Variation of Rain Water Quality with Storage Time for Different Coloured Storage Containers

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ABSTRACT: It is very important to evaluate the quality of rain water collected and stored in cisterns and storage tanks. In this study, rainwater quality analysis was carried out on samples collected from an experimental set-up at the School of Engineering and Engineering Technology of the Federal University of Technology, Akure, Nigeria. The physio-chemical and bacteriological characteristics of rainwater collected and stored using four different coloured containers under outdoor and indoor conditions were analyzed and the results compared with World Health Organization (WHO) standard for potable water. The results of the physio-chemical analysis revealed that the colour, turbidity, total dissolved solids (TDS), phosphate, sulphate, iron and copper of all the rainwater samples fell within WHO acceptable standards for potable water. The pH of the harvested rainwater of the samples ranged from 5.34 – 6.73 mg/l for the indoor stored rainwater samples and 5.28 – 6.59 mg/l for the outdoor stored samples. The pH of the water samples did not fall with WHO permissible limit of 6.5 to 8.5. The Nitrate content of the water samples also did not fall within WHO permissible limit. Similarly, the total coliform count did not conform to WHO standard for potable water. Based on the results obtained from this study, it is recommended that harvested rainwater be treated to kill contaminating microorganisms and to reduce the health risks associated with its consumption.

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Water is a transparent, tasteless, odourless and nearly colourless chemical substance which is the main constituent of earth’s stream, lakes and oceans and the fluids of most living organisms. Water is made up of billions of molecules. Each molecules is made up of one oxygen and two hydrogen atoms held together by strong covalent bonds. We have different forms of water on earth which are in gas, solid and liquid states. Water is the world’s most precious natural resource. Its uses are innumerable and its importance cannot be overestimated. Its role ranges from domestic uses, agriculture, and industry to religious ceremonies, recreation, landscape decoration and even therapy. Water is basic to life. Despite the obvious need for a sufficient, year-round water supply to sustain life, there is still a lack of water, much less clean water for many of the world’s poor. The lack of water is bound to get worse. Estimates of the number of people without water put the number at about one-fifth of the world’s population. Rainwater is an important source of fresh water for those who live in both rural and urban areas of developing countries (Ojo, 2016). Rainwater harvesting (RWH) is the collection and storage of rainwater in natural or artificial containers either for immediate use or use before the onset of the next season for domestic, agricultural, industrial and environmental purposes (Kun et al., 2004; Mati et al., 2005; Ubuoh et al., 2016). In spite of the high level of dependence on rainwater for drinking and domestic uses, little is done for monitoring the quality of stored rainwater in cisterns, tanks and other reservoirs receiving rainwater (Achadu et al., 2013). Studies have shown that the location of sampling points, weather conditions, and industrial, urban or agricultural activities have significant effects on the quality of harvested rainwater (Vazquez et al., 2003 and Meera et al., 2006). The water storage system can also impact the quality of water (Lye, 2002), therefore storage materials needs to be optimized in order to maximize rainwater quality (Adeniyi and Olabanji, 2005). This study aims at assessing the variation of rain water quality with storage time for different coloured storage containers under both indoor and outdoor conditions.

MATERIALS AND METHODS

Description of Study Area: The study was carried out in the Federal University of Technology, Akure (FUTA). FUTA was founded in 1981. Akure is the capital of Ondo State which was carved out from the old western state. Akure is about 700 151 north of equator and 500 511 east of meridian. It has an
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approximately 40sqr mi in area and estimated population of about 484,798 as of 2016 National Population Census. It mean annual temperature ranges from 25-300 and mean annual rainfall ranges from 2500-3500mm (Ojo, 2019).

Colour of Storage Containers and Storage Time: Four coloured plastic storage containers were used under indoor and outdoor conditions. The indoor stored samples were kept within the Water Resources and Environmental Engineering Laboratory of the Department of Civil Engineering, FUTA while the outdoor stored containers were kept outside the school of Engineering and engineering Technology building. The colours of the containers used are black, transparent, ash and green. The water samples were stored for thirty days while samples were taken to the laboratory at intervals of 5 days for laboratory analysis.

Method of Sampling and Collection of Rain Water samples: A random sampling technique was employed in selecting the sample location. Care was taken to ensure that no accidental contaminations occurred during sampling. Sample containers were soaked in acid solution overnight prior to sample collection, followed by proper rinsing with distilled-deionized water and the stored rainwater, before the samples to be analyzed were collected from the storage tanks. A schematic representation of the rainwater harvesting system used in this study is given in Figure 1.

