ABSTRACT

Background: Fire incidents in schools are worldwide phenomena that primarily range from being highly localized to global in scope. Safety of students and staff members pertaining to hazards, created by unsafe behavior, disasters or emergencies in schools cannot be guaranteed.

Objectives: The current study examined the capacity of secondary schools in coordination and communication of fire preparedness well as level of awareness and adaptive capacity.

Methodology: The study employed a descriptive survey design. Proportionate sampling technique was adopted to select 16 out of the 80 secondary schools. Participants in the study constituted head teachers and other teaching staff in charge of safety, laboratory assistants and the chef. In addition, 280 students were selected from the 16 schools through random probabilistic sampling well as the DEO, 5 ZQAOs and 2 members of fire brigade team in the municipality within the district. Questionnaires and interview guides were used to collect data.

Results: Sixty five per cent of the schools did not have disaster preparedness policies and plans. However, all head teachers acknowledged that it existed. 81% of schools did not have any alternative learning area neither emergency exits in the event of a disaster. Emergency instructions for safety in the event of disaster occurrence were lacking in many schools as acknowledged by 63% of respondents. Slightly more than half of the schools indicated evacuation drills and regular disaster preparedness meetings are never carried out. 63% of the teachers opined that their schools lacked laid-down procedures during emergency periods.
Conclusion: Negligible percentage of schools had designated teachers, being in charge of safety. Students had no sufficient knowledge on what to do in case of fire outbreak. There were no adequate training on disaster preparedness and prevention among staff members and students. Findings show a larger percentage of teachers and students do not know how to use fire-fighting equipment.

Recommendation: Therefore, the study recommends capacity building programs among academic stakeholders on fire disaster preparedness and provision of fire safety support resources for combating fire disasters in all schools. The MoE should inspect and set ministerial regulations and guidelines on safety issues in all schools to ensure actualization of school safety manuals in blue print and needed commitment.

Keywords: Disaster; schools; fire; education; preparedness.

1. INTRODUCTION

Kenya’s disaster profile is dominated by droughts, fire-outbreak, floods, technological accidents, diseases and epidemics that disrupt people’s livelihoods, interrupt economic activities and retards development [1]. Since the attainment of independence in 1963, the Government of Kenya committed itself to improving the standards of education at all levels. This commitment has been driven by several reasons, including the need to provide education as a fundamental human right [2], education as a social vaccine in the fight against poverty as well as education been integral and indispensable vehicle for achieving the goals of national development, policy integration and peace [2–4]. It is for these reasons that the government has from time to time appointed various educational committees and task forces to address various challenges facing the educational sector.

The steady growth of disaster risk, including people’s vulnerability and assets exposure, coupled with evidence and trends, drawn from past disasters indicate the need to further strengthen disaster preparedness with appropriate and results-oriented responses. Robust action plans must be taken in anticipation of events in line with the integration of disaster risk reduction in response preparedness in ensuring that realistic capacities are in place for effective response and recovery at all levels (Sendai Framework For Disaster Risk Reduction 2015-2030) [5]. The framework particularly singles out children and youth as agents of change. It further outlines the space and modalities to contribute to disaster risk reduction, in accordance with legislation, national practice and educational curricula [6].

From research studies by US Department of Education and US Department of Justice [7], it is clear that a combination of programs and strategies that include security checks, education in violence or arson prevention and counseling of students would be ideal. Arson prevention would include installation of fire extinguishers in school laboratories, offices, and other fire prone spots. In addition, it is expected that fire drills and first aid, form part of the weekly activities and fire equipment are periodically checked for readiness in case of emergency.

Safety awareness and preparedness in schools are gaining weight in the wave of violence and arson. In recent past, there have been perpetual reports on violence and fire outbreaks across schools in the country. These reports are evidence that schools are not immune to destructive violence. Apparently, there exists constant fear among the leaders and a growing need to address the issue of safety in depth [8].

