Emergency Preparedness in Public Boarding Secondary Schools in Kenya

Maritim Jemima Chemeli and Kingoo Rose Mwongeli

Moi University,
Department of Educational Management and Policy Studies, Kenya

Corresponding Author: Maritim Jemima Chemeli

Abstract
The study assessed the state of Emergency Preparedness in secondary schools in Kenya. This was motivated by the persistent media reports on insecurity and school violence, a fact that projects a grim picture that Kenyan schools are not the safe havens that the public might have thought them to be. The study was based on the Chaos Theory which offers lessons for managing periods of extreme instability in a system. Descriptive survey design was employed. Stratified and purposive sampling techniques were used to determine the sample size. Respondents included head teachers, teachers, students and security officers. The research instruments used were questionnaire, interview schedule and observation checklist. A pilot study was administered to verify the validity and reliability of the instruments. Data obtained was analyzed both quantitatively and qualitatively. Presentation of data is in form of tables, charts, graphs, frequencies, and percentages. Microsoft Excel and the Statistical Package for Social Sciences (SPSS) program aided in data analysis. The findings revealed that most schools were not adequately prepared for emergencies both in terms of planning and equipment. For instance only 33.3% of teachers had been trained on firefighting while 33.8% had a safety policy in their schools. In light of these findings, the study recommends that the government should emphasize frequent assessment of schools by QASOs so as to monitor and evaluate the implementation of the safety policy and provide adequate funds for the purchase of safety equipment in schools. In conclusion, the study purposed to establish the mechanisms put in place in the selected schools to enhance emergency preparedness, and the findings will be useful to the policy makers as this will guide in the formulation of a future safety policy for schools. The respondents may not have been very honest and may have given some false information which may threaten the validity of the findings. However, the limitation was countered by the use of triangulation of research methods to enhance validity.

Keywords: emergency, preparedness, public, boarding, secondary schools

INTRODUCTION
According to Jimerson et al., (2005), emergencies refers to any unplanned event that can cause death or significant injuries to Persons in school or that can destroy property and cause physical or environmental damage. Preparedness on the other hand implies a combination of structural and non-structural measures designed to reduce risks and ensure effective response to a range of threats in schools.

During the last two decades, there has been a worldwide move towards enhancing emergency preparedness in schools. In the UK, for instance, reports from Teachernet, Fire Safety Area (2007), indicates that, each year more than 1,300 schools in the UK suffer from fire outbreaks. Cases of school shootings have been reported in the U.S, the Columbine High school incident being the worst reported case (Calefati, 2009). In a Survey by the National League of cities, 41% of America’s large cities stated that students were seriously injured or killed because of school violence, while 38% of the 700 cities surveyed said there had been a noticeable increase in school violence in the past five years (Day, 1996). The domain of crisis preparedness and intervention has received increased attention during the past decade as evidenced by a growing school crisis intervention literature (Jimerson et al., 2005). Schools should have a crisis response plan and a crisis response team. A comprehensive school crisis Plan should address a range of events and hazards caused by both nature and by people (Dorn, 2006). Some of the crisis situations that may emerge following natural disasters may include: fires, severe weather, earthquakes, tornadoes, and outbreak of disease. Those from human generated situations include bombing, shootings, bus accidents and school violence (Jimerson et al., 2005).

STATEMENT OF THE PROBLEM
The persistence of media reports on insecurity problems of learners in schools projects a grim picture that Kenyan schools are not as safe as the public may have thought them to be. The research problem addressed in the study is the frequency of incidents related to insecurity in secondary schools in Kenya. An indication of these insecurities is emphasized in the following statement.
**Safety in Physical Infrastructure**

