Original Research Article

FLORA AND FAUNA DIVERSITY STATUS ON TRANS SUMATRA RAILWAY PROJECT DEVELOPMENT PLAN THROUGH THE REGION SIGLI – BIREUN – LHOKSEUMAWE - LANGSA – BESITANG, INDONESIA

7 8 ABSTRACT

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Background and Objective: The plan to construct and operate a trans-urban railway line 9 through the territory of Aceh and northern Sumatra is between Sigli - Bireun - Lhokseumawe 10 - Langsa - Besitang, enabling to have ar poact on flora and fauna habitat conditions at the project site. This study has been held to more narized the biodiversity around the project site. 11 12 Methodology: Collection of species data and number of plants was conducted using the 13 Quadrat Nest Plot Method, placed on the transect track and observation of field inventories, 14 interviews and literature studies. The results are grouped in protected, endangered species 15 and whether they belong to endemic species in Indonesia. The results: There are 3 primate 16 17 species that utilize the habitat around the project site of long-tailed macro monkeys (Macaca 18 fasicularis), Lampung monkeys (Macaca namastrina), and langur (Trachypithecus auratus) and include endemic and endemic spots protected by the Indonesian government and 19 International Union for Conservation Of Nature and Natural Resources. Although these three 20 primates were not found in the project location plan. Conclusion: Study of flora and fauna 21 22 aspects related to prediction and impact evaluation. The activity plan does not affect or 23 disrupt ecological entities

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Keywords : Conservation, Endangered Species, Fauna and Flora, Ecological Entities,
 wildlife protection

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30 Infrastructure development, especially public transportation and freight transportation, 31 were developed by the Indonesian government in support of National development. The 32 construction of the Trans-Sumatra Railway Line (Sigli - Bireun And Lhokseumawe-Langsa-33 Besitang) is one of the Trans Sumatra Railway lines being developed by President Jokowi's 34 government through NAWACITA program. The Trans Sumatra Railway is the result of the 35 agreement of the Governors of Sumatra who want a relationship industrial area and trade. 36 The Trans Sumatra Railway is also expected to improve the economy of all provinces in 37 Sumatra as well as catch up from the big city city on the island of Java therefore need to 38 accelerate the implementation of Trans Sumatra Rail Way facilities and infrastructure 39 development (Coordinating Ministry of Economic Affair, 2015).

Construction of Railway Between Sigli - Bireuen and Lhokseumawe - Langsa -Besitang must meet the following requirements: Spatial Plan According to the provisions of the laws and regulations, Fulfilling the Policy in the field of environmental protection and management as well as natural resources regulated in legislative regulations, This activity plan does not intersect with areas that have an interest in defense and security such as state

45 borders and military areas. Forecasts of the magnitude and nature of the geo physical, 46 socio-economic and socio-cultural impacts and public health impacts of the pre-construction, 47 construction and operation of railway lines between Sigli-Bireuen and Lhokseumawe-48 Langsa-Besitang referring to Ministerial Regulations Environment No. 16 of 2012 on 49 Guidelines for Compilation of Environmental Documents carefully. Careful forecasts of the 50 magnitude and significance of the physical, chemical, social, cultural and public health 51 impacts of the physical, biological, social, economic, social and cultural aspects of the 52 construction, construction and operation of trans-urban railway line. A holistic evaluation is 53 undertaken on all stages of activities that produce Hypothetical Significant Impacts by 54 considering the linkages between impacts and impact sites, so as to know the balance of 55 Significant Impacts that are positive and of significant negative impacts as the basis for 56 environmental management and monitoring of chemical, social, geophysical aspects 57 Economic, socio-cultural, and public health at the pre-construction, construction and 58 operation stages of the Business and Activity plan, The proponent has the ability to address 59 significant negative impacts through technological, ocial, and institutional approaches. In a 60 technological approach planned to mitigate significant negative impacts, especially on 61 Geophysical-chemical components, the initiator will apply the management technology to 62 surface runoff, vibration, noise, traffic disturbance and the incidence of dust particles 63 (Ministry of Environment and Forestry, 2012). Social and institutional approaches are a top 64 priority in addressing the significant negative impacts associated with social, economic, and 65 cultural issues, namely the impact of homelessness, income change, local accessibility 66 disruption, the impact of disturbances of comfort and public restlessness, and changes in 67 community attitudes, The Business Plan or Activity does not intersect with the customary 68 and cultural issues of the surrounding community, thus not disrupting the social values and 69 views of the community, In this study, a study of biological aspects related to the prediction 70 and evaluation of impacts on ecological entities has been conducted. The activity plan will 71 not affect and / or disturb the ecological entity, In this study, a review of the business and / or 72 activities that has been undertaken around the planned business location and / or activity. 73 The activity plan affects the business and / or activities that already exist around the 74 business location and / or activity plan but can be managed and become more developed. In 75 this study, environmental studies have been conducted covering various aspects 76 (geophysical components-chemical, social, public health) all of which can be linked to 77 environmental carrying capacity and capacity. Overall, it can be concluded that the activity 78 plan should not exceed the carrying capacity and environmental capacity in North Sumatera 79 Province and Aceh Province that does not exceed the applicable quality standards and the 80 criteria for the limits of each environmental parameter (Ministry of Environment and Forestry, 81 2012).

