ABSTRACT

The Identification of Aves Class In The Eastern Are of Bandung City

Suci Mustikasari Rasvidah

(165040015)

The existence of Aves can be used as an environmental indicator and has an important role in the ecosystem. Quality degradation, commercial poaching and habitat loss are significant threast to bird species. This study aims to identify Aves in the Eastern of Bandung Region. The methodology of this study is descriptive using design point count and line transect design at 10 stations (observations points). Based on the findings in the field, nine types of Aves were found, consisting of three orders and eight families which were observed at all stations. The type of Aves found does not include protected animals. The results of the analysis at each station can be concluded that the species of Aves found in the region are still many trees that are quite tall and lush and these birds are easy to adapt to humas, because birds can survive easily looking for food supplies in their surrounding environment. To prevent the decline in population extinction, it is necessary to follow up with the local government for the future conservation efforts. The result of this study can be used as basic information on knowladge about birds and also as a reference to support biodiversity material.

Keywords: Identification, Aves, East Bandung area