School water, sanitation, and hygiene inequalities: a bane of sustainable development goal six in Nigeria

Ojima Zechariah Wada 1,2 • David Bamidele Olawade 2 • Eunice Oluwafolakemi Oladeji 3 • Aminat Opeyemi Amusa 4 • Elizabeth Omoladun Oloruntoba 2

Received: 1 July 2021 / Accepted: 18 March 2022 / Published online: 11 April 2022
© The Author(s) 2022

Abstract

Objectives The importance of school water, sanitation, and hygiene (WASH) in achieving the Sustainable Development Goal targets 6.1 and 6.2 in developing countries cannot be overemphasized. However, widespread WASH inequalities remain an impediment to achieving these targets by 2030. Hence, this study was conducted to examine current school-WASH disparities among public and private schools in a low-income Nigerian community using mixed methods.

Methods The cross-sectional survey utilized multi-stage sampling to select 400 students from five public and five private schools in Akinyele, Ibadan. Semi-structured questionnaires and observational checklists were used to obtain data. Inferential statistics were measured at a 95% confidence interval. Independent variables like the students’ sociodemographic characteristics, school type, and available WASH facilities were associated with dependent variables like respondents’ hand hygiene and sanitation practices and WASH-associated knowledge and attitude to examine existing inequalities.

Results Classifying the available WASH facilities based on the WHO/UNICEF Joint Monitoring Programme, none of the public schools provided any sanitation and hygiene service, while all the private schools provided both services. Furthermore, the private-school students had significantly better WASH knowledge (p<0.001; $\eta^2_{pr}=0.152$) and attitude (p<0.001; $\eta^2_{pr}=0.036$) compared with the public-school students. Also, a significantly higher portion of public-school students practiced open defecation at school (p<0.001; odds ratio (OR)=7.4; confidence interval (CI)=4.1–13.5) and at home (p<0.001; OR=7.8; CI=3.7–16.7).

Conclusion WASH disparities among socioeconomic groups remain a persistent challenge. Sole reliance on the Government to narrow the inequalities has persistently proven unfruitful. There is a need to empower local community stakeholders to facilitate sustainable school-WASH interventions.

Résumé

Objectifs On ne saurait trop insister sur l’importance de l’eau, de l’assainissement et de l’hygiène (WASH) dans les écoles pour atteindre les cibles 6.1 et 6.2 des objectifs de développement durable dans les pays en développement. Toutefois, les inégalités généralisées en matière de WASH demeurent un obstacle à la réalisation des objectifs d’ici à 2030. Par conséquent, cette étude a été menée pour examiner les disparités actuelles entre les écoles publiques et privées dans une communauté nigériane à faible revenu en utilisant des méthodes mixtes.

Méthodes L’enquête transversale a utilisé un échantillonnage à plusieurs étapes pour sélectionner 400 élèves de cinq écoles publiques et cinq écoles privées à Akinyele, Ibadan. Des questionnaires semi-structurés et des listes de contrôle observationnelles ont été utilisés pour obtenir des données. Les statistiques inférentielles ont été measurées à un intervalle de confiance de 95 %. Des variables indépendantes comme les caractéristiques sociodémographiques des élèves, le type d’école et les installations de
WASH disponibles ont été associées à des variables dépendantes comme les pratiques d’hygiène des mains et d’assainissement des répondants et les connaissance et l’attitude associées au WASH pour examiner les inégalités existantes.

**Résultats** Si l’on classe les installations WASH disponibles sur la base du Programme commun OMS/UNICEF de suivi, aucune des écoles publiques ne fournit les services d’assainissement et d’hygiène, alors que toutes les écoles privées fournissent ces deux services. En outre, les élèves des écoles privées avaient une connaissance nettement meilleure de WASH (p < 0,001; $\eta^2_p=0,152$) et attitude (p < 0,001; $\eta^2_p=0,036$) par rapport aux élèves des écoles publiques. De plus, une proportion significativement plus élevée d’élèves des écoles publiques pratiquaient la défécation en plein air à l’école (p < 0,001; rapport de cotes (RC)=7,4; intervalle de confiance (IC)=4,1–13,5) et à domicile (p < 0,001; OR=7,8; IC=3,7–16,7).

**Conclusion** Les disparités WASH entre les groupes socio-économiques demeurent un problème persistant. Le fait de compter uniquement sur le gouvernement pour réduire les inégalités s’est toujours avéré infructueux. Il est nécessaire de donner aux intervenants communautaires locaux les moyens de faciliter des interventions WASH durables en milieu scolaire.

**Mots-clés** Eau · assainissement · hygiène · WASH dans les écoles · inégalités WASH · défécation en plein air

**Introduction**

Water, sanitation, and hygiene (WASH) are three interdependent pillars of preventive health. In Nigeria, poor sanitation and hygiene practices are highly prevalent; evidence of this is seen from the country’s recent status as the world’s open defecation capital (Idowu, 2019). However, with a majority of Nigeria’s citizens within the educational age bracket, prioritizing school-based intervention is integral for instilling healthy sanitation and hygiene knowledge, attitudes, and practices (KAP) into the future generation (UNICEF, 2012). Children spend a significant portion of their childhood and adolescent years in the school environment. With an average duration of over 6 h per day, this sums up to over 1100 h spent every year in the school vicinity (Micaiah, 2014). This implies that the state of the school environment has a significant impact on the students’ well-being, habits, and perceptions. The WHO/UNICEF Joint Monitoring Programme for Water Supply, Sanitation, and Hygiene has not only posited the importance of school WASH on the students’ well-being but has also recommended the provision of basic WASH facilities. Breaking down the terms, basic drinking water service simply implies the availability of a functional improved water source (free from contamination), and basic sanitation service implies the presence of usable, single-sex, and improved toilet facilities (where faeces is separated from human contact), while basic hygiene service implies the presence of functional handwash facilities with soap and running water present (WHO/UNICEF, 2018).

The paucity of basic school-WASH services in Nigeria has been revealed to be prevalent, and to contribute significantly to poor sanitation and hygiene practices of youths and adolescents (Egbinola & Amanambu, 2015; Wada et al., 2020; Wada & Oloruntoba, 2021). Moreover, the situation is worsened due to the widespread social inequalities that exist in the Nigerian WASH sector. In 2017, the World Bank estimated that around 90% of rural Nigerians defecate in the open, and indicated that 51% of rural communities did not have access to improved water (World Bank Group, 2017). The rural/urban disparities are mostly a result of the differences in wealth quantiles. Urban areas tend to have a higher number of wealthier households and stronger economic power. Hence, the political will for providing basic WASH and social infrastructure in rural areas tends to be relatively lower (Ojima et al., 2020; Sinharoy et al., 2019). Another study that monitored the progress made in WASH in sub-Saharan Africa revealed that rural poor households were 29 times less likely to access improved water and 25 times less likely to access improved sanitation facilities when compared to the urban poor (Armah et al., 2018). Moreover, wealthier households in these rural areas have better WASH services when compared to other households (Chasekwa et al., 2018). In addition, unhealthy sanitation and hygiene practices among Nigerian youths and adolescents have also been associated with inadequate knowledge and negative attitude towards proper hygiene and sanitation (Azuo and et al., 2016; UNICEF, 2015). This makes it paramount to look beyond just assessing for the availability of adequate WASH facilities when conducting school-WASH surveys. The students’ associated knowledge and attitudes are also important variables to examine.

