Species richness of the butterflies (order: Lepidoptera) in Mount Ungaran, Central Java

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Abstract. Mount Ungaran is an area that has a relatively high biodiversity potential, including butterflies. The diversity of ecosystems in the Ungaran Mountains such as natural forests, plantations, fields, and settlements are the factors for diverse biodiversity. Butterflies are one of the most important assemblages of insects that act as biodiversity indicators as well as the ecosystems. The objective of the research was to analyze the species richness of the butterfly (order Lepidoptera) in Mount Ungaran and their conservation status. The research was conducted on five (4) station, there are Medini, Gadjah Mungku, Semirang and Banyuwindu. Time of the research start from January to June 2018. The method of the research using point count method and analysis by description qualitative. The Result showed that total 62 species (5 Family) of Lepidoptera was recorded, followed by Nymphalidae (39 species), Papilionidae (11 species), Pieridae (9 species), Lycaenidae (3 species), and Hesperidae (2 species). There was one species was protected by Indonesian ruler and CITES appendix II (Troides helena), two species were endemic of Java (Prioneris autothisbe and Mycalesis sudra), and two species was LC (Least Concern) by IUCN red list data (Lampides boeticus and Vanessa cardui).

1. Introduction
Mount Ungaran Central Java is one of the area that has remaining natural forest and also has a potential biodiversity such as flora, fauna, fungi, microorganisme, and diverse of ecosystem [1]. Established for AZE (Alliance for Zero Extinction) to designate and effectively conserve the most important sites for global biodiversity conservation. Mount Ungaran AZE site in Mount Ungaran triggered by Philautus jacobsoni (Amphibia) which are the areas that hold the last-remaining populations and evaluated to be Critically Endangered on the IUCN Red List. Disruption of natural forest, such as habitat fragmentation, forest clearing for coffee or tea plantations, illegal logging, hunting, and trading, has become a serious threat that could interfere with the presence of biodiversity at Mount Ungaran [2]. The natural forest dry land in Central Java (include area on Mount Ungaran) was decreasing and being fragmented at an alarming rate. This consequently will affect the survival of biodiversity that inhabit inside the natural forest dry land [3]. Habitat lost and fragmentation is a major threat to global biodiversity [4].

The habitat change of green open space functions also can be a threat to butterflies on Mount Ungaran. It can be eliminate the presence of plants that are hosts of butterflies in the area. Most butterfly’s species depend on one or two species of host plants, so the threat to these species of plants is
the same as threatening the existence of butterflies [5]. Plants whose pollination or seed dispersal must be assisted by animals (butterflies, birds, bat, other insect), the structure and composition of vegetation must be able to support the preservation of these animals [6]. Butterfly is part of biological variety that should be kept the preservation from extinction or descent kinds variety. The effort is need because butterfly have important values such as: ecology value, endemic value, conservation value, education value, culture value, aesthetic value, and economic value [7]. Butterflies will leave their habitats because the increasing human activities, particularly in excessive exploitations of natural resources, result in changes of organism compositions in the ecosystem [8].

Nowadays, the knowledge base of Lepidopteran fauna and their distribution in different habitats is uneven and considering there is no complete data species richness in Mount Ungaran. This research was important to complete information scientists about the species richness of butterfly on Mount Ungaran especially on the Forest area, settlement, coffee and tea plantation, and also around the water fall ecosystem around Mount Ungaran. The objective of the research was to analyze the species richness of the butterflies in Mount Ungaran Central Java.

2. Methods

The research was done in Mount Ungaran and conducted on four (4) station, there are Medini, Semirang and Banyuwindu. Time of collecting data start from January to June 2018. The research used by point count method [7]. In this method observer was stand up in a location that decided during 10 minutes and recorded also counted the species of butterfly. Observation was done in point count which is placed on the line that decided before. Every point count have radius limit of 25 m from the observer standing position. The distance between point count was minimum 100 m, it is intended to minimize the possibility of double counting [8].

