

Relationship between water quality and physical conditions of domestic storage tanks supplied by a water utility in a rapidly growing city

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Domestic water storage tanks are commonly used in urban centres of developing countries such as Uganda to enable reliable access to water. However, little work has been done on the conditions of domestic water storage tanks since it is assumed that water received meets the required standards and guidelines for drinking water. In 2015, over 80% of the water quality complaints raised by water utility customers in Kampala were about water from storage tanks. In this study we assessed water quality in, and conditions of, domestic storage tanks, for customers supplied by a water utility from March – August 2017 in Kampala, Uganda. Longitudinal assessment of 372 storage tanks in 6 sampled wards involved a minimum of 6 samples collected from each site in both wet and dry months of 2017. A set of guiding questions was used to establish tank conditions, with a 'yes' or 'no' response and a range of 'low' to 'critical' risk ratings. The study showed that there were three main types of storage tanks: plastic (88%), concrete (7%), and metal (5%). Of these tanks, 84% were elevated, 41% were less than 5 years old, 69% were not cleaned annually, and 88% were covered. There was a statistically significant relationship ($p < 0.05$) between tank physical conditions and quality of stored water. Wards with unplanned and industrial settlements had the highest number of tanks with contaminated water. The study therefore revealed that the physical conditions and management of domestic water storage tanks have an effect on water quality. This is important information for a water utility as it means that it is not enough to supply safe water if the quality may deteriorate upon storage at the consumer premises. A routine inspection checklist and consumer guidelines for domestic storage tank management are proposed.

INTRODUCTION

Worldwide, water supply systems include storage facilities. However, storage facilities were originally developed based on hydraulic system operation and not water quality (Kirmeyer, 1999). Many cities in developing countries are still faced with water supply problems. Intermittent water supply has led some households to install water storage tanks to respond to water outages (Malanda and Louzolo-Kimbembe, 2014), meaning that water utility customers use water storage facilities like overhead tanks to ensure a reliable continuous water supply on their premises.

Studies have revealed that water storage tanks have an impact on the quality of water if not properly managed in hygienic ways, such as routine cleaning and covering of openings (Chalchisa et al., 2017; EPA, 2002; Levy et al., 2008; Schafer and Mihelcic, 2012). Akuffo et al. (2013) and McLarnan (2017) reported the re-growth of bacteria in water stored during short or long periods. Bacterial re-growth is enhanced by high temperatures and low disinfectant residual. For example, Akuffo et al. (2013) recorded up to 250 colony forming units (CFU)/100 mL for faecal coliforms (FC) from water storage tanks in Ghana.

Furthermore, it has been reported by the EPA (2002) that sanitary conditions such as the presence of sediments, biological growth, and floatable debris/insects in the tank, and rodent or bird activity on and around the tank can compromise the quality of water. As such, the quality of water in these storage facilities is questionable since the Uganda's National Water and Sewerage Corporation (NWSC) mandate does not involve monitoring customer's water storage tanks (Water Act, 2000).

Kampala City in Uganda, a rapidly growing city in the developing world, is also faced with the challenge of water quality. Recently, there was an outbreak of typhoid fever in Kampala City (WHO, 2015). The outbreak was linked to the challenges to water quality from bacteria or other microorganisms unintentionally transferred from substances or objects to stored water (Murphy et al., 2017).

Additionally, most of the facilities used in Uganda for domestic water storage are located in sites such as rooftops, ceilings, on overhead stands or underground. This makes their monitoring, inspection, and maintenance difficult.

In 2015, as for previous years, the NWSC received numerous complaints about contaminated water from its customers, and especially those who had domestic storage tanks in Kampala. Over 80% of the water quality complaints raised were about water from storage tanks (NWSC, 2015a). It was thus considered important to assess the water quality, tank conditions and contamination levels of domestic water storage tanks of a water utility in a rapidly growing city in the developing world.

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The study therefore answered the following research questions:

- What is the quality of water in the domestic water storage tanks for NWSC customers?
- What is the association between the tank conditions (such as the presence of sediment, biological growth, and floatable debris, insects in the tank, rodent or bird activity on and around the tank) and water quality in the domestic water storage tanks for NWSC customers?
- What is the comparison of contamination levels of domestic water storage tanks for NWSC customers in different wards of Central Division of Kampala City?

The conceptual framework describing the Ugandan scenarios and tracing the relationship that is theorized to exist between the conditions of domestic water storage tanks and water quality poses that water quality is influenced by the conditions of the tank (including type, covered, cracked, leaking, location, age of the tank), sanitary conditions (such as algal growth, cleaning frequency, rust and bird faecal matter), change in season and inflow water from NWSC pipeline. The independent variables are the factors potentially affecting the quality of water in the tank while the dependent variables are indicators of water quality (such as turbidity, free and total chlorine, faecal coliforms, total coliforms, *Escherichia coli*) in the tank.

METHODOLOGY

Study design

A longitudinal assessment of water quality in 372 storage tanks/households in 6 sampled wards in Kampala District was conducted between March and August 2017. A minimum of 6 samples was collected from each site in both wet (March–May) and dry (June–August) months (Arnold and Elliot, 1996; Caffrey et al., 2013; Uganda National Meteorological Authority (UNMA), 2016; World Bank, 2016). Sampling was done weekly, with an average of 17 samples picked each day until 62 samples were obtained from each ward every month for the dry and wet seasons.