The WASH disparities that exist between socio-economic groups make the achievement of Sustainable Development Goal targets 6.1 (universal and equitable access to safe and affordable drinking water) and 6.2 (access to adequate and equitable sanitation and hygiene for all and an end to open defecation, paying special attention to the needs of women and girls and those in vulnerable situations) by 2030 quite improbable (WHO/UNICEF, 2018). To date, data on school-WASH inequalities in Nigeria is sparse, making it difficult to assess the extent of damage. Hence, this study seeks to assess the WASH facilities present among schools in a Nigerian low-income
community and to examine the students’ sanitation and hygiene KAP. The study also identifies WASH inequalities that exist between public and private schools and across the students’ socio-economic class. With the paucity of local data pertaining to school-WASH inequalities, findings from this survey provide information in building a roadmap to reduce the disease and economic burden associated with the prevalent unhealthy sanitation and hygiene practices in Nigeria.

Methods

Study area

The survey was conducted in Akinyele Local Government Area (LGA) Ibadan, Nigeria. The LGA is one of the eleven LGAs in Ibadan metropolis, bordered by Afijo LGA, Lagelu LGA, Ido LGA, and Ibadan North LGA to the north, east, west, and south respectively. Its land coverage spans over 500 km², with an estimated population of about 240,000 as of 2010. Furthermore, the peri-urban LGA consists of 12 wards, with a significant portion of the locals dependent on agriculture as a source of livelihood. The LGA consists of numerous rural low-income households and has 33 public senior secondary schools and around 30 private schools. This area was selected because of its mixed socioeconomic group which is key in identifying spatial inequalities. Also, the location has had recurring cases of cholera outbreaks over the past years, which resulted in the Nigeria Centre for Disease Control making recommendations for sustainable WASH interventions (Adekunle, 2018). Hence, output from this research could be a testament to the area’s WASH resilience.

Study design

A cross-sectional study design was employed for this survey. Data were obtained via a pre-tested semi-structured questionnaire and an observational checklist. The pre-test was conducted among secondary school students in Ibadan North LGA, a neighbouring LGA. By using Cronbach’s alpha, the internal consistency of the questionnaire was estimated to be 0.849. A mixed-methods approach was taken in order to have two objective independent assessments—one from the researchers via the observational checklist and the other from the respondents via questionnaire. This design was chosen in order to understand the current state of school WASH across the entire LGA. Results from this research would be valuable in designing future interventional or longitudinal studies in the study area.

Study population

The study population consisted of senior secondary school students in Akinyele LGA. Senior classes comprising Senior Students (SS) 1, 2, and 3 were selected because the students would have spent at least 3 years in their respective schools and would also be expected to have formed their WASH-related attitudes and practice. Senior high schools were also selected because these students are the bridge between adolescence and adulthood. With poor WASH practices prevalent among Nigerian adults, having an insight into their WASH-related KAP at adolescence would provide information on how to break unhealthy habits.

The sample size of 351 students was estimated using the Leslie Kish formula, based on a 35.4% prevalence of poor sanitation practice as reported in a recent study (Wada et al., 2020), at 95% level of confidence and 5% precision. To account for non-response and to increase the statistical power, the sample size was increased to 400 students. Eventually, a 99.5% response rate was achieved.

Sampling technique

A multi-stage sampling technique was used to select the students. First, 5 wards were randomly selected from the 11 wards in the LGA via balloting. Second, in each ward, one public and one private secondary school were selected via simple random sampling. A total of 10 schools were selected. Third, via stratified sampling, students were proportionally selected from each school based on the schools’ population size. For confidentiality, the private schools were renamed PS 1, PS 2, PS 3, PS 4, and PS 5, while the government schools were renamed GS 1, GS 2, GS 3, GS 4, and GS 5.

Data collection instrument and procedure

The semi-structured questionnaire was divided into 4 sections: sociodemographic, WASH-related knowledge assessment, WASH-related attitude assessment, and sanitation and hygiene practice. Most of the questions were adopted from the WHO/UNICEF Joint Monitoring Programme (JMP) Core questions and indicators for monitoring WASH in Schools in the Sustainable Development Goals and recent surveys by Wada et al. (Wada et al., 2020, 2021a; WHO/UNICEF, 2018). The observational checklist was also adopted from the WHO/UNICEF JMP school WASH guide, UNICEF school WASH monitoring package, and Nigerian school sanitation policy (FMOE, 2006; UNICEF, 2011; WHO/UNICEF, 2018). Data collection spanned from May 2019 to September 2019. The questionnaire copies were administered by five trained research assistants (RAs). With the aid of the RAs, the students were monitored during the process to ensure there was no external influence from their peers or teachers. The RAs also vetted the questionnaires to ensure the students filled them appropriately. The environmental assessment was handled solely by the principal investigator.
Data management and analysis

Data obtained were entered into Microsoft Excel, cleaned, and then exported to SPSS version 20 and JASP 0.14.1.0 for statistical analysis. The WASH facilities available in the school were categorized based on the WHO/UNICEF JMP Ladders for school sanitation (WHO/UNICEF, 2018). Also, the respondents’ WASH knowledge and attitude were categorized into good and poor knowledge and good, fair, and poor attitude, respectively. Knowledge scores ranged from 0 to 12, and respondents who possessed good knowledge obtained scores between 8 and 12, while those with poor knowledge had scores below 8. Furthermore, attitude levels ranged from 0 to 20. Students with positive attitude obtained scores between 0 and 5, and those with fair attitude had scores between 6 and 10, while students with negative attitude had scores over 10.

Descriptive statistics for the students’ WASH KAP were presented via measures of frequency and proportion. Inferential statistics were performed at 95% confidence interval via bivariate analysis like one-way ANOVA and chi-square test for independence, and multivariate analysis like logistic regression. ANOVA was performed to assess for significant differences between the respondents’ mean knowledge and attitude scores and their sociodemographic characteristics. In cases where variances were unequal (i.e., significant Levene’s test), ANOVA with Welch was used for the analysis and Games-Howell post hoc test was used in place of Tukey’s standard post hoc test. The effect size of significant associations was measured using partial eta ($\eta^2_p$). Chi-square was used to identify variables significantly associated with open defecation practice and poor handwash practice. The effect size for significant associations was measured using Cramer’s $V$. Finally, logistic regression was used to identify the predictors of the sanitation and hygiene practice of interest.

