Contribution Of Principals To School Disaster Management Preparedness In Public Secondary Schools In Kakamega County, Kenya

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Abstract- Safety of students in schools is a matter of concern globally. In Kenya, students have lost their lives in the past four years due to arson, accidents, and food poisoning in spite of existence of Safety Standards Manual for schools. In Kakamega County there have been 65 deaths, 205 cases of food poisoning, 112 gang rape, 103 floods, 107 landslides, 50 fires, 102 lightening, 15 cyclones and 10 accidents in school buses for the years 2012 - 2016. This study therefore was to establish the contribution of principals to school disaster management preparedness on school grounds in public secondary schools in Kakamega County. The objective of this study was to establish the contribution of principals to disaster management preparedness on school grounds in public secondary schools in Kakamega County. The conceptual framework showing interrelationships between contribution of principals and disaster management preparedness was used to guide the study. Study population was 419 principals and 1 County Quality Assurance and Standards Officer. The sample size of 200 principals and 1 CQASO was used in the study. The study established that there was a positive relationship between contribution of principals to school disaster management preparedness. The findings of the study revealed that secondary schools in Kakamega County are faced with a variety of disasters with varying magnitude as signified by coefficients 0.713, 0.663, 0.771, 0.727 and 0.721 respectively at a significant level of 0.05. The study concluded that principals contribution enhanced disaster management preparedness in secondary schools in Kakamega County. The study recommended that principals should make an effort in ensuring the school ground is secure based on the title deed, school registration, secured gates, day and night security, clean rooms, chairs desks and well maintained ground. The findings of this study are useful to stakeholders in education as they inform on the need to ensure safety policy manual is put in place to ensure safety objectives are achieved.

Index Terms- School ground, Title deed, Security personnel, Playgrounds, Motorways, Walkways, Clean learning rooms

I. INTRODUCTION

In America, United States Department of Education (USDE) had to enforce strict safety policy in view of the threats posed by terrorism, drug related violence and natural disasters (USDE, 2004). Rising frequency, amplitude and number of natural disasters and attendant problems coupled with loss of human lives like the Mexico earthquake of 1985, prompted the general Assembly of the United Nation (UN) to proclaim 1990s as the International Decade for Natural Disaster Reduction (Alexander, 2002). The Columbine high school Massacre of 1999 where two senior students killed twelve students and one teacher and then committed suicide was one of the deadliest disasters in the United States of America (Brown, 1999).

International Strategy for Disaster Reduction (ISDR, 2010), earthquakes around the world, school buildings not built as per hazard resistant standards collapsed, causing severe setback to primary education. Examples of earthquakes are: Skopje, Yugoslavia in 1963, where 44 schools were destroyed (57 percent of school building stock); El Asnam, Algeria in 1989 where 80 schools collapsed or were severely damaged; Pereira, Colombia in 1999, whereby 74 percent of schools were damaged; Xinjiang, China in 2003, where dozens of schools collapsed; and Algeria in 2003, where 130 schools suffered extensive to complete damage (ISDR, 2010). The earthquake and subsequent tsunami on 26th December 2004 devastated communities and schools in coastal regions, primarily in Indonesia, the Maldives, Sri Lanka, India and Thailand (UNESCO, 2007). Following the October 2005 earthquake in Northern Pakistan, between 17,000 and 20,000 students were reportedly killed in the collapse of some 10,000 school buildings (Asian Disaster Preparedness Center, 2008). Children comprised half of more than 75,000 deaths. Over 1,000 health care facilities were also destroyed, with high casualties among patients and health care workers. In the Gujarat 2001 earthquake 11,600 schools were destroyed or severely damaged. The main shock occurred during a national holiday where tragic incidents involving students in schools for celebrations comprised half of more than 20,000 dead (ADPC, 2008).

Among the various natural disasters are the deadliest and costliest, which are also a matter of fact, each time a disaster occurs, masses of school children are victimized and many of them never return. In 1988 Spitak Earthquake (Armenia) killed more than 17,000 students while in schools, which was 2/3 of total earthquake fatality. Likewise, in 2001, 971 students and 31 teachers were killed by Bhuj Earthquake in India. In 2004, a fire tragedy due to explosion of a cooking gas cylinder in Tamil Nadu (India) killed 93 school children. Most terrible disaster in school
were recorded in 2005 after Kashmir Earthquake (Northern Pakistan), which killed 17,000 students in different schools while 50,000 more were seriously injured. In 2006, an elementary school in Philippines was buried in a landslide and 245 children and teachers were killed. Moreover, in 2008, more than 10,000 children were killed during the Sichuan Earthquake in China.

