

Identification of spatial data and ecology of Javan Hawk Eagle's nest (*Nisaetus bartelsi* Stresemann, 1924)) in the Kondang Merak Coastal, South Malang, East Java

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1 Identification of Spatial Data and Ecology of Javan Hawk Eagle's Nest 2 (*Nisaetus bartelsi* Stresemann, 1924) in the Kondang Merak Coastal, 3 South Malang, East Java. 4

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10 **Abstract.** Ecological identification of the Javan hawk-eagle's habitat (*Nisaetus bartelsi*) is necessary to understand the support of its
11 life, such as the spatial data in connection with its home range, nest location, and use of nest trees. The species must choose a
12 location that suits its needs. According to the several study, The Javan hawk-eagle's presence was only in upland forests. The new
13 report of The Javan hawk-eagle occurrence in Merak Kondang coastal confirmed The Javan hawk-eagle's presence in lowland forest.
14 The objective of this study was to identify the landscape characteristics that become the habitat preferences of The Javan hawk-eagle in
15 Merak Kondang coastal, South Malang, East Java. Analysis used in this study included habitat suitability maps, plant vegetation, spatial
16 analysis of tree canopy, and tree nest architecture analysis. The home range of the Javan hawk-eagle in the Kondang Merak coastal,
17 South Malang, East Java covered an area of 149.94 Ha. Most of the home range overlapped between Javan hawk-eagle individuals
18 including siblings and between an individual Javan hawk-eagle with other species of eagle. The Javan hawk-eagle used *Spondias*
19 *pinnata* as nest trees with the architectural model *Scorvone*. It used 3 different tree species for perching, namely *Pterocymbium*
20 *javanicum*, *Anthocephalus cadamba*, and *Alstonia argentea*. In the tree phase, the dominant vegetation type was *Spondias pinnata*
21 (IVI) 43.16%, the pole phase that dominates was *Mollisia paniculata* (IVI) 62.31% the dominant vegetation of the stake phase was
22 *Garcinia forbesii*, and the seedling phase was *Arenaria obtusifolia* (IVI) 71.42%. The highest diversity index (H') was in the tree phase
23 (H'=2.34) which was in the moderately abundant category and was at an elevation of 8% (flat).

24 **Key words:** Javan hawk-eagle, *Nisaetus bartelsi*, habitat, nest tree, spatial data.

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27 **Running title:** Spatial data and Ecology of Javan Hawk Eagle's Nest

28 INTRODUCTION

29 The Javan hawk-eagle (*Nisaetus bartelsi*), like other living things, occupies space with other living and non-living
30 things. Both the Javan hawk-eagle and other animals, maintain their survival by interacting with each other and their
31 environment. The system that is formed due to an interaction between living things and their environment is called an
32 ecosystem, and the science that studies ecosystems is called ecology.

33 Ecological identification of the Javan hawk-eagle is needed to support its life. This is due to the relationship with home
34 ranges, nest locations, and the use of nest trees to support their lives, so the Javan hawk-eagle must choose an appropriate
35 location. In addition, the ecological identity of the Javan hawk-Eagle can be used as a source of information for the
36 tourism sector in the Kondang Merak coastal, South Malang, East Java. So that the local authority can decide the state of
37 the location that should not be explored for the tourism sector.

38 The Javan hawk-eagle (*Nisaetus bartelsi*) is an endemic bird that lives in the area from near the coast to mountainous
39 forests from West to East Java (van Balen *et al.*, 1999). In the West Java region, it is recorded in several locations,
40 including Ujung Kulon National Park, Gunung Halimun Salak National Park Area, Mount Salak, Mount Gede, Mount
41 Pangrango, Mount Buleud, Mount Beser, Mount Hanjawar Timur I and Mayan Hill Kuningan (Fahmi & Syartinilia
42 2020; Septiana *et al.* 2020; Suyitno & Syartinilia 2020; Alfiyasin *et al.* 2018; Azmi *et al.* 2016; Gunawan *et al.* 2016;
43 Prawindilaga 2006; Gjershaugh *et al.* 2004; van Balen *et al.* 2001). The distribution of the Javan hawk-eagle in Central of
44 Java covers Gunung Merbabu National Park and Gunung Merapi National Park (Nurfatimah *et al.* 2017). The distribution
45 of the Javan hawk-eagle in East Java covers various areas such as the Gunung Picis and Gunung Sigogor Nature Reserves,
46 SPTN 1 Tegaldlimo, Alas Purwo National Park, Bromo Teger Semeru National Park, and Mount Ijen (Aryanti *et al.*
47 2021; Murad & Syartinilia 2021; Yuliamalia *et al.* 2021; Aji *et al.* 2019; Nursamsi *et al.* 2018).

