Composition and Diversity of Soil Arthropods of Rajegwesi Meru Betiri National Park

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ABSTRACT
Meru Betiri National Park (MBNP) is one of the nature conservation area that has the potential of flora, fauna, and ecosystems that could develop as a nature-based tourism attraction. The existence of certain indicator species was related to estimation of stress level and disturbance on ecosystem stability for making strategic decisions about the restoration in this area. One of the important indicator species at forest ecosystem were soil arthropods. Aim this research were analyzed composition and diversity of soil arthropods at Rajegwesi, MBNP areas. The methods in this research used pitfall trap, measurement of distribution structure and soil arthropods composition based on the Shannon - Wiener index, Morisita similarity index and Importance Value Index (IVI). The number of families and individuals of soil arthropods found in the coastal area of Rajegwesi consists of 10 order with 21 families (702 individual). The number of individuals of the order Hymenoptera, Coleoptera, Collembola and Araneida was more widely found. Soil arthropods diversity index on each land use indicated that soil arthropod diversity in these areas were moderate. Soil arthropod community of orchards and forest had a similarity of species composition, whereas soil arthropod community of savanna had a similarity of species composition with paddy fields.

Keywords: MBNP, Soil Arthropods, Pitfall trap, Restoration

INTRODUCTION
Meru Betiri National Park (MBNP) is natural conservation areas that have potential of flora, fauna, and ecosystems that could develop as a nature-based tourism attraction. MBNP is also protected forest areas that have important value for stabilized the ecosystem and biodiversity.

Considerations that can be used for spatial planning was biodiversity values of species composition in this area [1]. Knowledge about the existence of certain indicator species significantly related to assessing the stress level and disturbance on the ecosystem. Indicator species such as trees, birds, butterflies, and mammals were easily sampled and monitored, also represent a diverse group of biological significance.

However, not all of this showed interrelations with other taxa diversity nor show response to ecosystem change [2]. Ones of the important indicator species were soil arthropods, and it was important groups from terrestrial ecosystems [3, 4]. Soil arthropods play a significant role for the function and stability of an ecosystem [5]. A lot of investigations on soil arthropods prove that it was used to evaluate of quality and management ecosystems and used for the restoration program for damaged ecosystem [6, 7]. Disturbance or loss of soil insects can cause loss of function and will affect vegetation in these areas [8].

Soil arthropods directly or indirectly influenced by vegetation above it. Hence, vegetation diversity will also determine soil arthropod diversity beneath it [9]. Some arthropods are very specific to certain habitats; depend on the maximum application for nesting, mating, and food availability. Their preference to microhabitat above investigated by sampling of soil arthropods at different habitat along with mapping the vegetation with remote sensing and GIS to provide the details about soil arthropods distribution, endemism, and pattern of habitat change [2, 10, 11]. The aims of this research were analyzed

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composition and diversity of soil arthropods at Rajegwesi, MBNP areas.

MATERIALS AND METHODS

This research conducted in January-April 2012 at the coastal area of Rajegwesi (8032'41.14"S 113055'51". 960E), these areas are part of Meru Betiri National Park (Figure1).

Distribution structure and composition of soil arthropods measurement

Transect created on land use which already have been classified; savannah, paddy fields, plantations, and woods. Transect is 100 meters, distance of each plots are 25 meters. In each plot fitted with one trap bottle (pitfall trap) that has been filled with formaldehyde 4% about 2-5 cm, traps put by digging the soil until surface of bottle equal with soil surface. Installation of bottle traps was done at 07:00 am and collected three days later (until 3x24 hours) [12].

Abiotic Factor Measurement

Measured abiotic factors are temperature and humidity based on data from Meteorology Climatology and Geophysics Department (BMKG) Banyuwangi region on April 2012, light intensity, and soil pH, organic matter compound (C/N ratio and organic matter).

Soil diversity at each land use to calculate with Shannon-Wiener index (H'). Composition of soil arthropods analysis conducted by comparing between plots sampling at each different land use. Similarity Composition between two locations analyzed by Morisita index. The parameters used to compare the soil arthropod community structure are importance value index. Variable measured are relative frequency and abundance frequency.

number taxa and abundance individual of each taxa. Another caused was several taxa Collembolans and Formicidae) more dominated than others. Present of Collembolan was widely deter-mined by higher soil organic matter, which cau-sed by past decomposition processes. It also similar for family of Formicidae, This is due to the family of the formicidae (ant) having a manner of living that same with Termitidae (termites) that living for colonies and was made to levels categories [14]. Formicidae reaches 70% from tropical animal soil population, that it can be found on large amount [15].