In Pakistan, over 5,500 schools were damaged across the country, while 5,000 others are being used as shelters for displaced families. 8.6 Million Children under 18 years are affected (Muzaffargarh, 2010). Lightning is the most under recognized weather hazard. It is a leading cause of storm deaths and also inflicts life-long severe injuries on many more (Cooper, 1995).

AMREF (2005) states, sanitation is viewed as a base for promoting public health. Burger (2000) asserts, globally 2.3 million people live with no access to sanitary facilities and are unable to practice basics such as washing hands with soap and water. Rocha (2001) in Peru recommended provision of free or subsidized sanitary napkins at school level to facilitate sanitary conditions that protect girls from humiliation in school. The study focused on lack of bathroom facilities, water and sanitary supplies in Peru schools. Veerashekharappa (2005) in his study in India, asserted that, sanitation services in schools is poor, making it become unsafe places where diseases are transmitted. A study in Pakistan, found out that at Noor Purshahan Girls Secondary school, there was acute shortage of drinking water (Republic of Pakistan, 2003), which led to airborne diseases. World Health Organization (2009) states that, schools with poor water, sanitation and hygiene conditions expose students to disease risks and enhanced susceptibility to environmental health hazards. United Nations International Children Education Fund (2007) states that, more than 60 percent of all schools in Africa lack sufficient water and sanitation facilities.

The Fire Administration National Data Centre (FANDC) reported that South America, Asia and Africa, have recorded large death toll related to school fires due to lack of preparedness (FANDC, 2007). In July 2004, fire tragedy killed 90 learners in an Indian school because of lack of emergency doors and firefighting equipment. Due to failure to implement safety norms the school buildings in this case were overcrowded and hard no exit. There were no emergency doors and firefighting facilities. Fire disasters in Indian schools are blamed on failure by authorities to enforce safety regulations. For instance, schools may stay for as long as three years without being inspected (Reuter, 2004). According to the Safety Standards Manual (R.O.K, 2008), schools’ physical infrastructure should comply with the provisions of the Education Act (Cap 211), Public Health Act (Cap 242) and ministry of public works building regulations/standards. Wedgewood (2005) in his study in Tanzania, states that, latrines are important facilities for maintaining attendance especially for girls.

In Africa, violent incidences have been reported mostly in South African black township schools and in the killings and destruction (NACADA, 2002). These disasters include drought, floods, fires, landslides, transportation accidents, terrorist attacks and the post-election violence to mention but a few. Oranusi et al (2007) in a study on food safety evaluation in boarding schools in Zaria, Nigeria, using Hazard Analysis Critical Control Plan (HACCP) system found out that water for drinking and cooking was from dirty tap water environments, uncovered wells and boreholes. FAO/WHO (2005), reported in a conference on food safety for Africa that some vendors in Acacia, Harare, Lilongwe and Lusaka washed their hands in the same bucket used for washing utensils, which may lead to contamination.

Kenya is one of the most vulnerable developing countries to suffer very often from various natural as well as technological (human made) disasters which strike causing a devastating impact on human life, economy and environment (Alexander, 2002). The Kenya Red Cross Society Observes that secondary schools are vulnerable to disasters because of lack of specialized training such as fire drills, lack of appropriate firefighting equipment, lack of adequate resources, lack of systematic disaster contribution and response mechanisms (GOK, 2008). According to USFADC (2007), fire drills are the largest contributing factor to the safety of students in school. Most fires in schools result from faulty electrical installations (USFADC, 2007). Research study conducted by Akali, Khabamba and Muyinga (2011) reveals that, there is little done to prepare secondary schools in Kenya for fires. He postulated that, only a handful of secondary schools have firefighting extinguishers in office, laboratories, stores and kitchen. Synthesis of literature on contribution of principals to school disaster management preparedness on school grounds in public secondary schools.

The United States Department of Education (USDE, 2004) requires safety policies in schools to be strictly enforced in view of the threats posed by terrorism drug related violence. Proliferation of firearms and natural disasters like typhoons floods and hurricanes. Most American public schools have zero-tolerance policies on activities that are likely to compromise safety. A school survey on crime and safety report states that in the 1996/1997 school year, 90% of the schools reported zero-tolerance policies for firearms. In the same period of time, schools implemented a number of approaches to enhance safety and security. 96% of public schools required visitors to sign in before entering into the school plant. 80% of public schools had a closed 26 school policy that prohibited students from leaving school premises except at specified times. Six percent of schools had policemen or other law enforcement personnel stationed thirty hours a week or more at the school in a typical week (United States Department of Education, 2004).

