International Journal of

Index : Harvard, Boston, Sydney University, Dimensions, Lens,

Scilit, Semantic, Google, etc

Education, Management, and Technology

https://doi.org/10.58578/IJEMT.v2i2.3412

### ASSESSMENT OF OPEN DEFECATION IN PRIMARY SCHOOLS IN SOKOTO STATE, NIGERIA

Hauwa'u Mukhtar Abdulkarim<sup>1</sup>, Jabir Abubakar<sup>2</sup>, Abubakar Muhammad<sup>3</sup>

<sup>1</sup>Federal College of Education, Gusau, Nigeria <sup>2,3</sup>Shehu Shagari College of Education, Sokoto, Nigeria superoxidedismutase594@gmail.com

Article Info:			
Submitted:	Revised:	Accepted:	Published:
Jun 25, 2023	Jul 14, 2023	Jul 17, 2023	Jul 20, 2024

#### Abstract

Open defecation is a threat to public health and the education of children at schools. This study assessed open defecation among primary schools in Sokoto Nigeria using a survey study. 300 questionnaires were filled during a random visit of primary schools in the Sokoto. The possible causes/ factors that led to open defecation in primary schools in Sokoto, Nigeria are: absence of water supply (40.0%), dilapidated toilets (40.0%), and untidy toilets; therewith, no school was found without toilet (0.0%). Regards to practice of open defecation in primary schools in Sokoto, Nigeria; in majority of the schools visited (80.0%), there was presence of feces in some parts of the schools' surroundings, and minority of the schools (20.0%) had no feces on their surroundings when visited. Mostly the feces found was dry (80.0%), and few are fresh (20.0%). Majority (50.0%) of the schools had no any water supply in their premises, 25.0% had protected water supply, and 25.0% had unprotected water supply at the premises. Possible solutions to control open defecation among students of primary schools were suggested: the majority of the respondents (41.7%) suggested provision of enough toilets, and guidance/ health education (33.3%); and minority among them (25.0%) suggested provision of clean water supply. Governments should provide enough water

https://ejournal.yasin-alsys.org/index.php/IJEMT



IJEMT Journal is licensed under a Creative Commons Attribution-NonCommercial-ShareAlike 4.0 International License

supply, enough toilets and related hardware, and there is need for cleaners and proper health ed8cation of students/ pupils on importance of hygiene and sanitation.

Keywords: Open Defecation, Education, Primary School, Toilet, Diarrhea

#### INTRODUCTION

Education is an agent for development of individuals, groups, states, and nations. It has an ability to transmogrify a human from being an ignorant to being a knowledgeable, from the state of misery to state of happiness and knowledge. It is a tool that changes a man in terms of mental, physical, and emotional states through the provision of environment, teaching, skills, behaviors, and attitudes, that help him to prosper in the society (Etor et al., 2013; Bello et al., 2017; Gado & Alkammawa, 2017).

Primary education is a foundation education given to children of about six to eleven or more years as a key element opening the path of further education to successes. At this stage of education children are taught based on elementary knowledge, and general science with a view to influence children to have literacy, numeracy, and communication abilities; to have a better thinking and scientific ability; to be better citizens, to have a sound molded character and behavior; to be able to thrive in a changing environment for development; to have opportunities and skills for better life; and to be prepared for further education stages (Etor et al., 2013; Kartal et al., 2016; Gado & Alkammawa, 2017; Wada et al., 2022).

However, for education to be acquired there is need for facilities such as amenities, structures, materials, land, building, conducive space, equipments, furniture, and relations that have to be in good form in terms of convenience, space, decency, and satisfaction (Kanayochukwu et al., 2020). Many problems are affecting the education system of this country especially in the public schools that in turn affect the quality of education been delivered, the health of the children/ students, and the public health. There is a concerted perception that nature of schools' facilities affects education and health of the school children or students (Yamma & Izom, 2018; Jiya et al., 2020; Kanayochukwu et al., 2020). Lack of toilets or proper toilets or water supply, that in turn lead to open defecation at schools; are among the factors that poised greater challenge in many schools in Nigeria. Since majority of the population of Nigeria are school students, there is need to analyze the



conditions of schools pertaining defecation and water, sanitation and hygiene (WASH) issues as an effort to harness knowledge, attitude, and practice of proper WASH. Children spend large part of their day hours at school indicating the need for better school environment for protecting the wellbeing, health, and growth of students (Olukami, 2013; Salihu et al., 2017; Yahaya et al., 2019; Sridhar et al., 2020; Yarima et al., 2021; Wada et al., 2022; Sarkingobir et al., 2023).