48 The Javan hawk-eagle population is threatened due to deforestation and habitat fragmentation as well as poaching and
49 illegal trade. There are about 5% of the 2,471 diurnal raptors traded are the Javan hawk-eagle. The distribution of this
50 raptors is outrageously narrow that the function of ecosystem indicators limited only on a local scale (Cahyani *et al.*
51 2015). The Javan hawk-eagle acts as a population controller on prey and sensitive to environmental changes. Its
52 becomes endangered as its population decreases over time (Azmi *et al.* 2016). The main cause of Javan hawk-eagle

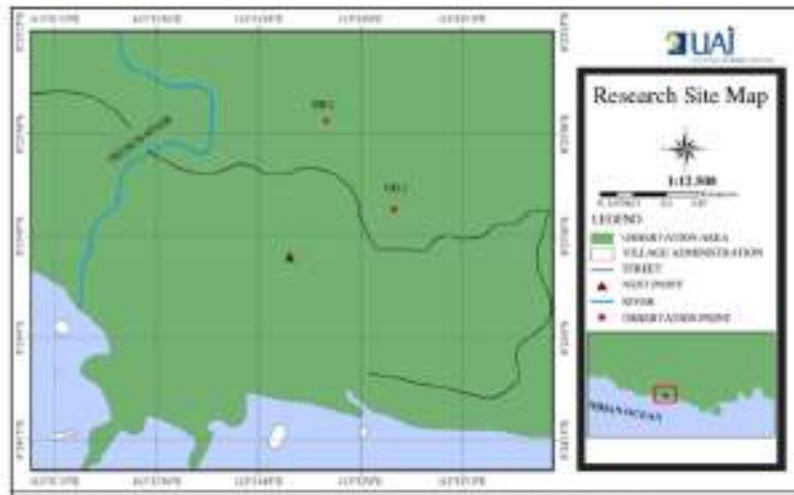
53 population decline **2** deforestation on the Java Island, which irritates the animal habitat (Nursumsi *et al.* 2018). In addition,
54 biological factor also contributes to determine **34** hawk-eagle population, through its ability to lay only 1-2 eggs **19**
55 mating seasons, which happens biannually (Azmi *et al.* 2016). The Javan hawk-eagle is categorized as critical species in
56 the Red List established by the International Union for Conservation of Nature (IUCN) (Aji *et al.* 2019).

57 The spatial data analysis is known as the process of modeling, testing, and interpreting the results of the model. This is
58 an output process activity or creating new information about the functions and parts of the surrounding geographic area.
59 The spatial data analysis model is divided into two meanings; first, abstraction from the reality that exists on the surface of
60 the earth, and second, the representation of real data. The spatial data analysis is arranged systematically as a series of
61 rules and procedures to produce information that can be analyzed (Azmi *et al.* 2016; Cahyana *et al.* 2015)

62 **27** MATERIALS AND METHODS

63 **Study area**

64 This research was conducted in the Kondang Merak coastal area, South Malang, East Java (Fig 1). the famous
65 Kondang Merak Forest is geographically located at 08°24'15"-08°23'14" S and 112°27'54"-112°33'13" E. It is located in
66 the province of East Java, which covers 2 villages Sumber bering and Srigenco. Kondang Merak Forest has an elevation
67 or land height starting from 0-160 masl (meters above sea level). This area is divided into four classes, the class area is 0-
68 50 masl with an area of 487.3 hectares or about 50.65% of the total area, the class area is 51-100 masl with an area of
69 392.4 ha or about 40.79% of the total area, the class area is 101-150 masl with an area of 82 hectares or about 8.52% of the
70 total area and the class area is 151-200 masl with an area of 0.3 ha or about 0.03% of the total area.



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Figure 1. Map of research sites, nest, and observation location

Procedures

They were made by focusing on several data, such as the Java hawk-eagle habitat suitability map, which will be divided based on the type of forest. Analysis of general habitat conditions included climatic conditions, rainfall, land height, and distance of nest trees from settlements. These aimed to determine the characteristics of suitable habitats for the Javan hawk-eagle. Furthermore, mapping of the points where the Javan hawk-eagle was found and the frequency of its encounters with the Javan hawk-eagle in the forest area was carried out (Cahyana *et al.* 2016). After that, a map of the encounters was made as well as a map of the roaming area according to the division of the forest area, then, the data is processed through several methods, such as descriptive explanation, quantitative, and map processing through ArcMap and Canva applications.