Data for wet and dry seasons were analysed separately, but we also analysed the data without considering the seasons. For the wet and dry seasons, observations were averaged for the three months to get a single measurement for each continuous variable. For the factor variables, the most frequently occurring observation within the three months was used. The observations for the 6 months were averaged to get a single measure to use for general analysis of each of the continuous variables, and the most frequently occurring observation over the six months was used for the factor variables. To answer the first research question, a multivariate analysis was conducted and the simultaneous 95% Hotelling's T^2 interval was calculated. The null hypothesis ($H_0: \mu_n = 0$) was tested to reveal if the water quality variables met the guidelines and standards for water quality. A Hotelling-Lawley trace ($trace(A) = \sum_{1, \dots, p} (\lambda_p)$) was used to test the null hypothesis.

To answer the second question, principal component analysis (PCA) was used to reduce the number of dependent variables. For all the analysis categories, the first principal component was used because it explained 87.6%, 91.2% and 92% of the total variation in the wet, dry and general data categories, respectively. We then applied the linear models to find factors associated with water quality.

To answer the third question, the sampling points (domestic water storage tanks) were georeferenced in the study area using a handheld global positioning system (GPS). A risk score analysis was conducted on each water storage tank. These risk scores were then used in categorising and mapping of water contamination levels in the wards. The sanitary conditions scores were collated with the

E. coli contamination risk scores. The wards with increasing levels of risk, from 'low', 'medium', 'high' or 'critical' risk scores, in comparison to other wards were referred to as 'most risk-prone wards'.

Wet and dry seasons

March, April and May (18–28°C; 130–175 mm rainfall per month) were considered as wet months and June, July and August (16–25°C; 46–86 mm rainfall per month) as dry months (UNMA, 2016; World Bank, 2016). This was done in order to monitor the impacts due to a change in season on water storage tanks (WHO, 1996). Change in season (wet to dry) would further enhance algal growth which would in turn increase the turbidity and bacteriological contamination, thus influencing water quality in the tank. Additionally, light enhances algal growth.

Furthermore, inflow water from NWSC pipelines could already be contaminated, thus affecting the water in the storage tank.

Study area

The study was conducted in Kampala District, Kampala Capital City, in the Central Division. Kampala is the capital city of Uganda that is located in the central region of the country and covers a surface area of 195 km² (Fig. 1) (MCHG, 2004). The city consists of 5 divisions: Central, Kawempe, Makindye, Rubaga and Nakawa.

Population and sampling techniques

The study was conducted in the six wards of the Central Division of Kampala City, Uganda. Kampala City was chosen because it is one of the larger cities in sub-Saharan Africa with a growing population at about 3.9% per annum, and rapid development. (Kulabako et al., 2010). The Central Division (Fig. 1) comprises of central business district commercial areas (Nakasero, Kisenyi, Industrial Area), upmarket residential areas (Kololo, Kamwokya, Old Kampala) and slums (Kisenyi, Mengo/Namirembe-Bakuli, Bukesa, Kagugube), a combination that is common with most developing country cities. The Central Division also had the greatest number of NWSC customers with water connections and had registered the most complaints about questionable quality of water at their premises (NWSC, 2015c; NWSC, 2016). As of June 2016, the Central Division had the highest number (2 570 or 28%) of water connections in Kampala City, and 69% (1 897) of the Central Division connections had domestic water storage tanks (NWSC, 2016).

A preliminary study was conducted to identify buildings/NWSC customers that had a domestic water storage tank of more than 2 years old in use in each ward. This period was assumed to be adequate for tank conditions to cause water quality deterioration, if any, in the storage tanks. Only buildings that had a NWSC water connection with domestic water storage tanks were considered, to establish the water quality and their conditions for a water utility in a developing country. This was to generate and provide documented information about integrity of a water utility with domestic water storage tanks.

A Krejcie and Morgan table was used to determine the sample size (Krejcie and Morgan, 1970). The sample size calculation was based on $p = 0.05$; where the probability of committing a Type I error is less than 5% or $p < 0.05$. The following formula was used:

$$S = \frac{X^2 * N * P * (1 - P)}{(d^2 * (N - 1)) + X^2 * P * (1 - P)}$$

where S = required sample size; χ^2 = the table value of chi-square for 1 degree of freedom at the desired confidence level (0.05); N = the population size; P = the population proportion (assumed to be 0.50 since this would provide the maximum sample size and d = the degree of accuracy expressed as proportion (0.05) (Krejcie and Morgan, 1970).



Figure 1. Map of the study area in Uganda showing location of divisions. Adapted from KCCA (2014)

While there were 1 897 NWSC customer connections in the study area, all of the 11 856 water connections in Kampala City Centre were taken as the population size (*N*), giving 372 connections as the sample size (*S*) from Krejcie and Morgan tables (320) plus 50 additional connections as a factor of safety. Cluster random sampling was used where the whole geographical population was divided into clusters (wards). A random sample from each cluster of 62 NWSC customers was performed (Wilson, 2010). This was done according to whether the customer had a water storage tank, accessibility and willingness to participate. This sample size was considered statistically significant and representative of NWSC customers in the study area and useful in drawing correct conclusions (Krejcie and Morgan, 1970). At a confidence level of 95% with an error of 0.05, the sample size gave valid and reliable results for a generalized population.

Data collection

The study considered the variables shown in Table 1.

Risk score

A set of guiding questions was used to establish tank conditions with a 'yes' or 'no' response. The seven questions used to assess sanitary conditions included: is the tank covered, is the tank always cleaned, is the tank cracked, does the tank leak, is there

growth of algal in the tank, is the tank rusty/have accumulated sludge, and, are there foreign materials like bird faeces on or around the tank?. Each carried a maximum risk effect weight of 10. Each response had a risk score assigned with a range of 0 to 10; 0 being low and 10 being critical.