82 In the construction of the Trans Sumatra Rail Way, it was needed a comprehensive 83 study to ensure that an ecological balance between development and the environment will 84 be impacted. The environmental impact assessment is a tool for planning, management, 85 monitoring and evaluation of the environment due to an activity so comprehensively between 86 development activities and the environment runs in harmony. One of the factors likely to be 87 affected by the construction of the trans-Sumatra railway is the condition of diversity of flora 88 and fauna, especially protected flora and fauna. Flora and fauna are grouped according to 89 their status, including endangered species, rare plants, endemics and protected by 90 Indonesian wildlife protection laws (Data Red Book). Law of Republic Indonesia No. 5/1990. 91 Chapter V Article 20 paragraph (1) and (2) on protecting plants and animals, and 92 Government Regulation No. 7/1999 on Preservation Of Plant And Animal Species. It also 93 refers to the conservation status of the International Union for Conservation of Nature and 94 Natural Resources (IUCN) Red List and the Convention on International Trade in 95 Endangered Species of Wild Fauna and Flora (CITES).

96 Sumatera Island has the highest risk level of biodiversity that is threatened with 97 extinction. Sumatra has the mammals most abundant (210 species), composed of sixteen 98 species of mammals endemic to Sumatra, and 17 are endemic to the Mentawai Islands and 99 listed in the Red List of Threatened in Appendix Convention IUCN Species Endangered and 100 International Trade in Endangered Species of Wild Fauna and Flora (CITES). List Sumatra 101 totaling 582 birds and 14 species is endemic, species of reptiles and amphibians, 69 (23%) 102 while the majority of endemic plant species is endemic in the region (Critical Ecosystem 103 Partnership Found, 2001).

104 Infrastructure development and this development Railways on railway development 105 path between Sigli - Bireuen and Lhokseumawe - Langsa – Besitang certainly give effect to 106 the ecosystem that will be passed. Especially at the construction stage there will be 107 ecological changes of flora and fauna, but it does not occur minimally and does not have an 108 important impact on the ecological balance. The ecological balance of an area is determined 109 by the type of bat fauna. Bats are one of the organisms endemic to be in control of 110 ecological, it is because in addition, as seed dispersers of the edible fruit and pollinators of 111 flowers, boats as well as predators of insects that annoy many plants that live in the forest, 112 as well by Various species of birds can also be used as an indicator of ecosystem. Bird has 113 an important role in the process of succession of ecosystems and species diversity of birds 114 used as ecological indicators in the process of ecological succession early stage 115 successional forest (Oostin, H.J., 1956).

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118 **RESEARCH METHODS**

119 Biological environmental components studied in the development of railway line 120 between Sigli - Bireuen and Lhokseumawe - Langsa - Besitang ie flora: the type of 121 plants that exist in the location of activities and surroundings, fauna: the existence of 122 the type of animal (IUCN, 1994). Vegetation analysis by purposive sampling, 123 placement of paths and plots following the observed vegetation presence. Because 124 the study area is relatively large, Observations of flora and fauna are conducted in 125 areas that represent study areas and plants in residential areas. This study has been held on September - October 2016. 126

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128 APPLICATION METHODS IN SAMPLE

129 The data collection of species and number of plants was done by plotting the example of the Nested Quadrat (Mueller-Dombois, D. and H. Ellenberg, 1974) placed 130 131 in the transect line 20x20 meters sample plot for Tree species inventory (0> 35 cm), 10 x 10 m, for A-10-35 cm), 5 x 5 m for Piles and Bushes (A = 2-10 cm) and 2 x 2 m 132 133 for Semai (height <1.5 m) and lower plants. Meanwhile, to find out the types of plants 134 that are located in the vicinity of the construction of the railway line between Sigli -135 Bireuen and Lhokseumawe - Langsa - Belitung, a sample plot is specified randomly. In addition, secondary data were collected in the form of the library and the results of 136 137 studies that have been conducted for the area concerned and unstructured 138 interviews with community respondents (IUCN, 1994).

The terrestrial fauna data were collected based on the literature review and the results of the study conducted in the study area, interviews with the community and field observations. Interviews were conducted to obtain information on wildlife species and populations indirectly. The parameters studied in this study were: encounter / population with wildlife and the presence / status of endangered, endemic and protected species (Government Regulation, 1999).

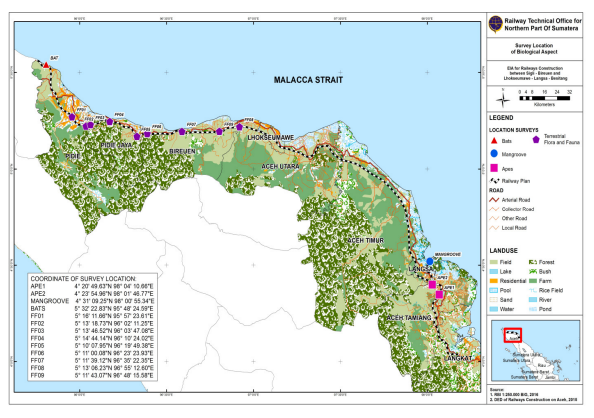
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146 Materials Research Materials

Materials Research Materials that are used in this study in the form of data, both primary and secondary. The materials used for this study are sampling location maps, literature study. Research tools a lot-tool used in this research is stationary, digital cameras, GPS (Global Positioning System), Personal Computer, Rol meters, Thermometer, Hygrometer and Pitfall Traps. Fauna are not identified during the

sampling, identified laboratory using the Pictorial Keys To Soil Animals Of China. 152 153 Fauna Identified As Fauna Endemic / Indigenous In The Analysis Based Republik Indonesian Law No. 5 – 1990 on the Conservation of Natural Resources and 154 Ecosystems. The figure 1. shows the location of the survey which based on 155 observations of terrestrial flora and fauna includes observations of monkeys, bats 156 157 and mangrove ecosystems. The location is because it is feared that there are types 158 of flora and fauna that are covered by the government of Indonesia, while direct observation of flora and fauna in the project location in general is relatively 159 160 homogeneous

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Figure 1. Location of Fauna and Flora Observation on Trans-Sumatera Railway
 Development Plan (Sigli - Bireun Dan Lhokseumawe -Langsa-Besitang (PT.
 Mitra Adi Pranata, 2016).