Data analysis

To acknowledge the diversity of vegetation types in the Javan hawk-eagle habitat, it is necessary to analyze vegetation data which consists of Relative Density (RK), Relative Frequency (RF), Relative Dominance (RD) and Dominance. These variable are the components used to calculate Important Value Index (IVI) (Nuraina *et al.* 2018). The important value index is a parameter that states the level of centralized dominance or control of a species in a community or can be used as

91 a guide to determine the dominant species in a place. The dominant group of species in a community might be centered in
92 only one species, several species, or even many species.

93 According to Shannon-Wiener (Odum, 1994) the magnitude of the species diversity index can be defined as follows:

94 a) The value of $H > 3$ indicates that the species diversity on a transect is very abundant.

95 b) The value of $1 < H < 3$ indicates that species diversity on a transect is abundant.

96 c) The value of $H < 1$ indicates that the species diversity on a transect is small or low.

97 The objective of this study was to identify the landscape characteristics that become the habitat preferences of The
98 Javan hawk-eagle in Merak Kondang coastal, South Malang, East Java. Observation and analysis were conducted around
99 the spatial and ecological data of the Javan hawk-eagle's nest which includes forest types, forest characteristics, tree
100 species, tree characteristics, and tree vegetation analysis.

101 There were four types of vegetation components analyzed, include seedling vegetation (A), sapling vegetation (B), pole
102 and tree vegetation (C), and tree species vegetation (D), with a total area of 20x20 m (Soerianegara dan Indrawan 1980). The
103 measurement data was used to calculate the Important Value Index (IVI) and the Shannon-Wiener Diversity Index. The
104 importance value index (IVI) is a quantitative parameter that can be used to express the level of dominance (mastery level)
105 of species in a plant community (Soegianto 1994). The four components are then analyzed to obtain values, Density (K),
106 Relative Density (RK), Frequency (F), Relative Frequency (RF), Dominance (D), Relative Dominance (RD), and
107 Important Value Index (IVI). The function of the formula is as follows:

108 Density (K) = $\frac{\text{Number of Individuals of Each Species}}{\text{Total Plot Area}}$

109 Relative Density (RK) = $\frac{\text{Density of A Species}}{\text{Density of All Species}} \times 100\%$

110 Frequency (F) = $\frac{\text{Number of Blocks Point Species}}{\text{Total of All Plots}}$

111 Relative Frequency (RF) = $\frac{\text{Frequency of A Species}}{\text{Frequency of All Species}} \times 100\%$

112 Dominance (D) = $\frac{\text{Sample Plot Area}}{\text{Dominance of A Species}}$

113 Relative Dominance (RD) = $\frac{\text{Dominance of A Species}}{\text{Dominance of All Species}} \times 100\%$

114 Important Value Index (IVI) A = RK + RF + RF (pole and tree vegetation)

115 Important Value Index (IVI) B = RK + RF (Seedling and shrub vegetation)

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117 The division of the tree canopy space is centered on the main tree trunk, it is divided into two spaces, vertically and
118 horizontally. On the vertical, it is made into rooms I, II, and III, while horizontally it is made into spaces A, B, and C, this
119 is based on a tree architecture model and then analyzed descriptively (Sutisna *et al.* 1990). The analysis of the division of
120 the tree canopy was to observe and determine the position of the Javan hawk-eagle's nest, resting behavior, stalking prey,
121 and eating based on the distance of view, thus facilitating the movement of the Javan hawk-eagle. Finally, an architectural
122 analysis of the nest tree was carried out, to distinguish one tree species from another, because each type of tree has a
123 unique character in the process of its growth series.

124 RESULTS AND DISCUSSION

125 The Javan hawk-eagle's area

126 Based on observations, the location of the Javan hawk-eagle's nest and its surroundings were divided into five grades of the
127 slope, according to Agricultural Decree No. 837/Kpts/Um/11.1980. A slope of 0-8% (flat) has an area of ± 148 ha, a slope
128 of 8-15% (sloping) has an area of ± 53 ha, a slope of 15-25% has an area of 159 ha, a slope of 25-45% 366 ha and a slope
129 of >45 % has an area of 250 ha. Based on observations on the map, the nest location was at an elevation of 0-8%, and the
130 observation point was at an elevation of 8-15% (Fig 2).

131 Based on the Decree of the Ministry of Environment and Forestry in 2017, the Kondang Merak Protected Forest area has
132 an area of 532 hectares and a production forest area of 430 hectares. The Protected Forest Area in the northern part is a
133 permanent production forest area owned by hutani which has a condition still like a protected forest with an area of 430
134 Ha. The results of the observations showed that the home range of the Javan hawk-eagle has an area of 149.94 Ha.

