found in the place with more than 40% slopes (extremely steep) while four nesting trees were located in the area of 25 – 40% slopes (Steep). Pusat Penelitian dan Pengembangan Konservasi dan Rehabilitasi (2014) has also found nesting trees grown in the extremely steep area and Gunawan et al. (2016) found Javan Hawk Eagle nesting trees found at an average steepness of the slope was 57.50°.

Pusat Penelitian dan Pengembangan Konservasi dan Rehabilitasi (2014), moreover, stated that in general, the Javan Hawk Eagle nests could be found in the trees located in the area with moderate to the steep slope, the altitude more than 800 asl, and the stream at the down valley. It relates to the parents’ convenience in hunting while taking care of the juvenile. Withaningsih et al. (2017b) concluded that the area around the Javan Hawk Eagle nests were areas that had been deemed suitable to build nests, but because of a disturbance, either by nature (the breakage of the nesting branch) or by human activity (the creation of pathway around the nesting tree or the poaching of the Eagles’ eaglet) then a relocation to another nesting tree still in the same area was needed.

The next analysis, based on the distance between the nesting trees and streams, showed that the majority of the nesting trees, which is five trees or 50% of the nesting trees identified, grew in the distance of about 50 to 100 meters from streamlines, while three trees grew in the distance of 0 to 50 m from the streamlines and only a tree grew in a place of about 200 to 250 meters from streamline, yet close to an irrigation channel (Figure 4).

Lastly, based on the distance to eco-tone showed that Javan Hawk Eagle in the research site chose nesting trees in the distance of about 144 to 887 meters to ecotone, and 40% of the nesting trees identified were located in the distance of about 400 to 600 meters to ecotone (Figure 5).
The choice of nesting trees close to the ecotone is also related to the parents’ ease in hunting in the ecotone area or in the neighboring plantation or rice field areas. Azmi et al. (2016) also reported that Javan Hawk Eagle used the natural forest for nesting, while the garden, shrub, and agricultural area were used for hunting area.
The Characteristic of Nesting Trees

The Nesting Trees Architecture

As mentioned earlier, there are 10 nesting trees found during this period of research (Table 1). The nesting trees dominated by species Rasamala (*Altingia excelsa*) and Huru (*Litsea sp.*) which have the architecture model of “Rauh” (Table 2). This model shows the branching composed by the rhythmic grown monopodial stem, monopodial and orthotropic branches. The trees’ canopy looks like a vase, which is narrow in the bottom and wider in the top (Ekowati et al., 2017). This canopy model, furthermore, enables better nest protection from the rain or predator attacks. However, this study also found a nest that was built on a “Damar” tree (*Agathis damara*) which has massart type of tree architecture model with lateral branching and this was the first finding at Gunung Halimun Salak National Park. These findings enrich the information on tree types used by Javan Hawk Eagle for nesting. Sitorus & Hernowo (2017) said that large and horizontal branches make it easier for Javan Hawk Eagle to build the nests.

Trees and Nest Height

The nesting trees’ height identified in the field was ranging from 26 to 55 m with an average height of 43 m. Moreover, most of the trees (30%) have 51 to 55 m in height. The nests itself moreover were mostly built on the branches at a height ranging from 31 to 35 m (30% of the nest) (Figure 6). While Ridwan et al. (2014) found a nesting tree of *Castanopsis argentea* with height reaches of about 40 m and the nest laid lower at the height of 16 m. All the nesting trees found in the field were emergent trees and protrude from the surrounding trees with a wide view. Ridwan et al. (2014) stated that this condition facilitated the Eagle parents to move in and out of the trees and oversee the nests from distance. The tallest tree was used as a nest tree because it can provide a wide view from the nest as well as to the nest. Javan Hawk Eagle spent outside the nest were primarily aimed to find food, investigate, and move to areas around the nest (Withaningsih et al., 2017a).