Observation time stated from 6.30 to 11.00 AM. It was done, when butterfly activity is high enough and the sun was illuminate enough or to dry their wings. In taking sample of each one butterfly specimen was collected for one species. If a similar specimen was found butterfly specimen has been released. To avoid double calculation, which had been caught were marked/labelled and then released. The identification and classification of butterflies’ specimen used by an identification book of butterflies’ species [9,10,11]. Data analysis of the richness of the species was based on the number of species present at the study site and done by qualitative description.

3. Results and Discussion

The results of species richness analysis showed total 62 species which belong to 5 families: Papilionidae, Nymphalidae, Pieridae, Hesperiidae, and Lycaenidae was recorded in four station of Mount Ungaran, (Table 1). Family-wise distribution of butterflies showed that members of Nymphalidae was the biggest species (39) followed by Papilionidae (11 species), Pieridae (9 species), Lycaenidae (3 species), and Hesperiidae (2 species) (Figure 1). There was one species was protected by Indonesian ruler and CITES appendix II (Troides helena), two species were endemic of Java (Prioneris autothisbe and Mycalesis sudra), and two species was LC (Least Concern) by IUCN red list data (Lampides boeticus and Vanessa cardui) (Figure 1). Troides helena species widely hunted for commercial use because of its beauty and rarity [12].

| Table 1. Species richness of butterflies in 4 (four) station of Mount Ungaran |
|----------------------------------|-----------------|-----------------|-----------------|-----------------|-----------------|
|                                   | Medini | Curug Semirang | Banyuwindu | Gadjah Mungkur | Total |
| Species                          | 52     | 26              | 26           | 11              | 62   |
| Family                          | 4      | 4               | 5            | 3               | 5    |

_Troides helena_ host plants, including Aristolochia sp. and Thottea sp. (Figure 1) only found in primary and secondary forests in Medini and few in number. This condition can threaten the survival of _Troides helena_, because in addition to rare host plants, the ability to breed this type is low. _Troides_
helena are large, the low eggs produced, and the reproduction time is quite long. Based on research before, the female of *Troides helena* produces 35-150 eggs, and the success rate until the imago phase is only 8-12% [13]. This condition causes the number of individuals *Troides helena* smaller and the frequency of meetings with their image is rare. This phenomenon showed that this area needs to be preserved. The population of butterflies is limited in nature, and its sensitivity is high to disturbances when the environment is disturbed, its survival will be threatened, even causing the extinction of butterfly in the area.

**Figure 1.** Conservation status butterflies species CITES appendix II *Troides Helena* (A), host plant *Aristolochia sp*

The distribution of butterflies species showed that Nymphalidae was the most dominant family in 4 station area (Medini, Curug Semirang, Banyuwindu, and Gadjah Mungkur) followed by Papilionidae and Pieridae. Hesperidae family have recorded on Medini, Curug Semirang, and Banyuwindu but Lycaenidae only recorded on the Banyuwindu station (Figure 2).

![Figure 2](image)

**Figure 2.** Species richness composition of family in 4 (four) station

The result showed that Medini station have diversity of species richness than another station. Medini area support by diversity habitat such as tea plantation, coffee plantation, edge area of natural forest and secondary forest, and settlement. Butterfly habitat is a humid place that has lots of flower vegetation, water source and lots of sunlight. Most types live in open land, fruit gardens, agricultural areas, primary and secondary forests, also edge area [14]. This condition because of Nymphalidae has the most members in the Rhopalocera suborder, so the possibility of encounters with more diverse species of this family is greater. Nymphalidae is the family with the highest number of species in the Rhopalocera suborder. Another factor is the type of flower plant and the host Nymphalidae is the most in the area.
Also, larvae of Nymphalidae Family is a polifag thus it can spread all over the world [15]. The presence of of butterfly species somewhere also was determined by the availability of host plants from the caterpillar [16].

4. Conclusion
Total 62 species (5 Family) of Lepidoptera was recorded in four station area of Mount Ungaran and Nymphalidae was the dominat family which 39 species. There were one species was protected by Indonesian ruler and CITES appendix II (Troides helena), two species was endemic of Java (Prioneris autothisbe and Mycalesis sudra), and two species was LC (Least Concern) by IUCN red list data (Lampides boeticus and Vanessa cardui)

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