Safety in schools is integral and indispensable component of teaching and learning process. Meaningful teaching and learning outcomes cannot be yielded in an unsafe or unsecured environment among learners and staff [9]. Introduction of universal free primary education in response to Millennium Developments Goals in 2003 by the Kenyan Government and subsequent waiving of tuition fees at the secondary level encouraged high transition from primary to secondary. The net effect is the high enrolment of pupils to secondary schools regardless of the bed capacity requirement stipulated by Ministry of Education, thus causing straining of limited resources in schools [10]. This high enrolment posed great challenge to the safety of the students, necessitating the drafting of safety in schools standard manual in 2008 in response to higher cases of students’ unrest that had been witnessed. As such, academic institutions have not been immune to fire disasters. For instance, the 1998 Bombolulu Girls secondary arson claimed 25 lives of students’
threshold. The 2003 Kyanguli mixed secondary fire-outbreak claimed 67 lives, with several others sustaining various degrees of injuries. The aforementioned disasters are among the most recent fire-outbreaks, showing institutions and government agencies are susceptible to fire disasters due to low adaptive capacity [9]. The commission of inquiry set out by the government noted that physical infrastructure of the school could have contributed immensely to retention/trapping of the students in the dormitory. In the case of the Kyaguli arson claiming 67 lives, concerns raised pointed out dormitory doors been locked from the outside.

Eldoret West district therefore is a semi-urban constituency; sixty percent of schools are located within the Municipality where incidences of industrial fires have been rampant. As a consequence of the above gaps in the fire preparedness in our learning institutions, the researcher sought to assess the level of disaster preparedness amongst the school administration, students and other stakeholders that are responsible for the safety of the schools.

2. MATERIALS AND METHODS

2.1 The Study Area

The research was conducted in Eldoret West district, Uasin Gishu County, Kenya. According to the 1999 population census, the population for Soy and Turbo divisions which now constitute Eldoret West district was 271,929. As per the 2009 census, the total population of the district was 390,953.

The study was conducted in 80 public and private secondary schools within Eldoret West district. According to the District Education Officer, there are 18 boarding schools and 62 day schools in the district.

2.2 Study Design and Population

The study population constituted head teachers, teaching staff (in charge of safety), non-teaching staff and students from private secondary schools in Eldoret West District. The District Education officer, Zonal Quality Assurance and Standards Officers (ZQASOs) and fire brigade teams from Eldoret Municipality within the district. This study employed a descriptive survey research design.

2.3 Sample Size

From the 80 schools of the target population, simple random sampling was used to select 16 schools. This formed 20% of the target population. Schools were divided into two groups: boarding and day schools. Proportionate sampling was used to select schools. From a total of 18 boarding schools, a proportion of 20% was used to select 4 boarding schools and 12 day schools representing 80%.

Total no. schools 80
Gay recommends 20% for educational research 0.2(80) =16
Boarding schools 18/80*16=4
Day schools 62/80*16=12
A total of 16

2.4 Sample Selection

Since the target population (18351) exceeded 10,000, fisher’s et al (1998) formula applied

\[ n = z^2 (p \cdot q) / d^2 \]

where,

- \( n \) = (sample size)
- \( z \) = 1.96 = (standard normal deviate at the required C.I)
- \( p \) = 0.5 = probability assumed since prevalence of fire incidence is not known
- \( q \) = 0.5 = compliment of \( p \)
- \( d \) = 0.05 = sampling error

\[ n = 1.96^2 (0.5 \cdot 0.5) / 0.05^2 = 384 \]

2.5 Criterion for Selection of the 384 Respondents

2.5.1 Teaching and non-teaching staff

For every school picked, the head teacher, the teacher in charge of safety, teacher on duty, and Chef were purposively selected making total of 64. Laboratory assistant, security officer and 5 ZQASOs were randomly selected. 2 officers in charge of municipal fire department were randomly selected, the only DEO was selected making a total 104.

2.5.2 Students

The number of respondents (students):

\[ 384 - 104 = 280, \text{Hence,} 280 / 16 = 17 \text{ (students per school)} \]

Random sampling was used to select 4 students per class and the head student was purposively selected.
2.5.3 Data collection tools

Questionnaires were used for data collection because it offers considerable advantages in the administration. It also presents an even stimulus potentially to large numbers of people simultaneously.

