Study of Odonata Diversity in Kerangas Forest Sukadama Village and Punai Beach Simpang Pesak, Belitung Timur

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Abstract. Belitung is known as the biggest tin mining in Indonesia. Besides that, Belitung also has a lot of biological resources, that is Odonata (dragonfly). The research was conducted in June 2018 by exploration in Belitung, particularly in Punai beach and Kerangas forest (ex-tin mining) area. There is found 17 type of dragonfly such as Ichtinogomphus decoratus, Macrogomphus sp., Orthetrum sabina, Nannophya pygmaea, Neurothemis fluctuans, Rhodotheris rufa, Rhodotheris phyllis, Urothnemis signata, Pseudagrion coomansi, Ceriagrion cerinorubellum, Acisoma panorpoides, Brachydiplax chalybea, Diplacodes nebulosa, Orthetrum pruinosum, Agriocnemis femina, Agriocnemis pygmaea, and Ischnura senegalensis. All species were conducted to find out the diversity using Shannon-Wiener index and resulting 2,77 index.

Keywords: Belitung, Diversity, Odonata

INTRODUCTION

Belitung is located in Karimata’s strait that connected between Sumatra and Kalimantan. East Belitung as an observation location have about 250.691 ha areas (BAPPEDA, 2017). A large number of mines in Belitung makes a lot excvation which causes damage to the land.

According to Whitten (1984), Kerangas in Sumatra can be found only in Bangka and Belitung, whereas in a small area also found in the Natuna. According to Hilwan Iwan (2005) several types of plants exist in East Belitung Kerangas forest that is Gelam Melaleuca leucadendron, Belangeran Shorea belangeran, Keletaan Melastoma malabathricum L. Kerangas forest, Belitung has many beaches, one of them is Punai beach which used as the location for research. Belitung has Kerangas and coastal areas that interesting to research Odonata diversity. Odonata known as dragonflies is a group of insects that are medium to large and often has an attractive color. This insect uses most entire its life to fly. Dragonflies also have a slim body with two pairs of wings (Rizal et al., 2015). Dragonflies are divided into two sub-orders, namely Anisoptera (ordinary dragonflies) and Zygoptera (needle dragonflies). Dragonflies are insects that have important values for the environment. Its existence in nature is a marker of changes quality of the environment (Nur Zaman et al., 2017). Dragonflies have two habitats that are water and air. Female Odonata in carrying out oviposition choose clear and clean aquatic habitats because the lymph nodes are vulnerable to polluted water quality (Borror et al., 1992; Jhon, 2001).

Dragonflies in the environment can be an aquatic bioindicators that indirectly indicate clean water around the environment. The changes to dragonfly populations can be used as the first step to mark pollution (polluted environment) (Wisnu pamungkas, 2015). Indonesia has a lot of natural damage especially in Belitung because of mining activities. The research is expected to become a benchmark about dragonfly for preserving nature in this region. In addition, this research is also expected to be a reference for further research and can examine deeper biodiversity on this tin island.

Figure 1. Belitung Island.

MATERIALS AND METHODS

Date and Location
This research was carried out in Kerangas forest, Mengkubang, Damar and Punai beach, Simpang Pesak, East Belitung. The Kerangas forest is an ex-tin mining area that has sandy soil and dominated by hard plants. The former mining quarry will cause pool water and
eventually form-lake, which later in this lake dragonfly data collection will be carried out.

In the coastal area, the pole is used as the location for collecting data, then surrounded swamp area which is covered with trees and some grasses. The study was conducted on June 15 until 17, 2018, and the coast ended on June 20 until 23, 2018, from 08:00 a.m to 11:00 p.m and afternoon 03:00 p.m 05:00 p.m local area, data collection in Kerangas forest was carried out.

Research Method
Retrieval of dragonfly data in Kerangas forest is carried out by tracing area of lake with approximately 50 m² and a number of puddles in the forest are alleged to be dragonfly habitat. In the coastal area data collection is carried out along the swamp area of ± 300 m. Each type of dragonfly obtained then taken using a digital camera and is numbered by each individual species. For sampling, there were several types of dragonflies that had not been identified in the field. The sampling of dragonflies was carried out using nets and dragonflies which were successfully caught and then placed in the box-sample for further identification.

Data Analysis
Data obtained (species type and number of individuals per species), then calculated by the Shannon-Wiener formula to determine the species diversity index, the Shannon-Wiener formula.

\[ H' = \sum Pi \ln (Pi), \text{ where } Pi = (ni/N) \]

Explanation:
H'= Shannon-Wiener diversity index
ni = Number of i-type individuals
N = Number of individuals of all types
Criteria for the Shannon–Wiener (H’) diversity index value:
H’<1: low diversity
1 <H’<3: moderate diversity
H’ > 3: high diversity (Odum, 1993).