A school that is well planned and maintained fosters an environment that enables teaching and learning to take place effectively. It also promotes safety and reduces the likelihood of accidental injury (Jenne & Greene, 1976). The location of a school directly affects the safety, well-being and educational experience of the student. If a school site is selected in a haphazard manner, the educational experience for both the teacher and the student is likely to be less optimal. To enhance school safety, new buildings should be designed by, and the remodeling of older ones be supervised by an architect who specializes in or who has experience in the design and remodeling of school buildings. The architect should be assisted by a school building planning committee (Jenne & Greene, 1976). If schools would adhere to these recommendations, then most disasters would be prevented, but most schools do not hire architects because of the financial implications, thus the reported cases of falling constructions. In South Africa, for instance, an 11 year old learner died when a wall of a prefabricated classroom under construction collapsed, pinning him underneath and also injuring four girls (Xaba, 2006). 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. These provisions should be adhered to if schools are to be safe for learners. In order to observe safety in school buildings, the following guidelines are recommended:

1. The doorways should be adequate for emergency purposes, open outwards and windows must be without grills.
2. The buildings should be properly lit, ventilated and each block should be fitted with serviced fire extinguishers.
3. Regular inspection should be done to eliminate hazards and immediate measures taken to correct any problems noticed.

If these measures were effectively implemented, schools would be much safer in case of emergencies, but unfortunately, this is not the case because many schools have disregarded and taken the guidelines for granted.

**Crisis Response Plan**

The domain of crisis preparedness and intervention has received increased attention during the past decade as evidenced by a growing school crisis intervention literature (Jimerson et al., 2005). Schools should have a crisis response plan and a crisis response team. A comprehensive school crisis Plan should address a range of events and hazards caused by both nature and by people (Dorn, 2006). Some of the crisis situations that may emerge following natural disasters may include: fires, severe weather, earthquakes, tornadoes, and outbreak of disease. Those from human generated situations include bombing, shootings, bus accidents and school violence (Jimerson et al., 2005). A review of crisis literature reveals that experts employ four phases of crisis management as follows:

1. Mitigation/prevention that addresses what schools and districts can do to reduce or eliminate risks to life and property. Although schools have no control over some of the hazards that may impact them, they can take action to minimize or mitigate the impact of these incidents.
2. Preparedness focuses on the process of planning for the worst-case scenario. Good planning facilitates a rapid, coordinated, effective response when a crisis occurs. Being well prepared involves an investment of time and resources. Every school needs a crisis plan that is tailored to its unique characteristics. Since Schools are located in different areas, problems that may be common in one place may not be there in another place. Schools in Kenya should identify the kind of calamities that are likely to affect them, and then come up with a plan that corresponds to these problems.
3. Response is devoted to the steps to take during a crisis. A school needs a crisis response team which includes individuals who work within the school and those from the community. The team’s key function is to identify the types of crises that may occur in the school and to determine which crisis events are likely to require or benefit from a team response.
4. Recovery deals with how to restore the learning and teaching environment after a crisis. This last section can be effectively handled by the Guidance and counseling Department in schools. After a crisis, students take time before they can settle down to the normal routine, but with some
Crisis plans should be developed in partnership with other community groups, including law enforcers, fire safety officials, emergency medical services as well as health and mental health professionals (U.S.D.E., 2007). It is advisable that all staff be provided with ready access to the plan so that they can understand its contents and act on them when the need arises. Developing a crisis plan and failing to avail it to the staff and students may prove useless because they won’t know what to do in case of a crisis, since they are not conversant with the steps articulated in the plan. Developing an effective crisis response and building a strong school-based crisis response team is important (Schornfeld, 2003). A crisis may emerge that needs immediate attention and relying on people from outside would delay the response. It is therefore recommended that teachers be in the school crisis response team because they have an ongoing relationship with and knowledge of the students, their parents and community. In Kenya, the ministry has provided a common safety standards manual for all schools to give guidance in readiness and in the event of a crisis, but to meet their own unique needs, schools need to have their own internal safety policy to supplement the manual’s, since the manual may not cover all the areas on safety.

METHODS
The study used both qualitative and quantitative research methods, but was skewed toward quantitative method to determine the level of emergency preparedness in Kenyan schools. The study specifically used descriptive survey design for data collection. The design involved the use of more than one research instruments, which included: the questionnaires, interview schedule and observation checklist. Descriptive survey is concerned with describing the state of affairs as it exists. The study targeted public boarding secondary schools in Kenya. The boarding schools were selected purposely because they are more appropriate since students spend most of their time in school and are therefore more prone to school insecurities than day schools. Secondly, the funds for firefighting equipment from the government of Kenya were given to the boarding schools.