Open defecation (OD) is among the factors affecting children at many schools due to lack of toilet, lack of water, and other related issues (Makhfudli et al. 2017; Olatunji & Thomas, 2020). OD leads to poor health especially in children and girls because human stool is composed of several disease causing organisms (1g gram of human stool contains ten million viruses and one million bacteria) (Dahal et al., 2014; Charles, 2021). Schools without toilets or with inaccessible toilets give children an opportunity to miss classes whenever they want to defecate or clean themselves (Adjibolosoo et al., 2019). Other risks of open defecation are: stress, injury, animal or reptile biting, malnutrition, spread of infectious diseases, chronic diseases, release of greenhouse gases, etc (Azuogu et al., 2016; Kasarawa et al., 2017; Bello et al., 2022). Humans/ animals are susceptible to many infectious diseases. Infectious/ communicable diseases are contacted through the transmission of pathogen/ microbe by contacting a contaminated object or other biological being; therewith, these diseases contributed to a huge burden on public health systems across the world, especially in the low economic settings and vulnerable people such as children leading to deaths and injuries (van Seventer & Hochberg, 2017). However, infectious diseases can be properly managed through an understanding of factors that influences transmission of diseases (van Seventer & Hochberg, 2017). Considering the outraging effects of open defecation on children and the general public it is imperative to assess the practice of open defecation in primary schools in Sokoto state, Nigeria.





Figure 1: Open defecation path; Source: Wada et al., (2022)

#### **Research** questions

The following research questions are made to guide this study:

- 1. What are the causes/ factors of open defecation in primary schools in Sokoto state, Nigeria?
- 2. How is the practice of open defecation among primary schools in Sokoto state, Nigeria?



- 3. What is the nature of water supply at premises of primary schools in Sokoto state, Nigeria?
- 4. What are the possible solutions to open defecation in primary schools in Sokoto state Nigeria?

#### MATERIALS AND METHODS

#### Location of the study

This study was carried out in Sokoto state, Nigeria. Sokoto State is located in the North West Zone of Nigeria between longitude 11" 30–13" 50 and latitude 4"–6". It borders Niger Republic to the north and Benin Republic to the northwest, Kebbi State to south and Zamfara State to the east. It has a land mass area of about 32,000 sq km, and consists of 23 local government areas and 244 political wards. The population is predominantly rural, Muslim and consists almost entirely of Hausa/Fulani ethnic groups.

#### **Research design**

A survey design was used for this study. This design is appropriate for areas where little has been reported and that is the reason that motivated the researcher to explore the subject of the study.

#### Population of the study

The population of this study includes all the primary schools in Sokoto state, Nigeria.

#### Sample size and sampling techniques

The sample size was calculated using Raosoft calculator at 5% margin of error, 95% confidence limit, and 40 percent response distribution, and 1600 estimated population size. Therefore, for the purpose of this research, the size was three hundred (300) respondents. Thus, the sampling technique was the probability simple random sampling.

#### **Research instrument**

The instrument for this study was a semi-structured questionnaire designed by the authors and with full support and suggestions of the expert colleagues. The questionnaire consisted of sections, section A carries the characteristics of the respondents, section B carries the questions about the practice of open defecation among primary schools in Sokoto state, Nigeria, section C carries questions about the nature of water supply at premises of primary



schools in Sokoto state, Nigeria, and section D carries questions about the solutions to open defecation.

#### Method of data collection

The method used to collect data in this study was using a structured questionnaire, and a simple random probability sampling.

#### Method of data analysis

The method utilized in the analysis of the data gathered in this work was the interpretation and presentation of data collected using Special Package for Social Sciences (SPSS) and frequency distribution tables.

#### RESULTS

The results for this study was shown in tables 1-5.

#### Table 1

Result showing the demographic characteristics of respondents(primary school staff) surveyed in secondary schools in Sokoto state, Nigeria

Item	Parameter	Frequency
Age		
20-30	300	100.0
Sex		
Male	280	93.3
Female	20	6.7
Religion		
Islam	300	100.0
Tribe		
Hausa/Fulani	300	100.0
Level of Education		
NCE	280	93.3
Degree	20	6.7
Marital status		
Single	20	6.7
Married	280	93.3

Table 1 reveals some characteristics of the respondents teachers in this study. Majority are males (93.3%), some (6.7%) are females, all are between 20-30 years (100.0%), and all Muslims, Nigeria Certificate of Education holders (93.3%), minority (6.7%) are degree



holders and Hausa/ Fulani (100.0%). Majority are married (93.3%), and minority of them are single (6.7%).