RESULTS AND DISCUSSION
The results in two different places exploration, namely Kerangas and Punai beach, were found 17 species, 12 types of suborder Anisoptera and 5 types of suborder Zygoptera. The species found consists of the order Gomphiidae, Libellulidae, and Coenagrionidae. Data species found by two exploration places can be seen in Table 1.

| NO | Species                      | Family         |
|----|------------------------------|----------------|
| 1  | Ichtinogomphus decoratus.    | Gomphiidae     |
| 2  | Macroagomphus sp.            | Gomphiidae     |
| 3  | Orthetrum sabina. *          | Libellulidae   |
| 4  | Nannophya pygmea. (jantan)   | Libellulidae   |
| 5  | Nannophya pygmea. (betina)   | Libellulidae   |
| 6  | Neurothemis fluctuans.       | Libellulidae   |
| 7  | Rhodothemis rufa.            | Libellulidae   |
| 8  | Rhyothemis phyllis. *        | Libellulidae   |
| 9  | Urothnemis signatha. *       | Libellulidae   |

| NO | Species                      | Family         |
|----|------------------------------|----------------|
| 1  | Pseudagrion coomansi. *      | Coenagrionidae |
| 2  | Ceriagrion cerinorubellum.   | Coenagrionidae |

Table 2. Types of dragonflies found in the Punai beach area.

| NO | Species                      | Family         |
|----|------------------------------|----------------|
| 1  | Acisoma panorpoides.         | Libellulidae   |
| 2  | Urothnemis signatha. *       | Libellulidae   |
| 3  | Rhyothemis phyllis. *        | Libellulidae   |
| 4  | Brachydiplax chalybea.       | Libellulidae   |
| 5  | Diplacodes nebulosa.         | Libellulidae   |
| 6  | Orthetrum sabina. *          | Libellulidae   |
| 7  | Orthetrum pruinosisum.       | Libellulidae   |

| NO | Species                      | Family         |
|----|------------------------------|----------------|
| 1  | Agriopnemis femina. (male)   | Coenagrionidae |
| 2  | Agriopnemis femina. (female) | Coenagrionidae |
| 3  | Agriopnemis pygmea.          | Coenagrionidae |
| 4  | Ceriagrion cerinorubellum. * | Coenagrionidae |
| 5  | Ischnura senegalensis. (male)| Coenagrionidae |
| 6  | Ischnura senegalensis. (female) | Coenagrionidae |

*. The same types of dragonflies are found in the Kerangas Forest and Punai Beach

The dragonflies obtained in two same places were found Ceriagrion cerinorubellum., Orthetrum sabina., Rhyothemis phyllis., and Urothnemis signatha. All species found counted the number of species which was then calculated by Shannon-Wiener index to determine the diversity. The results of diversity index calculation are presented in Table 3.
Table 3. Dragonfly diversity index in Kerangas forest and Punai beach.

| No. | Suborder | Family          | Species                              | HK | PP | Total Each Habitat | Total/Species | PI  | Ln Pi | H'  |
|-----|----------|-----------------|--------------------------------------|----|----|--------------------|---------------|-----|-------|-----|
| 1.  | Anisoptera| Gomphiidae      | Ichtinogomphus decoratus.            | 1  |    | 1                  | 0.006         | -5.05 | 0.03  |
| 2.  | Anisoptera| Gomphiidae      | Macrogomphus sp.                     | 3  |    | 3                  | 0.019         | -3.95 | 0.08  |
| 3.  | Libellulida| Orthetrum sabina. |                                      | 7  | 9  | 16                 | 0.103         | -2.27 | 0.23  |
| 4.  | Libellulida| Nannophya pygmaea. (male) |                              | 15 |    | 15                 | 0.096         | -2.34 | 0.23  |
| 5.  | Libellulida| Nannophya pygmaea. (female) |                           | 10 |    | 10                 | 0.064         | -2.74 | 0.18  |
| 6.  | Libellulida| Neurothemis fluctuans. |                            | 5  |    | 5                  | 0.032         | -3.44 | 0.11  |
| 7.  | Libellulida| Orthetrum rufa. |                                           | 2  |    | 2                  | 0.013         | -4.35 | 0.06  |
| 8.  | Libellulida| Rhynothemis phyllis. |                                       | 5  | 5  | 10                 | 0.064         | -2.74 | 0.18  |
| 9.  | Libellulida| Urothemis signata. |                                             | 5  | 1  | 6                  | 0.038         | -3.25 | 0.13  |
| 10. | Libellulida| Acisoma panorpoides. |                                          |    | 8  | 8                  | 0.051         | -2.97 | 0.15  |
| 11. | Libellulida| Brachydiplax chalybea. |                                        |    | 1  | 1                  | 0.006         | -5.05 | 0.03  |
| 12. | Libellulida| Diplacodes nebula. |                                             |    | 5  | 5                  | 0.032         | -3.44 | 0.11  |
| 13. | Libellulida| Orthetrum prunosum. |                                             |    | 2  | 2                  | 0.013         | -4.35 | 0.06  |
| 14. | Zygoptera| Coenagrionidae | Agriocnemis femina. (male) |                             |    | 5  | 5                  | 0.032         | -3.44 | 0.11  |
| 15. | Zygoptera| Coenagrionidae | Agriocnemis femina. (female) |                         |    | 7  | 7                  | 0.045         | -3.10 | 0.14  |
| 16. | Coenagrionidae | Agriocnemis pygmaea. |                                    |    | 11 | 11                 | 0.071         | -2.65 | 0.19  |
| 17. | Coenagrionidae | Ischnura senegalensis. (male) |                                |    | 13 | 13                 | 0.083         | -2.48 | 0.21  |
| 18. | Coenagrionidae | Ischnura senegalensis. (female) |                                   |    | 12 | 12                 | 0.077         | -2.56 | 0.20  |
| 19. | Coenagrionidae | Pseudagrion coomansi. |                                      |    | 5  | 5                  | 0.032         | -3.44 | 0.11  |
| 20. | Coenagrionidae | Ceriagrion cerinorubellum. |                                     | 10 | 9  | 19                 | 0.122         | -2.10 | 0.26  |
| Total|          |                 |                                      | 53 | 79 | 132                | 2.77          |      |       |