Results

Respondents’ sociodemographic characteristics

Details of this can be found in Table 1. The students had an average age of $15.65\pm1.67$ years, ranging from 11 to 21 years. More students attended the government schools because they are very affordable to the common man; however, these schools are mostly underfunded. Considering the private school students, a majority of their parents had attained tertiary education and were working as professionals in the formal sector (health, banking, and education), while a majority of the public school students’ parents attained below tertiary level of education and worked informal jobs (trading, farming, and auto mechanics). Over 60% of the respondents also revealed that at least one under-5 child was present in their households (1.80+2.13 children per household).

Table 1 Respondents’ sociodemographic characteristics

| Characteristics                              | Frequency (N=398) | Percentage (%) |
|---------------------------------------------|-------------------|----------------|
| **Sex**                                     |                   |                |
| Male                                        | 164               | 41.3           |
| Female                                      | 233               | 58.7           |
| **Age of respondents (years)**              |                   |                |
| 11–16                                       | 288               | 72.4           |
| 17–21                                       | 110               | 27.6           |
| **Type of school**                          |                   |                |
| Public school                               | 307               | 77.1           |
| Private school                              | 91                | 22.9           |
| **Mother’s highest level of education**      |                   |                |
| Primary                                     | 50                | 12.8           |
| Secondary                                   | 216               | 54.9           |
| Tertiary                                    | 108               | 27.2           |
| No formal education                         | 22                | 5.1            |
| **Father’s highest level of education**      |                   |                |
| Primary                                     | 40                | 10.0           |
| Secondary                                   | 180               | 45.2           |
| Tertiary                                    | 147               | 37.0           |
| No formal education                         | 3                 | 0.8            |
| **Father’s occupation**                     |                   |                |
| Trader                                      | 120               | 30.1           |
| Mechanic                                    | 74                | 18.5           |
| Civil servant                               | 88                | 22.1           |
| Farmer                                      | 29                | 7.2            |
| Formal sector*                              | 88                | 22.1           |
| **Ethnic group**                            |                   |                |
| Yoruba                                      | 347               | 87.2           |
| Hausa                                       | 14                | 3.4            |
| Igbo                                        | 19                | 4.8            |
| Igala, Idoma, Tiv, Egun                     | 18                | 4.5            |
| **Religion**                                |                   |                |
| Christianity                                | 206               | 51.8           |
| Islam                                       | 189               | 47.5           |
| Traditional/atheist                         | 3                 | 0.8            |
| **Households with under-5 children**        | 200               | 63.7           |

*Formal sector consists of professionals like health workers, bankers, and academics.
Disparities in available school sanitation and hygiene facilities

Inspection of the available school WASH facilities revealed that all the public schools provided no sanitation and hygiene service, while 80% provided no water service and the remaining 20% provided limited service. Forty percent of the public schools had no toilet facilities available, while the remainder had facilities that were not functional at the time of the survey. Furthermore, none of the private schools provided drinking water service, 80% provided basic sanitation service, and 100% provided limited hygiene service. Table 2 sheds light on the WASH services provided by each school. Moreover, assessing the schools for their solid waste management revealed that 100% of the public schools practiced open burning, while 60% of the private schools practiced the same. The remaining private schools had their waste handled by local waste collectors.

Respondents’ WASH-related knowledge and attitude

Generally, a significant portion of knowledge gaps identified were associated with understanding the process and importance of hand washing and the extent to which open defecation practices is dangerous. The average knowledge score of the respondents was estimated to be 7.5±2.14 (range of 0 to 12), with 55.8% possessing good knowledge (range of 8 to 12) and the remainder possessing poor knowledge (range of 0 to 7).

Furthermore, the major attitudinal concerns identified were the students’ perceptions towards using the school toilets, open defecation, and routinely engaging in healthy hand hygiene practice with soap and water. In addition, the average attitude score for the students was 6.75±3.36 (range of 0 to 20), with 35.2% having positive attitude (range of 0 to 5), 49.7% fair attitude (range of 6 to 10), and 15.1% negative attitude (range of 11 to 20). Tables 3 and 4 provide the frequencies and proportions of the respondents’ responses to each knowledge and attitude question, respectively.

Socioeconomic inequalities associated with respondents’ knowledge and attitude

Table 5 provides details of the bivariate analysis. There were statistically significant associations between the respondents’ knowledge and school type ($p<0.001$), class level ($p<0.001$), mother’s level of education ($p=0.004$), mother’s occupation ($p=0.004$), father’s level of education ($p<0.001$), and father’s occupation ($p=0.002$). However, only school type had a large effect size (partial $\eta^2$ of 0.152), while the others had small to medium effect sizes. Respondents from private schools had a significantly higher knowledge score compared with public school students. Also, students from SS 1 and SS 3 had a significantly higher knowledge score compared with students in SS 2. Parents of respondents who had attained tertiary education and worked in the formal sector as professionals had significantly higher knowledge levels than their counterparts.

Furthermore, there were statistically significant associations between the respondents’ attitude and school type ($p<0.001$), mother’s occupation ($p=0.031$), and father’s level of education ($p=0.029$). All the effect sizes were between small and medium. Public school students had a significantly higher attitude score (indicating poorer attitude) than private school students. Also, students whose mothers worked as professionals and those whose fathers had attained tertiary education had significantly lower attitudinal scores compared with their counterparts.

Respondents’ WASH practice

An overview of the respondents’ practices is presented in Table 6. Just around 30% of the students reported practicing handwashing with soap and water while at school. The major reasons identified for skipping handwashing were absence of water and forgetfulness. Less than 50% of the students routinely used the school toilets for urination and defecation, while 51.1% of the students admitted to practicing open defecation at school. The common places used for such practice were the bush, fields, and uncompleted buildings. Furthermore, 50% of the students also admitted to practicing open defecation at home, the most commonly used spots being the bush, fields, and uncompleted buildings. In addition,
### Table 3 Proportion of respondents’ responses to knowledge questions

| Knowledge statement | Frequency (N=398) | Proportion (%) |
|---------------------|------------------|----------------|
| Correct order of handwashing process | Wet your hands then lather with soap then scrub then rinse then dry | 224 | 56.3 |
| Reason soap is used for handwashing | To remove germs from the hands | 330 | 82.9 |
| | Hand hygiene is most effective with soap and water | 249 | 62.6 |
| Reported diseases proper handwashing can prevent | Diarrhoea | 153 | 38.4 |
| | Malaria | 126 | 31.7 |
| | Gonorrhea | 57 | 14.3 |
| | HIV/AIDS | 38 | 9.5 |
| Moments to practice handwashing | Before eating | 151 | 37.9 |
| | After using the toilet | 272 | 68.3 |
| Most appropriate place to defecate | Toilet | 342 | 85.9 |
| | Open defecation spots | 51 | 12.8 |
| Open defecation in school could lead to spread of disease | 326 | 83.4 |
| Pour-flush toilet is more hygienic than pit/bucket latrines and shot-put | 275 | 69.1 |
| Faeces (poop) contain millions of germs | 96 | 24.1 |
| Reported diseases proper handwashing can prevent | Cholera is a waterborne disease | 226 | 56.8 |