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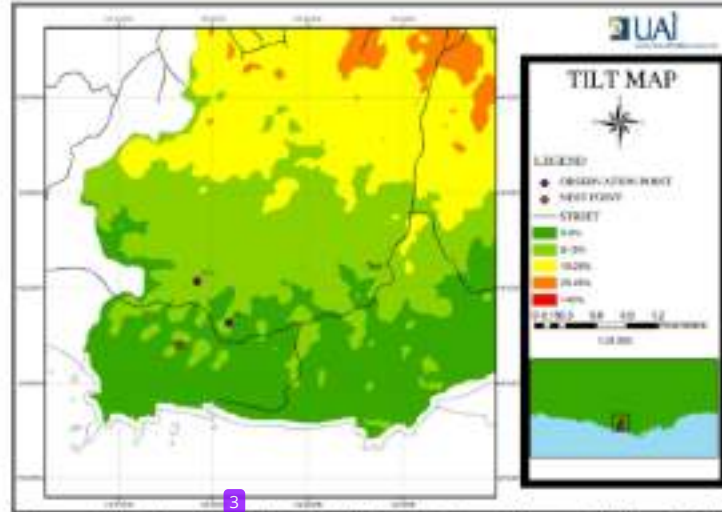


Figure 2. Map of land slope at observation point and location of the Javan hawk-eagle's nest in the Kondang Merak coastal area, South Malang, East Java

The Javan hawk-eagle's habitat

The Javan hawk-eagle population residing in Kondang Merak Beach utilizes *Spondias Pinnata* as its primary tree to build nest on and three other species as its perching tree (table 8). The Javan hawk-eagle use *Spondias pinnata* as an emergent tree, because it has an open canopy which makes it easier for the Javan hawk-eagle to get in and out of the tree canopy and maintain the safety of its young (table 1). Having large branches makes it easier for the Javan hawk-eagle to build a nest, target, and get its prey, and has a strong trunk to support the mass of the nest.

Table 1. Characteristics of the main tree habitat for the Javan hawk-eagle in Kondang Merak Coastal, South Malang, East Java

Category	Main Tree	
	Nest	Perch
Species Of tree	<i>Spondias pinnata</i>	<i>Pterocymbium javanicum</i> , <i>Antocephalus colanba</i> , and <i>Alstonia angustifolia</i>
Total	1 Tree	3 trees
Function	Nests tree	For monitoring nests, territories, predators and monitoring prey
Location	Located in a lowland forest, located near the Southern Crossing Route (SCR)	Located in a different area (near the road or in the forest)
Morphology	Emergent tree, Straight trunk, has few branches and has a strong main trunk	Straight trunk and branching slightly
Notes		Usually, use dead trees or have fallen leaves a lot, so as not to block the view of the Javan hawk-eagle

Discussion

The field observation indicated that the Javan hawk-eagle utilized 149.94 Ha lowland Kondang Merak coastal area as home range with elevation 0-160 masl. According to van Ballen (1999), the Javan hawk-eagle can be found in natural forests with elevations of 0-3000 masl. The Javan hawk-eagle in Ujung Kulon National Park utilized lowland natural forests with elevations of 0-100 meters above sea level for hunting and nesting (Fahmi & Syartilina 2020). In Alas Purwo National Park, The Javan hawk-eagle also used of natural lowland forest as main habitat and the birds distribute as equal (focused) at natural lowland forest (Situmorang & Hernowo 2017).

The chosen habitat of the Javan hawk-eagle is influenced by the habitat preferences of the the Javan hawk-eagle itself. Most of the home range has overlapped between one individual and between an individual Javan hawk-eagle or with other species of eagles, and between siblings. This is because there are similarities in their living needs such as prey (Gunawan *et al.*, 2016; Gjershaugh *et al.*, 2004). After all, each eagle has almost the same prey specifications, so the process of foraging for food occurs in the same area (Teixeira *et al.*, 2019; Peck *et al.*, 2018; Zilio 2017; Jones & Dorward 2014)

164 The Javan Eagle's nest tree in Kondang Merak Coastal is located in a lowland forest. The nest tree used by the Javan
165 hawk-eagle is *Spondias pinnata* or known in local name as the 'forest kedondong' tree (Fig 3). The position of the nest tree
166 is at 112°31'49,547" E - 8°23'47,919" S and is only 321.9 m from the main road Jalur Lintas Selatan (JLS) (Fig 1). This
167 location is in the vicinity of the Kondang Merak coastal forest area, southern Malang.