A total risk score for each sample point (domestic water storage tank) was then obtained by adding all risk scores to establish a risk ranking for sanitary conditions: 0–17 (low), 18–35 (medium), 36–53 (high), 54–70 (critical). Using CFU/100 mL, *E. coli* risk scores were categorised as 0 = low; 1–10 = medium; 11–19 = high; and >20 = critical. The risk scores were converted into percentages to allow for comparison (DPHE, 2005; DWAF, 1996; Howard and Bartram, 2003; WHO, 1996).

The tank conditions were considered because a cracked and leaking tank could provide a channel for contamination of the stored water from the environment. Rust, especially from metallic tanks, could contribute to the turbidity and colour of the water in the storage tank. This would directly affect the dependent variable. The age of the tank could also indicate the condition of the tank with regard to its ability to store water, and the level of accumulated sludge if it had never been cleaned, thus affecting the water quality. If the tank was located under a tree and is open, foreign matter and bird and animal droppings could contaminate the water.

Table 1. Study variables

Variables	Measurement (unit)	Indicator	
Dependent	Water quality (physical-chemical and bacteriological parameters)	Temperature (°C)	<25
		Electrical conductivity (µS/cm)	≤ 1500
		pH	6.5–8.5
		Turbidity (NTU)	≤5
		Free chlorine (mg/L)	≥0.2 and <0.5
		Total chlorine (mg/L)	≤5
		Total coliforms (CFU/100 mL)	0
		Faecal coliforms (CFU/100 mL)	0
		<i>Escherichia coli</i> (CFU/100 mL)	0
Independent	Tank conditions	Algal growth (presence)	Yes/no
		Rusty (presence)	Yes/no
		Covered (presence of a lid)	Yes/no
		Cracked tank	Yes/no
		Birds' faecal matter (presence)	Yes/no
		Leaking (presence)	Yes/no
		Cleaning frequency in a year (number)	0 – <12
		Location of the tank	Elevated/ground/underground
		Tank type	Plastic/ concrete/metallic
		Inflow water from NWSC pipeline	Meets Uganda Standards and WHO Guidelines for drinking water
	Additional variables	Age of tank (years)	≥2
		Change in season (in a year)	Wet/dry

Water quality

All samples were tested for physical, chemical and bacteriological properties.

250 mL pyrex glass bottles were used for samples of bacteriological parameters and 200 mL plastic bottles were used for samples for physicochemical parameters. All containers were prepared as outlined in the NWSC Standard Operating Procedures (NWSC, 2015b).

Sampling, and transportation of samples, was done in accordance with the recommended protocols as outlined by Standard Methods for the Examination of Water and Wastewater by Rice et al. (2017). Samples were collected from the water storage tanks using a previously sterilized deep sampler. A reference sample of inflow water from NWSC was also taken alongside this (this was not done consistently, but the monthly NWSC water quality results for a study period have been compared to the study findings for statistical comparisons – Table 2). Turbidity, pH, temperature, free and total chlorine were measured on site as they could change during transportation.

The laboratory experimental work involved determination of physical, chemical and bacteriological parameters of water samples using methods described in the APHA, AWWA and WEF joint publication, *Standard Methods for the Examination of Water and Wastewater* (Rice et al., 2017).

Turbidity was measured using a handheld turbidimeter (HACH 2100Q with ± 2% of reading plus stray light accuracy), while free and total chlorine were determined using a pocket colorimeter (HACH, Pocket Colorimeter II with ± 2nm wavelength accuracy), DPD and 1% potassium iodide (KI) solution, respectively. Electrical conductivity (EC), temperature and pH were measured using a multi-meter probe (HACH, HQ30D Portable Meter with 0.5 µS/cm, ±0.3°C and 0.002 pH accuracies, respectively).

Faecal and total coliform counts of the water were determined by membrane filtration with sodium lauryl sulphate broth technique with 47 mm diameter, 0.45 µm pore size cellulose ester membrane filters incubated at 44°C and 37 °C for 18 h for faecal and total coliforms, respectively, and results reported as CFU/100 mL (Rice et al., 2017; Oshiro, 2002; NWSC, 2015b). For determining the presence of *E. coli* bacteria, *E. coli* agar was used instead of sodium lauryl sulphate broth and the same procedure as above was followed with incubation at 37°C for 18 h (Rice et al., 2017; Oshiro, 2002; NWSC, 2015b).

Association between tank conditions and water quality

A sanitary survey was conducted on each domestic water storage tank to ascertain its physical condition. Each tank was assessed for various characteristics (tank type; location; age; cleaning frequency in a year; whether covered, cracked or leaking; presence of bird faecal matter, algal growth, rust or sludge). This was to determine whether the various characteristics of the tanks had an effect on water quality relative to the standards for drinking water quality (Uganda Standards, 2014) and WHO (2017) guidelines. Seven guiding questions were used to assess sanitary conditions, each carried a maximum risk effect weight of 10.

A chi-square test of independence was used to assess the degree of association between study variables, while the factors associated with poor quality of water were analysed using principal component analysis (PCA) to reduce the dependent variables. The linear model to find factors associated with water quality was then applied. A *p*-value of less than 0.05 was considered to be statistically significant in this study. For every water sample in the storage tanks, whether it conformed (yes) or did not conform (no) to standards (Uganda Standards, 2014) and guidelines (WHO, 2017) for drinking water was established.

Table 2. Statistical methods and their use

Statistical method	Use
Chi-square test	Assessed the degree of association between study variables
Principal component analysis (PCA)	Used to reduce the dimensionality of large data sets in assessing factors associated with poor quality of water
Linear model	Used to trace the distribution factors associated with water quality
Multivariate analysis	Used to find patterns and relationships between water quality and physical conditions of domestic storage tanks simultaneously
Hotelling-Lawley trace	Used to test the null hypothesis (the positive valued statistic for which increasing values indicate effects that contribute more to the model)
Kriging method (ArcGIS software version 10.2.1)	Was used in geostatistical analysis when developing maps that considered distances and the degree of variation between known data points when estimating values in unknown areas

Mapping established water contamination levels in Central Division

The geographical coordinates of the sampling points for each water storage tank were recorded using a handheld global positioning system (GPS), Garmin eTrex10 model. Each set with a unique code from the GPS was then used for geo-referencing and to map water contamination levels in the wards.