### Table 4 Proportion of respondents’ responses to attitudinal questions

| Attitude questions | SA (%) | A (%) | UD (%) | D (%) | SD (%) |
|--------------------|--------|-------|--------|-------|--------|
| I feel comfortable using the school toilets | 39 (9.8) | 71 (17.8) | 24 (6.1) | 147 (36.9) | 117 (29.4) |
| There are days I’d rather stay back at home due to the lack of access to functional water, toilet and hygiene facilities at school | 43 (10.8) | 134 (33.7) | 43 (10.8) | 103 (25.9) | 75 (18.8) |
| I’d rather defecate in the open than use the school toilet | 64 (16.1) | 96 (24.1) | 41 (10.3) | 112 (28.1) | 85 (21.4) |
| I feel open defecation has a negative impact on the environment | 112 (28.1) | 137 (34.4) | 43 (10.5) | 67 (16.8) | 40 (10.1) |
| I prefer keeping my nails long | 34 (8.5) | 69 (17.3) | 55 (13.8) | 154 (38.7) | 86 (21.6) |
| I feel it is important to wash my hands with soap and water after defecating | 213 (53.5) | 151 (37.9) | 11 (2.8) | 33 (8.3) | 10 (2.5) |
| I feel it is necessary to wash my hands with soap and water before eating | 165 (41.5) | 166 (41.7) | 36 (9.1) | 20 (5.0) | 11 (2.8) |
| It is easier and more convenient to wash my hands with just water | 37 (9.3) | 110 (27.6) | 52 (13.1) | 148 (37.2) | 51 (12.8) |
| Colourless/clear water without taste or odour from any source is fit for drinking | 135 (33.9) | 102 (25.6) | 32 (8.0) | 79 (19.8) | 50 (12.6) |
| I feel public burning of waste is an appropriate method of waste disposal | 56 (14.1) | 110 (27.6) | 51 (12.9) | 105 (26.4) | 76 (19.1) |
| Disposal of waste into a water body or gutter is an appropriate method of waste disposal | 45 (11.3) | 66 (16.6) | 44 (11.0) | 111 (27.9) | 132 (33.2) |
| Recycling waste is the most appropriate method of waste disposal | 137 (34.4) | 140 (35.2) | 41 (10.3) | 55 (13.8) | 25 (6.3) |

SA strongly agree, A agree, UD undecided, D disagree, SD strongly disagree
over 70% of the students practiced open burning of solid waste while at school.

**Socioeconomic inequalities associated with open defecation practice and hand hygiene practice**

Using bivariate analysis, open defecation practice was revealed to be significantly associated with school type ($p<0.001$), gender ($p<0.001$), mother’s highest level of education ($p=0.041$), father’s highest level of education ($p=0.001$), father’s occupation ($p=0.002$), respondents’ knowledge category ($p<0.001$), respondents’ attitude category ($p<0.001$), accessibility to school toilets ($p=0.014$), availability of a toilet cleaner ($p<0.001$), availability of water in the toilet ($p=0.001$), and open defecation practice at home ($p<0.001$). Moreover, the variables open defecation practice at home, school type, father’s level of education, respondents’ knowledge, respondents’ attitude, and availability of toilet cleaner had the highest effect sizes. In addition, public school students were 7.3 times more likely than private school students to engage in open defecation practice, while male students were 1.99 times more likely than female students to do so. Respondents who practiced open defecation at home were 6.13 times more likely to practice the act in school than those who did not practice this at home. Students from schools where toilet cleaners were employed and students with good knowledge were 3 times less likely than their counterparts to practice open defecation. In addition, students whose parents had attained tertiary education and whose fathers worked in formal sectors were less likely to engage in such practice. Only 14.6% of respondents whose mothers are professionals practiced open defecation as compared with 50%, 42.9%, 40.0%, and 35.8% open defecation rate among children of housewives, civil servants, food sellers, and traders, respectively. Also, only 22.1% of students whose fathers had attained tertiary education practiced open defecation at home as compared with 43.3% of students whose fathers had no formal education. Moreover, only 17.4% of students whose fathers were professionals practiced open defecation at home as compared with 50% of respondents whose fathers were farmers.

Moreover, hand hygiene practice was significantly associated with gender ($p=0.049$), availability of toilet cleaner ($p<0.001$), availability of water in the school toilet ($p=0.005$), students’ comfortability using the school toilet ($p<0.001$), and practice of open defecation at home ($p=0.042$). However, the effect sizes were between small and medium. Students from schools with toilet cleaners were 2.8 times more likely to engage in healthy hand hygiene practice.

---

Table 5  Association between respondents’ knowledge/attitude and their sociodemographic characteristics

| Variables                        | Respondents’ knowledge | Respondents’ attitude |
|----------------------------------|------------------------|-----------------------|
|                                  | Sum of squares df Mean square $F$ $p$ value $^2_p$ | Sum of squares Mean square $F$ $p$ value $^2_p$ |
| All schools between groups       | 368.78 9 40.96 10.93 <0.001* 0.202 | 310.29 34.48 3.20 <0.001* 0.069 |
| All schools within groups        | 1454.72 388 3.75 4176.08 10.76 |
| School type between groups       | 277.24 1 277.24 71.00 <0.001* 0.152 | 161.17 161.17 14.76 <0.001* 0.036 |
| Class level within groups        | 1546.26 396 3.91 4325.20 10.92 |
| Class level between groups       | 88.75 2 44.38 10.10 <0.001* 0.049 | 23.99 11.99 1.06 0.350 0.005 |
| Gender between groups            | 1734.75 395 4.39 4462.39 11.30 |
| Gender within groups             | 2.03 1 2.03 0.442 0.507 0.001 | 4.23 4.23 0.37 0.541 9.44e-4 |
| Mother’s education between groups| 1821.47 396 4.60 44.82 11.32 |
| Mother’s education within groups  | 61.08 3 20.36 4.55 0.004* 0.033 | 38.32 12.77 0.82 0.489 0.009 |
| Father’s education between groups| 1762.42 394 4.47 4448.05 62.87 |
| Father’s education within groups  | 70.34 4 17.59 3.94 0.004* 0.039 | 119.23 29.81 2.68 0.031* 0.027 |
| Father’s occupation between groups| 1753.16 393 4.46 4367.14 11.11 |
| Father’s occupation within groups | 153.50 3 51.17 12.04 <0.001* 0.084 | 101.99 33.99 3.05 0.029* 0.023 |
| Father’s occupation between groups| 1669.75 393 4.25 4383.82 11.16 |
| Father’s occupation within groups | 74.12 4 18.53 4.23 0.002* 0.042 | 56.14 4 14.04 0.297 0.013 |
|                                   | 1697.90 388 4.38 4418.81 388 11.39 |
practice (with soap and water) than students from schools without cleaners. Schools that had water in toilet facilities increased the likelihood of their students engaging in healthy hand hygiene practice by 1.9 times. Also, male students and students who practiced open defecation at home had a 1.5 times lower likelihood of engaging in healthy hand hygiene practice at school.

