

ABSTRACT

Lansia Park is one of the parks in the city of Bandung with a variety of facilities and plants, so to kept the park clean and maintained, there is a team called Park Ranger. Park Ranger has the main task for caring and cleaning the park, one of which is the process of cleaning the park by removing all types of rubbish to the landfill by using a trashbag as a medium. However, the use of material that is disposable indirectly affects the environment. This study aims to determine the appropriate material based on the type of waste in Taman Lansia Park. The method used in this study is qualitative by means of non-participant observation in the field and interviews. The results of this study are products with outputs related to product material. This design can provide a new alternative material that can be used for trashbags.

Keywords: Trashbag, Park Ranger, Garbage.