Water Quality Analysis: Determination of appearance of rain water sample: Drinking-water should ideally have no visible colour. Colour in drinking water is usually due to the presence of coloured organic matter (primarily humic and fulvic acids) associated with the humus fraction of soil. Colour is also strongly influenced by the presence of iron and other metals, either as natural impurities or as corrosion products. It may also result from the contamination of the water source with industrial effluents and may be the first indication of a hazardous situation.

Determination of total dissolved solids: The total dissolved solids concentration is the sum of the cations (positively charged) and anions (negatively charged) ions in the water. Therefore, the total dissolved solids tests provides a qualitative measure of the amount of dissolved ions but does not tell us the nature or ion relationships. Therefore the total dissolved solids test is used as an indicator test to determine the general quality of the water.

Determination of pH: pH usually has no direct impact on consumers, it is one of the most important operational water quality parameters. It is usually in the range 6.5-8. For effective disinfection with chlorine, the pH should preferably be less than 8; however, lower-pH water is likely to be corrosive.

The procedure is as follows: Enter the stored program number for the pH method. Press PRGM. The display will show: PRGM? Press: 75 ENTER. The display will show pH and the ZERO icon.

Fill a sample cell with 10ml of sample (the blank) Place the blank in the cell holder. Tightly cover the sample cell with the instrument cap.

Press: ZERO. The cursor will move to the right, then the display will show: 6.0 pH Fill another cell with 10ml of sample Using a disposable dropper, add 1ml of phenol red indicator solution to the cell (the prepared sample). Cap the sample cell and invert twice to mix.

Fig 1: Schematic representation of the rainwater harvesting system
Place the prepared sample into the cell holder. Tightly cover the sample cell with the instrument cap.
Press READ. The cursor will move to the right, then the result in pH units will be displayed

**Determination of conductivity:** Collect Water Samples from micro catchment location.
Label vials with date, time, location, and collection depth before collecting. Do not put the labels on the vials.
Collect samples by dunking the vials in the waterway. Allow the flow of water to resume before removing each vial and capping it.
Wipe the vials dry and apply the labels.
Allow all water samples to equilibrate to room temperature.
Also equilibrate a distilled or deionized-distilled sample for a control sample.
Before measuring conductivity, follow the manufacturer's directions on establishing a baseline for the conductivity meter. Conductivity is frequently reported in Siemens per meter or microSiemens per meter. If a meter has multiple choices for reported units, use one of these.
For comparison purposes, use a meter to determine the conductivity of distilled or deionized-distilled water. This value will serve as a baseline to compare other measurements to.
Measure the conductance of each water sample using the conductivity meter.
Between samples, wash electrode(s) with clean water and carefully wipe them dry.
If samples contain debris, allow the particles to settle. If a meter has separate electrodes, be sure that they are kept the same distance from each other in each sample and as still as possible

**Determination of hardness:** Calcium and magnesium: calmagite colorimetric method
Enter the stored program number for magnesium hardness (as CaCO₃).
Press PRGM. The display will show: PRGM?
Press: 30 ENTER. The display will show mg/l, CaCO₃ and the ZERO icon
Pour 10ml of sample into a 100ml graduated mixing cylinder
Add 1.0ml of calcium and magnesium and calcium test using a 1.0ml measuring dropper. Stopper inves several times to mix
Pour 10ml of the solution into each of three sample cells
Add one drop of IMEDTA to one cell (the blank). Swirl to mix
Add one drop of EGTA solution to another cell (the prepared sample) swirl to mix

Place the blank into the cell holder. Tightly cover the sample cell with the instrument cap.
Press: ZERO. The cursor will move to the right, then the display will show: 0.00mg/l CaCO₃
Place the prepared sample into the cell holder. Tightly cover the sample cell with the instrument cap
Press: READ. The cursor will move to the right, then the result in mg/l magnesium hardness CaCO₃ will be displayed