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168 **RESULTS AND DISCUSSION**

169 A. Flora And Fauna Commonly Found At Project Sites

Based on the initial observation in the field, in general the location of the construction

171 plan of the Sigli-Bireuen and Lhokseumawe-Langsa-Besitang railway lines is formed

by the vegetation structure of the plantation, agriculture and yard communities. The plantation community is made up of mixed garden / talun vegetation and oil palm plantations, whereas the yard is generally made of ornamental plants, protectors and

- 175 fruits. Meanwhile, the agricultural community is generally a rice field and horticultural
- 176 farming.

177 The following data on the types of vegetation found in the plantation community are 178 shown in the following table 1.

- 179
- 180
- 181

| Name of | | | | | | L | ocat | ion | | | | Pro | tection S | Status | |
|---------|--------------------|----------------------------|----|----------|--|---|------|--------------|--------------|-----|---|------|-----------|--------|--------|
| ١o | Indonesia | Scientific Name | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | IUCN | CITES | RI | E |
| Α. Τ | rees | · | | | | | | | | | | | | | |
| 1 | Acacia | Acacia mangium | | | | | | | | | | - | - | - | - |
| 2 | Angsana | Pterocarpus indica | | | | | | | | | | - | - | - | - |
| 3 | Bambu | Gigantochloa | | | | | | | | | | - | - | - | |
| | gombong | verticillata | | <u> </u> | <u> </u> | | , | | , | | | | | | _ |
| 4 | Beringin | Ficus benjamina | | ļ | \vdash | | | , | | | | - | - | - | |
| 5 | Cempedak | Artocarpus champeden | | | | | | V | V | | V | - | - | - | |
| 6 | Coklat | Theobroma cacao | | | | | | | | | | - | - | - | |
| 7 | Durian | Durio zibethinus | | | | | | | | | | - | - | - | |
| 8 | Jambu air | Syzygium aqueum | | | | | | | | | | - | - | - | |
| 9 | Jambu mete | Anacardium occidentale | | | | | | \checkmark | | | | - | - | - | |
| 11 | Jati | Tectona grandis | | | | | | | | | | - | - | - | |
| 12 | Kapuk randu | Ceiba pentandra | | | | | | | | | | - | - | - | |
| 13 | Kedondong | Spondias pinnata | | | | | | | | | | - | - | - | T |
| 14 | Kelapa | Cocos nucifera | | | 1 | | | | | | | - | - | - | |
| 15 | Ketapang | Terminalia catappa | | | | | | | | | | - | - | - | T |
| 16 | Kiangsret | Spathodea | | | | | | | | | | - | - | - | Γ |
| 17 | | campanulata | | | | , | | | | | | | | | ╞ |
| 17 | Kirinyuh | Eupathorium inulifolium | | V | | | | | | | | - | - | - | |
| 18 | Mangga | Mangifera indica | | | 1 | | | | | | | - | - | - | 1 |
| 19 | Melinjo | Gnetum gnemon | | | + | | N | | v | | v | - | - | - | $^{+}$ |
| 20 | Muncang/ kemiri | Aleurites moluccana | v | v | | v | | | \checkmark | | | - | - | - | |
| 21 | Petai selong | Leucaena | | | | | | | | | | - | - | - | t |
| | i otal colorig | Leucocephala | | | v | | | | v | | | | | | |
| 22 | Pinang | Areca catechu | | | | | | | | | | - | - | - | |
| 23 | Rambutan | Nephelium lappaceum | | | 1 | | | | | | | - | - | - | T |
| 24 | Sagu | Metroxylon sagu | | | 1 | | | | | | | - | - | - | |
| 25 | Sawit | Elaeis guineensis | | | | | | | | | | - | - | - | T |
| 26 | Sawo | Manilkara kauki | | | 1 | | | | | | | - | - | - | T |
| 27 | Suren | Toona sureni | | | <u>† </u> | | | | | | | - | - | - | T |
| 28 | Sawit | Elaeis guenensis | ļ, | <u> </u> | <u>† </u> | , | | , | | · · | | - | - | - | t. |

Table 1. Types Of Vegetation Found In Mixed Garden Fields Around The Observation
 Site (PT. Mitra Adi Pranata, 2016)