In 2008, fire at Buddo Primary School, Uganda, left 19 girls and two adults dead. The affected lacked provisions for a house mother. The doors were locked from outside. Investigations revealed that classrooms had been converted into dormitories without consulting the district engineer and the health officers as required by the law (Hirano, 2009). After the tragedy, Uganda implemented the Safe School Contact as a remedy which strengthens the role of stakeholders such as teachers, learners and parents in disaster risk reduction. A study in Ugandan schools by Nakitto and Lett (2012) where 50 schools were randomly chosen concluded that, 84 percent of schools had no fire safety plans in place. According to the International Strategy for Disaster Reduction (ISDR, 2010), in many earthquakes around the world, school buildings which were not built as per hazard resistant standards collapsed, causing severe setback to primary education. The 1991 raid by boys on the girls’ dormitory at St. Kizito Secondary School in Meru resulted in the death of 19 girls (Simawta, 2007). In 1993, armed gangsters stormed Hawinga Girls Secondary School. The school had no perimeter fencing making it easier for the gangsters to access the school and rape.
students (Oriang, 2001). Gicheru (1998) states that overcrowding was one of the factors that contributed to the death of 27 girls in the 1998 Bombolulu Girls dormitory fire. Odalo (2001) stated that the absence of firefighting equipment and emergency exits led to the high death toll during the Kyanguli Secondary School fire. Sixty-eight boys lost their lives in this incident. The schools were ordered to remove grilles from dormitory windows to protect students during disasters. It was recommended that school managers should beef up security by employing an adequate number of watchmen (Savula & Atsiaya, 2004).

II. RESEARCH OBJECTIVE

To establish the contribution of principals to school disaster management preparedness on school grounds in public secondary schools.

III. CONCEPTUAL FRAMEWORK

This study was based on a conceptual framework which explains the basis of a given study. According to this model there is a relationship between contribution of principals and disaster management. Conceptual framework postulates that contribution of principals impacts positively on disaster management preparedness. The independent variable was contribution of principals while the dependent variable was disaster management preparedness. The available literature was used to formulate the conceptual framework (Leeds & Ormrod, 2005) and it also helped in focusing on the variables of the study.

The conceptual framework in Figure 1, postulates that disaster management in schools depends on principals contribution.

![Conceptual Framework Image]

Figure 1: A Conceptual Framework Showing Contribution of Principals to school Disaster Management Preparedness in Public Secondary Schools in Kakamega County

Source: Researcher

The conceptual framework was adapted to focus on the independent and dependent variables. Independent variable was contribution of principals while dependent variable was disaster management preparedness. According to McBurney and White (2010) an independent variable is chosen by a researcher to determine the effect and behavior while dependent variable is a measure. The principals need to ensure that the staff and students are made aware of how to manage disasters in schools through workshops, seminars and drills. Information needs to be availed to them. Principals need a supportive community to be able to implement safety policies in schools. Communities with positive attitude towards the school become protective over them and such schools rarely experience cases of insecurity (Otula, 2007).

IV. RESEARCH METHODOLOGY

A correlational research design was used. Kakamega County was used as the site for the study. The study population was 419 principals and 1 CQASO. Fishers’ formular (Mugenda & Mugenda, 2003) was used to determine the sample size. Questionnaires, interview schedule and observation checklist were
used to collect data. Face and content validity of questionnaires were determined by experts in educational policy and management. Reliability of questionnaires was determined through test-retest technique. Pearson’s ‘r’ coefficients for principals contribution questionnaire was 0.81 and 0.88 respectively at a set P-value of 0.05, meaning they were reliable. Quantitative data was collected using closed items of questionnaires and document analysis guide. Qualitative data were transcribed, analyzed and reported in emergent themes and sub-themes.

V. RESULTS

Research Question

The research question responded to was: to determine contribution of principals to disaster management preparedness on school grounds in public secondary schools based on: Acquisition of title deed, registration of the school, secured gates, provision for day and night security, maintained and cleaned learning rooms, clean chairs and desks in classrooms and offices, maintained playgrounds, maintained walkway, motorways and parking. To address the question the study undertook regression analysis to get actual contribution of principals to disaster management preparedness as shown below. A correlation research was used to give the degree to which they are related by use of a correlation coefficient. The mean ratings and status to this research question by principals were as shown in Table 1 and 2

Table 1: Principals Ratings on their Contributions to School Disaster Management Preparedness on School Grounds