Table 6 (continued)

| WASH practice at school | Frequency (N=398) | Proportion (%) |
|-------------------------|-------------------|----------------|
| Bush, field, stream, uncompleted building | 41 | 10.2 |
| Alternative defecation spots at home (50.0%) | | |
| Bush/fields | 59 | 14.8 |
| Uncompleted building | 52 | 13.1 |
| Behind the toilet | 29 | 7.3 |
| Stream, shot-put | 59 | 14.8 |
| No alternative spot | 199 | 50.0 |

Predictors of open defecation and handwash practice

Using multivariate analysis, the variables that significantly predicted open defecation practice were attitude score, school type, gender, and practice of open defecation at home. The regression model revealed that school type was the strongest predictor variable, followed by practice of open defecation at home, attitude score, and then gender. Private school students were 2.1 times less likely to practice open defecation at school, and students who did not practice open defecation at home were 2 times less likely to practice open defecation at school, while female students were 1.4 times less likely. The likelihood of open defecation practice also reduced as the respondents’ attitude improved. This model had a sensitivity of 71.8%, implying it can fairly accurately predict the students’ open defecation practice.

Furthermore, the variables that significantly predicted hand hygiene practice were availability of water in school toilets, comfortability using school toilets, availability of toilet cleaners, and practice of open defecation at home. The strongest predictors in descending order were availability of toilet janitors, comfortability using school toilets, availability of water in toilets, and practice of open defecation at home. Students at schools with no janitors were 2.15 less likely to engage in healthy hand hygiene practice, while students uncomfortable using school toilets were 2.65 times less likely. This model had a sensitivity of 94.7% implying it can highly predict poor hand hygiene practice among students in the study area. Table 8 provides details of the multivariate analysis.
Discussion

Disparities in sanitation and hygiene facilities

This study revealed disparities between the public and private schools sampled, particularly with respect to sanitation and hygiene. This was contrary to similar school-WASH surveys conducted in Lagos, Nigeria, where conditions were similar across the board (Wada et al., 2020; Wada & Oloruntoba, 2021). Similar WASH-related public–private school disparities have also been reported by the JMP among sub-Saharan countries like Ghana, Mali, Togo, and Senegal (Steele, 2018). In addition, comparing the current study to another school WASH survey conducted in a neighbouring urban LGA by Egbinola and Amanambu, some disparities can also be noted. All the schools in the urban LGA had water sources available and around 11% provided basic hygiene service, while all the schools provided a form of sanitation facility (Egbinola & Amanambu, 2015). A similar urban–peri-urban trend was also reported by the last JMP report for school WASH (Steele, 2018). The absence of drinking water facilities in all the schools can be attributed to the lack of political will by the government and the predominance of affordable sachet water sold in most parts of Nigeria (Egbinola & Amanambu, 2015; Oloruntoba et al., 2021).

Furthermore, the absence of soap for hand hygiene in all the schools clearly depicts the poor handwash culture prevalent in the schools. This has also been reported in other Nigerian school WASH surveys, which recommended that handwash facilities need to be provided in order for the students to concretize healthy practice (Azuogu et al., 2016; Wada & Oloruntoba, 2021). It is counterintuitive for a society vulnerable to deadly diseases like Ebola, Lassa fever, and diarrhoea to perpetuate a poor handwash culture (Tambo et al., 2018). The emergence of COVID-19 has further reiterated the importance of hand hygiene in disease prevention (Gammon & Hunt, 2020). Concerted efforts by the government, civil societies, and NGOs are required to tackle this challenge via resource allocation, health promotion, and localized hand hygiene campaigns (Kumwenda, 2019).

Inequalities in students’ WASH-associated knowledge, attitude, and practice

Disparities were also observed when comparing the KAP of public and private school students. Other socio-economic factors that affected respondents’ KAP were their parents’ level of education and occupation. Once again, the public school students were disadvantaged in all aspects. Moreover, the fact that a majority of their parents had not attained tertiary education and were working in the informal sector put them at further disadvantage. The negative impact of inequalities in income level and educational status on sanitation and hygiene practices has been corroborated by a number of studies (Morgan et al., 2017; Kumwenda, 2019; Wada & Oloruntoba, 2021). A nationwide survey utilizing national demographics also revealed that accessibility of Nigerians to improved sanitation facilities was dependent on socio-economic factors like highest educational level of household head and household wealth. Less educated and less wealthy households were more likely to engage in open defecation practice (Abubakar, 2017). In this study, three out of every five public school students engaged in open defecation, as compared with less than one out of every five private students. The overall 51.1% open defecation rate obtained in this study is higher than both the estimate obtained in a school-WASH survey conducted in a commercial centre (35.4%) and the national rate (24%) (Federal Government of Nigeria and UNICEF, 2016; Wada et al., 2020).

Furthermore, results from this study revealed how unhealthy WASH practice at school could influence students beyond the school environment (UNICEF, 2012). Over 77% of the respondents who practiced open defecation at school also engaged in the act while at home even though sanitation facilities were reported to be available in around 95% of the students’ homes. The low prevalence of healthy hand hygiene practice with soap and water at school (30.3%) was not surprising as all the schools lacked basic hygiene services. This was lower than the prevalence obtained in previous studies (Egbinola & Amanambu, 2015; Wada & Oloruntoba, 2021). The significant impact that presence/absence of toilet janitors had on the students’ sanitation and hygiene practice has also been reported in other studies (Wada et al., 2020; Shao et al., 2021). As school WASH interventions are being planned, besides providing adequate school-WASH facilities, it is imperative to make provision for janitors/cleaners to routinely maintain the facilities, and to incorporate long-term health promotion schemes targeted at addressing the identified KAP gaps (Berhe et al., 2020).