2.5.4 Questionnaires for head teachers and teachers in charge of safety

The questionnaire for head teachers collected the background information of head teachers related to the challenges faced in the effective implementation of school safety manual in relation to fire disaster preparedness, adequacy of physical facilities necessary for conducting fire drills, students’ enrolment, adequacy of learning resources, and adequacy of school finances.

2.5.5 Questionnaires for students

The questionnaire for students captured student’s demography and information on knowledge to handle disasters within the institution, level of preparedness amongst the students, early warning systems and whether the students participated on drills as well as the frequency of the drills.

2.5.6 Interview guides

Interview schedules were used to guide interviews conducted with the DEO and ZQASOs on the challenges facing the effective implementation of school safety manual in relation to fire disasters. It contained items covering all the objectives of the study. The interview schedule gathered data on the challenges faced in the implementation safety manual in the schools in relation to management of physical facilities, students’ enrolment, provision of teaching and learning resources in fire disasters, and allocation of funds to schools.

2.6 Methods of Data Analysis

Data collected were coded for analysis using the Statistical Package for Social Sciences (SPSS) version 22. Qualitative data was analyzed using content analysis based on response from respondents as well as documented or secondary data. Quantitative tools were used to analyze data using various statistical tools like: central tendency and dispersion. Descriptive and inferential statistics were used for results presentation.

3. RESULTS

The study employed 384 study participants comprising of: students, head teachers, teachers on duty, non-teaching staff and teachers in charge of school safety. Students comprised of 280 of the study participants where 161 (57.5%) males and 119 (42.5%) females. There were 16 head teachers comprising 9 females (56.2%) and 7 males (43.8%). Non-teaching staff were 48; 34 (70.8%) were male and 14 (29.2%) were female and finally the teachers in charge of safety/on duty who were interviewed were 32, 15 males (46.9%) and 17 females (53.1%). Age of the students varied between 14-19 years.

The head teachers in selected schools asserted that various schools had disaster preparedness policy received from MoE on Health and Safety Standards (2001) as well as safety standard Manual (2008) policies were implemented. However, majority of the teachers (65%) differed from the assertions of head teachers on this item. Respondents were asked to list the core highlights of the disaster management/preparedness policy in their schools. Majority of head teachers representing 75% of respondents cited equipping of fire prone areas with fire extinguishers as a major highlight in fire disaster preparedness policy in their schools. Another group of (69%) respondents highlighted ensuring doors are opened on the outward along with adequate emergency door exits. However, usage of emergency exits from buildings and methods of EWS were scored averagely at (50%). On the other hand, 37 percent of the teachers indicated their schools had laid-down measures in case of emergency while 63 percent indicated their schools did not have such odd plans.

The table below depicts opinions of head teachers on the contents of Mass Casualty Plan/Emergency Fire Management Agency (2009). The plan highlights the following as being essential in disaster preparedness plans: Guide maps designating planned evacuation routes, assembly areas, utility shut-off valve, first aid stations and designated areas for prolonged staff and student care.

Majority (56%) of head teachers indicated that their schools had warning alarms and assembly points. However, 81% of the schools neither had any alternative learning area nor emergency exits in the event of a disaster. Further disaster committee and evacuation routes were also missing in many schools (75%). Follow-up
Instructions in case of a disaster were lacking in many schools (63%).

The distribution above (Table 2) had 79.2% of non-teaching staff not participating any fire safety drill, while a smaller percentage (20.8%) confirmed to have participated in the fire safety drills. Majority of students (79.6%) admitted that their schools do not carry out fire safety drills while 26.3% of them stated that its conducted every term, and only a small percentage (20.4%) indicated their schools carry out fire safety drills whilst 73.7 % stated its carried out on annual basis. Out of the sampled student population who confirmed their schools carry out fire safety drills, a small percentage (26.3) opined that it was conducted every term, while a larger percentage (73.7) said the drill was carried out once every year.

3.1 Level of Awareness of Hazards and Fire Preparedness among the School Community Members

The study sought to find out the level of awareness of hazards and fire disaster preparedness among school community members. The students were asked whether they knew the teacher in charge of safety in their schools. Seventy six percent (76.07%) of the students did not know teachers in charge of safety in their schools. A small percentage (23.93) knew the teacher in charge of safety with 22.4 % of female students having known the in charge of school safety within specific schools.