RESULTS AND DISCUSSION

Composition of soil arthropods

Soil arthropods were found in several categories of land use; savanna, paddy fields, orchards, and forest (Table 1). Sum of taxa and individual of soil arthropods were very various. It is to consist of 10 orders with 21 families (702 individuals). Based on Table 1, sum of individual were order Hymenoptera, Coleopterans,
Table 1. Order and individuals abundance of soil arthropods found of Rajegwesi, MBNP areas

| NO | Order       | Family | Individual |
|----|-------------|--------|------------|
| 1  | Hymenoptera | 3      | 283        |
| 2  | Coleoptera  | 5      | 145        |
| 3  | Collembola  | 1      | 113        |
| 4  | Araneida    | 2      | 68         |
| 5  | Orthoptera  | 2      | 64         |
| 6  | Diptera     | 3      | 20         |
| 7  | Neuroptera  | 1      | 4          |
| 8  | Lepidoptera | 2      | 2          |
| 9  | Homoptera   | 1      | 2          |
| 10 | Diplopoda   | 1      | 1          |
| Total |          |        | 702        |

Collembolans and Araneida which were very abundant. It’s due to these order arthropods were common soil arthropods that found at ground level [13].

Order of Collembolans and Hymenoptera were very abundant at all land use, because these orders occupying 80% of the soil arthropod population [5, 9]. Differences abundance of individuals and species of soil arthropods was caused by the vegetation diversity, environmental conditions, and abundance of litter in these areas. Coleopterans also dominated these areas, caused by the abundant availability of feed.

Soil arthropod diversity at each land use (Table 2) showed that there are differences abundance of taxa and individuals. Forest species abundance was highest with 232 individual and 15 families. Whereas, orchards land use have the lowest species abundance (120 individual and 10 families).

Savanna was dominated by Formicidae and Collembolans. Species in this land use were dominated by *Pheidologeton* spp. (Hymenoptera: Formicidae) with importance value index 39.56, *Aenictus* (Hymenoptera: Formicidae), and *Dolichoderes* (Hymenoptera: Formicidae) 30.96. *Entomobrya* (Collembola: Entomobryidae) 28.21. *Dolichoderes* sp. roles as predator of small and weak insect or animal, also roles as decomposer of organic matter [16]. Naturally, ants could be preferred for indicator of environmental condition changes, it also roles to maintain the nutrition cycle and structure of soils. Soil temperatures have average about 32.10°C. Ants can be used for habitats indicator status [2].

Dominated at paddy fields family and species were: *Pheidologeton* spp. (Hymenoptera: Formicidae) with importance value index 49.57, *Lycosa* (Araneida: Lycosidae) was 25.07, and *Locusta migratoria* (Orthoptera: Acrididae was 23.35.

Table 2. Richness and diversity index of soil arthropods of Rajegwesi, MBNP areas

| No | Areas    | Order | Family | Individual | H’  |
|----|----------|-------|--------|------------|-----|
| 1  | Forests  | 9     | 15     | 232        | 2.16|
| 2  | Orchard  | 6     | 10     | 120        | 2.10|
| 3  | Paddy fields | 7 | 11     | 164        | 2.01|
| 4  | Savannah | 8     | 11     | 186        | 1.89|

Table 3. Similarity index value of soil arthropods composition of Rajegwesi, MBNP areas

|          | Savannah | Paddy fields | Orchard | Forests |
|----------|----------|--------------|---------|---------|
| Savannah | 1        | 0.72         | 0.55    | 0.48    |
| Paddy fields | 0.72    | 1            | 0.43    | 0.36    |
| Orchard  | 0.55     | 0.43         | 1       | 0.89    |
| Forests  | 0.48     | 0.36         | 0.89    | 1       |
Figure 2. Similarity index of soil arthropods composition on different land use of Rajegwesi, MBNP areas by PAST software.

