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Research Article

Evaluation of the School Water, Sanitation and Hygiene National Strategic Implementation Plan (2012 -2017) in Ukerewe district, North-Western Tanzania

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Abstract

Ongoing Primary and Secondary Education Development Program (PEDP & SEDP) has led to increase in enrollment of children in schools. This created a high demand for facilities such as classroom, chairs, laboratories, latrines and water supply. Water and latrines did not receive equal attention like others. National strategic plan for School Water Sanitation and Hygiene (SWASH) 2012-2017 was to address such challenges with objectives to improve SWASH by 2017. Hence this study aimed to evaluate the implementation of SWASH program in Ukerewe. A cross sectional survey was done among 42 schools in the district with 40 schools being government owned. Systematic random sampling was used and data were collected using a structured interview which was pre-tested and amended prior to conducting fieldwork. UNICEF, WASH in Schools Monitoring Package observational check-list was used to assess sanitation facilities. Findings from this study showed that None of the schools had SWASH committees, the latrine-hole to student ratio was 1:71 with only 31.3% of the latrines being in good clean condition and about half (59.5%) of the schools had no facilities for washing hands. For the schools with hand washing facilities only 21.4% had an effective hand washing practice (presence of soap and water). The most common source of water used was lake water (35.7%) with (42.9%) having water storage facilities. The study shows that most of the objectives of national strategic plan are yet to be implemented at Ukerewe. There is a need for minor repairs to complete new construction of SWASH facilities in Ukerewe.

Keywords: School; Water; Sanitation and hygiene

Abbreviations

CFS: Child Friendly Schools; MKUKUTA: National Strategy for Growth and Poverty Reduction Tanzania; PEP: Primary School Development Plan; SEDP: Secondary School Development Plan; SNV: Netherlands Development Organization; SWASH: School Water Sanitation and Hygiene; UN: United Nations; UNICEF: United Nations International Children Emergency Fund

Introduction

Water, sanitation and hygiene related diseases persist to be one of the most substantial child health challenge worldwide [1]. The diseases such as cholera malaria and diarrhea not only affect child's physical development but also school attendance and academic performance [2]. This challenges of school water and sanitation are more pronounced in developing countries unlike developed world [3]. According to a report by UN children's agency and its partners titled "raising clean hands" in sixty countries in the developing world more than half of primary schools have no

suitable water facilities and nearly two-thirds lack adequate sanitation [3].

In Tanzania there is an increasing in tolls of communicable diseases such as diarrhea and stunting due to poor sanitation and unhygienic behavior practices [4]. The study conducted by Netherlands Development Organization (SNV), Water Aid and UNICEF in 2009 in 16 districts covering 2697 schools in Tanzania mainland. About 6% of the schools had no latrines, 84% had no hand washing facilities and 86% had no water for hand washing [4]. Through encouraging movements that spearhead simple hygiene practices like washing hands with soap can reduce the incidence of diarrhea by an estimated 47 per cent while use of suitable sanitation can lessen cases of diarrhea by an estimated 36 percent [5]. Presence of unsatisfactory WASH facilities in homes, schools and health centers become breeding grounds for diseases that cause child mortality and morbidity. Girls, children with disabilities and children living in rural areas are the most affected [5].

Due to existing programs in primary and secondary school such as Primary and Secondary Education Development Program (PEDP & SEDP) which aimed at delivering sustain-able, universal basic education of good quality through abolishing of primary school fees for (PEDP), increase in quality of education and compulsory enrollment at the age of seven [6]. This led to an increase in enrollment of children in schools. This increases led to a high demand for facilities such as classroom chairs laboratories latrines and water supply. Unfortunately water and latrines did not increase in equal proportion with the increased number of students.