**Determination of nitrate:** Nitrate concentration above the recommended value of 10 mg/L is dangerous to pregnant women and poses a serious health threat to infants less than three to six months of age because of its ability to cause methaemoglobinemia or blue baby syndrome in which blood loses its ability to carry 11,12 sufficient oxygen while Nitrite according to NAFDAC and SON standard should not exceed 0.002mg/L.
Cadmium Reduction Method (Using Powder Pillows or AcciVac Ampuls)
Enter the stored program number for high range nitrate nitrogen (NO₃–N) powder pillows.
Press PRGM... The display will show: PRGM
Press 51 ENTER. The display will show mg/l, NO₃-N and the ZERO icon
Note: For alternate forms (NO₃–N) press the CONC key.
Fill a sample cell with 10ml of sample.
Note: Adjust the pH of stored samples before analysis
Press: TIMER ENTER Aone-minute reaction period will begin. Shake the sample vigorously until the timer beeps.
Note: it is important to shake the cell vigorously, shaking time and technique influence color development. For more accurate result, do successive tests on a standard solution and adjust the shaking timer. After the timer beeps the display will show: 5.00
TIMER 2
Press ENTER a five –minute reaction period will begin.
Note: A deposit will remain after the reagent dissolves and will not affect test results.
Note: An amber color will develop if nitrate nitrogen is present to obtain the correct results.
Fill another cell with 10ml of sample (blank). Wipe off any finger prints or liquid. Place the blank into cell holder. Tightly cover the sample cell with the instrument cap. When the timer beeps, press ZERO. The cursor will move to the right, the the display will show: 0.00mg/l NO₃-N
Note: if reagent Blank Correction is on, the display may flash “limit”. Place the prepared sample into the cell holder. Tightly cover the sample cell with the instrument cap.
Press: READ the cursor will move to the right, then the result in mg/l NO₃N (or alternate form) will be displayed.

Note: Use of the standard Adjust Feature for each new lot of reagent is highly recommended. See Accuracy Check.

Note: Rins the sample cell immediately after use to remove all cadmium particle. Save the spent sample for proper hazardous waste disposal for cadmium.

**Determination of sulphate:** The range set by NAFDAC, SON, and WHO are .10 100mg/L, 100mg/l and 250mg/L respectively. The presence of sulphate in drinking-water can cause noticeable taste, and very high levels might cause a laxative effect in unaccustomed consumers. Taste impairment varies with the nature of the associated cation; taste thresholds have been found to range from 250mg/litre for sodium sulphate to 1000 mg/litre for calcium sulphate. It is generally considered that taste impairment is minimal at levels below 250 mg/litre. No health-based guideline value has been derived for sulphate

Sulfa ver 4 method (powder, pillow or Accu Vax Ampuls); USEPA accepted for reporting wastewater analysis using powder pillows

A user-entered calibration is necessary to obtain the most accurate results

Note: the nature of turbidimetric tests reagent requires user calibration for best results. Enter the stored program number for sulphate (SO₄²⁻). Press PRGM. The display will show: PRGM press 91 enter or the program number selected for a user entered calibration. The display will show mg/l, SO₄ and the ZERO icon.

Fill a clean sample with 10ml of sample

Note: filter highly turbid or coloured samples. Use filtered samples in this step and as the blank

Add the contents of one Sulphate Reagent powder Pillow to the sample cell (the prepared sample). Cap the cell and invert several times to mix.

Note: a while turbidity will develop if sulphate is present in the sample

Note: Accuracy is not affected by undissolved powder Press TIMER ENTER. A 5-minute reaction period will begin. Allow the cell to stand undisturbed. After the timer beeps, fill a second sample cell with 10ml of sample (the blank). Place the blank into the cell holder.

Tightly cover the sample cell with the instrument cap.

Press ZERO the cursor will move to the right, then the display will show: 0mg/LSO₄ within five minutes after the timer beeps, place the prepared sample into the cell holder.

Tightly cover the sample cell with the instrument cap. Press READ the cursor will move to the right, then the result in mg/l sulphate will be displayed.

Note: if program 91 is used, use of the standard adjust is highly recommended.

**Determination of iron:** Procedure for Iron, Ferrous:

Enter the stored program number for magnesium ferrous iron (fe⁺³) powder pillows.

Press PRGM. The display will show: PRGM?

Press: 35 ENTER. The display will show mg/l, Fe and the ZERO icon

Fill a sample cell with 25ml of sample (the blank)

Place the blank into the cell holder. Tightly cover the sample cell with the instrument cap

Press: ZERO. The cursor will move to the right, then the display will show: 0.00mg/l Fe

Fill another sample cell with 25ml of the sample

Add the contents of one ferrous Iron reagent powder pillow to the sample cell (the prepared sample). Swirl the cell to mix

Press: TIMER ENTER. A three-minute reaction will begin

Place the prepared sample into the cell holder, tightly cover the sample cell with instrument cap.

Press: Read: The cursor will move to the right, the result in mg/l ferrous iron will be displayed.

**Determination of copper:** Procedure Of Test (Copper): Enter the stored program number of bicinchoninate copper (CU) powder pillows. Press PRGM. The display will show: PRGM?