3.2 Disaster Preparedness Levels

On the items on how they agreed or disagreed with disaster preparedness levels among teaching and non-teaching staff (head teacher, teacher in charge of safety, teacher on duty, laboratory assistant, security officer and head cook) various responses were given as shown in Table 4.

From the distribution above (Table 4), it can be observed that 51.7 percent of respondents agreed that first aid education and facilities were available in schools. On the other hand 59.4 percent respondents disagreed that evacuations drills are undertaken whilst 58.4 percent of respondents disagreed to school disaster meetings being held. This implies schools did not have the capacity to handle fire-outbreaks or disasters.

<table>
<thead>
<tr>
<th>Adequacy of fire/ disaster emergency plan</th>
<th>Yes</th>
<th>No</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Frequency</td>
<td>Percentage</td>
</tr>
<tr>
<td>Disaster committee</td>
<td>4</td>
<td>25%</td>
</tr>
<tr>
<td>Instructions in case of fire</td>
<td>6</td>
<td>37%</td>
</tr>
<tr>
<td>Warning systems</td>
<td>9</td>
<td>56%</td>
</tr>
<tr>
<td>Emergency exits</td>
<td>7</td>
<td>44%</td>
</tr>
<tr>
<td>Evacuation routes</td>
<td>4</td>
<td>25%</td>
</tr>
<tr>
<td>Assembly points</td>
<td>11</td>
<td>69%</td>
</tr>
<tr>
<td>Alternative learning area</td>
<td>3</td>
<td>19%</td>
</tr>
<tr>
<td>Telephone and who to contact</td>
<td>7</td>
<td>44%</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Valid</th>
<th>YES</th>
<th>Frequency</th>
<th>Percentage</th>
<th>Cumulative percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>NO</td>
<td>38</td>
<td>79.2</td>
<td>100.0</td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>48</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Valid</th>
<th>Yes</th>
<th>Frequency</th>
<th>Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>No</td>
<td>223</td>
<td>79.6</td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>280</td>
<td>100.0</td>
<td></td>
</tr>
</tbody>
</table>
Table 4. Fire preparedness levels in schools

<table>
<thead>
<tr>
<th>Statements</th>
<th>SA</th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>The school community undertakes evacuation drills</td>
<td>15</td>
<td>15.6</td>
<td>20</td>
<td>20.8</td>
<td>25</td>
<td>26.1</td>
<td>23</td>
<td>23.9</td>
<td>13</td>
<td>13.5</td>
<td></td>
</tr>
<tr>
<td>Evacuation drills are undertaken once a term</td>
<td>10</td>
<td>10.4</td>
<td>17</td>
<td>17.7</td>
<td>29</td>
<td>30.2</td>
<td>28</td>
<td>29.2</td>
<td>12</td>
<td>12.5</td>
<td></td>
</tr>
<tr>
<td>First aid education is provided to the school community</td>
<td>18</td>
<td>18.8</td>
<td>27</td>
<td>28.8</td>
<td>21</td>
<td>21.9</td>
<td>21</td>
<td>21.9</td>
<td>9</td>
<td>9.4</td>
<td></td>
</tr>
<tr>
<td>The school has sufficient first aid facilities</td>
<td>17</td>
<td>17.7</td>
<td>22</td>
<td>22.9</td>
<td>21</td>
<td>21.9</td>
<td>22</td>
<td>22.9</td>
<td>10</td>
<td>10.4</td>
<td></td>
</tr>
<tr>
<td>First aid kit is easily accessible to most people</td>
<td>11</td>
<td>11.5</td>
<td>23</td>
<td>23.9</td>
<td>30</td>
<td>31.3</td>
<td>21</td>
<td>21.9</td>
<td>11</td>
<td>11.5</td>
<td></td>
</tr>
<tr>
<td>The school holds regular disaster preparedness meetings with the school</td>
<td>8</td>
<td>8.3</td>
<td>19</td>
<td>19.8</td>
<td>26</td>
<td>27.1</td>
<td>30</td>
<td>31.3</td>
<td>13</td>
<td>13.5</td>
<td></td>
</tr>
<tr>
<td>community members</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>There is adequate security lighting in the school</td>
<td>21</td>
<td>21.9</td>
<td>41</td>
<td>42.7</td>
<td>15</td>
<td>15.6</td>
<td>9</td>
<td>9.4</td>
<td>10</td>
<td>10.4</td>
<td></td>
</tr>
<tr>
<td>Mechanism for co-coordinating various fire disaster activities exist in the school</td>
<td>12</td>
<td>12.5</td>
<td>25</td>
<td>26.1</td>
<td>27</td>
<td>28.1</td>
<td>21</td>
<td>21.9</td>
<td>11</td>
<td>11.5</td>
<td></td>
</tr>
</tbody>
</table>