These findings speak to the work cut out for stakeholders in addressing the school-WASH infrastructure gap and WASH-knowledge gap of students which subsequently influences their attitude and practice of such. These stakeholders include parents, teachers and other school authorities, community leaders, and grassroots leaders who are closer to the rural households and their children. The efforts of community leaders in raising WASH awareness have direct and indirect effects on students in the community. The students learn directly from these awareness projects (multimedia jingles, easy-to-read flyers and billboards, and seminars) and also from watching their parents who have learned and are practicing healthy WASH behaviour. School authorities need to incorporate WASH knowledge into their curricula as this has been reported to improve WASH-related knowledge and attitudes and reduce water- and sanitation-related diseases among students (McMichael, 2019). By doing this and emphasizing the practice of WASH activities in the school, they will be
Table 7  Factors associated with open defecation practice and healthy hand hygiene practice

| Variables   | Open defecation practice | Healthy hand hygiene practice |
|-------------|---------------------------|-------------------------------|
|             | Count (proportion) | $\chi^2$  | p-value | Log odds ratio and CI | Cramer’s V | Count (proportion) | $\chi^2$  | p-value | Log odds ratio and CI | Cramer’s V |
| School      |                         |               |         |                     |           |                   |               |         |                     |           |
| Public      | Yes 187 (60.9%)           | 52.74 | <0.001* | 1.989 1.402 to 2.575 | 0.364      | Yes 84 (27.4%)   | 2.68 | 0.102 | -0.412 to 0.083 | 0.082      |
| Private     | No 120 (39.1%)            |       |         |                     |           | No 223 (72.6%)  |       |         |                     |           |
| Gender      | Male 100 (61.0%)          | 11.10 | <0.001* | 0.687 0.280 to 1.093 | 0.167      | Male 57 (34.8%)  | 3.86 | 0.049* | 0.435 to 0.870 | 0.098      |
|             | Yes 64 (39.0%)            |       |         |                     |           | Yes 107 (65.2%) |       |         |                     |           |
|             | Female 131 (56.0%)        |       |         |                     |           | Female 174 (74.4%) |       |         |                     |           |
| MHLE        | None 9 (45.0%)            | 8.23  | 0.041*  |                     | 0.143g     | None 6 (30.0%)   | 1.32 | 0.725 |                      | 0.035g     |
|             | Yes 24 (47.1%)            |       |         |                     |           | Yes 14 (70.0%)  |       |         |                     |           |
|             | Primary 27 (52.9%)        |       |         |                     |           | Primary 35 (68.6%) |       |         |                     |           |
|             | Secondary 94 (42.7%)      |       |         |                     |           | Secondary 155 (70.5%) |       |         |                     |           |
|             | Tertiary 63 (58.9%)       |       |         |                     |           | Tertiary 77 (72.0%) |       |         |                     |           |
| FHLE        | None 14 (46.7%)           | 16.22 | 0.001*  |                     | 0.292g     | None 8 (26.7%)   | 1.32 | 0.725 |                      | 0.094g     |
|             | Yes 16 (53.3%)            |       |         |                     |           | Yes 22 (73.3%)  |       |         |                     |           |
|             | Primary 15 (38.5%)        |       |         |                     |           | Primary 27 (69.2%) |       |         |                     |           |
|             | Secondary 74 (40.4%)      |       |         |                     |           | Secondary 125 (68.3%) |       |         |                     |           |
|             | Tertiary 89 (61.4%)       |       |         |                     |           | Tertiary 107 (73.8%) |       |         |                     |           |
| MO          | Yes 40 (44.4%)            | 2.08  | 0.149   | -0.347 -0.819 to 0.125 | 0.072      | Yes 26 (28.9%)   | 0.014 | 0.904 | -0.031 to 0.486 | 0.006      |
|             | No 50 (55.6%)             |       |         |                     |           | No 64 (71.1%)  |       |         |                     |           |
| FO          | Yes 72 (42.1%)            | 9.80  | 0.002*  | -0.641 -3.344 to -0.237 | 0.002      | Yes 48 (27.9%)   | 0.32  | 0.569 | -0.127 to 0.308 | 0.029      |
|             | No 99 (57.9%)             |       |         |                     |           | No 124 (72.1%) |       |         |                     |           |
|             | Formal 131 (58.0%)        | 3.86  | 0.050   | -0.445 -0.889 to 0.001 | 0.099      | Formal 82 (28.5%) | 0.43  | 0.512 | -0.159 to 0.317 | 0.033      |
|             | Informal 95 (42.0%)       |       |         |                     |           | Informal 206 (71.5%) |       |         |                     |           |
| Age (years) | 11–16 138 (48.1%)         | 3.86  | 0.050   | -0.445 -0.889 to 0.001 | 0.099      | 135 (48.1%)     | 0.35  | 0.635 | -0.655 to 0.037 | 0.023      |
|             | 17–21 65 (59.1%)          |       |         |                     |           | 157 (65.9%)    |       |         |                     |           |
| Knowledge   | Poor 116 (65.9%)          | 28.05 | <0.001* | 1.099 0.687 to 1.511 | 0.265      | Poor 51 (29.0%)  | 0.03  | 0.870 | -0.008 to 0.471 | 0.008      |
|             | Good 60 (34.1%)           |       |         |                     |           | Good 125 (71.0%) |       |         |                     |           |
| Attitude    | Positive 89 (63.6%)       | 23.45 | <0.001* |                     | 0.243      | Positive 93 (66.4%) | 1.87  | 0.393 |                      | 0.069      |
|             | Fair 109 (55.1%)          |       |         |                     |           | Fair 145 (73.2%) |       |         |                      |           |
|             | Negative 89 (44.9%)       |       |         |                     |           | Negative 43 (71.7%) |       |         |                      |           |
| Toilet access | Yes 122 (46.1%)      | 6.03  | 0.014*  | -0.509 -0.123 |           | Yes 73 (30.0%)  | 0.30  | 0.724 | 0.080 to 0.018 | 0.018      |
|             | No 131 (53.9%)            |       |         |                     |           | No 170 (70.0%) |       |         |                     |           |
reinforcing the effort of the parents back at home. The community stakeholders should also consider implementing future WASH interventions with locally resourced materials so the maintenance and sustainability of the project are assured. An example of such intervention was reported in a WASH survey among rural dwellers in southwestern Nigeria (Wada et al., 2021b). The government also needs to improve on tracking WASH-related data, especially in low-income and rural communities, in order to increase awareness of inequalities that exist in these communities and to assess the impact of WASH interventions carried out.

**Conclusion**

It is alarming that none of the government schools provided basic sanitation service. This subjected around 60% of the affected students to poor practices like open defecation both at home and in school. Our study provides evidence that repeated acts eventually become habitual, which is why breaking the vicious cycle via school-based sanitation interventions is crucial. In addition, the poor hand hygiene culture displayed by all the schools puts the students at a great public health risk. With poor sanitation practices already prevalent, the absence of an enabling environment for healthy hand hygiene practice leaves the students vulnerable to hygiene-related diseases like diarrhoea and a reemergence of cholera outbreak episodes.