| lo | Name of | Scientific Name | | | | | Location Protection Status | | | | | | | | |
|---|---|----------------------------|--|--|---|---|--|---|---|--|--|---|---|-----------------------------|----------|
| | Indonesia | | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | IUCN | CITES | RI | E |
| 1 | Jeruk nipis | Citrus aurantifolia | | | | | | | | | | - | - | - | - |
| 2 | Kersen | Muntingia calabura | | | | | | | | | | - | - | - | - |
| 3 | Putri malu | Mimosa pudica | \checkmark | | | | | | | | | - | - | - | - |
| | C. Bushes | | | | | | | | | | | | | | |
| 1 | Cabe | Piper retrofractum | | | | | | | | | | - | - | - | - |
| 2 | Kacang panjang | Vigna unguiculata | | | | | | | | | \checkmark | - | - | - | - |
| 3 | Lampuyang | Panicum repens | | | | | | | | | | - | - | - | - |
| 4 | Marigold | Tithonia diversifolia | | | | | | | | | | - | - | - | - |
| 5 | Singkong | Manihot utilissima | | | | | | \checkmark | | | \checkmark | - | - | - | - |
| 6 | Pecut kuda | Stacytarpheta indica | | | | | | | | | | - | - | - | - |
| D. H | erbs | 1 | | 1 | | | | | | | | | | | |
| 1 | Pisang | Musa paradisiaca | | | | | | \checkmark | \checkmark | | \checkmark | - | - | - | - |
| 2 | Pepaya | Carica papaya | | | | | | | | | | - | - | - | - |
| 3 | Harendong | Melastoma affine | | | | | | | | | | - | - | - | - |
| 4 | Kirinyuh | Eupathorium inulifolium | | \checkmark | \checkmark | \checkmark | | | | | \checkmark | - | - | - | - |
| 5 | Saliara/ tembelekan | Lantana camara | | | \checkmark | | | | | | | - | - | - | - |
| 6 | Talas/keladi | Collocasia esculenta | | | | | | | | | | - | - | - | - |
| 7 | Teklan | Eupathorium riparium | | | | | | | | | | - | - | - | - |
| E. G | rass | | | | | | | | | | | | | | |
| 1 | Alang-alang | Imperata cyllindrica | | | | | | | | | | - | - | - | - |
| 2 | Rumput Carulang | Eleusine indica | \checkmark | \checkmark | \checkmark | \checkmark | | | | \checkmark | \checkmark | - | - | - | - |
| 3 | Rumput Kawat | Cynodon dactylon | \checkmark | \checkmark | \checkmark | \checkmark | \checkmark | \checkmark | | \checkmark | \checkmark | - | - | - | - |
| 4 | Tebu | Sacharum officinarum | | | | | | | | | | - | - | - | - |
| 5 | Jagung | Zea mays | | | | | | | | | | - | - | - | - |
| F. Pl | ants of ferns | L | | | | | | | | | | | | | |
| 1 | Paku | <i>Cycas</i> sp. | | | | | | | | | | - | - | - | - |
| Infor 1) F 2) II 3) C 4) E 5) L (10 10 10 10 10 10 10 10 10 10 | UCN (Internationa CITES (Conventic E : Endemisitas Location: 1) Sub District Sa District Pidie Jaya die Jaya; (6) Sub | | on th of N n End Distri aden m, D | e Pri laturi dang ct Gi g, Di Distric | eser e): L lerec lump stric ct Bil | vatic C = I I Spe ang t Pid reue | n of Leas ecies Tiga lie Ja n; (7 | Plar t Col s of V a Dis aya;) Sul | nt an nceri Nild trict (5) S b Dis | d An n; Faur Pidie Sub E strict | imal na ar e; (3) Distric Peue | Species nd Flora) Sub Dist ct. Banda dada Dis | trict Band ar Dua P I trict Bireu | ar Ba Distric ien; (8 | ru st |

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Based on available surveys and literature, no plant species have Conservation Status in the IUCN red list, CITES, or the statute of the law of the Republic of Indonesia is the types of terrestrial fauna observed include fauna of mammals, reptiles, amphibians and insects, based on direct inventory results in the field. The location of the observation was done in Mali village, Sub-district Sakti, District Pidie to Teupin Reusep Village, sub district Sawang, District of North Aceh. As has been explained previously, land use along the project road plan and surrounding areas is generally a residential area, agriculture and plantation owned by surrounding communities. The high activity and the activities of the people around the

206 location of the activity plan caused limited space for wildlife habitat. So the animals 207 commonly found around this location are domesticated animals and wildlife commonly living 208 around the neighborhoods of settlements, plantations and rice fields. Survey results 209 conducted in nine observation points, wildlife found generally relatively the same. The most 210 commonly found for mammal species, namely coconut bajang (Callosciurus notatus) and 211 mice fields (*Rattus exulans*). While for the type of amphibian commonly found in all survey 212 sites, namely frogs (Hylarana erythraea) and frog (Duttaphrynus melanostictus), and for 213 common types of reptiles are lizards (Eutropis multifasciata) and chameleons (Bronchocela 214 *cristatella*). From the results of this survey also found one type of primate, a group of long-215 tailed monkeys (Macaca fascicularis) with the number of individuals as many as 7 tails are 216 looking for food around the district. Siblah Krueng Kab. Bireuen. Meanwhile, the Kalong 217 (Cynopterus brachyotis) is often encountered across the project site, among others, Mali 218 village - Sakti-district Pidie sub-district and Trienggadeng-district Pidie Jaya, as:

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Table 2.Types of Mammals, Amphibians, Reptiles and Insects Found at Project Sites
(PT. Mitra Adi Pranata, 2016)