Press 20 ENTER. The display will show mg/l, CU and the ZERO icon.

Fill a sample cell with 10ml of sample (the blank)

Place the blank into the cell holder. Tightly cover the sample cell with the instrument cap

Press: ZERO. The cursor will move to the right, then the display will show: 0.00mg/l CU

Fill another sample cell with 10ml of the sample

Add the contents of one Cu Ver 9 copper reagent powder pillow to the sample cell (the prepared sample). Swirl the cell to mix

Press: TIMER ENTER. A two-minute reaction will begin

Within 30 minutes, after the timer beeps, place the prepared sample into the cell holder, tightly cover the sample cell with instrument cap.

Press: Read: The cursor will move to the right, the result in mg/l copper will be displayed.

**Determination of phosphorus:** Health hazards from algal toxins are primarily associated with overgrowth (bloom) events. Algal blooms may develop rapidly and be of short duration; they are generally seasonal and are frequently associated with the presence of nutrients, particularly phosphate. Groundwater may contain high concentrations of radon and its daughters in areas where bedrock naturally contains high levels
of radioactivity. This includes areas with granitic rocks, and sediments with phosphate nodules or heavy mineral sand deposits.

The procedure for phosphorus reactive is as follows:

Enter the stored program number for reactive phosphorus, ascorbic acid method, press PRGM. The display will show PRGM?

Press: 79 ENTER. The display will show mg/l, PO4 and the ZERO icon.

Fill a sample cell with 10ml of sample
Add the contents of one phos Ver 3 phosphate powder pillow for 10ml sample to the cell (the prepared sample). Shake for 15 seconds

Press: TIMER ENTER. A two-minute reaction will begin. Perform step 6-8 during this period.

Fill another sample cell 10ml of sample (the black)
Place the clank into cell hoder. Tightly cover the sample cell with the instrument cap

Press: ZERO the cursor will move to the right, then the display will show 0.00mg/l PO4

After the beeps, place the prepared sample into the cell holder. Tightly cover the sample cell with the instrument cap

Press: READ. The cursor will move to the right, then the result in mh/l phosphate (PO4) will be displayed

**Determination of total coliform count:** Procedure Note: Aseptic technique must be used.

Prepare the required number of tubes of culture medium. The volume and strength (single or double) of medium in the tubes will vary depending on the expected bacteriological density in the water and the dilution series planned. For most surface waters, 10 ml volumes of single-strength medium are appropriate.

Select and prepare a range of sample dilutions; these will normally be suggested by experience. Recommended dilutions for use when there is no experience with samples from that station are given in Table 10.3. To prepare a 1/10 dilution series, mix the sample bottle well. Pipette 10 ml of sample into a dilution bottle containing 90 ml of phosphate-buffered dilution water. To prepare a 1/100 dilution, mix the 1/10 dilution bottle well and pipette 10 ml of its contents into a bottle containing 90 ml of dilution water. Subsequent dilutions are made in a similar way. Alternatively, 1 ml of sample may be added to a bottle containing 9 ml of dilution water.

Pipette the appropriate volumes of sample and diluted sample into the tubes of medium
Label the tubes with the sample reference number, the dilution and the volume of sample (or dilution) added to the tube. Shake gently to mix the sample with the medium. Place the rack in an incubator or water-bath for 48 hours at 35 ± 0.5 °C or 37 ± 0.5 °C.

After 18 or 24 hours, note which tubes show growth. Tubes that show turbidity and gas production, or a colour change indicating the production of acid (if the medium contains a pH indicator), are regarded as positive. Record the number of positive tubes at each dilution. Return the tubes to the incubator and re-examine after a total of 48 hours of incubation. Continue with the next step of the procedure.

Prepare the required number of tubes of confirmation culture medium (BGLB broth for total coliforms and E. coli medium for faecal coliforms). Using a sterile wire loop, transfer inocula from positive tubes into the confirmation medium. Sterilize the loop between successive transfers by heating in a flame until it is red hot. Allow it to cool before use. If confirmation of both total and faecal coliforms is required, a BGLB and an E. coli medium tube should be inoculated from each presumptive positive. Label these tubes carefully with the same code used in the presumptive test and incubate them for 48 hours at 35 ± 0.5 °C or 37 ± 0.5 °C for total coliforms (BGLB broth) or for 24 hours at 44 ± 0.5 °C for faecal coliforms (E. coli medium).