## What are the causes/ factors of open defecation in primary schools in Sokoto state, Nigeria?

TABLE	2
-------	---

POSSIBLE CAUSES/	FACTORS OF OPEN	DEFECATION AMONG I	PRIMARY SCHOOLS
Possible cause/ factor of OD	Frequency	Percentage	$X^2$
No toilet	0	0.0	132
No sufficient	120	40.0	
water			
Dilapidated toilet	120	40.0	
Untidy toilet	60	20.0	
Total	300	100.0	
1 Otai	500	100.0	

 $X^2$  value is 132. The p-value is <.000001. The result is significant at p<.05. Table 2 shows the possible causes/ factors that led to open defecation in primary schools in Sokoto, Nigeria. The factors found are: absence of water supply (40.0%), dilapidated toilets (40.0%), and untidy toilets; therewith, no school was found without toilet (0.0%). Therefore, it has revealed that toilet problems are the major causes of open defecation, and insufficient water supply.

# How is the practice of open defecation among primary schools in Sokoto state, Nigeria?

#### TABLE 3

### PRACTICE OF OPEN DEFECATION AMONG PRIMARY SCHOOLS PUPILS IN SOKOTO

Presence of feces in parts of school	Frequency	Percentage	
premises		5	$\mathrm{X}^2$
Presence of feces			150
in parts of school			
premises	225	80.0	
Yes	75	20.0	
No			
Type of feces			
Fresh	75	20.0	



Dry	225	80.0

Total300100.0 $X^2$  value is 150. The p-value is <.000001. The result is significant at p<.05. Table 3 shows</td>practice of open defecation in primary schools in Sokoto, Nigeria. In majority of theschools visited (80.0%), there was presence of feces in some parts of the schoolssurroundings, and minority of the schools (20.0%) had no feces on their surroundingswhen visited. The mostly the feces found was dry (80.0%), and few are fresh (20.0%). In asimilar study in Yobe a conflicting observation shows that very few (6%) practiced opendefecation as a result of public assessment. This, has shown a varied availability andutilization of toilets between the public household and schools (Karkarna & Adamu, 2021).

### What is the nature of water supply at premises of primary schools in Sokoto state, Nigeria?

#### TABLE 4

Parameter	Frequency	Percentage	$X^2$
Type of water			37.5
supply at the			
premises			
Protected water supply	75	25.0	
Unprotected water supply	75	25.0	
No supply at all	150	50.0	
Total	300	100.0	

#### WATER SUPPLY AT THE PREMISES OF PRIMARY SCHOOLS IN SOKOTO

 $X^2$  value is 37.5. The p-value is <.000001. The result is significant at p<.05. Table 4 shows that majority (50.0%) of the schools had no any water supply in their premises, 25.0% had protected water supply, and 25.0% had unprotected water supply at the premises. This is similar to a study from Ghana that shows schools have 37.0% access to portable water and 27.5% are contaminated with feces. In turn contributing to open defecation in the schools with ability to cause effects on health, sanitation, and academic activities in schools (Abanyie et al., 2021). Another study from western Ghana has revealed that, majority of the



schools surveyed had no toilets a significant portion engaged in open defecation (Abanyie et al., 2021).

### What are the possible solutions top open defecation in primary schools in Sokoto state Nigeria?

#### TABLE 5

Possible solution Frequency Percentage to OD  $\mathbf{X}^2$ Provision of 125 41.7 12.5enough toilet Provision of 75 25.0enough, clean water supply Guidance to 10033.3 children/ health education Total 300 100.0

POSSIBLE SOLUTIONS TO OPEN DEFECATION IN PRIMARY SCHOOLS IN SOKOTO

 $X^2$  value is 12.5 The p-value is <.000001. The result is significant at p<.05. The Table 5 shows the suggested possible solutions to control open defecation among students of primary schools in Sokoto state, Nigeria. The majority of the respondents (41.7%) suggested provision of enough toilet, and guidance/ health education (33.3%); and minority among them (25.0%) suggested provision of clean, water supply. It has been suggested by a Yobe study, that government should provide needed infrastructures and facilities for toilets, and provide orientation to the public for the purpose of addressing the low standard fecal management in Yobe state, and country at large (Karkarna & Adamu, 2021). Another Ghana study in female school suggested that to avoid OD and its effects at schools, there should be provision of improved sanitation facilities by the government (Anyarayor et al., 2019). The suggestions for tackling open defecation in table 4 were similar to results from Abanyie et al., (2021) from Ghana.