National strategic plan for school water sanitation and hygiene (SWASH) 2012-2017 was brought forward to address the challenges recognized by the government and other stake-holders on insufficiency of WASH services in schools [7]. The initiative took into account different measures to improve wash situation in schools and with a target of increasing WASH facilities by 50% in schools by 2016/2017 [7,8]. Some of the strategic plans brought forward were. "(i) Awareness and capacity building this include establishment of awareness to teachers and pupils about issues concerning WASH, (ii) Sanitation facilities such as latrines like pour flush ventilation, improved pit latrine and ecologic latrines. Hygiene facilities include hand washing facilities and changing room for girls, were as well planned to be built. Additionally, cross-cutting issues took into concern gender and disabilities of school children to ensure equity and inclusion during WASH execution, (iii) Infrastructure development and maintenance, major infrastructure included water facilities namely; tap water, shallow well, spring holes, rainwater harvesting, and bore holes".

The National Strategy for Growth and Reduction of Poverty II (NSGRP II) target for school sanitation necessitates all schools to meet the minimum standard of one latrine for every 20 girls and one latrine for every 25 boys, as stipulated in education policies (URT, 200c). Though initially this would be 40-50 in order to ease the urgent demands [9]. Goal six of the new SGDs emphasizes the need for "access to adequate and equitable sanitation and hygiene for all" [10]. In Tanzania, there are limited data on the performance of the SWASH program in schools [11-13]. This study therefore aims at evaluating the implementation of SWASH program in Ukerewe district North-Western Tanzania.

Materials and Methods

Study Area

Ukerewe district makes one of the seven districts of Mwanza region of Tanzania. It has 24 wards with a total population of 345,147 by 2012 national census and natives are mainly Kerewe [14]. It is the largest island in Lake Victoria with an area of approximately 530 square km. The main source of water are dug wells and the surrounding Lake Victoria. Ukerewe District has 123 primary schools and 25 secondary schools [15].

Study Design and Sampling

This was a cross-sectional study done on September 2019. From a list of 148 schools a total of 42 schools were sampled in line with the WHO and UNICEF guideline for small area health system studies [16]. Through observation of the WHO and UNICEF guidelines which render my study sample valid for representation of the whole population. From the selected 42 schools 33 were primary schools with 17 being primary schools only and 16 having both pre and primary schools, about 9 secondary schools were sampled for the study in a period of 1 month from 1st September to 30th September 2019, below Table 1 shows some demographic information about the study sample.

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Table 1. Demogra	aprile information	Data	
Variable	Primary Schools n (%)	Secondary Schools n (%)	Total
Male Students	15929 (83%)	3224 (17%)	19153
Female Stu- dents	16349 (86%)	2563 (14%)	18912
Students with Disability	98 (91.5%)	9 (8.5%)	107
Teachers	411 (68%)	194 (32%)	605

Systematic random sampling technique was used to obtain the participating schools, where a list of schools one for primary schools and another for secondary at Ukerewe was generated and a systematic sampling technique was used whereby after every three schools a school was picked. All schools at Ukerewe district were included for the study while schools that did not consent were excluded from the study. Consent was obtained from the head teachers or assigned teacher before the face to face interview. All of the individuals approached agreed to participate (response rate was 100%).

Data Collection and Analysis

The research was conducted on the respective school grounds and data were collected using a structured interview adopted from the Poverty Diagnostic of Water Supply, Sanitation and Hygiene Sector in Tajikistan school survey questionnaire after being contracted by the World Bank. The questionnaire was pre-tested in schools found at Nyamagana district in Mwanza, Tanzania and amended by a team of public health specialists at the Catholic University of Health and Allied Science prior to conducting fieldwork to improve its efficacy in collecting data in the respective setting. Research assistants were individuals trained in research from Catholic University of Health and Allied Science this was to ensure consistency and reliability of data collection. The survey instrument was initially designed in English, translated to Kiswahili and then translated back to English by another translator to ensure that the translated version captured the questions correctly. The interviews were conducted in Kiswahili which was the primary language of the interviewer and interviewees.

The sanitation facilities were assessed using a checklist adopted from the UNICEF, WASH in Schools Monitoring Package [17].

Data entry, processing and analysis was done through IBM SPSS statistics 20 computer program. Categorical data such as sex and level of cleanliness of a certain facility were tabulated and frequencies and percentages were computed by plotting histograms.

Results

Awareness and Capacity Building about WASH

None of the 42 schools had Information, Education Communication (IEC) materials such as signs, stickers or posters for WASH. Majority of the schools 81% (34/42) schools had school gathering, but these were rarely used for raising awareness and capacity building on WASH. The respondents claimed that the gatherings were mainly for academic purposes and none of the schools had WASH committees in place.