| | ``` | | | | | Lc | cati | on | | | | Pro | tection St | Protection Status | | | |
|-------------|---------------------|-------------------------------|--------------|--------------|--------------|--------------|--------------|----|--------------|--------------|---|------|------------|-------------------|---|--|--|
| No. | Indonesia Name | Scientific name | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | IUCN | CITES | RI | Е | | |
| A. M | AMMALS | | | | | | | | | | | 1 | | | | | |
| 1 | Tikus ladang | Rattus exulans | | | | | | | | | | LC | - | - | - | | |
| 2 | Babi hutan | Sus scrofa | | | | | | | | | | LC | - | - | - | | |
| 3 | Codot Krawar | Cynopterus brachyotis | \checkmark | | | \checkmark | | | | | | LC | - | - | - | | |
| 4 | Musang | Paradoxurus hermaphroditus | | | \checkmark | \checkmark | | | | | | LC | - | - | - | | |
| 5 | Bajing kelapa | Callosciurus notatus | | | | | | | | | | LC | - | - | - | | |
| 6 | Monyet ekor panjang | Macaca fascicularis | | | | | | | | | | LC | - | - | - | | |
| B. A | MFIBIA | | | | | | | | | | | | | | | | |
| 6 | Katak Sawah | Hylarana erythraea | | | | | | | | | | LC | - | - | - | | |
| 7 | Katak rawa | Fejervarya limnocharis | | | | \checkmark | | | | | | LC | - | - | - | | |
| 8 | Kodok budug | Duttaphrynus melanostictus | V | \checkmark | V | \checkmark | \checkmark | V | \checkmark | V | V | LC | - | - | - | | |
| C. R | EPTILIA | | | | | | | | | | | | | | | | |
| 9 | Biawak | Varanus salvator | | | | | | | | | | LC | - | - | - | | |
| 10 | Ular kobra | Ophiophagus hannah | | | \checkmark | \checkmark | | | | | | LC | - | - | - | | |
| 11 | Kadal | Eutropis multifasciata | V | \checkmark | \checkmark | v | \checkmark | V | \checkmark | \checkmark | V | LC | - | - | - | | |
| 12 | Tokek | Gekko gecko | | | | | | | | | | LC | - | - | - | | |
| 13 | Bunglon | Bronchocela cristatella | \checkmark | \checkmark | \checkmark | \checkmark | \checkmark | V | \checkmark | \checkmark | V | LC | - | - | - | | |
| D. IN | ISEKTA | | | | | | | | | | | | | | | | |
| 14 | Belalang | Valanga nigricornis | | \checkmark | | | | | | | | - | - | - | - | | |
| 15 | Kupu-kupu | Papilio demoleus | | | | | | | | | | LC | - | - | - | | |
| 16 | Kupu-kupu Pastur | Papilio memnon | | | | | | | | | | LC | - | - | - | | |
| 17 | Capung | Crocothermis servilla | \checkmark | \checkmark | V | V | | V | \checkmark | V | V | LC | - | - | - | | |

- 222 Source: Field Observation 223 Information: 224 1) Republic Indonesia: Law 5 of 1990 on Conservation of Biological Natural Resources and its Ecosystem 225 and Government Regulation no. 7 of 1999 on the Preservation of Plant and Animal Species 226 2) IUCN (International Union for Conservation of Nature): LC = Least Concern; 227 CITES (Convention of International Trade in Endangered Species of Wild Fauna and Flora) 3) 228 4) E : Endemisitas 229 5) Keterangan Lokasi : 230 (1) Sub district Sakti - District. Pidie; (2) Sub district Glumpang Tiga- District. Pidie; (3) Kec. Sub district
 - Bandar Baru -District. Pidie Jaya; (4) Sub district Trienggadeng, District. Pidie Jaya; (5) Sub district Bandar
 Dua. District. Pidie Jaya; (6) Sub district Simpang Mamplam, District. Bireuen; (7) Sub district Peudada. -
 - 233 District. Bireuen

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Based on Table 2. the fauna species found in the location of the activity and its surroundings are not included in the endemic, protected, or CITES species of fauna. However, based on the IUCN extinction status all wildlife belongs to the IUCN least concern category, except for grasshoppers whose extinction status has not been categorized by IUCN. In addition, based on observations and interviews, no endemic and endangered animal information such as Sumatran elephants and Sumatran tiger were found at the site.

241 B. The Existence of Aves Fauna or Birds

242 The existence of aves fauna or birds is very dependent on the existence of vegetation as a 243 habitat for nesting, foraging and breeding. Based on observations in all locations of the study 244 area found at least 27 species of birds. Generally, the birds around the site are unprotected 245 except for a few species, such as honey-sriganti (Nectarinia jugularis), barks (Halcyon 246 smyrnensis), river checkers (Todirhampus chloris), eagles and striped shards (Rhipidura 247 javanica). From the observation results, it was found that at 9 locations of the project site 248 plan, it was found that the bird with the highest abundance was the type of bird bondol / pipit 249 (Lonchura leucogastroides) with a relative density value (KR) of 16.475%. This is 250 understandable because in general the location of observation is agricultural land or rice 251 fields that are the habitat for species of birds eater such as birds bondol / pipit. In addition, it 252 is also known that other bird species are quite dominant in each survey location, namely the 253 sparrow (Passer montanus) with a KR (Relative Density) of 15.134%. Birds are birds 254 common in residential community types such as those commonly found in sampling sites. 255 Other types are quite dominant, such as cow swallow (Collocalia esculenta) with KR 256 12.261%, merbah cerukcuk (Pycnonotus goiavier), cinenen gray (Orthotomus ruficeps) with KR (Relative Density) 6.705% and jen (Prinia familiaris) with KR (Relative Density) 5.364%. 257 258 Seen from the spread, there are several species of birds that are almost found in all 259 locations of observations. Among other birds merbah cerukcuk (Pycnonotus goiavier) and 260 cow swallow (Collocalia esculenta) with the value of Relative Frequency (FR) respectively 261 7.692%. Both bird species are found throughout observation sites. In the meantime, several 262 other bird species were found in each observation site, ie, birds of honey-sriganti (Nectarinia

jugularis), gray cinenen (*Orthotomus ruficeps*) and Javanese (*Prinia familiaris*) with FR (Relative Frequency) value of 6.838%.. Species of birds in the study area can be seen in Table 3, as follows

