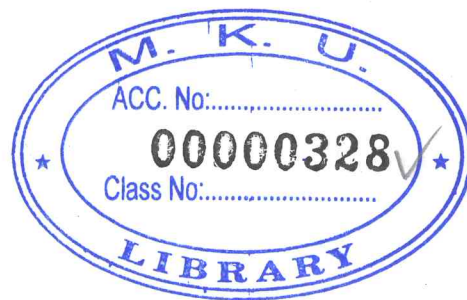


EFFECTS OF SOLID WASTE DISPOSALS ON PUPILS' HEALTH AND
ACADEMIC PERFORMANCE OF MWAKIRUNGE AND
MARIMANI SCHOOLS, BAMBURI EDUCATION
ZONE MOMBASA COUNTY, KENYA



SITI HASSAN GAKURYA

A Research Project Submitted in Partial Fulfillment of the Requirement for the
Degree of Master of Education in Educational Planning, Management and
Administration of Mount Kenya University



MKU328/11
TD195 .G35 2011

MOUNT KENYA UNIVERSITY
NOVEMBER, 2011

Mount Kenya University
LIBRARY

ABSTRACT

There are several factors that influence academic performance either positively or negatively once of these are the environment. The learning environment has to be conducive for effective learning. In these few years the students of Mwakirunge and Marimani schools have been having bad healthy and academic performance. The purpose of the study is to investigate the relationship between solid waste disposal dumpsite and children healthy and academic performance. The study will conducted in two public primary schools Mwakirunge and Marimani primary schools in Bamburi Education Zone Mombasa county Kenya, the schools are located next to Mwakirunge Municipal dumpsite.

The study will adopt descriptive survey design and effect cause effect correlation descriptive survey has to be selected because it has a wider application and analysis, Orodho (2004). It is also easy to collect and analyze. Descriptive survey also produces statistical information and aspect of education for policy makers and educators Borg et al (1989:5). According to Orodho (2005) cause and effects correlation tries to investigate if relationships are strong so that the observation can conclude that one (independent variable) causes the other (independent variable). The study target pupil head teachers, teachers, and parents from the two primary schools near the dumpsite.

The researcher adopted simple random sample to obtain respondents among the students and parents, cluster sampling for the teachers and parents to determine description by gender. Research tools used included questionnaires, interview schedules and observations checklists to obtain information from the respondents. Data was analyzed using descriptive statistics and some inferential statistics using Statistical Package for Social Science.