ArcGIS software version 10.2.1 was used in geostatistical analysis when developing maps using the Kriging method (ESRI, 2014).

Data collection instruments

A data collection sheet (DCS) was used to gather information such as: sample point code, division, ward, GPS coordinates, and weather conditions, time of sampling, and physical, chemical and bacteriological parameters of the water sample.

A sanitary inspection form (SIF) was used to gather information about cleaning frequency, tank age, tank material, and location of the domestic water storage tanks. The SIF also captured the tank conditions of the storage tanks such as: the presence of sediments, biological growth, floatable debris and insects in the tank, rodent or bird activity on and around the tank. For each domestic water storage tank, a set of guiding questions was used to establish tank conditions based on a 'yes' or 'no' response.

Quality/error control

A preliminary test of data collection tools on tank conditions was done on a small number of respondents (6 samples from each ward) for establishing accuracy of questions and responses, clarity and ease of comprehension, redundancies, omissions, and feasibility of implementation. The results of the preliminary test helped the researcher to refine the data collection instruments to establish their validity and reliability in gathering the required information.

Data analysis

All data analyses were done in STATA software version 13.0 (StataCorp, 2013), and ArcGIS software version 10.2.1 was used for geostatistical analysis (ESRI, 2014).

Data were analysed using the Statistics and Data (STATA) analysis package to determine frequencies, percentages, and the relationships between variables. The gathered data were coded into themes before analysis and discussion of the content. Linear models were applied to find factors associated with water quality.

Data collected were tabulated in a spreadsheet including the GPS coordinates of all the sample locations. The data for the different months was averaged to obtain representative values for the 'wet season' (March, April and May), 'dry season' (June, July and

August) and 'all seasons' (all sample months), respectively. The data were then converted into shapefiles using ArcCatalog 10.2.1 by creating feature classes from the XY table for the wet, dry and all seasons. The shapefiles were mapped in ArcMap 10.2.1 and then the symbology command was used to show the different ranges for all the sample parameters in colours indicating conformity and non-conformity.

Data for electrical conductivity, temperature and total chlorine were not included for analysis as they all met the WHO Guidelines (2017) and Uganda Standards (2014) for drinking water.

RESULTS AND DISCUSSION

In this study, a total of 372 ($n = 372$) samples were selected, with 62 samples from each of the six Wards of commercial and planned residential settlements (Kololo, Nakasero, Old Kampala, Kamwokya) and those with unplanned, industrial settlement patterns (Kisenyi, industrial area). Samples were then considered for physical, chemical and bacteriological drinking water quality determination. The results for physical, chemical and bacteriological water quality parameters were then compared to the Uganda Standards (2014) and WHO Guidelines (WHO, 2017) for drinking water.

Tank conditions for each of the 372 domestic water storage tanks were used for risk score ranking.

Water quality evaluation

The monthly water quality findings for Inflow water from the NWSC pipeline during the study period (Table 3) revealed water quality that conformed to Uganda Standards and WHO Guidelines for drinking water.

Water quality by month

The study (Table 4) established that water pH in storage tanks was stable during the study period. However, the month of June registered a 3% non-conformance to the WHO and Uganda drinking water guidelines and standards because it was the beginning of the dry season, which caused changes in chemical composition (Mathur et al., 2007; Shinde et al., 2011; Verma et al., 2011). pH regulates several biological processes and bio-chemical reactions.

Furthermore, there was a gradual decrease in the number of samples conforming to the WHO and Uganda drinking water guidelines and standards for turbidity from the month of March, with 79% (295), to August, with 61% (228). As August is a dry month, there was high organic matter content due to algal growth as a result of raised temperatures. The presence of algal growth causes cloudiness and low transparency (Shinde et al., 2011).

Table 3. Physical, chemical and biological characteristics of NWSC inflow water by study months (NWSC, 2018)

Parameter	National standard for potable water	Average monthly results						Average
		March	April	May	June	July	August	
pH	6.5–8.5	7.4	7.4	7.5	7.2	7.1	6.9	7.3
Electrical conductivity ($\mu\text{S}/\text{cm}$)	≤ 1500	123.0	121.7	125.4	128.0	136.0	140.0	129.0
Turbidity (NTU)	≤ 5.00	0.8	0.8	0.7	0.6	0.8	0.5	0.7
Colour (PtCo)	≤ 15	7.0	5.0	5.0	3.0	7.0	5.0	5.3
<i>Escherichia coli</i> (CFU/100 mL)	0	0	0	0	0	0	0	0
Faecal coliforms (CFU/100 mL)	0	0	0	0	0	0	0	0
Residual chlorine (mg/L)	0.2–0.5	0.4	0.6	0.4	0.4	0.3	0.4	0.4

Table 4. Average physical, chemical and biological characteristics of water by months