Key: Strongly agree (SA) Agree (A) Disagree (D) Strongly Disagree (SD) Don’t Know (DK)
Table 5. Response by head teachers on attendance of in-service training on school safety

<table>
<thead>
<tr>
<th>Frequency</th>
<th>Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Valid Yes</td>
<td>7</td>
</tr>
<tr>
<td>No</td>
<td>9</td>
</tr>
<tr>
<td>Total</td>
<td>16</td>
</tr>
</tbody>
</table>

Table 6. Training received in fire disaster management

<table>
<thead>
<tr>
<th>Training areas</th>
<th>Yes</th>
<th>%</th>
<th>No</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Preventing fire disasters in schools</td>
<td>4</td>
<td>57.1</td>
<td>3</td>
<td>42.9</td>
</tr>
<tr>
<td>Operating fire-fighting equipment</td>
<td>3</td>
<td>42.9</td>
<td>4</td>
<td>57.1</td>
</tr>
<tr>
<td>Contacting police or emergency numbers</td>
<td>2</td>
<td>28.5</td>
<td>5</td>
<td>71.5</td>
</tr>
<tr>
<td>Operating an emergency kit</td>
<td>1</td>
<td>14.3</td>
<td>6</td>
<td>85.7</td>
</tr>
<tr>
<td>Evacuation measures</td>
<td>1</td>
<td>14.3</td>
<td>6</td>
<td>85.7</td>
</tr>
<tr>
<td>Fire-fighting techniques</td>
<td>1</td>
<td>14.3</td>
<td>5</td>
<td>85.7</td>
</tr>
<tr>
<td>Servicing of equipment</td>
<td>7</td>
<td>100</td>
<td>0</td>
<td>0.0</td>
</tr>
<tr>
<td>Contact person to give directions</td>
<td>1</td>
<td>14.3</td>
<td>6</td>
<td>85.7</td>
</tr>
</tbody>
</table>

3.3 Response by Head Teachers on Attendance of In-service Training on School Safety

Findings show out of the 16 head teachers whom the questionnaires were administered to, 43.7% had attended in-service training on school safety, with a larger percentage (56.3%) not attending any in-service training. For those head teachers who attended in service training, the researcher asked their responses on the topics covered during the training and their responses were as shown in Table 5.

All the head teachers who participated in the study indicated that servicing of equipment were the major topic revised during the training. 57.1 percent of respondents indicated that they covered prevention of fire disaster within the schools compound while 28.5 percent indicated they were trained on the operation of fire equipment in case of a fire outbreak. On the contrary, 85.7 percent of head teachers indicated that they were never taught on evacuation measures, operating an emergency kit and fire-fighting techniques.

3.4 Students Response in Case of fire Outbreak in Schools

Per the distribution below (Table 7), majority of the students (33.2%) said they would escape outside in case of fire and 27.1% will shout fire but only (14.6%) would participate in putting off the fire.

3.5 Knowledge on Location of fire Assembly Points in Case of Fire Disaster amongst Non-Teaching Staff

Results gathered show only 45.8% of non-teaching staff did not know the location of fire assembly point opposed by 54.2% who could locate the fire assembly point. The study indicates that the current class of the student is associated with knowledge of fire disaster preparedness. The respondents in form three were more knowledgeable on the location of the fire assembly point ($\chi^2=52.010$, and $p=0.000$) as opposed to the opinions of other colleagues at different levels, thus, form one, form two and form four.