168 This result is different to the study of the other researchers. In Ujung Kulon, National Park the Javan hawk-eagle nests
169 were found in *liana* trees (*Ficus gibbosa*) at locations with elevation of 0 - 100 meters above sea level and slope of 3-8%
170 (sloping) around the Cigenter tributaries and were included in the core zone (Fahmi & Syartilinia 2020). In other lowland
171 forests such as in Alas Purwo National Park, the Javan hawk-eagle nest was found in *Bendo* (*Arthocarpus elastica*) trees
172 around Savana Sadengan with flat land conditions and elevation of 72 meters above sea level (Murad & Syartilinia 2021).
173 The Javan hawk-eagle in Gunung Halimun Salak National park used *Castanopsis argentea* or known locally as the
174 Saninten tree, *Phoebe grandis*, *Toona suroni* and *Giluta rengha* as a tree. This is because the main trunk is overgrown
175 with lianas for nesting (Gunawan *et al.* 2016; Ridwan *et al.* 2014). Even though the nest trees from lowland forest and
176 highland forest had various type of tree species, most of them had the same tree architecture which had half round and
177 open canopy (Miranda *et al.* 2020; Sitorus & Hernowo 2017; McPherson *et al.* 2016; Barrientos & Arroyo 2014).

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179 Figure 3. Diameter of the Javan hawk-eagle's nest at the *Spondias pinnata*

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The nests tree chosen by the Javan hawk-eagle in Kondang Merak Coastal area is *Spondias pinnata* which is the
highest among the surrounding trees or known as an emergent tree. The Javan hawk-eagle always uses higher trees and
higher branches. The *Spondias pinnata* has vegetation on the trunk slightly open to make it easier for the Javan hawk-eagle
to get in and out of the nest and monitor nests from other trees. This tree is a type of herbal plant that is widely used as a
traditional medicine (Li *et al.* 2020; Santoso *et al.* 2020; Dwija *et al.* 2016; Bora *et al.* 2014). It is spread in various
lowland and highland forests but is dominant in lowland forests.

The nesting tree *Spondias pinnata* in Kondang Merak coastal has a height of ± 60 meters. To lay its nest in the forest,
the Javan hawk-eagle seek for tall trees with abundant food supplies. Similar to a research conducted by *et al.* (2020), the
height of nesting trees identified in Gunung Halimun Salak National Park varies within 26 to 55 m, with its average height
of 43 m. In addition, nearly one-third (30%) of tree populations are among 51 to 55 m high. Approximately, 30% of nests
were built on the branches in a height ranging from 31 to 35 m. All the nest trees found in the site shared the same
character, they were emergent and protrude from the others, that it allows Javan hawk-eagle to have a wide view through
its surrounding. Higher tree supports the eagles to prevent potential predators and intruders from harming its nest (Septiana
et al. 2020; Alfiyasin *et al.* 2018; Donnell & Debus 2012). Furthermore, the height of a nest affects its safety against the
risk of predator attack. Hence, the higher a nest is built; the lower risk it has (Watson *et al.* 2014; Coulton *et al.* 2013;
Phillips & Hatten 2013; Kochert & Steinhof, 2012).

The Javan hawk-eagle's nest in Kondang Merak coastal consists of tree branches, which are covered with fresh leaves
as a base. The nest consists of tree twigs and green leaves which are periodically replaced with fresh leaves when the
leaves dry. The Javan eagle's nest in *Spondias pinnata* tree has a diameter of ± 44.6 cm with a radius of ± 22.3 cm a shape
like an inverted cone (ellipsoid) (Fig 3). The nest is placed on the main branch because the main branch is sturdy so it can
withstand the load of the nest. The function of a nest is to provide suitable habitat for the eagle to lay their eggs and
take care of the juvenile (Septiana *et al.* 2020; Withaningsih *et al.* 2019; Peck *et al.* 2018; Wiens *et al.* 2017; Phillips &
Hatten 2013).



Figure 4. Analysis of tree canopy space of the Javan hawk-eagle's nest at *Spondias pinnata*

The place of nesting suitability for a species will be different from other species, because each species has different characteristics of habitat components to support its life. Risk of predation also influences the design of nests that are built above ground. Effective nest positioning reduces the threat of predation upon nests. In addition, a necessity to minimize the risks of predator attacks is the most influential factor to determine the nests' location as well as its physical structure (Zawadzki *et al.* 2020; Khaleghizadeh & Anuar 2017; Lopez-Lopez *et al.* 2016; Mainwaring *et al.* 2014; Mundahl *et al.* 2013; Phillips & Hamen 2013)

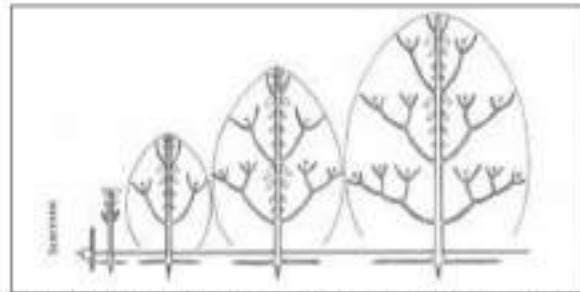


Figure 5. Analysis of the architectural model of the Javan hawk-eagle's nest tree (*Spondias pinnata*)