Parameters <i>n</i> = 372	Conforms (yes/no)/%	Mar	Apr	May	Jun	Jul	Aug	Drinking Water Guidelines and Standards (WHO, 2017 and Uganda, 2014)
pH	Yes	370	368	365	362	370	366	6.5–8.5
	%	99	99	98	97	99	98	
	No	2	4	7	10	2	6	
	%	1	1	2	3	1	2	
Turbidity (NTU)	Yes	295	292	259	243	243	228	≤ 5
	%	79	78	70	65	65	61	
	No	77	80	113	129	129	144	
	%	21	22	30	35	35	39	
Free chlorine (mg/L)	Yes	49	99	103	84	25	106	≥ 0.2 and < 0.5
	%	13	27	28	23	7	28	
	No	323	273	269	288	347	266	
	%	87	73	72	77	93	72	
Faecal coliforms (CFU/100 mL)	Yes	255	287	287	276	285	82	0
	%	69	77	77	74	77	22	
	No	117	85	85	96	87	290	
	%	31	23	23	26	23	78	
<i>Escherichia coli</i> (CFU/100 mL)	Yes	326	313	316	317	311	317	0
	%	88	84	85	85	84	85	
	No	46	59	56	55	61	55	
	%	12	16	15	15	16	15	

Note: Shaded cells indicate the number of samples that did not conform to the Uganda Standards (2014) and WHO Guidelines (WHO, 2017). The WHO Guidelines and Uganda Standards are the same for these parameters.

The months of July and August 2017 had the highest number of samples with a free chlorine measurement (347 or 93%) and faecal coliforms (290 or 78%) that exceeded the limits for potable water. There was depreciation of chlorine residual levels in the storage tanks in the months of July and August, facilitating the survival of faecal coliforms and growth of algae (Akuffo et al. 2013; Duer, 2016; LeChevallier et al., 1996).

Water quality by season

The study findings show that change in season impacted whether water quality conformed to WHO Guidelines (WHO, 2017) and Uganda Standards (2014) for drinking water. The raised temperatures in the dry season, to a maximum of 26 °C, favoured microbial growth. Studies by Akuffo et al. (2013) and Olajire and Imeokparia (2001) produced similar findings, where temperature affected the rate of chemical reactions in the water body and enhanced survival and growth of microorganisms. Further, change in season from dry to wet reduced aerial contaminations from dust and debris, which are the remains of anything broken down or destroyed, including but not limited to rubble, animal waste or bird droppings (case of open tanks) (Ahmed et al., 2016).

There was an increase (Table 5) in the number of samples falling outside the normal range (≤ 5 NTU) for turbidity as season shifted from wet to dry. In dry months there was an average of 6.8 NTU as compared to an average of 4.1 NTU in wet months. Similarly, Ojok et al. (2017) reported that turbidity changed with a change in season and had a significant influence on water quality. Additionally, a study by Evans et al. (2006) revealed that depositions by birds, decay of accumulated organic debris, atmospheric deposition of airborne micro-organisms and chemical pollutants can affect water quality in storage tanks. This is more so when the tanks are directly exposed to the environment due to not being covered with a lid. Evans et al. (2006) further elaborated that contamination in a tank depends on the amount of contaminants entering it and is affected by wind velocities.

Free chlorine levels were 0.1 mg/L on average, falling below the Uganda Standards and WHO Guidelines for drinking water in both wet and dry seasons. However, there was minimal divergence in microbial contamination (faecal coliforms) between the dry and wet season, with averages of 3.5 CFU/100 mL and 3.0 CFU/100 mL, respectively. This was further revealed in total chlorine levels that were on average 0.2 mg/L in both wet and dry seasons.

Table 5. 95% simultaneous T² for the water quality variables by season

Variables (N = 372)	Season			Drinking Water Guidelines and Standards (WHO, 2017; Uganda, 2014)
	Wet	Dry	Combined	
Temperature (°C)	23.3	25.7	24.6	<25
Electrical conductivity (µS/cm)	127.0	157.1	142.1	≤1 500
pH	7.2	7.2	7.2	6.5–8.5
Turbidity (NTU)	4.1	6.8	5.5	≤5
Faecal coliforms (CFU/100mL)	3.0	3.5	3.3	0
Total coliforms (CFU/100 mL)	27.7	33.1	30.4	0
Free chlorine (mg/L)	0.1	0.1	0.1	≥0.2 and <0.5
Total chlorine (mg/L)	0.2	0.2	0.2	≤5
<i>Escherichia coli</i> (CFU/100 mL)	1.4	0.8	1.1	0

Additionally, change in season did not have a statistically significant effect on pH.

We further tested a multivariate null hypothesis using the WHO Guidelines (WHO, 2017) and Uganda Standards (2014) for pH (6.5–8.5), turbidity (≤5 NTU), free and total chlorine (≥0.2 and <0.5 mg/L), faecal coliforms and *E. coli* (0 CFU/100 mL):

$$H_0 : 6.5 \leq \mu_{pH} \leq 8.5, \mu_{Turbidity} \leq 5, 0.2 \leq \mu_{FreeCl} \leq 0.5, \mu_{TotalCl} = 0$$

$$\mu_{FaecalColiform} = 0, \mu_{E.coli} = 0$$

For the wet, dry and combined study period, the Hotelling-Lawley trace results were significant for all the analysis categories ($p \leq 0.0001$). This showed that the physical conditions of water storage tanks impacted the water quality in the tanks in relation to conforming to existing WHO Guidelines (WHO, 2017) and Uganda Standards (2014) for drinking water.

Table 6. Tank conditions in percentages

Tank condition (N = 372)	Observed	N%
Cracked	No	97
	Yes	3
Leaking	No	95
	Yes	5
Covered	No	12
	Yes	88
Presence of algae	No	66
	Yes	34
Rust or sludge	No	34
	Yes	66

Association between tank conditions and water quality

Tank conditions

Study findings (Fig. 2) revealed that most tanks were made of plastic (88%), elevated (84%), under 5 years in age (41%) and had not been cleaned for at least a year (69%). A similar study by Aish (2013) showed that plastic tanks are frequently used for domestic water storage. Plastic water tanks are perceived to be durable, safe, cost-effective and readily available in a wide range of sizes. Most tanks are elevated because domestic water storage tanks are

used to maintain the water pressure and act as a reservoir during interruptions in supply (EPA, 2002; Kirmeyer, 1999).