<table>
<thead>
<tr>
<th>Mean Ratings</th>
<th>Frequency f</th>
<th>Percentage %</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.00–1.44</td>
<td>10</td>
<td>5.55</td>
</tr>
<tr>
<td>1.45–2.44</td>
<td>6</td>
<td>3.33</td>
</tr>
<tr>
<td>2.45–3.44</td>
<td>40</td>
<td>22.22</td>
</tr>
<tr>
<td>3.45–4.44</td>
<td>124</td>
<td>68.88</td>
</tr>
<tr>
<td>4.45–5.00</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>180</strong></td>
<td><strong>100</strong></td>
</tr>
</tbody>
</table>

Source: Field Data, 2018-2019

Interpretation:
1.00–1.44 Very Low (VL)
1.45–2.44 Low (L)
2.45–3.44 Moderate (M)
3.45–4.44 High (H)
4.45–5.00 Very High (VH)

From Table 1 it is indicated that in 124(68.88%) schools there was very high disaster management preparedness while in 40(22.22%) schools preparedness was moderate. 6(3.33%) of the schools had contributed low on school ground preparedness while 10(5.55) had nothing in place to show disaster management preparedness on school grounds.

Table 2: Status of School Grounds

<table>
<thead>
<tr>
<th>Mean Ratings</th>
<th>Frequency f</th>
<th>Percentage %</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.00–1.44</td>
<td>10</td>
<td>5.55</td>
</tr>
<tr>
<td>1.45–2.44</td>
<td>6</td>
<td>3.33</td>
</tr>
<tr>
<td>2.45–3.44</td>
<td>41</td>
<td>22.77</td>
</tr>
<tr>
<td>3.45–4.44</td>
<td>123</td>
<td>68.33</td>
</tr>
<tr>
<td>4.45–5.00</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>180</strong></td>
<td><strong>100</strong></td>
</tr>
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1.00–1.44 Very Low (VL)
1.45–2.44 Low (L)
2.45–3.44 Moderate (M)
3.45–4.44 High (H)
4.45–5.00 Very High (VH)

Table 2 shows that, the level of preparedness in 123(68.33%) schools was very high, in 41(22.77%) the level was moderate , 6(3.33) schools had a low level of preparation where students were exposed to very many disasters. In 10(5.55) schools the level of preparation was very low as regards safety on school grounds.

To determine the contribution of principals to disaster management preparedness to school ground regression analyses were computed and the results were as shown in Table 3

Table 3: Contribution of Principals to Disaster Management Preparedness on School Grounds: Model Summary

<table>
<thead>
<tr>
<th>Aspects of Contribution</th>
<th>Adjusted R Square</th>
<th>Sig. F</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acquisition of title deed</td>
<td>.401</td>
<td>.000</td>
</tr>
<tr>
<td>Registration of the school</td>
<td>.082</td>
<td>.000</td>
</tr>
<tr>
<td>Lockable gates or gates with a security officer</td>
<td>.666</td>
<td>.000</td>
</tr>
<tr>
<td>Provision for both night and day security personnel</td>
<td>.481</td>
<td>.000</td>
</tr>
<tr>
<td>Well maintained and clean learning rooms</td>
<td>.545</td>
<td>.000</td>
</tr>
<tr>
<td>Clean chairs and desks in classrooms and offices</td>
<td>.603</td>
<td>.000</td>
</tr>
<tr>
<td>Properly maintained play grounds</td>
<td>.404</td>
<td>.000</td>
</tr>
<tr>
<td>Properly arranged and maintained walkways, motorways and parking</td>
<td>.536</td>
<td>.000</td>
</tr>
</tbody>
</table>
Table 3 indicates that principals contributed to disaster management preparedness through acquiring title deed. The contribution was 40.1% as signified by adjusted R square coefficient .401. It can also be noted that principals contributions in terms of acquisition of title deed is a significant indicator to disaster management preparedness.

County Quality Assurance Standards Officer (CQASO) said this from the interview: “Once our schools have title deeds it will give an assurance of ownership which will give the school community confidence to develop”. Title deed can be used to win funding for development of the school also for the total acreage to be known before planning. CQASO in the interview said, “The reason why we encourage all schools to ensure they are registered is for security purpose to both the students and any other member in the school and also it gives identity to the school”. He continued to say that, “In the recent we have had intruders in schools causing harm to students and to even teachers, secure gates will ensure security in the school”. If a principal takes the responsibility of ensuring all playgrounds are well maintained, this will help in warding off injuries. Most principals don’t remember to ensure there’s a designated area for parking, motorways and even walkways; it’s a risk to the school community. The school ground needs to be secured in total to minimize disasters in schools.