Indeed, the nature of school environment affect the learning and education endeavors of students, pupils, and other school actors at least (Kanayochuku et al., 2020). From the findings of this study it has been unveiled that open defecation is a significant practice in



primary schools in Sokoto state, Nigeria because of poor toilets conditions, insufficient toilets, insufficient water supply and the likes. It has revealed a poor management of some available WASH facilities in schools which the government needs to take actions (Mensah et al., 20220).

Nowadays, it is unbearable to pay less attention to the prevalence and effects of open defecation in schools anywhere, let alone in Sokoto state, Nigeria; because sanitation at school implies the health of school-aged children and have the ability to influence morbidity and mortality among children either negatively. In terms of academics, school sanitation (an opposite of open defecation) has a great influence on education and economics of the state, and country at large; therewith, open defecation negatively affects academic achievement, attendance, and gender equality (Xuan et al., 2012; Busienei et al., 2019). Adequate, and safe water supply and toilets are important needs to deliver the basic right to education to children and achieve certain sustainable development goals (Abubakar et al., 2021; Umar et al., 2021; Mensah et al., 2022). Several diseases are transmitted via open defecation. Parable, polio, diarrhea, cataract, dysentery, schistosomiasis, hookworm, typhoid fever, ascariasis etc; therewith sick children mostly absent classes and in turn affecting their education. Children trying to search for places to defecate most absent from classes and are at the risk of rape and reptiles/animals attack. Likewise, open defecation at school exposes children (especially girls) to shame, indignity, and anxiety that consequently affect their learning capacity and outcomes (Xuan et al., 2012; Sifawa & Muhammad, 2014; Magami, and Ibrahim, 2016; Winter et al., 2021; Bello etal., 2022). Open defecation facilitates the entering of parasites/ microbes into the body that in turn defends on the children's body for food and in turn deplete their nutritional reserve, and also impair food absorption; in turn leading to stunting, wastage, and other forms of malnutrition that affect health and intelligence, as only healthy, well-fed children can be able to learn properly (van Seventer, & Hochberg, 2017; Omolade et al., 2018; Bello et al., 2022; Umar et al., 2024; Umar & Sarkingobir, 2024).

Practice of open defecation or other unsanitary or insalubrious acts can pollute the environment and affect others as well, therefore, schools need to be well-equipped with WASH facilities to safeguard the health of all (Elhassan et al., 2015; Anyarayor et al., 2019; Amadi et al., 2020). Therefore, governments should use all efforts to provide enough toilets, sufficient protected water, and maintenance at schools to protect health, and education of children and the public as well.



#### CONCLUSION

The children are more vulnerable than adults in any situation of harm, because they have comparatively a developing immunity, developing body system than the adults, they have more time to spend in the life cycle, they are very curious. Children, spend much times at schools, therefore a school environment needs to be okay for healthy living and effective learning; that is why water, sanitation, and hygiene are needed at schools. Achievement of Water, sanitation, and hygiene is an important feat that impede infectious diseases transmission. However, this study has shown that there is no enough and proper toilets/ sanitation in most of the primary schools and has led to practice of open defecation as well. Open defecation improves the chain of disease transmission, therewith microbes enter the body of humans (especially children) and cause malnutrition and sickness among other effects. These effects affect learning at the schools where open defecation is practiced.