Future community-specific interventions targeting the identified school-WASH facilities and KAP gaps need to be implemented by local stakeholders like Parent–Teacher Associations, local school authorities, community leaders, and religious leaders. Sole reliance on the Government to provide basic school WASH infrastructure has persistently failed over the years. Hence, the local stakeholders must look within, and provide locally appropriate and cost-effective interventions using readily available materials. Local and international NGOs can work on enlightening local community stakeholders on simple, novel ways to produce soaps, handwash basins, and sanitation facilities.

**Contributions to knowledge**

What does this study add to existing knowledge?

- Prioritization of school WASH interventions is integral to achieving SDG 6 in Nigeria, as most of the country’s population are of school age.
- Data on school-WASH inequalities in Nigeria are sparse.
- This survey shows that public schools significantly lack sanitation and hygiene facilities as compared with private schools.
- The absence of such facilities also translated into poor associated knowledge, attitude, and practices.
Harmful practices like open defecation were prevalent among public school students and became habitual as the majority also engaged in the act at home, even with the availability of private sanitation facilities.

What are the key implications for public health interventions, practice, or policy?

- Providing adequate school-WASH facilities alone will not sufficiently curb the poor WASH practices prevalent in the schools as there is already an attitudinal and knowledge gap.
- Ensuring both public and private schools have equal access to basic WASH facilities will significantly reduce the sanitation- and hygiene-related morbidities and mortalities prevalent among the members of the low socioeconomic class, thereby reducing health inequalities by extension.
- Sole dependence on the Government to resolve school-WASH challenges has proven futile. Key agencies need to empower local stakeholders like the PTA, school-teachers/principals, and community leaders in providing locally appropriate and cost-effective solutions.

Acknowledgements The authors would like to acknowledge the assistance of public health professionals at Global Eco-Oasis Sustainable Initiative (GESI) who functioned as research assistants on this project. Special thanks to Doyinsola James Babalola and Ayomide Ayodele. We also appreciate the efforts of the Oyo State Ministry of Education.

Availability of data and material Data and material available upon request to the corresponding author.

Code availability Data available upon reasonable request to the corresponding author.

Table 8 Predictors of open defecation practice and hand hygiene practice

| Coefficients | Estimate | Standard error | Odds ratio | p-value | Wald statistics |
|--------------|---------|----------------|------------|---------|-----------------|
| No open defecation practice (Nagelkerke R²= 0.335; AIC = 446.47; BIC = 466.40; p<0.001) | | | | | |
| Intercept    | 0.93    | 0.29           | 2.53       | 0.001   | 10.17           |
| Attitude score | 0.12    | 0.04           | 0.89       | <0.001  | 11.25           |
| School type (private) | 0.75    | 0.16           | 0.47       | <0.001  | 22.22           |
| Gender (female) | 0.34    | 0.12           | 0.71       | 0.004   | 8.24            |
| OD at home (no) | 0.69    | 0.13           | 0.50       | <0.001  | 28.75           |

| Poor hand hygiene (Nagelkerke R²= 0.165; AIC = 443.21; BIC = 463.14; p<0.001) | | | | | |
| Intercept    | 1.09    | 0.32           | 0.34       | <0.001  | 11.63           |
| Toilet water absent | 0.64    | 0.25           | 1.90       | 0.011   | 6.46            |
| Uncomfortable using toilet | 0.97    | 0.26           | 2.65       | <0.001  | 14.21           |
| Absence of toilet cleaners | 1.15    | 0.25           | 2.15       | <0.001  | 21.35           |
| OD at home (no) | 0.58    | 0.26           | 1.78       | 0.024   | 5.10            |

*OD open defecation

Author contributions Conceptualization, formal analysis and investigation, writing—original draft presentation, fund acquisition: Ojima Z. Wada. Methodology, supervision: Elizabeth O. Oloruntoba. Writing—review and editing: David B. Olawade and Eunice O. Oladeji. Fund acquisition, resources: Aminat O. Amusa.

Funding Open Access funding provided by the Qatar National Library. This research was funded by Global Eco-Oasis Sustainable Initiative. Grant number 01-001.

Declarations

Conflict of interest The authors declare no competing interests.

Ethics approval All procedures performed in studies involving human participants were in accordance with the ethical standards of the institutional and/or national research committee Oyo State Ministry of Health, Research and Ethics Review Committee (Reference number AD 13/479/147A) and with the 1964 Helsinki declaration and its later amendments or comparable ethical standards. Approval was also obtained from Oyo State Ministry of Education, Science, and Technology.

Consent to participate Consent was requested from each principal who functioned as in loco parentis to enroll the students. Assent was also obtained from each student before their participation in the survey. No identifiable information was collected, and no undue compensation was given to the students.

Consent for publication Not applicable

Open Access This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons licence, and indicate if changes were made. The images or other third party material in this article are included in the article's Creative Commons licence, unless indicated otherwise in a credit line to the material. If material is not included in the article's Creative Commons licence and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this licence, visit http://creativecommons.org/licenses/by/4.0/.

Springer
References

Abubakar, I. R. (2017). Access to sanitation facilities among Nigerian households: determinants and sustainability implications. Sustainability, 9(4), 547. https://doi.org/10.3390/su9040457

Adekunle, D. (2018, April 10). Cholera outbreak: NCDC raises alarm over increased cases. PM News, 1. https://pmmnewsnigeria.com/2018/04/10/cholera-outbreak-ncdc-raises-alarm-over-increased-cases/. Accessed 5 May 2019.

Armagh, F. A., Ekumah, B., Yawson, D. O., Odoi, J. O., Afriti, A.-R., & Nyieku, F. E. (2018). Access to improved water and sanitation in sub-Saharan Africa in a quarter century. Heliyon, 4(11), e00931. https://doi.org/10.1016/j.heliyon.2018.e00931

Azuo, V. C., Cajetan, I. I., Ignatius, O. N., Benedict, N. A., & Chinagorom, O. (2016). Extent of hand washing practice among secondary school students in Ebonyi State, Nigeria. International Journal of Education, Learning and Development, 4(7), 11–22. https://www.eajournals.org/wp-content/uploads/Extent-Of-Hand-Washing-Practice-among-Secondary-School-Students-in-Ebonyi-State-Nigeria.pdf

Berhe, A. A., Aregay, A. D., Abreha, A. A., Aregay, A. B., Gebretsadik, A. W., Negash, D. Z., Gebregeeziabher, E. G., Demoz, K. G., Fenta, K. A., & Mamo, N. B. (2020). Knowledge, attitude, and practices on water, sanitation, and hygiene among rural residents in Tigray Region, Northern Ethiopia. Journal of Environmental and Public Health, 2020, 1–9. https://doi.org/10.1155/2020/5460168

Chasekwa, B., Maluccio, J. A., Ntsoini, R., Mouton, L. H., Wu, F., Smith, L. E., Matare, C. R., Stoltzfus, R. J., Mbuya, M. N. N., Tielsch, J. M., Martin, S. L., Humphrey, J. H., & Fielding, K. (2018). Measuring wealth in rural communities: Lessons from the Sanitation, Hygiene, Infant Nutrition Efficacy (SHINE) trial. PLOS ONE, 13(6), e0199393. https://doi.org/10.1371/journal.pone.0199393

Egbinola, C. N., & Amanambu, A. C. (2015). Water supply, sanitation and hygiene education in secondary schools in Ibadan, Nigeria. Bulletin of Geography. https://doi.org/10.1515/bog-2015-0023

Federal Government of Nigeria and UNICEF. (2016). Making Nigeria open defecation free by 2025: A national road map. https://www.unicef.org/nigeria/media/1491/file-Nigeria-making-Nigeria-open-defecation-free-by-2025.pdf.pdf. Accessed 8 Oct 2021.