The study findings (Table 6) revealed that most of the tanks had rust/sludge (66%), 3% were cracked, 5% were leaking and 12% were not covered, while 34% had algal growth present. This was a clear indicator that most tanks had not been monitored and cleaned regularly. WHO (2013) had noted that poor handling and management of household water facilities contributes to the contamination of water.

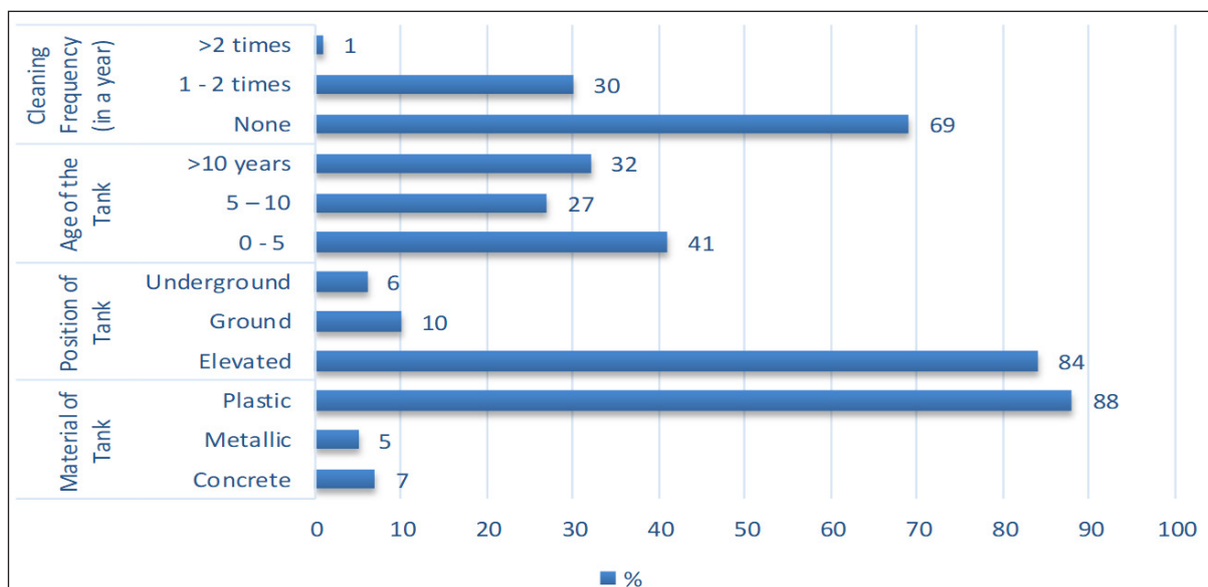


Figure 2. Cleaning frequency, location, material and age of the storage tanks (%)

Table 7. Effects of tank conditions on water quality

Variables	p-value		
	Wet season	Dry season	Study period
Intercept	0.4563	0.0554	0.110
Material, M	0.0608	0.0252*	0.034*
Material, P	0.8089	0.8565	0.911
Location, G	0.3692	0.3494	0.138
Location, U	0.5807	0.8452	0.550
Age	0.0001*	0.0096*	0.001*
Cleaning	0.6471	0.5231	0.491
Covered	0.0000*	0.0000*	0.000*
Cleaned	0.5167	0.9274	0.899
Cracked	0.1173	0.5206	0.246
Leak	0.0016*	0.1421	0.024*
Algae	0.3672	0.3601	0.350
Rust sludge	0.5373	0.5258	0.314
Foreign material	0.0000*	0.000*	0.000*

Relation of physical conditions of tanks to water quality

As explained in the Methods section, the dependent variables were reduced in number using principal component analysis. The first principal component was then used and regressed with the tank conditions. First, dummy variables were created for the factor variables, and then linear regression used to assess the factors that affect water quality.

The study findings (Table 7) revealed that during the wet season, age of the tank, covering the tank, tank leaking and foreign material ($p = 0.0001$, $p = 0.0000$, $p = 0.0016$ and $p = 0.0000$, respectively) were statistically significantly related to the water quality in the storage tanks. Similarly, Schafer and Mihelcic (2012) found that water storage tank characteristics and conditions had an impact on water quality. They further stated that these characteristics and conditions are affected by the routine management of the tanks and not their positions.

Further, in the dry season, having metal as the tank material, unlike in the wet season, had a statistically significant ($p = 0.0252$) relationship with the water quality in the storage tanks. This was in addition to the age of the tanks, foreign material and covering the tank ($p = 0.0096$, $p = 0.0000$ and $p = 0.0000$, respectively).

During the study period (Table 7) – both wet and dry season – tank material being metal, tank age, covering the tank, leaking tank and foreign materials in the tank significantly affect the water quality at the 5% level of significance ($p = 0.0342$, $p = 0.0007$, $p = 0.0000$, $p = 0.0240$ and $p = 0.0000$, respectively). Material being metal, age of the tank and foreign material worsen the water quality while covering the tank improves the water quality. Other studies have shown that foreign material or accumulated sludge affects physical, chemical and bacteriological characteristics of water with an increase in turbidity levels, rapid depreciation of residual chlorine and a favourable environment for algae (Moyo et al., 2004; Schafer and Mihelcic, 2012). A similar study by Johnson et al. (2016) in Lalo Commune, Benin, revealed that bird droppings in water were a major contamination factor for potable water in storage tanks.

Determination of water contamination levels in Central Division

Wards with unplanned and industrial settlements (Kisenyi and Industrial Area) had the highest water contamination levels with a high risk of contaminated water in both wet and dry seasons.