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Table 3. Diversity of Bird Fauna in Location Plan of Activities (IUCN, 1994)

| Ν | Indonesian | Scientific Name | Su | | | Protection Status | | | | |
|-----|-------------------------|-----------------------------|-----|---------|---------|-------------------|-------|-----------|---|--|
| 0 | Name | Scientific Name | m | KR (%) | FR (%) | IUCN | CITES | RI | Е | |
| 1 | Bondol jawa | Lonchura leucogastroides | 86 | 16.475 | 3.419 | LC | - | - | - | |
| 2 | Bondol lurik | Lonchura punctulata | 24 | 4.598 | 2.564 | LC | - | - | - | |
| 3 | Burung cabe jawa | Dicaeum trochileum | 17 | 3.257 | 5.983 | LC | - | - | - | |
| 4 | Burung gereja | Passer montanus | 79 | 15.134 | 5.128 | LC | - | - | - | |
| 5 | Burung kacamata | Zosterops sp. | 7 | 1.341 | 3.419 | LC | - | - | - | |
| 6 | Burung madu sriganti | Nectarinia jugularis | 20 | 3.831 | 6.838 | LC | - | - | - | |
| 7 | Burung madu | Anthreptes sp. | 2 | 0.383 | 1.709 | LC | - | Protected | - | |
| 8 | Cekakak belukar | Halcyon smyrnensis | 3 | 0.575 | 1.709 | LC | - | Protected | - | |
| 9 | Cekakak sungai | Todirhampus chloris | 7 | 1.341 | 4.274 | LC | - | Protected | - | |
| 10 | Cikrak | Abroscopus sp. | 5 | 0.958 | 1.709 | LC | - | - | - | |
| 11 | Cinenen kelabu | Orthotomus ruficeps | 35 | 6.705 | 6.838 | LC | - | - | - | |
| 12 | Cipoh kacat | Aegithina tiphia | 7 | 1.341 | 3.419 | LC | - | - | - | |
| 13 | Cucak kutilang | Pycnonotus aurigaster | 7 | 1.341 | 1.709 | LC | - | - | - | |
| 14 | Elang Ular | Spilornis cheela | 1 | 0.192 | 0.855 | LC | - | Protected | - | |
| 15 | Jingjing | <i>Hemipus</i> sp. | 6 | 1.149 | 2.564 | LC | - | - | - | |
| 16 | Kapinis | <i>Apus</i> sp. | 9 | 1.724 | 2.564 | LC | - | - | - | |
| 17 | Kerak kerbau | Acridotheres javanicus | 1 | 0.192 | 0.855 | LC | - | - | - | |
| 18 | Kipasan belang | Rhipidura javanica | 16 | 3.065 | 5.983 | LC | - | - | - | |
| 19 | Kirik-kirik laut | Merops philippinus | 15 | 2.874 | 2.564 | LC | - | - | - | |
| 20 | Kuntul kerbau | Bubulcus ibis | 16 | 3.065 | 3.419 | LC | - | - | - | |
| 21 | Layang-layang batu | Hirundo tahitica | 10 | 1.916 | 2.564 | LC | - | - | - | |
| 22 | Merbah cerukcuk | Pycnonotus goiavier | 37 | 7.088 | 7.692 | LC | - | - | - | |
| 23 | Perenjak jawa | Prinia familiaris | 28 | 5.364 | 6.838 | LC | - | - | - | |
| 24 | Puyuh | <i>Coturnix</i> sp. | 4 | 0.766 | 0.855 | LC | - | - | - | |
| 25 | Tekukur | Streptopelia chinensis | 11 | 2.107 | 3.419 | LC | - | - | - | |
| 26 | Walet sapi | Collocalia esculenta | 64 | 12.261 | 7.692 | LC | - | - | - | |
| 27 | Wiwik kelabu | Cacomantis merulinus | 5 | 0.958 | 3.419 | LC | - | - | - | |
| Jum | lah | | 522 | 100.000 | 100.000 | LC | - | - | - | |
| | Diversity | Index (H') | | | | 3,021 | | | | |

268 Source: Primary Data

269 Information :

270 1) Law of Republic Indonesia :

271 Constitution No. 5 of 1990 on the Conservation of Natural Resources and Ecosystems
272 Government Regulations No. 7 tahun 1999 tentang Pengawetan Jenis Tumbuhan dan Satwa
273 2) IUCN (International Union for Conservation of Nature):LC = Least Concern;

274 3) CITES (Convention of International Trade in Endangered Species of Wild Fauna and Flora)

275 4) E : Endemisitas

276 5) Relative density-KR

277 6) Frequency Relative -FR

279 Based on Table 3. The type of avifauna present in the location of the activity and its 280 surroundings does not fall within the endemic species of fauna and its trade status is not 281 regulated in the CITES category. However, based on the IUCN extinction status all wildlife 282 belongs to IUCN's least concern category 7 of 1999 on the Preservation of Plant and Animal 283 Species, Honey Bird belongs to family of *Nectarinidae*, Cekakak Belukar, Cekakak River 284 belongs to family of *Alcedinidae*, and *Falconidae* is a protected species (Oosting, 1956)

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- 286 287

C. Flora - Fauna Surveys Are Conducted at Locations That Have Unique Fauna Characteristics And Unique Habitats Located Around The Study Area 288

Flora - Fauna surveys are conducted at locations that have unique fauna characteristics and 289 290 unique habitats surrounding the study area that may be affected by the activity plan are as 291 follows

292 1. Chiroptera in Blangraya Village, Muara Tiga Sub-district, Pidie District

293 The Muara Tiga District has coastal habitats and hills. One of the uniqueness in Muara Tiga 294 Subdistrict is the sleeping tree found in the mammal colony of Ordo *Chiroptera* with namely 295 Cynopterus brachyotis, which by local people commonly called Sematung or Long. 296 Cynopterus brachyotis makes Pine tree mercusii as a sleeping tree. Hundreds of Cynopterus 297 brachyotis colonies occupy eight Pinus mercusii trees in one area. According to local people, 298 the bat has been occupying a pine tree in Blangraya village shortly after the 2004 tsunami.

299





Cynopterus brachyotis colony that occupies Pinus mercusii tree in Blangraya 300 Figure 2. 301 Village, Muara Tiga Sub-district, District Pidie (PT. Mitra Adi Pranata, 2016)

302

303 Cynopterus brachyotis is a nocturnal animal that actively seeks to eat at night 304 and will rest during the day. At dusk all colonies of *Cynopterus. brachyotis* will fly to 305 the southwest. According to locals C. brachyotis are flying towards Seulawah 306 Mountain. Cynopterus brachyotis is a type of frugivora bat that is the main food in the 307 form of aromatic fruits. In addition to fruit, C. brachyotis also feed on nectar and 308 pollen.