SAMPLING TECHNIQUE AND PROCEDURE
In the study, stratified and purposive sampling was used. The selected public boarding secondary schools were stratified into four types: girls’ boarding, boys’ boarding, mixed boarding and both boarding/day. In the selected schools, all head teachers were included in the sample and purposive sampling was used to select teachers in charge of discipline, boarding masters, boarding prefects, sanitation/environment prefects and school security officers. The sample was purposively selected because they have vital information concerning measures taken to enhance emergency preparedness in school.

RESEARCH INSTRUMENTS
The following instruments were used: Questionnaires, interview schedules and observation checklist. The selection of these tools was guided by the nature of data to be collected, as well as the objectives of the study.

Data analysis was based on the objectives and questions of the study. Descriptive statistics employed include frequencies and percentages, while in inferential statistics, correlation and regression analysis were utilized. Correlation was used to show the relationship between the different variables in the study while Regression analysis was used to determine the influence of each independent variable (IV) on the desired outcome, Dependent variable (DV). Data was presented in form of tables and graphical presentations such as pie charts and bar graphs. Microsoft Excel and the statistical packages for social sciences (SPSS) version of program assisted in data analysis.

RESULTS/FINDINGS & DISCUSSION
The findings of the study indicated schools’ lack of preparedness. For instance, despite the provision of the Safety Standard Manual (ROK, 2008), to schools by the ministry of education detailing fire and other emergency procedures, most schools were still found to be unprepared for the eventuality of a fire. At no school were fire extinguishers found in all recommended places. The few that were available did not have signs of being serviced, an indication that they may not be functional. The other finding that indicates lack of preparedness is the absence of a Crisis Response Plan in 29 (44%) schools. This limits the ability of many schools to deal with emergency situations as lack of a plan indicates lack of practice and knowledge on steps that should be taken in case of an emergency.

On the schools’ physical infrastructure, most schools are yet to implement all the safety requirements such as having doors opening outwardly and having grills removed from the windows. From the findings, 47 (71%) students indicated that doors in their dormitories did not open outwardly; while another 23 (34.8%) reported that their dormitory and classroom windows had grills. The findings are contrary to the requirements stipulated in the Safety Manual (ROK, 2008).
SAFETY POLICY, SAFETY COMMITTEES AND CRISIS RESPONSE PLAN

The findings of the study indicated that most schools still did not have a school safety policy and the safety committee. A total of 22 (33.8%) teachers confirmed that they had the policy in their school, while the majority 43 (66.2%) did not. More puzzling is the fact that only five (7.7%) teachers affirmed the presence of a safety committee in their schools, whereas the majority 60 (92.3%) reported on the negative yet this is a government requirement. The findings reinforce those of Netshitahame and Van Vollenhoven (2002), and Xaba (2006), who established that most schools in South Africa had safety policies, but they did not implement them at all. Adopting policies and failing to implement them makes the whole process of enhancing school safety fruitless.

When teachers were asked whether their schools had a crisis response plan, 36 (55.4%) of them confirmed that they had the plan, whereas 29 (44.6%) reported that they did not. However, even in schools where the plan was available, the teachers were not involved in its preparation. It is necessary that teachers be involved in the preparation so that they can understand it to be able to use it when the need arises. Only 35.4% of the teachers attested to being involved in the preparation of the plan, and the rest 64.6% were not involved in any way. A crisis response plan is a very important tool in the enhancement of Emergency preparedness and hence the need to have it in schools. According to Schonfeld(2003), Dorn (2006), and USDE (2007), every school needs a crisis plan that is tailored to its unique characteristics. Absence of the plan means that much still needs to be done to ensure that schools are prepared to handle emergencies.