Table 4. Abiotic factor of Rajegwesi, MBNP areas

| Areas     | Organic compounds (%) | Ratio C/N | pH     | Conductivity (micro S) | Light intensity (lux) |
|-----------|------------------------|-----------|--------|-------------------------|-----------------------|
| Savannah  | 13.50                  | 20.26     | 5.89   | 158.92                  | 114.36                |
| Paddy fields | 10.72              | 19.44     | 6.22   | 32.06                   | 29.15                 |
| Orchard   | 4.89                   | 16.14     | 6.25   | 92.24                   | 396.60                |
| Forests   | 12.49                  | 20.76     | 6.32   | 154.68                  | 0.15                  |
| Means     | 40.40                  | 19.15     | 6.17   | 109.47                  | 135.06                |

Dominated family and species at orchards were: *Entomobrya* (Collembola: Entomobryidae) with importance value index 36.67, *Adoretus compressus* (Coleoptera: Scarabidae) 35.63, and *Aenictus* (Hymenoptera: Formicidae) sebesar 25.21. Forest were dominated by *Adoretus compressus* (Coleoptera: Scarabidae) 37.11, *Entomobrya* (Collembola: Entomobryidae) 26.21, and *Aenictus* (Hymenoptera: Formicidae) 21.04.

Result of soil arthropods Similarity index at each land use (Table 3 and Figure 2), showed that orchards and forest have a high similarity index about 0.89. This caused by before land use change into orchards, this land was forest, and so both land use have an almost similar habitat condition. Savanna and paddy fields have a similarity index about 0.72. Forest and paddy fields have a lower similarity index about 0.36 then orchards and paddy fields about 0.43.

The difference of above community structure also affected by abiotic factors such as: temperature, humidity, soil pH, soil conductivity, and light intensity, beside that affected also by content of organic matter and ratio C/N (Table 4). Average of temperature of Rajegwesi, MBNP areas was 28.27°C and humidity was 78.9%. This temperature was optimal temperature for organism growth especially for soil arthropods. Average of forest temperature was 23.40°C, average of soil temperature was 25.90°C, and average of soil pH was 6.6 [15]. Soil temperature was one of the soil physic factor that determine of the existence and density of soil organism [16].

The soil pH range of this research categorized as neutral 5.9-6.3. Average in light intensity was 135.06 Lux and average of soil conductivity was 109.47. The range of the soil pH was common for many organisms, this means soil arthropods can live well at neutral pH and low acidity.

Average of the soil organic compound and C/N ratio were 40.40% and 19.15. C/N ratio showed the process of N mineralization-immobilization by decomposer microbial. The value of this result showed C/N ratio lower than 20, this prove that N mineralization occurred. When C/N ratio was greater than 30, it means N
immo-bilize, and if value among 20 - 30 showed a balance of both N mineralization and N immobilization. Higher of N compound on land use cultivated with horticulture caused by use of manure and inorganic fertilizer (N fertilizer). The higher of soil C/N ratio caused lower diversity [17]. Decreasing content of soil C-Organic depends on land use settings after the forest clearing. Planting on tropic land forest reduce the C compound about 40%, land use for pasture reduce the content of C-organic about 20%. The higher content of C-Organic soil, leads to higher index of soil aggregate stability [18]. Alteration of land use and its management can reduce the soil productivity through the decreased organic matter and physical properties of the soil. There is a relationship between macrofauna, soil organic matter, soil physical properties, plant growth, and soil erosion [19]. Existence soil organic matter and under vegetation cover can generate better microhabitat condition to support the life of various soil organisms, including macrofauna [20].

CONCLUSIONS

The number of families and individuals of soil arthropods found in the coastal area of Rajegwesi consists of 10 orders with 21 families (702 individual). The number of individuals of the order Hymenoptera, Coleopterans, Collembolans and Araneida was more widely found. Collembolans and Formicidae were dominant families, and dominated species were *Pheidologeton* spp. (Hymenoptera: Formicidae). Shannon-Wiener diversity index value was higher than other land use about 2.16, and the lowest was 1.89 at savanna. Soil arthropod community of orchards and forest had a similarity of species composition, whereas soil arthropod community of savanna had a similarity of species composition with paddy fields.

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