When the sanitary conditions scores were collated with the *E. coli* contamination risk scores, wards with unplanned and industrial settlement patterns were found to be the ‘most risk-prone wards’ with a medium risk score level for *E. coli* risk and sanitary conditions in both dry and wet seasons. This could be because little attention is given to the domestic water storage tanks since most of the activities done in these wards are commercial, characterised primarily by industrial buildings and stores. Also, the unplanned settlements, characterised by overcrowding, especially for low-income earners (Howard et al., 2003), lead to compromised proper domestic water storage management by property owners. Only industries or factories such as beverage manufacturing were maintaining their water tanks.

Wards with commercial and planned residential settlements (Kololo, Nakasero, Old Kampala and Kamwokya) had low risk score rankings for sanitary conditions and *E. coli* in both dry and wet seasons. This was because most of the buildings in these wards house activities that required them to regularly clean their tanks, such as hotels, guesthouses, banks and embassies, among others. This confirmed that the domestic water storage tank owners/users in these wards were aware of the need for maintenance of their tanks.

Suggested consumer (household) storage tank best management practices (BMPs)

In order to ensure drinking water quality that meets the drinking water standards/guidelines at the point of consumption, adequate and appropriate monitoring and maintenance of water storage facilities/tanks is required. It should be noted however that the existing legal frameworks in Uganda have left the responsibility of maintaining the domestic water storage tanks to the owners. This study suggests that a change is needed to this legal framework to allow for a mandatory collaborative approach between the consumer/household/owner and a utility or any other legally binding entity.

Box 1 provides a brief description of best management practices and monitoring tools, which were developed for NWSC as a result of the study, and customized for the purpose of proper customer storage tank management by the utility. The relevant forms are provided in the Supplementary Material published with this paper.

BOX 1

Storage tank best management practices

RECOMMENDED OPERATIONAL DUTIES

Daily duties (by owner, responsible person)

Check for evidence of overflow and leaks. If the tank is overflowing, there may be a problem with the control valve or your pump controls may be malfunctioning. If the tank is leaking, there may be loose connections, worn-out points of weakness or damage.

Check and record water levels. For storage tanks that feed others using a pump (especially for elevated buildings), you should check the water level each day to ensure tank levels are within normal operating range. Check for warning lights. If the tank's level is below normal operating conditions, there may be a problem with your source of supply or water level controls. Further, check for and record any other unusual occurrence.

Weekly duties (by owner, responsible person/technician)

Inspect storage tanks for defects and pumping rate. Check, record and repair any tank defects. If you are using a pumping system, record the pumping rate and hours run. A noticeable change in pumping rate can indicate that there is a pump problem. However, pumping rates will vary based on the head the pump is pumping against (i.e., the water level in the well and/or pressure in the piping system).

Monthly duties (by owner, responsible person/technician/entity)

Keep records of water levels. Take appropriate monthly water quality samples. State the kind of analysis needed and number of samples required. The parameters may include bacterial, chemical, physical or any other as specified. You must take water quality samples at least monthly.

You must use approved procedures to take samples and submit them to a certified laboratory for analysis. Use a monthly sampling log to record all water sampling you conduct each month. Even when you are required to sample for a contaminant quarterly or annually, you should still record the month you took the sample.

Keep records of all water quality tests for your own use and to respond to any inquiries. The record of sample analysis laboratory name must be noted and state if the sample was certified for potable water or not.

Quarterly duties (owner, technical/responsible person/entity)

Inspect storage tanks for defects and sanitary deficiencies every 3 months to guard against water quality problems. The inspection should include:

- Ensuring that all openings (if any) are properly screened (vents, overflows, etc.) to prevent the entry of small animals, small insects, and organic matter.
- Checking vents and screens for blockage or tears. Checking for any deterioration in the tank walls or the tank foundation. Note any excessive pitting in steel tanks, or large cracks in concrete structures. Removing any notable silt build-up. Examine general condition and integrity of internal tank structure including all pipes connected to the tank.
- Checking for presence of sediment, biological growth, floatable debris and/or insects in the tank and for the presence of rodent or bird activity on, in or around the tank.

Storage tanks must be cleaned and disinfected before being placed back into service following inspection or maintenance. Any substance used to recoat or repair the interior of a drinking water storage tank must be certified as safe for use with potable water by a responsible government agency. If the tank is not drained for recoating or repairing, any substance or material used to repair interior coatings or cracks must also be suitable for underwater application, as indicated by the manufacturer. Confined space entry procedures may apply to water tank and reservoir maintenance activities.

Water storage tank disinfection

The storage tank should be disinfected after each cleaning. A correct procedure should be used. The following method can be used:

A solution of 200 mg/L available chlorine shall be applied directly (brush or spray) to the surfaces of all parts of the storage tank that are in contact with water. The disinfected surfaces shall be in contact with the strong chlorine solution for at least 30 min, after which the facility can be filled with potable water.

Where chlorinated water has residual chlorine levels beyond that required by the WHO (2017) guidelines, de-chlorination is performed. De-chlorination can be achieved by natural decay over time (allowing chlorine levels to dissipate passively) or the use of a chemical. Natural decay is a very slow process; thus chemicals are typically used to de-chlorinate. Sodium bisulphite, sodium sulphite and sodium thiosulphate are the most frequently used.

As needed

Perform storage tank maintenance. Maintenance activities include cleaning, painting, and repairing of tank structures.