These findings agree with United States Department of Education (2004) that schools need safety policies on school grounds due to threats posed by terrorism and drug related violence. Cavanagh (2004), states that since the 1993 school hostage crisis in the French city of Neuilly, policy coordinate security on school grounds. Safety on school grounds is essential for safety of all students in the school. The findings on safety on school grounds disagrees with a study carried out in Kajiado District by Muigai (2011) he states that not all teachers and principals had attended any course, seminar and workshop on school safety, a few of them were aware of safety precautions to avert disasters. The findings further disagree with Okumu (2014) in his study in Kisumu West District that a few principals had great opportunities to implement school ground safety.

A study on disaster awareness and preparedness of secondary schools in Homa Bay County, by Onyango (2011) where his study revealed that secondary schools in Homa Bay County are faced with various disasters most of which are floods-related as stated by 85.4% of principals. Onyango (2011) findings showed that most secondary schools in Homa Bay County were not adequately prepared to deal with disasters. Okumu (2014) focus was on implementation of selected safety policy guidelines. Ng'ecu and Mathu (1999), study in Kenya established that, heavy rainfall resulted in floods and landslides in various parts of the country as well as loss of lives. Oriang (2001) in his study in Hawinga Girls secondary school established the school had no perimeter fencing making it easier for the gangsters to access the school and rape students. Gicheru (1998) states that one of the factors that contributed to the death of 27 girls in the 1998 Bombolou Girls dormitory fire was overcrowding. Odalo (2001) stated that the high death toll during the Kyanguli Secondary School fire was caused by absence of firefighting equipment and emergency exits.

Table 3 indicates that principals contributed to disaster management preparedness through registration of the school. The contribution was 8.2% as signified by adjusted R square coefficient .082. It can also be noted that principals contribution in terms of registration of the school is a significant indicator to disaster management preparedness. To avoid court cases with neighbors who might claim ownership of the land, schools are to be registered and a code will be given where all its activities are performed in school. The findings agree with Republic of China (2011) where more than 300 students at Changzhou City got food poisoning after lunch and it was later discovered that this was due to unsanitary conditions at school. Park, Kwak and Chang (2010), in their study on evaluation of food safety training for food handlers operations in Korea, 510 food borne disease outbreaks with 9,686 patients were reported with 93 of them being attributed to institutional food service operations. Food safety evaluation in Zaria, Nigeria using the Hazard Analysis Critical Control Plan (HACCP) system, found out that water for drinking and cooking was from dirty tap water environments, uncovered wells and boreholes Oranusi et, al (2007).

Republic of Kenya, (2008) that food safety is access and consumption of wholesome food that promotes good health and optimal body functioning. Ooro (2008) showed that, learners who have access to wholesome food have more enjoyable and successful learning experience. Food borne illness outbreaks originating in the cafeteria can be prevented by appropriate knowledge and adequately trained foodservice (FSP, 2005). Shaw (2002) in a study on international experiences and actions in promoting school safety states that new collections of exemplary, good or promising practices have been published.

Maritim (2014) in her study on school safety and emergency preparedness: an assessment of public boarding secondary schools in Nandi North District. Findings revealed that most schools were inadequately prepared for emergencies both in terms of planning and equipment. Maritim’s (2014) findings showed that most schools were inadequately prepared for emergencies both in terms of planning and equipment.

Table 3 indicates that Principals contributed to disaster management preparedness in terms of secure gates with a security officer. The contribution was 66.6% as signified by adjusted R square coefficient .666. It was noted that principals contribution to disaster management preparedness in terms of secure gates with security officer is significant indicator to disaster management preparedness. Monitoring of who comes in and who goes out is very important in a school for security reasons, those carrying weapons or drugs can be easily detected. It helps in identifying strangers from students and staff. Students are used to being monitored because of sneaking out of school, with security at the gate, it becomes easy for teachers to ensure the students are in the compound throughout. It also helps to curb theft cases among students and workers who are leaving to their homes. Movement of students in and out of school can be easily monitored at a secure gate with security personnel.

These findings agree with, the dawn of 21st century in Kenya which saw an increase in insecurity in secondary schools where students exhibited excessive unbecoming conducts.
In 2007 alone 300 secondary schools were closed after students went on the rampage destroying property and a number of them lost their lives (Kindiki, 2009). Safety in Kenya secondary schools is guided mainly by a ministry circular ref G9/I/169/2001 and a safety standards manual for issues published in 2008. These two instruments were issued out of the conviction that safe and secure school environment facilitates and fosters quality teaching and learning. Safety is more critical given the fact that young children are vulnerable to insecurity /safety standards (Republic of Kenya, 2008).