* HK: Kerangas Forest.  PP: Punai Beach.

Figure 2. Graphic of dragonfly diversity index in Kerangas forest and Punai beach.
The average diversity index of the two places were obtained 2.77. According to Odum (1993) number 2.77 is a medium diversity (1<$H^3$). Dragonfly diversity index from the highest to the lowest order, Orthetrum sabina., (0,23) Nannophya pygmaea male (0,23) female (0,18), Ischnura senegalensis male (0,21) female (0,20), Agriopnemis pygmea, (0,19) Rhyothemis phyllis, (0,18) Acisoma panonorpoides, (0,15) Agriopnemis femina, male (0,15) female (0,14) Urothnemis signatha, (0,13) Neurothemis fluctuans, (0,11) Diplatodes nebulosa, (0,11) Macrogomphus sp. Rhodothemis rafa, (0,06) Orthetrum pruinosum, (0,06) Brachydiplax chalybea, (0,03) Ichtinogomphus decoratus, (0,03).

Orthetrum sabina has the highest diversity index (0,23). This dragonfly lives solitary with a wide distribution (Susanti, 1998) and has a high tolerance for changes in environmental conditions, including polluted waters (Rahadi et al., 2013). Orthetrum sabina can be found throughout the year, and prey on insects that are relatively large in sizes such as butterflies and even cannavals to fellow dragonflies. Nannophya pygmaea male has a diversity index same with Orthetrum sabina (0,23). Nannophya pygmaea male and female are found abundant in Kerangas forest precisely in the waters, these dragonflies live clustered and perch on the grass in the edge of waters.

Fewer found the Zygoptera than Anisoptera in Kerangas, this is due to the lake as a data taken were the former mine, so the water is contained mining. Terjemahan oleh Kecamatan Karangawen Kabupaten Demak. BIOMA, Juni 2015.

Punai Beach is a swamp area with swamp edges covered with trees and bushes. So that in the Punai coastal area is found in needle dragonfly (Zygoptera). Punai coastal swamps are often found in water plants such as (Ipomoea aquatic, Limnocharis sp.) which bound microhabitat of several types of needle dragonflies (Rahadi et al., 2013).

CONCLUSIONS
Odonata exploration in Kerangas forest in Mengkubang Village and Punai Beach, East Belitung obtained 17 types of dragonflies. The 12 types of suborder Anisoptera and 5 types of suborder Zygoptera. The dragonflies obtained in two same places are Ceriagrion cerinorubellum., Orthetrum sabina., Rhyothemis phyllis., and Urothnemis signatha. The results of data collection of dragonflies in two places were calculated by Diversity Index using Shanon-Wiener formula of (2.77). This value is classified as moderate diversity.

The average diversity index of the two places were obtained 2.77 which is as a medium diversity (1<$H^3$) (Odum, 1993). Dragonfly diversity index from the highest to the lowest order are, Orthetrum sabina., (0,23) Nannophya pygmaea male (0,23) female (0,18), Ischnura senegalensis male (0,21) female (0,20), Agriopnemis pygmea, (0,19) Rhyothemis phyllis, (0,18) Acisoma panonorpoides, (0,15) Agriopnemis femina, male (0,15) female (0,14) Urothnemis signatha, (0,13) Neurothemis fluctuans, (0,11) Diplatodes nebulosa, (0,11) Macrogomphus sp. Rhodothemis rafa, (0,06) Orthetrum pruinosum, (0,06) Brachydiplax chalybea, (0,03) Ichtinogomphus decoratus, (0,03).

Orthetrum sabina has the highest diversity index (0,23), it is the same diversity index with Nannophya pygmaea male (0,23), and the lowest index is Ichtinogomphus decoratus (0,03).

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