FMOE. (2006). Federal Ministry of Education. Nigeria Implementation Guidelines on National School Health Programme. Federal Ministry of Education, Abuja, Nigeria.

Gammon, J., & Hunt, J. (2020). COVID-19 and hand hygiene: The vital importance of hand drying. British Journal of Nursing, 29(17), 1003–1006. https://doi.org/10.12968/bjn.2020.29.17.1003

Idowu, G. (2019, May 30). Nigeria as open defecation capital of the world. Punch Nigeria, 1. https://punchnigeria.com/nigeria-as-open-defecation-capital-of-the-world/. Accessed 8 Sep 2021.

Kumwenda, S. (2019). Challenges to hygiene improvement in developing countries. In The relevance of hygiene to health in developing countries. IntechOpen. https://doi.org/10.5772/intechopen.80355

McMichael, C. (2019). Water, Sanitation and Hygiene (WASH) in schools in low-income countries: A review of evidence of impact. International Journal of Environmental Research and Public Health, 16(3), 359. https://doi.org/10.3390/ijerph16030359

Micaiah, W. (2014). How much time do Nigerian students spend in school? StatiSense. https://www.slideshare.net/statisense/how-much-time-does-nigerian-student-spend-in-school. Accessed 8 Nov 2021.

Morgan, C., Bowling, M., Bartram, J., & Lyn Kayser, G. (2017). Water, sanitation, and hygiene in schools: Status and implications of low coverage in Ethiopia, Kenya, Mozambique, Rwanda, Uganda, and Zambia. International Journal of Hygiene and Environmental Health, 220(6), 950–959. https://doi.org/10.1016/j.ijheh.2017.03.015

Ojima, Z. W., David, B. O., Temitope, D. A., Awe, O. O., & Iyanaluwa, G. A. (2020). Prevalence of hypertension among rural adults and availability of management services in Abimbola Community, Ayedaade Local Government Area, Osun State, Nigeria. Journal of Hypertension and Management, 6(1), 10.23937/2474–13690/1510046.

Oloruntoba, E. O., Wada, O. Z., & Adejumo, M. (2021). Heavy metal analysis of drinking water supply, wastewater management, and human health risk assessment across secondary schools in Badagry coastal community, Lagos State, Nigeria. International Journal of Environmental Health Research, 1–18. https://doi.org/10.1080/09603123.2021.1926438

Shao, T., Zhao, J., Hu, H., & Zhang, Q. (2021). Analysis of factors affecting students going to school toilets in a rural primary school in China. BMC Public Health, 21(1), 32. https://doi.org/10.1186/s12889-020-10099-4

Sinharoy, S. S., Pittluck, R., & Clasen, T. (2019). Review of drivers and barriers of water and sanitation policies for urban informal settlements in low-income and middle-income countries. Utilities Policy, 60, 100957. https://doi.org/10.1016/j.ujp.2019.100957

Steele, R. (2018). Drinking water, sanitation and hygiene in schools: Global Baseline Report 2018. WHO/UNICEF Joint Monitoring Programme for Water Supply, Sanitation and Hygiene. Unicef. Accessed 3 Feb 2019.

Tambo, E., Adetunde, O. T., & Olalubi, O. A. (2018). Re-emerging Lassa fever outbreaks in Nigeria: Re-enforcing “One Health” community surveillance and emergency response practice. Infectious Diseases of Poverty, 7(1), 37. https://doi.org/10.1186/s40424-018-0422-8

UNICEF. (2011). WASH in schools monitoring package. https://www.unicef.org/wash/schools/files/wash_in_schools_monitoringpackage_.pdf. Accessed 4 Feb 2019.

UNICEF. (2012). Raising even more clean hands: Advancing learning, health and equity through WASH in schools. https://www.unicef.org/wash/schools/files/Raising_Even_More_Clean_Hands_Web_Document.pdf. Accessed 2 May 2019.

UNICEF. (2015). An assessment of menstrual hygiene management in secondary schools. https://www.unicef.org/nigeria/media/1256/file/Assessment-menstrual-hygiene-management-in-secondary-schools-2.pdf.pdf. Accessed 2 May 2019.

Wada, O. Z., Amusa, A. O., Asaolu, F. T., Akinyemi, D. O., & Oloruntoba, E. O. (2021a). School sanitation-related psychosocial stressors among Nigerian students. The American Journal of Tropical Medicine and Hygiene. https://doi.org/10.4269/ajtmh.21-0686

Wada, O. Z., Olayiwola, D. B., Asogbon, O., Makinde, F. T., & Adebayo, I. (2021b). Evaluation of household water, sanitation, and hygiene management in a Nigerian rural community. International Journal of TROPICAL DISEASE & Health, 21, 33. https://doi.org/10.9734/jiijthd/2021/42530455

Wada, O. Z., & Oloruntoba, E. O. (2021). Safe reopening of schools during COVID-19: An evaluation of handwash facilities and students’ hand hygiene knowledge and practices. European Journal of Environment and Public Health, 5(2), e00072. https://doi.org/10.21601/ejeph/9704

Wada, O. Z., Oloruntoba, E. O., Adejumo, M., & Aluko, O. O. (2020). Classification of sanitation services and students’ sanitation practices among schools in Lagos, Nigeria. Environment and Natural Resources Research. https://doi.org/10.5539/enrr.v10n3p55
WHO/UNICEF. (2018). Core questions and indicators for monitoring WASH in Schools in the Sustainable Development Goals. https://washdata.org/report/jmp-core-questions-monitoring-wash-schools-2018. Accessed 2 Feb 2019.

World Bank Group. (2017). Reducing inequalities in water supply, sanitation, and hygiene in the era of the sustainable development goals:

Synthesis Report of the WASH Poverty Diagnostic Initiative. https://openknowledge.worldbank.org/handle/10986/27831

Publisher's note Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.