Table 3 indicated that, Principals contributed to disaster management preparedness in terms of provision of both day and night security personnel. The contribution was 48.1% as signified by adjusted R square coefficient .481. From Table 3 it can be noted that principals contribution to disaster management preparedness in terms of provision of both day and night security personnel are significant indicators to disaster management preparedness. Monitoring of who comes in and who goes out is very important in a school for security reasons, those carrying weapons or drugs can be easily detected. It helps in identifying strangers from students and staff. Students are used to being monitored because of sneaking out of school, with security at the gate, it is easier for teachers to ensure the students are in the compound throughout. It also helps to curb theft cases among students and workers who are leaving to their homes. Movement of students in and out of school can be easily monitored at a secure gate with security personnel.

In the 21st century in Kenya findings saw an increase in insecurity in secondary schools where students exhibited excessive unbecoming conducts (MOEST, 2001). 300 secondary schools were closed in 2007 after students went on the rampage destroying property and a number of them lost their lives (Kindiki, 2009). Safety in Kenya secondary schools is guided mainly by a ministry circular ref G9/I/169/2001 and a safety standards manual for issues published in 2008. These two instruments were issued out of the conviction that safe and secure school environment facilitates and fosters quality teaching and learning (Republic of Kenya, 2008). Shows that, Safety is more critical given the fact that young children are vulnerable to insecurity /safety standards. Simatwa, (2007) states in 1991 raid by boys on the girls' dormitory at St. Kizito Secondary School in Meru resulted in the death of 19 girls Oriang, (2001) findings state that, in 1993, armed gangsters stormed Hawinga Girls Secondary School. The school had no perimeter fencing making it easier for the gangsters to access the school and rape students. Overcrowding was one of the factors that contributed to the death of 27 girls in the 1998 Bombololu Girls dormitory fire, Gicheru (1998).

Principals contributed to disaster management preparedness in terms of properly maintained playgrounds. The contribution was 40.4% as signified by adjusted R square coefficient .404. From Table 3 it can be noted that principals contribution to disaster management preparedness in terms of properly maintained playgrounds are significant indicators to disaster management preparedness. This model can be used to predict the influence of the factors (maintained play grounds) on disaster management preparedness. To avoid accidents while students are playing in the field it has to be maintained to ensure it is free from any item that might cause injury. To encourage them to play, the field needs to be maintained always. Safety of students in the playground while using balls ropes and any other object remains a duty of the principals who liaises with the teachers, everything in the field has to be maintained.

These findings agree with AMREF (2005) that, sanitation is viewed as a base for promoting public health. Burger (2000) asserts, globally 2.3 million people live with no access to sanitary facilities and are unable to practice basic such as washing hands with soap and water. Safety Standards Manual for Schools in Kenya (2008), classrooms should at all times do the following to prevent fire: all kinds of trash should be discarded as they tend to quickly catch fire, inflammable substances such as petroleum, paint, chemicals should be stored in tightly closed cans or containers and away from any source of heat. According to Adan (2012) reducing cholera, Amoebiasis, diarrhea and worm infestation in schools can be done by maintaining good hygiene and sanitation practices. WHO (2009), states that, improved health status translates into regular school attendance and higher academic performance. A conducive environment for learning and for developing useful life skills on health and hygiene should be initiated by the school (Adan, 2012). Omolo (2011) assessment on implementation of safety policies in public schools found out that sources of school water were important aspects of school safety. Health of people and dignified life are based on access to safe water and proper sanitation (UNICEF, 2000).

Principals contributed to disaster management preparedness in terms of properly maintained playgrounds. The contribution was 40.4% as signified by adjusted R square coefficient .404. From Table 3 it can be noted that principals contribution to disaster management preparedness in terms of properly maintained playgrounds are significant indicators to disaster management preparedness. This model can be used to predict the influence of the factors (maintained play grounds) on disaster management preparedness. To avoid accidents while students are playing in the field it has to be maintained to ensure it is free from any item that might cause injury. To encourage them to play, the field needs to be maintained always. Safety of students in the playground while using balls ropes and any other object remains a duty of the principals who liaises with the teachers, everything in the field has to be maintained.

These findings agree with International Strategy for Disaster Reduction (ISDR, 2010), in many earthquakes around the world, school buildings which were not built as per hazard resistant standards collapsed, causing severe setback to primary education. Republic of China (2011), states more than 300 students at Changzhou City got food poisoning after lunch and it was established this was due to unsanitary conditions at school. In literature such as the UNESCO (2007) and (ISDR) report (2008), Fothergill and Peek (2004), Paton and Johnston (2001) and Hosseini and Izadkhah (2006) there is strong evidence that the more prepared and knowledgeable a community is, the more resilient it becomes to disaster. Shaw et al., (2004), Hosseini and Izadkhah (2006) and Ozmen (2006) maintain that school education is important to ensure that learners respond
appropriately when they are faced with a disastrous event. King (2000) observes that by raising awareness of expected hazards and increasing both knowledge of and active participation in appropriate preparations, it can be hoped that people will respond more effectively to warnings and behave safely when a disaster does occur. National governments have been seen to change their school curricula to include learning outcomes on hazards and disasters, like in the USA because of fears of terrorist attacks (Ozmen, 2006) and in Japan after the country had experienced a number of earthquakes (Shaw et al., 2004). Chile and Thailand also responded by amending their curriculum to integrate the teaching of hazard awareness and disaster preparedness.

