
EVALUASI KUALITAS ESTETIKA LANSKAP KOTA BOGOR
(*Evaluation of Landscape Aesthetic Quality of Bogor City*)

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Abstract

Bogor city has many visual aesthetic resources should be evaluated to improve the urban landscape quality. Purpose of this research is to evaluate landscape aesthetic quality of Bogor city. There were 46 vantage points represented landscape of Bogor city. Those landscapes were grouped into six types of landscape, they were landscapes of settlements, office complex areas, streetscape corridors, recreation areas, Central Business District (CBD) areas, and riverbank corridors. The types of landscape were evaluated using method of Scenic Beauty Estimation (SBE).

The best aesthetic quality of the landscape type is recreation areas, and the worst is CBD areas. The most important element that increases the landscape aesthetic quality is trees stand. The recreation areas showed abundant trees stand. In contrary, existence of unmaintaining and disorder buildings as an element in the urban landscape can reduce the aesthetic quality such as CBD areas. Therefore, trees stand and buildings appearance should be considered in developing urban landscape to achieve the best landscape aesthetic quality.

Keywords: aesthetic, Bogor city, landscape evaluation, scenic beauty estimation