The Efficiency of Solid Waste Management Practice in Nairobi:

Group members

1. Eric Rono  X75/3496/2009

2. Aloysius Talai  X75/3843/2009

3. Earnadis Kanja  X75/3790/2009

4. Judy Wambui  X74/3623/2009

5. Mark Murathe  X75/3803/2009

University of Nairobi

Bachelor of Economics and Bachelor of Economics and Statistics

Being offered in partial fulfilment for a Degree in Bachelor of Economics and Statistics
EFFICIENCY OF SOLID WASTE MANAGEMENT IN NAIROBI

Abstract

This research paper is divided into five chapters - introduction, literature review, the methodology, data analysis and the summary of findings, conclusions and policy recommendations. The objective of this research project was to examine the current solid waste management system in Nairobi City, Kenya, in order to develop a framework for sustainable solid waste management in future. In the methodology, the descriptive analysis helps the study to describe the relevant aspects of the phenomena under consideration and provide detailed information about each relevant variable. For the inferential analysis, the study used the Pearson correlation and regression analysis statistics. Among the policy recommendations are measures to improve the current waste management program through improving the efficiency of waste management. It is a rallying call for the government and other stakeholders to improve the current plan, and by extension improving the living standards of the area.