309



Figure 3. *Cynopterus brachyotis* form when flying (left); *Cynopterus brachyotis* has been captured (PT. Mitra Adi Pranata, 2016)

313

314 Cynopterus brachyotis is at coordinates 5° 32 '21,56 "LU; 95° 48 '29.53 "BT or within 315 \pm 700 meters of the track plan and \pm 50 meters from the beach. Cynopterus 316 brachyotis which is a frugivora that in his life more rely on the ability of smell than 317 hearing so that not too sensitive to the noise noise. Cynopterus brachyotis only 318 utilizes the pine tree mercusii in Blangraya village as a resting place during the day. 319 Cynopterus brachyotis does not seem to be much disturbed by human activity 320 around its sleeping tree. The reaction given at the moment of being disturbed is to fly 321 away from the pine tree into a resting place, but not long after that the bat will return.



- Figure 4. *Cynopterus Brachyotis* Will Fly Away From The Tree Of Rest Where It Is
 Disturbed By Human Activity (PT. Mitra Adi Pranata, 2016)
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| 331 | | |
|------------|-----------|--|
| 332 333 | Figure 5. | <i>Pinus Merkusii</i> tree has become <i>Cynopterus brachyotis</i> rest area (PT. Mitra Adi Pranata, 2016) |
| 334 | | |
| | | |

In addition to observation of habitat utilization patterns by *Cynopterus brachyotis*, also conducted data collection on plants and animals found around the habitat of his life. Plant data were done by using 10 x 10 meter sample plot while animal registration was done by VES method (Visual Encounter Survey) The data of animal and plant type is presented as shown in table 4 as follows:

340 Table 4. Types of animals and plants in the vicinity of *Cynopterus brachyotis* habitat

| No | Latin Name | Local Name | Σ IND. | Information |
|-------|-----------------------|---|--------|---|
| A. PI | ants | I | | |
| 1 | Pinus merkusii | Pinus merkusii/ pine | 6 | As a Cynopterus bridyotis resting place |
| 2 | Cocos nucifera | Kelapa / Coconut | 4 | Found around community settlements |
| 3 | <i>Elaeis</i> sp. | Sawit/ Palm | 1 | Found around community settlements |
| B. Ar | nimals | | | |
| 4 | Cynopterus brachyotis | Semantung/Long | > 500 | Resting on a pine tree |
| 5 | Haliaetus leucogaster | Elang Pantai / Coastal Eagle | 1 | Looks flying over the sea |
| 6 | Tupaia sp. | Tupai/ Squirrel | 3 | Found around community settlements |
| 7 | Macaca fascicularis | Cekre / monyet ekor panjang/ long-tailed monkey | 5 | Found around community settlements |
| 8 | Viverridae | Musang/ Weasel | | Found in the form of feces |
| 9 | Accipitridae | Elang /Eagle | | Local community information |
| 10 | Sus scrofa | Babi Hutan /Pig Forest | | Local community information |

341 Source: Survey results, 2016

342 **2. Mangrove Habitat in Kuala Langsa, Sub District Langsa Barat - Langsa City.**

The location of the railway development plan (Trans Sumatera - Aceh-Langsa-Besitang) will cross several mangrove plants, especially in Langsa City. Although the location is outside the Mangrove Forest Tourism Area of Langsa City which became the conservation area. After observation at coordinates N 04^o30'58.90"; E 098^o00'52.99" recorded 7 species of mangrove plants from 38 species estimated to live in Mangrove Forest Area Langsa City. Data analysis of mangrove vegetation on the lane plan is presented as follows

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- 351
- 352

| • | | • | 0, | |
|-----|----------------------|-------|------------|--|
| NO. | Species | Total | Percentage | |
| 1 | Rhizophora apiculata | 24 | 35.82% | |
| 2 | R. mucronata | 4 | 5.97% | |
| 3 | R. conjugata | 32 | 47.76% | |
| 4 | Lumnitzera littorea | 4 | 5.97% | |
| 5 | Bruguiera parviflora | 3 | 4.48% | |
| | Total | 67 | 100.00% | |
| | Diversity Index (H') | 1,196 | | |

353Table 5.Analysis of mangrove vegetation data around the route of trans-sumatra railway354line (Sigli - Bireun and Lhokseumawe-Langsa-Besitang).

355

356 Source: Processing of survey results, 2016.

357

358 The diversity of mangrove species on the land that will become the railway plan

is included in the medium category ($1 \le H \le 3$) with Rhizophora conjugate being the most recorded species.



361 362

Figure 6. Mangrove Forest condition in Langsa (PT. Mitra Adi Pranata, 2016)

In addition to the analysis of mangrove plants, data collection and analysis are also conducted on animals that use mangrove habitat for their lives. Observations were more focused on animals utilizing habitats around the site of the lane plan, as shown in table 6 as follows:

367

Table 6. Fauna Recorded in Mangrove Habitat in Kuala Langsa

| NO | Species /Latin Name | Local Name | Σ IND. | Information |
|----|-------------------------|--|--------|---|
| 1. | Macaca fascicularis | Cekre/ monyet oker panjang/Long ocher monkeys | 4 | Found in Mangrove Forest Mangrove City |
| 2. | Ardea alba | Kuntul besar | 1 | Utilize the muddy expanse at the observation location |
| 3. | Corvus macrorhynchos | Gagak | 3 | was found flying by |
| 4. | Collocalia linchi | Swallow Linci | 4 | was found flying by |
| 5. | Thodirhamphus chloris | River Cekakak | 1 | Encountered often perched on twigs around the location of observation |
| 6. | Rhipidura javanica | Kipasan Belang | 1 | Found flying by |
| 7. | Egretta sarca | Kuntul Karang | 1 | Utilizing a muddy expanse at the |

| NO | Species /Latin Name | Local Name | Σ IND. | Information |
|-----|------------------------|--------------------|--------|---|
| | | | | observation location |
| 8. | Tringa hypoleucos | Trinil Pantai | 1 | Utilizing a muddy expanse at the observation location |
| 9. | Butorides striatus | Sea Kokokan | 1 | Utilizing a muddy expanse at the observation location |
| 10. | Streptopelia chinensis | Tekukur Bird | 1 | Found flying by |
| 11. | Varanus sp. | Biawak/Lizard | 1 | Found to swim in the river |
| 12. | Ostreidae | Scallops / Oysters | Many | There was only a sound at night |

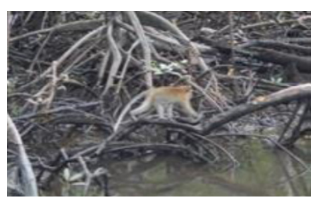
368 Source: Processing of survey results, 2016.

From the results of observation, it can be concluded that not many species of water birds (water bird) that utilize Mangrove area. It is possible because many birds that use food from the pond area of the local population, evidently many species of Ardea alba birds are observed in the pond population.

373 3. Primate Presence in Aceh Tamiang Area

Some of the areas in Aceh Tamiang Regency are planned to be rubber and oil palm plantations. In the habitat of the plantation can still be found several types of wild fauna. According to local people, One of the most commonly encountered is long-tailed monkeys (*Macaca fasicularis*) or commonly called Cekre. There are at least 3 primate species that utilize plantation habitats: long-tailed monkeys / macros (*Macaca fasicularis*), monkeys / Lampung monkeys (*Macaca namastrina*), and langur (*Trachypithecus auratus*).

Long tail monkeys / checkers (Macaca fasiculari) can utilize rubber or palm 381 382 plantations. Live in groups, sometimes in large numbers. Compared with other types 383 of primates, M. fasicularis is able to utilize more habitats because it can live both 384 terrestrially and arboreally. Long tail monkeys / checkers (Macaca fasiculari) can 385 utilize young leaves, palm kernels, rubber seeds and gandri fruits as feed. According 386 to community information, Macaca fasiculari in Aceh Tamiang is not too afraid of 387 humans. In fact, it is not uncommon to enter the township of the population to steal food that is placed outside the home. Macaca fasiculari (Cekre) can distinguish 388 between men and women, and tend to be more courageous towards women. 389



391 392

393

Figure 7. *Macaca fascicularis* has been found in the Mangrove Forest Area at Langsa (PT. Mitra Adi Pranata, 2016)

394 Beruk (Macaca namastrina) or the local community used to call the term monkey 395 Lampung, has a tail that is similar to the tail of pigs that the community is often said to be 396 "stump tails." These mammals are classified as omnivores whose main foods are fruit and 397 seeds. Often found in rubber plantations although able to live in oil palm plantations. Agrend 398 more time in terrestrial habitat despite having excellent ability to climb trees. Currently known 399 to local monkeys tend to be brave to humans. Even there are stories of people who must run 400 chase monkey Lampung Lampung monkeys have the largest bodies among the three 401 primates found in plantations.

Lutung (*Trachypithecus auratus*) is the most shy of the three primate species found in plantations. Lutung only utilizes rubber plantations as a living habitat. Lutung is arboreal and very rarely descends to the plantation floor. This type of primate is expected to be disturbed if the plantation where he lived in pieces by the railroad. However, after a study of the railway plan position on rubber plantations that became a live habitat of the monkeys, but the plan of fire-lanes only slightly cut the rubber plantations where the primate lives so it is not expected to have significant coverage on the area of live lutung.

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410 CONCLUSION

The conclusion of this study is the diversity of fauna in the area of The Plan Of 411 412 Construction Of The Trans-Sumatra Railway Line between Sigli - Bireun and Lhokseumawe 413 -Langsa-Besitang directing that The fauna species found in the location of the activity and its 414 surroundings are not included in the endemic, protected, or CITES species of fauna. 415 However, based on the IUCN extinction status all wildlife belongs to the IUCN least concern 416 category, except for grasshoppers whose extinction status has not been categorized by the 417 IUCN, in addition based on observations and interviews, no endemic and endangered 418 animal.

The analysis of the Mangrove Diversity Index is the diversity of mangrove species on the land that will become the railway plan is included in the medium category ($1 \le H \le 3$) with *Rhizophora* conjugate being the most recorded species, This indicated that the mangrove condition of the observation location is in the medium category, although the location of the observation does not include the project location.

The observation observation, there are 3 primate species that utilize the plant habitat: long-tailed monkeys / macros (*Macaca fasicularis*), monkeys / monkeys Lampung (*Macaca namastrina*), and langur (*Trachypithecus auratus*) belonging to animals protected by the Indonesian government and, Endemic and endangered species by IUCN. But these three primates are not termed in the project location plan

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430 **Competing Interests** : The authors have declared that no competing interest exists.

432 Data Availability : All relevant data are within the paper and its supporting
 433 information files.

This research will help researchers to uncover the critical areas of the development plan, so that the impacts of railway development can be monitored and managed. The study is expected to be the basis for the management and protection of 3 primate species utilizing habitats around the site of a long-tailed monkey project (Macaca fasicularis), Lampung monkeys (Macaca namastrina), and langur (Trachypithecus auratus) including endemic fauna protected by the Indonesian government and International Agency On Nature Conservation and Natural Resources

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