According to Azmi *et al.* (2016), the Javan hawk-eagle prefers to occupy primary and secondary tropical rainforest habitats with fairly high rainfall characteristics. Based on the data of Meteorology Climatology and Geophysics Council (BMKG), the research location has a rainfall level of 193 mm, meaning that it has a medium to a high level of rainfall. Both habitats are used by the Javan hawk-eagle as an area for hunting and nesting. In this study, the Javan hawk-eagle used the canopy space in the main trunk position, namely A (I, II, and III) for the behavior of stalking prey, resting, and building a nest with the distribution of illustrations (figure 4). This is because in the canopy space has a sturdy trunk that is more comfortable for Javanese hawk-eagle to rest, and has wide space and visibility, making it easier for them to move around. An open nest aims to facilitate the Javan hawk-eagle gliding flight (*gliding*) or out of the nest trees without opening the wings and monitor the presence of prey and other individuals around the nest tree (Khaleghizadeh & Anuar 2017; Gunawan *et al.* 2016; Ridwan *et al.* 2014; Gjershaugh *et al.* 2004). Furthermore, building the nests on a tree canopy will ensure its safety from both the predator attack and rainfall (Chowdhury *et al.* 2021; Miranda *et al.* 2020; Zuluaga *et al.* 2018; Mainwaring *et al.* 2014).

The main trunk is shaded by a canopy and the branches are not fully covered by leaves and are strong to support the body of the Javan hawk-eagle. The type of tree chosen by the Javan hawk-eagle in this research location has an architectural model *Scarrose*. *Scarrose* is an architectural model with characteristics, namely, branching stems, polyaxial with several different axes, unequal vegetative axes with homogeneous shape, orthotropic, having monopodial branches with terminal inflorescences, in sympodial branches, it looks like modular construction, and stems have growths rhythmic height (Fig 5). This tree with the architectural model *Scarrose* has a wide and dense canopy so that it can withstand the wind is useful as a shade and shade, so this tree was chosen by the Javan hawk-eagle to place its nest, rest, and perch

240 (Murad & Syartinilia 2021; Septiana *et al.* 2020; Eko ¹⁷ *et al.*, 2017). Several species birds also use the tree with this
 241 architectural model to put the nest and perch (Gonzales *et al.* 2020; Djemadi *et al.* 2015; Echeverry-Galvis *et al.* 2014)

242 The Javan hawk-eagle in Kondang Merak coastal occupies several different trees as perch trees including,
 243 *Pterocymbium javanicum*, *Anthocephalus cadamba*, and *Alstonia angustiloba*. Each tree has a different distance from the
 244 nest tree. *Anthocephalus cadamba* tree is located at 08°23'42" S-112°32'18" E, at an elevation of 40 m and is 320 m from
 245 the nest tree. The next tree, *Pterocymbium javanicum* is at the point 08°23'45" S-112°32'12" E, is at an elevation of 40 m
 246 with a distance from the nest tree, which is 350 m, and the third is *Alstonia angustiloba*, is at the point 08°23'43" S-
 247 112°32'22" E which is at an elevation of 30 m with a distance from the nest tree, which is 280 m. This *Alstonia*
 248 *angustiloba* tree is the tree closest tree to the Southern Cross Line (JLS) or the main road.

249 The three perch trees have similar characteristics, it has open vegetation. The condition supports the Javan hawk-eagle
 250 to easily observe both its surrounding area and nest trees. While Javan hawk-eagle mainly hunts for their prey in the
 251 forests, savanna which has extensive grasslands and few trees can also be a suitable alternative for hunting activities. The
 252 open view and tall trees provided by savanna are likely favorable to raptors such as the Flores hawk-eagle to watch and
 253 hunt its prey. Ideal environments for hunting and perching were n ¹⁷y vegetated areas with the presence of trees in
 254 various surface cover types (Syartinilia & Setiawan 2021; Miranda *et al.* 2021; Larkin *et al.* 2020; Aguiar-Silva *et al.*
 255 2014).