Crosscutting Issues (Gender Consideration and Facilities to Students with Disabilities)

The study findings showed that around 93% (39/42) had separate toilets for both male and female students, however the toilets were not completely detached from each other hence not completely considered as gender specific. About 45% (19/42) schools had toilets for teachers with all of them being separated for male and females. Only 25% (12/42) of the schools had facilities for disabled children. Furthermore none of the schools had changing rooms for the ladies during menstruation.

Hygiene

About 59% (25/42) of the schools did not provide any facility for washing hands after using the toilets. For those that provided facilities for washing hands after using the toilets, majority of their hand washing facilities were not of good effectiveness for hand washing practices (provided water without soap for cleaning hands or had hand washing utensils but had no water in them).

Availability of Water Source

About 35.7% (15/42) schools used water from the Lake Victoria, where by students had to go fetch water from the lake for various school uses and only 7 schools harvested rain water. Regarding water storage facilities, 43% (19/42) of the schools had water storage facilities in the school environment. For the schools that managed to collect water or store it only 42.9% (19/42) treated water for consumption. See Table 2.

Water Source	Number of Pri- mary Schools	Number of Sec- ondary Schools	Total
Borehole well with pump	1	0	1
Protected dug well	2	1	3
Protected spring well	1	0	1
Rain water	4	3	7
Unprotected dug well	1	0	1
Lake	12	3	15
Tap water	6	2	8
Unprotected shal- low natural well	6	0	6

Sanitation

The ratio of number of holes to male students was 1 hole for 70 students and that of female students was 1 hole for 71 students. Also the number of toilet holes per school was 12 latrines per school.

Most schools used flushing toilets as a common defecation facility 31% (13/42). See Figure 1.



From the study about 73% (31/42) of the schools had no any cleaning utensils such as brooms mopes cleaning soaps. Few facilities, 11.9% (5/42) were in good condition, with no structural damage such as the toilet seat or waste collection apparatuses that could compromise sanitation management or students health when using the facilities. Around 61.9% (26/42) of the sanitation facilities were in poor condition where the structural damage was present but minor and could be modified with simple renovations. Some of the facilities (11/42) require complete reconstruction.

Discussion

Absence of WASH committees in all of the schools under the study is very significant and can be a great area of investment. While much focus is kept on hole to student's ratio, establishing of WASH committees has been ignored. Lack of steering committees in such important issues results into minimum supervision and development of WASH in these schools. Studies show that involvement of parents in SWASH projects helps financial contributions hence creating sustainable facilities for long term use [18].

Findings from the study showed that about 93% of the schools had separate toilets for both male and female students but were not completely detached hence not completely considered as gender specific. Studies show that absence of gender specific toilets may lead to poor educational aftermaths and school drop outs especially to girls [19]. There is lack of user friendly facilities for disabled children's (only 25% of the schools having facilities for disabled children). This makes the vulnerable group feel secluded in schools causing a significant impact in enrolment absenteeism and lack of pupils safety [20,21]. As shown in a randomised controlled trial conducted in Kenya where the presence of an appropriate WASH environment increased attendance by 60% [20]. None of the schools had changing facilities for girls during menstruation. This serves as a problem since it hinders menstrual hygiene and causes depression among young girls during menstruation [22]. This differs from a study done in Kenya and Malawi where only 10% of the schools in Kenya provided sanitary pads to students and had changing room [23]. However this was made possible by aids from various NGO's [23]. Provision of clean and safe place for menstrual hygiene in schools is very important as lack of such facilities can lead to depression during menstrual period due to failure to manage their periods. This is still a big problem among school girls [12,24]. The inadequacy of sanitation facilities depicted in the study findings portrays the need for improvement of sanitation facilities for creating a friendly environment for students in this regions and various rural areas collectively, since few studies in Tanzania have been done showing the situation of sanitation facilities in rural areas.