Inspect storage tanks for defects. Conduct both interior and exterior inspections of the tank to ensure maintenance of physical

integrity, security, and high water quality. The type and frequency of the inspection depends on the type of tank, its susceptibility to vandalism, age, condition, and time since last cleaning or maintenance, history of water quality, plus other local criteria. Exterior inspections for obvious signs of intrusion or vandalism might occur daily or weekly. Periodic inspections of the storage tank for cracks, structural damage, integrity of hatches and vents, leaks, corrosion, and cathodic protection might occur monthly or quarterly.

You should conduct a comprehensive inspection of the interior whenever you drain the tank for cleaning. Industry standards recommend a comprehensive inspection of tanks –inside and out – every 5 years, except for newly constructed tanks. You should inspect a new tank within 10 years of service and every 5 years thereafter.

Clean storage tanks. Thoroughly clean tanks after any construction, maintenance, or repairs. Use a high-pressure water jet, sweep, scrub, or other methods to clean wall and floor surfaces thoroughly. You should flush all water and dirt from the tank, and disinfect a storage tank after you take it out of service for cleaning, inspection, or repairs.

INSPECTION PROTOCOL

The protocol involves capturing basic information such as date, area/location, contact person, address, tank ID, tank location, tank material, tank age, building occupancy (multiple dwelling, commercial, mixed use or any other), person or entity performing the inspection.

Sanitary inspection performed such as: general condition and integrity of internal and external tank structure, condition of all pipes connected to the tank, condition of access ladders, condition of the roof, presence of sediment, presence of biological growth, presence of floatable debris and/or insects in the tank, presence of rodent or bird activity on, in or around the tank, presence of an overflow/float valve, presence of a drain pipe any tank damage or deterioration, leaking of the tank, rusting of the tank.

Parameters analysed (such as bacterial, chemical, physical or other as stated or required) and compliance of results stated as either present, absent/none detected or parameter meets standards/guidelines for drinking/potable water.

RISK PREDICTION CHECKLIST

The risk prediction checklist involves capturing information such as date, area, tank name, tank ID, tank location, tank material, tank age, proposed checking date, actual checking date, name and title of person checking.

Risk check: is the tank covered, is the tank always cleaned, is the tank always disinfected after cleaning, is the tank damaged/deteriorated, are the tank supports deteriorated/damaged, does the tank leak, is there growth of algae in the tank, is the tank rusty/accumulated sludge, are there foreign materials like bird faeces on or around the tank, does the tank appear to be structurally sound, does the tank have an overflow/float valve, does the tank have a drain pipe, can water easily drain away from tank, is there evidence of shell/head corrosion or cracking and is the tank sufficiently protected from water intrusion.

Response and risk score (where; 8–10 = critical; 6–7 = high; 4–5 = medium; 0–3 = low) is given to each risk check. A descriptive check is also performed: describe any other items noted that have the potential to cause contamination of the finished drinking water in the tank, what is the depth of sediment found in the tank before cleaning. If the storage tank was cleaned, how often in a year, how was the storage tank cleaned, how was the storage tank disinfected after cleaning. List any objects found inside the tank during cleaning that may have introduced contamination into the water system (examples: debris, animals, etc.).

STUDY LIMITATIONS

It was not possible to view clearly inside every elevated storage tank, which may have resulted in under-reporting of poor sanitary conditions of storage tanks.

Another potential source of error was due to agitation of water in the storage tanks during sampling by a deep sampler. Agitation of settled particles and microbes has been shown to produce significantly higher microbial counts (Roberts et al., 2001).

CONCLUSIONS

Electrical conductivity and pH in storage tanks were stable during the study period, meeting the Uganda Standards and WHO Guidelines for drinking water ($\leq 1\ 500\ \mu\text{S}/\text{cm}$ and 6.5–8.5, respectively).

There was a rise in turbidity levels as the season shifted from wet to dry. Free chlorine levels fell below the Uganda Standards and WHO Guidelines for drinking water in both wet and dry seasons.

The study showed that most of the tanks were plastic (88%), elevated (84%), and under 5 years in age (41%). The domestic water storage tanks were not always cleaned (69%). Only 3% (12) of the tanks were cracked, 5% were leaking, and 12% were not covered; 34% had algal growth and 66% had rust or sludge.

Additionally, the study showed that there was a statistically significant effect of tank conditions on the stored water quality in domestic water storage tanks. In both wet and dry seasons, tank material being metallic, tank age, covering the tank, leaking tank and foreign materials in the tank significantly affect the water quality at 5% level of significance ($p = 0.0342$, $p = 0.0007$, $p = 0.0000$, $p = 0.0240$ and $p = 0.0000$, respectively). The study further established that wards with unplanned and industrial settlements had the highest number of tanks with contaminated water levels. They were the wards with the highest risk scores for both sanitary conditions and *E. coli* contamination with a 'medium' risk score rank. Only a planned and upmarket residential ward (Kololo) had a 'low' risk score.

The study, therefore, established that tank conditions of domestic water storage tanks for customers of a water utility had an effect on the water quality, causing it not to meet the required Uganda Standards and WHO Guidelines for drinking water in some cases. Hence, regular management of the water storage tanks in the most affected wards and routine water quality checks should be done. A collaborative domestic water storage tank management arrangement is thus suggested between the household and the water utility.

ETHICAL CONSIDERATIONS

Permission was obtained from the water utility and water tank owners during data or sample collection. Respondents gave informed consent to use their responses. Respondent data was anonymised and their anonymity was observed according to Cohen et al. (2011) and Harris and Purdy (1998).

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AUTHOR CONTRIBUTIONS

EWM is the first and corresponding author. EWM and EW conceived and designed the study. EWM and LB analysed the data and interpreted the results. EWM, EW and LB drafted the initial and final manuscript. EWM, LB and EW performed critical revision of the manuscript. All authors approved the final revision of the manuscript.

CONFLICT OF INTEREST

The authors declare no conflict of interest regarding the publication of this paper.

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