Table 3 indicates principals contributed to disaster management preparedness in terms of 53.6% as signified by adjusted R square coefficient .536. From Table 4 it can be noted that principals contribution to properly arranged and maintained walkways, motorways and parking are significant indicators to disaster management preparedness. Table 4 shows that principals contribution to disaster management preparedness in terms of school grounds are significant indicators to disaster management preparedness.

Table 4: Multiple Regression Analysis of the Contribution of Principals to Disaster Management Preparedness on School Grounds Coefficients*

<table>
<thead>
<tr>
<th>Model</th>
<th>Unstandardized Coefficients</th>
<th>Standardized Coefficients</th>
<th>T</th>
<th>Sig.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>B</td>
<td>Std. Error</td>
<td>Beta</td>
<td></td>
</tr>
<tr>
<td>(Constant)</td>
<td>.649</td>
<td>.185</td>
<td></td>
<td>3.500</td>
</tr>
<tr>
<td>Acquisition of Title Deed (X1)</td>
<td>.018</td>
<td>.042</td>
<td>.022</td>
<td>.429</td>
</tr>
<tr>
<td>Registration of School (X2)</td>
<td>.081</td>
<td>.039</td>
<td>.107</td>
<td>2.042</td>
</tr>
<tr>
<td>Lockable Gates (X3)</td>
<td>.120</td>
<td>.024</td>
<td>.296</td>
<td>5.083</td>
</tr>
<tr>
<td>Provision for both Day and Night Security Personnel(X4)</td>
<td>.188</td>
<td>.034</td>
<td>.371</td>
<td>5.566</td>
</tr>
<tr>
<td>Well Maintained and Clean(X5) Learning Rooms</td>
<td>.027</td>
<td>.023</td>
<td>.058</td>
<td>1.171</td>
</tr>
<tr>
<td>Clean Chairs and Desks(X6)</td>
<td>.124</td>
<td>.034</td>
<td>.210</td>
<td>3.638</td>
</tr>
<tr>
<td>Properly Maintained Playgrounds(X7)</td>
<td>.051</td>
<td>.033</td>
<td>.078</td>
<td>1.555</td>
</tr>
<tr>
<td>Walkways, Motorways and Parking(X8)</td>
<td>.117</td>
<td>.041</td>
<td>.158</td>
<td>2.869</td>
</tr>
</tbody>
</table>

a. Dependent Variable: Disaster Management Preparedness

For every one unit increase in principals contribution to registration of school to disaster management preparedness increases by .081 units. Registration of the school motivates the need to guard against any factors that would jeopardize the school. It also encourages students safety and gives identity to the school. As regards secure gates with a security personnel, for every one unit increase in principals contribution it enhanced .120 units. Secure gates in place with security personnel helps to provide safety. Unauthorized persons will not be allowed in school. Provision for both day and night security, for every one unit increase in principals contribution it enhanced disaster preparedness in schools by .188 units. This involved ensuring that safety measures were maintained at night and during the day. The principal facilitates this by employment of the security officers.

With regards to clean chairs and desks one unit increase in principals contribution enhanced disaster preparedness in schools by .124 units. It involved ensuring that classrooms are regularly painted and renovated accordingly. These wards off cases of infectious diseases or ailments associated with low level of hygiene. Contribution of principals is not significant because the duty is assigned to teachers on duty and the school prefects.

For every one unit increase in principals contribution to properly arranged and maintained walkways, motorways and parking to disaster preparedness it increases by .117 units. Such that there were no injuries from poorly maintained walkways, motorways and parking. Principals ensured maintenance was budgeted for, they designated areas as required. Overall the principals contributed 71.3% as earlier indicated. When regressed
together there seem not be much in acquisition of title deed. Principals might not have done much on it. On well maintained and clean learning rooms, the focus on it might have been left upon the class teachers. Most classes are not painted regularly and most principals are not involved in cleaning classrooms. Play grounds take too long to be worked on by the principals, they remain in a bad state for long due to lack of funds. Principals contribution may not be signified.