256
 257 Table 2. IVI and H' of the tree, pole, sapling, and seedling phase in the tree nest area

Type of phase	Species	RK (%)	RF (%)	RD (%)	IVI (%)	H'
Tree	<i>Spondias pinnata</i>	16,67%	16,67%	9,83%	43,16%	2,34
	<i>Ficus collosa</i>	16,67%	16,67%	9,28%	42,62%	
	<i>Ficus renusa</i>	11,11%	11,11%	13,11%	35,35%	
	<i>Mischocarpus javanicus</i>	11,11%	11,11%	8,74%	30,96%	
	<i>Arenga obtusifolia</i>	11,11%	11,11%	8,74%	30,10%	
	<i>Polyalthia lateriflora</i>	5,55%	5,55%	10,40%	21,50%	
	<i>Mitrephora polypyrrene</i>	5,55%	5,55%	9,28%	20,41%	
	<i>Pearia roxburghii</i>	5,55%	5,55%	8,19%	19,31%	
	<i>Ficus latibercis</i>	5,55%	5,55%	7,65%	18,76%	
	<i>Mallotus paniculatus</i>	5,55%	5,55%	7,65%	18,76%	
	<i>Eugenia tinisau</i>	5,55%	5,55%	7,10%	18,21%	
	Pole	<i>Mallotus paniculatus</i>	15,38%	15,38%	31,54%	
<i>Ficus latibercis</i>		23,07%	23,07%	7,38%	53,53%	
<i>Artocarpus elasticus</i>		7,69%	7,69%	31,54%	46,92%	
<i>Mitrephora polypyrrene</i>		11,11%	11,11%	8,74%	36,47%	
<i>Garcinia forbesii</i>		11,11%	11,11%	8,74%	22,43%	
<i>Protospermum javanicum</i>		7,70%	7,70%	5,03%	20,41%	
<i>Vitex pubescens</i>		7,70%	7,70%	4,36%	19,47%	
<i>Eugenia tinisau</i>		7,70%	7,70%	3,69%	19,07%	
<i>Polyalthia lateriflora</i>		7,70%	7,70%	3,69%	19,07%	
Sapling	<i>Garcinia forbesii</i>	22,22%	22,22%		44,44%	1,88
	<i>Alstonia angustiloba</i>	22,22%	22,22%		44,44%	
	<i>Ficus collosa</i>	11,11%	11,11%		22,22%	
	<i>Mallotus paniculatus</i>	11,11%	11,11%		22,22%	
	<i>Diospyros cauliflora</i>	11,11%	11,11%		22,22%	
	<i>Artocarpus elasticus</i>	11,11%	11,11%		22,22%	
	<i>Polyalthia lateriflora</i>	11,11%	11,11%		22,22%	
Seedling	<i>Arenga obtusifolia</i>	35,71%	35,71%		71,42%	0,36
	<i>Mischocarpus javanicus</i>	28,57%	28,57%		57,14%	
	<i>Ficus renusa</i>	21,42%	21,42%		42,85%	
	<i>Artocarpus elasticus</i>	14,28%	14,28%		28,57%	

258

259

260 The dominant vegetation in the nest tree area consists of seedlings, saplings, poles, and trees. In the tree phase, the
 261 dominant vegetation type is *Spondias pinnata* with an Important Value Index (IVI) of 43.16%. In the pole phase, the
 262 dominant vegetation type is *Mallotus paniculatus* with an Important Value Index (IVI) of 62.31%. In the sapling phase,
 263 The dominant vegetation type is *Garcinia forbesii* with an Important Value Index (IVI) of 44.44% and in the seedling
 264 phase, the dominant vegetation type is *Arenga obtusifolia* with an Important Value Index (IVI) of 71, 42% (table 2).

265 Based on observations and analyzes that have been carried out, it is shown that each phase of the vegetation has a
 266 different dominant plant. This is because the condition of the forest is still protected or categorized as a natural protected
 267 forest, even though the nesting habitat is close to the production forest belonging to Perhutani. Each phase of vegetation in
 268 both habitat preferences were significant to support the Javan hawk-eagle hunting and nesting activities. In addition, the
 269 presence of trees has an important role for both habitat preferences, in which they provide both food supplies and spaces

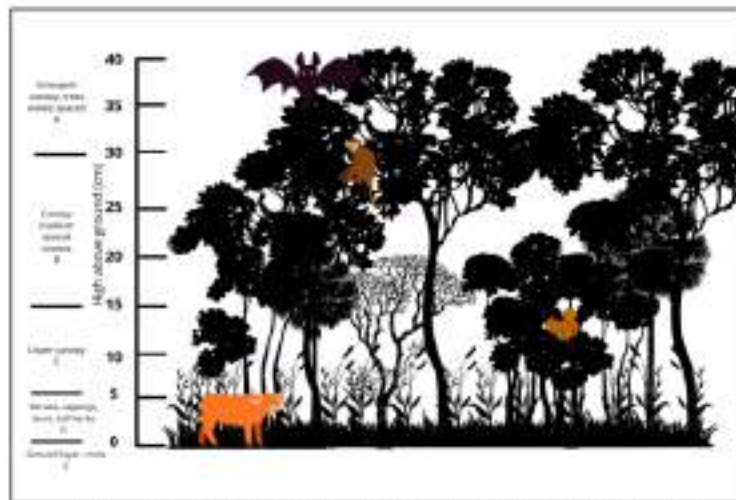
270 23 can be used by Javan hawk-eagle to eat and build a nest (Fahmi & Syartinilia, 2020). Some birds species are build
271 their nests on branch rims on forks of trees that support their life (Medina 2019; Yadav *et al.* 2018; Roshnath & Sinu 2017;
272 Kane *et al.* 2015; Ijeomah *et al.* 2013)