Table 7. Students responses in case of fire outbreak in schools

<table>
<thead>
<tr>
<th>Incase Of fire</th>
<th>Frequency</th>
<th>Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shout fire</td>
<td>76</td>
<td>27.1</td>
</tr>
<tr>
<td>Activate alarm</td>
<td>70</td>
<td>25.0</td>
</tr>
<tr>
<td>Escape outside</td>
<td>93</td>
<td>33.2</td>
</tr>
<tr>
<td>put off</td>
<td>41</td>
<td>14.6</td>
</tr>
<tr>
<td>Total</td>
<td>280</td>
<td>100.0</td>
</tr>
</tbody>
</table>
On availability of Early Warning Systems (EWS), the study found out 307 (81.65%) of respondents confirming having bells and fire alarms as early warning systems in their schools. Of the 81.65% who responded to be having the EWS in their schools, 285 (92.8%) confirmed the knowledge of their location. 36% of respondents out of the 285 had the ability to use them.

3.6 DEO and Zonal Quality Assurance Office

Both the District Education Officer (DEO) and Zonal Quality Assurance and Standards Officer (ZQASOs) believed that the implementation of safety standards policy has helped reduce expenditure and more so boosted security of students and staff members.

According to the ZQASO, improvement of safety standards has positively impacted on boarding schools compared to day schools subsequent in agreement with the report given by the DEO. However, ZQASO stated that in recent past there has been no seminars nor capacity building or any other form of support from the DEOs office. Furthermore, the DEO stated that his office has facilitated seminar and workshop programs among various school heads. A statement which was denied by ZQASO. In addition, both the DEOs and ZQASO offices emphasized lack of funds for training, procuring of safety equipment and facilitating standard building codes.

4. DISCUSSION

Per findings, 65 percent of the teachers indicated that their schools did not have disaster preparedness policies. According to World Bank Group [11], policies and plans on disaster preparedness must be initiated with inputs from various stakeholders along with capacity building programs. On the core highlights of the disaster preparedness policy, the study revealed majority of respondents highlighting fire extinguishers in fire prone areas as well as a clearly marked meeting/assembly point in case of fire outbreak. Others highlighted outward opening of doors and emergency doors/exits. However, use of escape routes from buildings and methods of alertness in case of an emergency were disregarded by school authorities despite their importance in times of disasters. The respondents were in agreement on the importance of disaster emergency plans although many schools did not have them. This implies that most schools were not adequately prepared for emergencies.

The study revealed majority of the schools had warning alarms and fire assembly grounds for all school personnel. These findings are in contradiction with the previous studies which indicated that most schools did not have reliable alarm systems [12]. However, there were no disaster committees/ crisis team organized in the schools, no evacuation routes and alternative learning areas were lacking. It is therefore clear that the things expected to be included in the emergency plans were not applied in most schools. This is beside the fact that an inventory of all items that require attention would be essential for salvage [13]. This can be attributed to lack of awareness on disaster management policies, lack of funds or ignorance. Therefore, the findings confirmed that most schools are not prepared for disasters.

4.1 Level of Awareness on Hazards, Trainings and Drills among the School Community Members

The study findings revealed that the respondents were aware of various disasters that had been experienced in schools. According to this study, disasters mostly faced by schools were fire-outbreaks amongst others. An alarming trend of deliberately set fires (arson) were generally set from the inside, thus, some parts of the school compound. This increases risk of occupants and other properties. Moreover strikes, negligence in the laboratory and the kitchen, electric overload and poor electrification had also led to fire disasters in schools [14].

The study revealed that there were adequate security lighting in schools which was in conforms to findings in Nderitu (2009) study emphasizing a well-lit school environment would provide easy escape to students in the occurrence of disasters; besides it would enable rescuers to work with ease in an attempt to salvage school property. However, evacuation drills and regular disaster preparedness meetings with the school community members were never carried out in majority of the schools, despite the fact that fire drills were a major safety requirement of MoE which has not been implemented probably due to the cost of hiring fire experts to conduct them [15]. Destruction of
property and school closure was identified as the biggest impact or challenge encountered during disasters. These findings suggest that destruction of properties and school closure often left occupants out of school for long periods in the recovery period. Nderitu (2009) asserts, the degree of preparedness of a school’s entire system makes the difference should a disaster occur.