Moreover the study shows that the ratio of number of holes to students in male was 1 hole for 70 students and that of female was 1 hole for 71 students. The recommended standard by WHO is 1 hole for 25 boys and 1 hole for 20 girls. Studies done have shown that having additional latrines helps to reduce absence, increase enrolment and decreases diarrheal illness [25]. In comparison from study that was done in Kenya where the average latrine to students ration was 1:36 this was achieved after implementation of national sanitation campaign [26]. Therefore with the continuous adoption of the national strategic plan for SWASH more improvement on the holes to student's ratio could be achieved just as our neighbouring country were able to improve after their sanitation campaign.

Most of the schools under the study had only one water source, the Lake Victoria. However distance from the lake and lack of storage facility for water continued to be a challenge in having constant supply of water, according the respondent this challenge greatly caused delay of students to arrive at school on time and increased absenteeism due the need to walk long distances to fetch water for school uses. A study done in Cambodia also shows that there is a significant association between the provision of supplementary water in the classroom and reduction absenteeism rates [27].

Regardless of the water scarcity in the area, still the most common used defecation facility was flushed toilet 31% (13/42). This has led to most of the school toilets being in poor conditions. Since cleanliness could not be maintained as most of students defecated without flushing. Most of school with flush toilet were in a poorer condition compared to schools with pit latrines toilets, as facilities to flush were not working or no water. In some schools there were no toilets and students defecated in the bushes or areas close to the school environment. This leads to increase in diarrhoeal illnesses and students bearing much of the burden of soil-transmitted helminthic morbidity. Inadequate sanitation can lead to a number of health problems, including stunted growth and even death [25].

The situation above is further complicated by the fact that about 73% of the schools had no cleaning utensils. In most occasions students were required to bring their own cleaning utensils. Also majority of the facilities were constructed long time ago (some in 1960's) hence needed major renovation to make them suitable for use.

In additional to the above situation around half of the schools (59%) did not provide any facilities for washing hands, the ones with hand washing facilities only 21.4% had effective hand washing practices (presence of soap and water). Other facilities provided water without soap for cleaning hands and some had hand washing utensils but had no water in them. The national strategic plan goals were to ensure adequate provisions of hygiene facilities such as effective hand washing stations in each schools and either in the toilets or immediate out of the toilets [7]. Since studies show that Hand hygiene at schools and within our communities plays an essential role in helping to reduce the spread of infectious diseases [28].

None of schools under the study had Information, Education and Communication materials (IEC) like signs, stickers or posters that operated on raising awareness about sanitation and hygiene which renders the students and the community not to take the necessary precautions to improve WASH practices in the region hence slowing down the efforts to improve WASH. Apart from the inconsistent and/or lack of water sources in schools, the students per hole ratio is far behind WHO standards which may be aggravated more by lack of WASH committees in schools. In general the area under study lack adequate implementation of WASH requirements. Contributing to the slow achievement of the implementation of the National strategic plan for SWASH 2012-2017 strategies in Tanzania. However to overcome these challenges investment in SWASH facilities needs to be made in Schools in Ukerewe district.

Declarations

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Ethical Approval

Ethical approval was obtained from the Joint Catholic of Health and Allied Sciences and Bugando Medical Centre Research Ethics and Review Committee with registration number 1369/2019. Permission to conduct the research in Mwanza Region and Ukerewe District was obtained from the offices of the Regional and District Commissioners. Written informed consent was obtained from each participant. The support from the government officials is among contributing factor to the successful of 100% response rate. The investigators also obtained the support of the interviewees, proper introduction by the study team by visiting and introducing the purpose and importance of the study to the entire sampled population also contributed to achieving 100% response rate.

Consent for Publication

Not applicable. All results are presented without individual's identification.

Availability of Data and Materials

Data from this study are available within the manuscript provided in quotations and observation reports. However, data set (recordings, transcriptions and notes) used and analysed during the current study are available from the corresponding author on reasonable request and with permission from the Catholic University of Health and Allied Sciences and Bugando Teaching and Consultant Hospital joint ethical committee.

Competing Interests

The authors declare that they have no competing interests.

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Authors' Contribution

JPN, NB designed the study. JPN collected data. All authors drafted the manuscript and critically reviewed and provided final approval for publication.

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