#### REFERENCES

- Abanyie, S.M., Amuah, E.E.Y., Douti, N.B., Owusu, G., Amadu, C.C., & Alhassan, B. (2021). American Journal of Environmental Science and Engineering, 5(1),15-20.
- Abubakar, A.U., & Raji, I.A. (2021). Status of public primary schools: Safety, health service provision and environmental health facilities in Sokoto Metropolis, Northwestern Nigeria. Asian Journal of Medicine and Health, 19 (11): 22-31.
- Adjibolosoo, S.V.K., Dzeagu-Kudjodji, J., Nanor, J.N., Agbeko, I.P., Amin, C. (2019). What are the conditions of toilet facilities used in basic schools? Insights from some selected basic schools in the Eastern and Volta Regions of Ghana. *International Journal of Academic Research and Reflection*, 7(5), 1-27.
- Amadi, C.O.A., Yakubu, M.B., Azuamah, Y.C., Amadi, A.N., & Ukah, A. (2020). Assessment of sanitation practices of primary school pupils in Abuja, Nigeria. *International Journal of Research and Review*, 7(4),413-417.
- Anyarayor B.K., Alhassan, A., & Faisal, A.M. (2019). Access to improved sanitation facilities and female school attendance: a study of Savelugu Municipality of Ghana. *Journal of Arts and Humanities*, 8(1), 56-67.
- Azuogu, V.C., Ilo, C.I., Nwimo, I.O., Azuogu, N. B., & Onwunaka, C. (2016). Extent of handwashing practice among secondary school students in Ebonyi State, Nigeria. International Journal of Education, Learning, and Development, 4, (7);11-22.
- Bello, M.B., Daramola, D.S., Yusuf, A., & Amali, I.O., (2017). An evaluation of access to universal basic education in sokoto state, Nigeria. *Asia Pacific Journal of educators and Education*, 32, 61-72.
- Bello, Y.S., Adamu, A.A., Sarkingobir, Y., & Maikwai M. (2022). Negative effects of open defecation on school education in Nigeria. *Global Journal Research in Medical Sciences*, 2(2),1-12.



- Busienei, P.J., Ogendi, G.M., Mokua, M.A. (2019). Open defecation practices in Lodwar, Kenya; A mixed-methods research. *Environmental Health Insights*, 13, 1-13.
- Charles, O. (2021). The menace of open defecation practice among communities in Nigeria: a call for public health education. *International Journal of innovative Research and Advanced Studies*, 8(3), 1-4.
- Dahal, K.R., Adhikari, B.Y., & Tamang, J. (2014). Sanitation coverage and impact of open defecation free (ODF) zone with special reference to Nepal: A review. *International Journal of Engineering and Applications*, 4(8), 118-128.
- Elhassan, E.E.E., Ali, M.H. M., Ahmed, H.R.M., Osman, O.B., & Ahmed, W.A.M. (2015). Water supply and basic sanitation in primary schools in Khartoum, Sudan. *Indian Journal of Medical Research and Pharmaceutical Sciences*, 2(8),1-8.
- Etor, C.R., Mbon, U.F., & Ekanem, E.E. (2013). Primary education as a foundation for qualitative higher education in Nigeria. *Journal of Education and Learning*, 2(2), 155-164.http://doi.10.5539?jel.v2np155.
- Gado, M.A., & Alkammawa, H.L. (2017). Primary education as a means of achieving sustainable development; An assessment of Universal Basic education(UBE)program in Nigeria. Saudi Journal of Humanities and Social sciences, 2(9):790-795.
- Jiya, F.B., Jiya, N.M., Ibitoye, P.K., Umar, K. A., Adamu, A., & Isezuo, K.O. (2020). School health services in Sokoto town, Nigeria. *IOSR Journal of Dental and Medical Sciences*, 19(4):44-50.
- Kanayochukwu, E., Dogo, B., Akinmumi, O.O., Oluwafemi, A.T., Ajibuah, J., Mwanret, D., & Queen, S., (2020). Assessment of the conditions of educational facilities in selected local government areas in Kaduna state, Nigeria. Researches Reviews of the Department of Geography, Tourism and Hotel Management, 49(1):81-98.
- Karkarna, M.Z., & Adamu, M. (2021). Assessment of fecal sludge management in Nguru Town, Yobe state, Northeastern Nigeria. UMYU Journal of Microbiology Research, 6(1), 1-10.
- Kartal., H., Balantekin, Y., & Bilgin, Y. (2016). The importance of early childhood education and school starting age in the reading-writing learning process. *Participatory Educational Research*, 3(1), 79-101. http://dx.doi.org/10.17275/per.16.05.3.1.
- Kasarawa, A.B. Salau I.A., & Shehu K., (2017). Microbial quality of nonregistered table water sold in Sokoto Metropolis Northwestern Nigeria. World Journal of Advanced Research and Reviews, 6(03): 007-011.
- Magami, I.M. and Ibrahim, S. (2016). Gender disparity in water policy decision-making and status of water supply in Sokoto, North-Western Nigeria. *The Journal of Social Sciences*, 2(4):77-81.
- Makhfudli, Rachmawati, P.D., & Andini, S.A. (2017). Factors related to open defecation behavior among school-age children in West Lombok. *Jurnal Ners*, 12(1), 119-125.
- Mensah, A. A., Adei, D., Duah, S.O., & Asibey, M.O. (2022). Operation and sustainability of water, sanitation, and hygiene (WASH) in schools: evidence from a vulnerable and deprived area in Ghana. Environmental Health, 9,1-19.