The main function of the nest is to provide suitable places for the Eagle parents to lay their eggs and take care of the juveniles. In addition, the need of minimizing the risks of predator attacks is the most influential factor in choosing the nests’ location as well as its design (Mainwaring et al., 2014). Moreover, the height of the nests also determines the predatory attack risk level and, besides, putting nests on the trees has a lower risk than putting them on the ground (Whyte et al., 2005). Furthermore, Mainwaring et al. (2014) said that putting the nests on the trees canopy will minimize the predator attack risks as well as protect them from the rains.

The materials of the nest also determine the microclimate of the nests for the hatching process of the eggs (Mainwaring et al., 2014). The materials that form the Javan Hawk Eagle nest found in the field consist of twigs and leaves. We also found that Javan Hawk Eagle used epiphytic plants (Paku Tanduk Rusa (*Platycerium bifurcatum*), a kind of ferns) as it’s nest as confirmed by Nadkarni & Matelson (1989).

<table>
<thead>
<tr>
<th>Family</th>
<th>Latin Name</th>
<th>Local Name</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Altingiaceae</td>
<td><em>Altingia excelsa</em></td>
<td>Rasamala</td>
<td>4</td>
</tr>
<tr>
<td>Lauraceae</td>
<td><em>Litsea sp.</em></td>
<td>Huru Hiris</td>
<td>3</td>
</tr>
<tr>
<td>Euphorbiaceae</td>
<td><em>Macaranga rhizinoides</em></td>
<td>Manggong</td>
<td>1</td>
</tr>
<tr>
<td>Araucariaceae</td>
<td><em>Agathis dammara</em></td>
<td>Damar</td>
<td>1</td>
</tr>
<tr>
<td>Sapindaceae</td>
<td><em>Nephelium juglandifolium</em></td>
<td>Lengsar</td>
<td>1</td>
</tr>
</tbody>
</table>

Table 1. The types of Javan Hawk Eagle nesting trees
Table 2. Nesting Trees Species and architecture models

<table>
<thead>
<tr>
<th>Nesting Tress</th>
<th>Architecture model (Literatures)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Damar (<em>Agathis damara</em>)</td>
<td>Massart (Umam, 2011)</td>
</tr>
<tr>
<td>Huru (<em>Litsea</em> sp.)</td>
<td>Rauh (Arrijani &amp; Boy, 2006)</td>
</tr>
<tr>
<td>Rasamala (<em>Altingia excels</em>)</td>
<td>Scarrone (Hadinoto &amp; Suhesti, 2018)</td>
</tr>
<tr>
<td>Lengsar (<em>Nephelium juglandifolium</em>)</td>
<td>Aubreville (Hadinoto &amp; Suhesti, 2018)</td>
</tr>
<tr>
<td>Macaranga (<em>Macaranga rhizinoides</em>)</td>
<td></td>
</tr>
</tbody>
</table>
This study has found 10 active Javan Hawk Eagle nesting trees consisting of 5 tree species which are: Rasamala (*Altingia excelsa*), Huru (*Litsea* sp.), Damar (*Agathis damara*), Lengsar (*Nephelium juglandifolium*), and Manggong (*Macaranga pascularis*) with four trees architecture models, which are “Rauh”, Massart, Scarrone and Aubreville. These canopy models are easier for Javan Hawk Eagle to build the nests and better nest protection from the rain or predator attacks. The nesting trees’ height is ranging from 26 to 55 m and the nest height is ranging from 18 to 41 m. In general, the Javan Hawk Eagle nesting trees grow in the primary, secondary, and plantation forest with the altitude of about 670 to 1259 asl at the steep to extremely steep slopes at the distance of less than 100 m from streamlines and mostly at less than 600 m from ecotone.

To complement this research results, which is about the distribution and characteristic of Javan Hawk Eagle nesting trees, further research about Javan Hawk Eagle parents behavior while nesting period and the development of the Javan Hawk Eagle Juvenile from eggs period until growing as the independent individual should be conducted to provide more data needed in implementing the Javan Hawk Eagle Conservation Action Plan in Gunung Halimun Salak National Park.

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**REFERENCES**


Azmi, N., Syartinilia & Mulyani Y. A. (2016). Model Distribusi Spasial Habitat Elang Jawa (*Nisaetus bartelsi*) yang Tersisa di
Jawa Barat. *Media Konservasi*, 21(1), 9-18