Table 1.1: Presence of Safety Policy, Safety Committees and Crisis Response Plan

<table>
<thead>
<tr>
<th>Measures</th>
<th>Frequency</th>
<th>Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Safety policy</td>
<td>Yes 22</td>
<td>33.8</td>
</tr>
<tr>
<td></td>
<td>No 43</td>
<td>66.2</td>
</tr>
<tr>
<td>Safety committee</td>
<td>Yes 5</td>
<td>7.7</td>
</tr>
<tr>
<td></td>
<td>No 60</td>
<td>92.3</td>
</tr>
<tr>
<td>Crisis response plan</td>
<td>Yes 36</td>
<td>55.4</td>
</tr>
<tr>
<td></td>
<td>No 26</td>
<td>44.6</td>
</tr>
<tr>
<td>Teachers involvement</td>
<td>Yes 23</td>
<td>35.4</td>
</tr>
<tr>
<td></td>
<td>No 37</td>
<td>64.6</td>
</tr>
</tbody>
</table>

The findings reinforce those of Netshitahame and Van Vollenhoven (2002), and Xaba (2006), who established that most schools in South Africa had safety policies, but they did not implement them at all. Adopting policies and failing to implement them makes the whole process of enhancing school safety fruitless. According to Schonfeld(2003), Dorn (2006), and USDE (2007), every school needs a crisis plan that is tailored to its unique characteristics. Absence of the plan means that much still needs to be done to ensure that schools are prepared to handle emergencies.

Firefighting Equipment

Students were asked to confirm whether the following firefighting equipment were available in their schools. Figure 1.1 shows the responses. Only 22.7% indicated that fire alarms were available, while 77.3% reported absence of the same in their schools, 21.2% confirmed the presence of water horse hydrants, against 78.8% who did not have. Asbestos blankets were said to be available in schools by only 12.1% as compared to 87.9% who reported that their schools did not have them. Fire extinguishers were however reported to be available by 92.4% of the students. The availability of basic safety equipment in a school enhances safety preparedness. It can be deduced from the absence of most of the equipment, therefore, that most schools are not in a position to counter any emergencies that may arise in their compounds. Although most schools recorded that fire extinguishers were available, the numbers were inadequate in all schools. Moreover, other equipment like water horse hydrants and asbestos blankets were available in very few schools. These findings correspond with previous studies by Xaba (2006), and Rono & Kyalo (2007), who found out that most schools had a negligible number of extinguishers.

Servicing of Fire Extinguishers

From the findings, a fairly average number of head teachers 43.8% reported that the extinguishers were serviced very often, 25% stated that the service was often, 12.5% were not sure, while 18.8% indicated less often. The availability and servicing of fire extinguishers is critical in the enhancement of school safety. It is not just enough to have the extinguishers installed, but it is equally important to have them functional in readiness for any eventuality. If they are not serviced, it beats the purpose of installing them in the first place. Even though some head teachers reported that the fire extinguishers were serviced, observation reveals no signs of servicing of the same.
Physical Infrastructure

It was necessary to establish whether schools had implemented the safety guidelines on schools physical infrastructure as stipulated in the Safety Standards Manual. To know this, students were asked to identify measures that had been put in place in their schools. In responding to this, 71.2% of the students indicated that doors in their dormitories did not open outwardly, while 18.2% reported having two doors in their dormitories against a majority 81.8% who did not. From the findings, 34.8% of the students reported that their dormitory windows had grills while 57.6% had grills in the classrooms. See Figure 4.12. Presence of these grills poses a danger to the learners’ lives as it will not allow for easy escape in case of an emergency. Furthermore, the guidelines in the manual clearly state that all dormitory and classroom windows should have no grills, a rule that many schools have contravened. Since students spend most of their time in school, the physical structures should be up to standard and should comply with the provisions of the Education Act (cap 211), Public Health Act (Cap 242) and Ministry of public works building regulations/standards (R.O.K, 2008). This will help reduce deaths or accidents in case of an emergency.

RECOMMENDATIONS

1. All head teachers should ensure that they purchase the required safety equipment for their schools such as the first aid kits and firefighting equipment to enhance their preparedness in their schools.

2. The Ministry of Education through theQASOs should actively monitor the effective implementation of safety policies at the schools within their jurisdiction. More support is also needed from the ministry in form of funds and organizing regular seminars and workshops on school safety.
REFERENCES