273 When viewed in the tree phase, the dominant vegetation is *Spondias pinnata* with an IVI value of 43.16% (table 2),
274 However, the results of this vegetation dominance have no relationship with the selection of nest tree species, because the
275 Javan hawk-eagle choose only based on three characteristics. This can be proven by the selection of different types of the
276 Javan hawk-eagle nest tree vegetation in each region, but there are similarities in characteristics in each region, one of
277 which is the *Emergent tree*. The availability of various fruit trees provide food for the Javan hawk-eagle's preys, making it
278 easier for 12 to hunt in the wild (Fahmi & Syartinilia, 2020). Similar to other research focusing in many species of bird
279 (Brumelis *et al.* 2020; Ramos-Robles *et al.* 2016; 42 mahdi *et al.* 2015; Ferger *et al.* 2014)

280 Pole vegetations provide extra food supplies for the Javan hawk-eagle. In National Ujung Kulon National Park, pole
281 vegetation provided the Javan hawk-eagle's prey by the appearance of the drey of both black giant squirrel (*Ratufa*
282 *bicolor*) and visel (*Paradoxurus hermaphrodites*) (Fahmi & Syartinilia 2020). Aside from providing 39 itat for the Javan
283 hawk-eagle's prey, stem and seedling vegetations will grow to trees within time, which support the sustainability of the
284 Javan hawk-eagle's habitat. In consequence, maintaining the balance of dominant group vegetation was important to the
285 Javan hawk-eagle conservation attempt. The following graphic is a comparison of each dominant group vegetation
286 structures on each habitat preferences in Ujung Kulon National Park (Fahmi & Syartinilia 2020).

287 The results of the analysis and field observations showed that *Spondias pinnata* is vegetation with Strata A. Strata A is
288 the tallest tree in the tropical rainforest. As depicted on Fig 6, the heights of tree canopy roof are classified into Strata A,
289 B, and C. Strata A tree, which refers to the characteristics of tree with more than 30 m in heights and a straight trunks
290 make it easier for the Javan hawk-eagle to get in and out of the canopy, as well as facilitating the Javan eagle to observe
291 their prey and care for its young.

292



293 Figure 6. Strata analysis of the Javan hawk-eagle's nest tree (*Spondias pinnata*)

294

295

296 As an alternatives the Strata A trees, the Javan hawk-eagle also uses Strata B trees. Trees classified as Strata B varies
297 around 20-30 m in height, with a rounded or elongated canopy, and are not as wide as in strata A. The trees in strata B are
298 *Anbocephalus cadamba* and *Alstonia angustiloba*, which the Javan-hawk eagle used to perch. It perches on the main trunk
299 or on sturdy branches that are not covered by leaves. In general, tree branches that are perpendicular to the trunk are
300 chosen by the Javan eagle for perching. The Javan hawk-eagle usually start hunting in the morning because the weather is
301 rather warm than hot. After 32 ing, the Javan hawk-eagle will spend most of its time resting around the nest tree (Fahmi
302 & Syartinilia 213); Alfiyasin *et al.* 2018; Nurfatimah *et al.* 2017; Gunawan *et al.* 2016)

303 It is proven that the existence of the Ja 21 hawk-eagle found in the lowlands, which have habitat characteristics almost
304 similar to the highlands. Important factors for the existence of the Javan hawk-eagle's habitat are natural forest conditions
305 and the characteristics of trees for nesting or perching habitats (Fahmi & Syartinilia 2020; Alfiyasin *et al.* 2018;
306 Nurfatimah *et al.* 2017). In the Koudang Merak coastal, the Javan hawk-eagle was found at an elevation of 0-8% (flat).
307 Furthermore, in order of dominance level (IVI), the habitat characteristics of the Javan hawk-eagle were dominated by
308 pole, tree, sapling, and seedling phase vegetation. The pole phase was dominated by vegetation *Mallotus paniculatus*. The
309 sapling phase was dominated by *Garcinia forbesii*. In the tree phase, it was dominated by *Spondias pinnata* and in the
310 seedling phase, it is dominated by *Arenga obtusifolia*. The highest diversity index (H') was in the tree phase (H'=2.34)
311 which was the moderately abundant category.

312

313

36

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