King (2000) observes that by raising awareness of expected hazards and increasing both knowledge of and active participation in appropriate preparations, it can be hoped that people will respond more effectively to warnings and behave safely when a disaster does occur. National governments have been seen to change their school curricula to include learning outcomes on hazards and disasters, like in the USA because of fears of terrorist attacks (Ozmen, 2006) and in Japan after the country had experienced a number of earthquakes (Shaw et al., 2004). Chile and Thailand also responded by amending their curriculum to integrate the teaching of hazard awareness and disaster preparedness.

VI. DISCUSSION

Principals contribution to disaster management in schools is very important because they are the administrators and have the responsibility to ensure safety of students. Their contribution accounted for 71.3% of disaster management as signified by 0.713. Other factors were responsible for 28.7% of the variance. Principals contribution was found to be significant predictor of disaster management preparedness on school ground however, the contributions were found to have influence on school disaster management preparedness as revealed by regression analysis. The contribution considered title deed, registration of the school, lockable gates with a security officer, provision of both night and day security personnel and properly arranged and maintained walkways, motorways and parking. It was established that no principal contribution influenced preparedness of disaster management on its own as was signified by r = 0.401, P<0.05 for title deed, r =0.082, P<0.05 for registration of school, r =0.666, P<0.05 for secure gates and security officer, r =0.481, P<0.05 for night and day security, r =0.545, P <0.05 for well maintained and clean classrooms, r =0.603,P<0.05 for clean chairs and desks, r =0.404,P<0.05 for maintained playgrounds, r =0.536,P <0.05 for maintained walkways, motorways and parking. The other percentages could be explained by other factors. The County Quality Assurance and Standards Officer had the view that principals contribution is vital to students safety.

Students safety in schools lies upon all stakeholders represented by the principal who is to ensure all is done and put in place according to the secondary schools safety manual to secondary schools.

Republic of China (2011), states more than 300 students at Changzhou City got food poisoning after lunch and it was established this was due to unsanitary conditions at school. Schools where demarcation is not done, anyone can get in and sell to students anything from drugs to dirty food. King (2000) observes that by raising awareness of expected hazards and increasing both knowledge of and active participation in appropriate preparations, it can be hoped that people will respond more effectively to warnings and behave safely when a disaster does occur. National governments have been seen to change their school curricula to include learning outcomes on hazards and disasters, like in the USA because of fears of terrorist attacks (Ozmen, 2006) and in Japan after the country had experienced a number of earthquakes (Shaw et al., 2004). Chile and Thailand also responded by amending their curriculum to integrate the teaching of hazard awareness and disaster preparedness. AMREF (2005) states that, sanitation is viewed as a base for promoting public health. Burger (2000) asserts, globally 2.3 million people live with no access to sanitary facilities and are unable to practice basic such as washing hands with soap and water. Safety Standards Manual for Schools in Kenya (2008), classrooms should at all times do the following to prevent fire: all kinds of trash should be discarded as they tend to quickly catch fire, inflammable substances such as petroleum, paint, chemicals should be stored in tightly closed cans or containers and away from any source of heat. According to Adan (2012) reducing cholera, Amoebiasis, diarrhea and worm infestation in schools can be done by maintaining good hygiene and sanitation practices. WHO (2009), states that, improved health status translates into regular school attendance and higher academic performance. A conducive environment for learning and for developing useful life skills on health and hygiene should be initiated by the school (Adan, 2012). Omolo (2011) assessment on implementation of safety policies in public schools found out that sources of school water were important aspects of school safety. Health of people and dignified life are based on access to safe water and proper sanitation (UNICEF, 2000).

Monitoring of who comes in and who goes out is very important in a school for security reasons, those carrying weapons or drugs can be easily detected. It helps in identifying strangers from students and staff. Students are used to being monitored because of sneaking out of school, with security at the gate, it becomes easy for teachers to ensure the students are in the compound throughout. It also helps to curb theft cases among students and workers who are leaving to their homes. Movement of students in and out of school can be easily monitored at a secure gate with security personnel.

VII. CONCLUSION

From the findings it was concluded that principals need to ensure the school grounds are secure for easy running of the school, to avoid court cases with neighbors who might claim ownership of the land, and to ensure all its activities are performed in school. Consequently, a secure school ground will be beneficial to the school and the whole community. It will also ensure safety for the students while in school

VIII. RECOMMENDATION

The study made the following recommendations:
Principals should make an effort in ensuring the school ground is secure for students based on the title deed, school registration, secured gates, day and night security, clean rooms, chairs desks and well maintained ground.

The government to ensure the secondary school safety manual is implemented fully in schools.

Principals of secondary schools should encourage the school community to take interest in disaster management preparedness in school.

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