4.2 Knowledge, Capacity Building, Equipments and Information in Enhancing Fire Preparedness

The study revealed that in most schools there were fire extinguishers in case of a fire outbreak. This was in agreement with MOE (2001) Health and Safety Standards Policy that schools must be adequately resourced with fire-fighting equipment. As [16] notes, safety equipment in schools and other public places should be mandatory in preparation against disasters. It was imperative that schools acquire functional and up-to-date fire-fighting equipment such as fire extinguishers. These facilities and equipment must be properly marked with appropriate signs placed in conspicuous points of a building [17].

Additionally, findings from the study indicated that fire alarms, lightning arresters and smoke detectors were not available in most of the schools. This could probably be the case in this region because of few lightning episodes in case of lightning arresters. Furthermore, findings revealed most of the disaster preparedness facilities and equipment installed were not repaired or maintained at all. This implied the equipment was not cared for as often as it should, and may therefore not perform effectively as expected in times of emergencies. Majority of respondents claimed their school compounds had adequate open escape routes. They further stated that their classrooms had adequate windows without grills with rooms and corridors well ventilated and lit respectively. These findings are in agreement with MoE’s Health and Safety Standards Guidelines (2001). However, findings proved majority of schools had inadequate emergency exit doors and no wide stair ways. The study findings reviewed that although the MoE (2008) had recommended that all learning institutions should have adequate emergency exits and wide stair ways at both opposite ends of the building, free from any obstructions, of which most schools had not adequately implemented this regulation. Findings however show tendency to disregard these recommendations by school authorities.

4.3 Measures Put in Place to Enhance Fire Preparedness and Hazards within Schools

The study revealed that most schools did not set aside funds for emergencies in the event of a fire disaster. It is worth noting that most schools suffer financial flow crisis thus cannot set aside funds for emergencies. Although the MoE is subsidizing secondary education, these funds proved to be insufficient aside late disbursal.

Personnel who can handle and manage disasters had very little training, in fact teachers in charge of safety were lacking nearly in all fields. Moreover, servicing of gadgets/equipment were the major topic revised during training exercises which did not inculcate topics such evacuation measures, how to operate an emergency kit and fire-fighting techniques. Previous studies established that no matter the efforts put into creating a perfect disaster plan, it would largely be ineffective if the staff and students were not aware of it, or cannot be found during a disaster, [18]. Nderitu (2009), while investigating the implementation of safety standard guidelines in secondary schools, found out that head teachers and school community were not trained on disaster management. It therefore means that the school community members cannot be called upon in the event of a disaster. Training of the personnel comes at a huge cost to the school, hence, the main reason for training exercises not given much weight. However, the government should ensure that in-service training on disaster preparedness and management were offered to major players within the school. The World Bank Group (2010) noted that an enlightened community will have the knowledge and skills to prevent and mitigate the occurrence of fire disasters.

5. CONCLUSION

Based on research findings, it can be concluded that limited number of schools had designated teachers in charge of safety against fire-outbreaks. Students had insufficient knowledge on what to do in case of a fire outbreak. Schools had not conducted adequate training for staff
members and students on how to prevent disasters and thus hindering efforts to improve safety in schools. Despite the presence of firefighting equipment, a large percentage of teachers and students did not know how to use them effectively.

CONSENT AND ETHICAL APPROVAL

Formal approval was sought from the Institutional Research and Ethics Committee (IREC) of Moi University and the Moi Teaching and Referral Hospital before commencing the main study. Participation by respondents were voluntary. None of the respondents within the schools were coerced to take part in the study. Written informed consent was sought from willing and eligible participants in respect to both teaching and non-teaching staff. Since students were considered to be vulnerable group, permission was sought from the County Director of Education, District Education Officer and the school’s administration. Students assent were sought for, children capable of assenting also expressed their willingness to participate because this study was considered a low risk. Information gathered was treated with utmost confidentiality and only for the purpose of the study. The rights and dignity of all respondents were respected and protected. There was no risk or physical harm incurred for participation in the study.

COMPETING INTERESTS

Author has declared that no competing interests exist.

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