- Olatunji, R.W., & Thanny, N.T. (2020). Availability and adequacy of WASH facilities in secondary schools in Lagos state, Nigeria. E3S Web of Conferences, 211(01023):1-8. Doi: <u>http://10.1051/e3sconf/202021101023</u>.
- Olukami, D. (2013). Assessment of WASH program in public secondary schools in Southern-Western Nigeria. *ARPN Journal of Engineering and Applied Sciences*, 8(3), 222-228.
- Omolade, O.O. (2018). Of parasites and their hosts. Biomedical Journal of Scientific and Technical Research, 12(1),8933-8935.
- Salihu, M., Shawai, S.A., Shamsuddin, I.M. (2017). Effect and control of water pollution a panacea to national Development. *International Journal of Environmental Chemistry*, 1(2), 23-27.
- Sarkingobir, Y., AI Umar, Waheed, S.A., Miya, Y.Y., Rose Livinus, Sahabi,M.,& Salah, N.M. (2023). Analysis of heavy metals content in well water and it's predictive insights for students wellbeing in Almajiri Schools, Sokoto East, Nigeria. *International Journal of Research in STEM Education (IJRSE)*,5(1),17-28.
- Sifawa, B.U., & Muhammad, A. (2014). Improving rural water supply and sanitation through community participation and management for diseases prevention in Sokoto state. *International of Comparative Studies in International Relations and Development*, 3(1),123-131.
- Sridhar, M.K.C., Okareh, O.T., & Mustapha, M. (2020). Assessment of knowledge, attitudes, and practices on water, sanitation, and hygiene in Some selected LGAS in Kaduna state, NorthWestern Nigeria. *Journal of Environmental and Public health*, 2020(6532512), 1-12.
- Umar, A.I. & Sarkingobir, Y. (2024). Significance of dietary iron for human biological system and brain development. Kaunia: *Integration and Interconnection of Islam and Science Journal*,20(1), 1-10.
- Umar, A.I., Labbo, A. M., Sumayya, A.A. Zainab, H.B., Sarkingobir, Y. Umar, A.I., & Dikko, M. (2021). Effects of Some Goitrogens on Iodine distributions in Pipeborne Water, Borehole Water and Well Water of Sokoto State, Nigeria. *International journal of Pure and Applied Science* 21 (9), 29 – 40.
- Umar, AI., Sarkingobir, Y. & Tukur, U. (2024). Quantification of iodine in salt, foods; and determination of knowledge and pattern of consumption of iodine containing food materials in Sokoto State, Nigeria. *Kalasin University Journal of Science Technology and Innovation*, 3 (1), 1-15.
- van Seventer, J.M., & Hochberg, N.S. (2017). Principles of infectious diseases: Transmission, diagnosis, prevention, and control. *International Encyclopedia of Public Health*, 2(6), 23-39.
- Wada, O.Z., Olawale, D.B., Aladeji, E.O., Amusa, A.O., & Oloruntola, E.O. (2022). School water, sanitation, and hygiene inequalities; A bane of sustainable development goal six in Nigeria. *Canadian Journal of Public Health*, 113,622-635. http://dpoi.org/10.17269/s41997-022-00633-9.
- Winter, J.C., Damstadt, G.L., Lee, S.J., & Davis, J. (2021). The potential of school-based WASH programming to support children as agents of change in rural Zambian households. *BMC Public Health*, 21(1812), 1-13.



- Xuan, L.T., Hoat, L.N., Rheinlander, T., Dalsgaard, A., Konrasdsen, F. (2012). Sanitation behavior among school-children in a multi-ethnic area of Northern rural Vietnam. BMC Public Health, 12(140), 1-11.
- Yahaya, T. Doherty, V.F. Akinola, O.S. & Shamsudden, A. (2019). Heavy metal profiles and microbiological counts of selected sachet water brands in Birnin Kebbi Metropolis, Nigeria. *Ife Journal of Science*, 21(1), 229-234.
- Yamma, A.M., & Izom, D.J. (2018). Education policy in Nigeria and the genesis of universal basic education (UBE), 1999-2018. *Global Journal of Political Science and Administration*, 6(3),15-32.
- Yarima, S.A., Maishanu, S.Z., & Yarima, U.A. (2021). Knowledge, attitude and practice of users towards water usage in IUIU Main Campus, Mbale. *International Journal of Health and Pharmaceutical Research*, 6(2), 44-51.

