Evaluasi Pemanfaatan Ruang Terbuka Hijau di RW 08 Kelurahan Lenteng Agung Jakarta Selatan
(Evaluation of Utilization of Green Open Space in RW 08 Lenteng Agung Village South Jakarta)

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Abstract
Urban areas, with their high development of human populations, are related to the land conversion from the open spaces into built spaces. Lenteng Agung Village is a part of Jagakarsa Subdistrict, in which the extent of potential green open space is about 50% from its whole area. One of commune from this village that has been chosen as a sample to be observed is RW 08. It has 40 hectares area and consist of variety type of urban green openspaces. The study has been ongoing for 10 months, from March 2011 to January 2012. The identification has been done to the typologies and the capability of each green open space, including green open space structure and its elements, to be used by people. Green open space have an important role to fulfill region needs according to area percentage and are per capita values. This study also reveals how land covered by vegetation can affect the amenity for outdoor activities. In the end of study, there had been obtained a result, which is the existing condition of green openspaces, in order to formulate the proper recommendations. There are descriptive recommendation; it consists of strategies to maintain and optimalize the utilization of existing green openspaces; and spatial recommendation; it purposes dividing area of land used as green openspaces.

Keywords: Green Open Space, Urban Landscape, Land Conversion