After the prescribed incubation time, note which tubes show growth with the production of gas, and record the number of positives for each sample dilution. Compare the pattern of positive results with WHO standards

The physicochemical parameters determined include appearance, temperature, conductivity, pH, total dissolved solid (TDS), chloride, nitrate, phosphate, sulphate, copper and iron. The bacteriological parameter determined was the total coliform count. The temperature and pH of the rainwater samples were measured immediately after collection. Samples for microbial analysis were kept with a sterilized capped bottle to arrest the further growth of bacterial prior to analysis. The tests were carried out at the Central laboratory of FUTA. The water analyses were done using methods specified in APHA (2005).

**RESULTS AND DISCUSSIONS**

**Appearance:** The appearance of all samples was clear and thus falls within the World Health Organization drinking water standards.

**Temperature:** Temperature affects the solubility and reaction rates of chemicals. Water temperature exerts a major influence on biological activity and growth, has an effect on water chemistry and can influence water quality measurement. In general, the rate of chemical reactions increases with increasing water temperature. The temperature of the samples for the indoor storage of rain water ranged from 26.2 ºC to 28.90 ºC while the temperature of the samples for the
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outdoor storage of the rain water ranged from 25.90°C to 29.10°C. Figure 2 shows the temperature of the sampled waters. Although the temperature fell within WHO permissible limit of 23 to 40°C, the temperature recorded could be said to be suitable for the growth of heterotrophic bacterial species when present in the sample.

![Fig 2: Temperature of the water samples](image)

**Conductivity:** The Conductivity indicates the presence of dissolved solids and contaminants especially electrolytes confirmed by the presence of cations in water. It is the water’s ability to conduct electricity. It is the opposite of resistance. (Environmental, 2010) The conductivity values for the samples range from 18 - 33 µs/cm for the indoor storage and 6 - 45 µs/cm was recorded under outdoor conditions. Figure 3 shows the conductivity values of the sampled water. The results suggests that the mobility of dissolved ions is acceptable in the rain water samples as none of the harvested rainwater samples exceeded the WHO limit of 1000 µs/cm.

![Fig 3: Conductivity of the water samples](image)

**pH:** The pH of the harvested rainwater of the samples ranged from 5.34 – 6.73 mg/l for the indoor storage and 5.28 – 6.59 mg/l for the outdoor. The pH of the water samples did not fall within WHO permissible limit of 6.5 to 8.5. pH is regarded as one of the most important indices of water quality because it influences chemical transformations and biological activities in the water. Absolutely neutral precipitation would have a pH of 7. The lower mean pH values can be attributed to wet atmospheric deposition of CO₂, SO₂ and NO₂ produced by vehicular emissions. On its own, however, pH has no direct effect on human or animal health, but because it is so closely associated with other chemical constituents of water, it is often regarded as having an indirect effect on health (WHO, 2011). Figure 4 shows a graphical representation of the pH.

![Fig 4: pH of water samples](image)

**Total Dissolved Solids:** Total dissolved solids (TDS) combine the sum of all particles that are smaller than 2 microns (0.0002cm). This also includes other compounds such as dissolved organic matter (Oram, 2016). The values for total dissolved solids of the samples ranged from 23.6 – 55.44 mg/l for the indoor storage location while the value of the total dissolved solids of the samples ranged from 10.08 – 75.6 mg/l for the outdoor storage. The results show that 100% of the rainwater samples fell within WHO permissible limit of 500 mg/L. Figure 5 shows the graphical representation of the total dissolved solids content of the water sample.

![Fig 5: Total dissolved solids content of water](image)
Nitrate: Unlike temperature and dissolved oxygen, the presence of nitrates usually does not have a direct effect on aquatic organisms however excess levels of nitrates in water can create conditions that make it difficult for aquatic insects or fish to survive. (TAMU, 2018). The values for nitrates of the samples ranged from ND – 138.8 mg/l for indoor storage while the values of the nitrate of the samples for the outdoor storage location ranged from ND – 82.81 mg/l. High concentration of nitrate above 50 mg/L in drinking water is deleterious especially to babies due to the formation of methemoglobinemia (WHO, 2004). Figure 6 shows the nitrate values of the sampled waters.

Phosphate: Phosphates are chemicals containing the element phosphorus and they affect water quality by causing excessive growth of algae. Excess phosphates create water that is cloudy and low in oxygen (Green, 2016). The values for the phosphates for the harvested rain water samples ranged from Not Detected (ND) - 0.014 mg/l for the indoor storage while the values for the phosphates for the harvested rain water samples for outdoor storage had phosphate values that ranged from ND – 0.012 mg/l. All the sampled water had phosphate values that fell within WHO acceptable limits of 0.3mg/L. High concentration of nitrate above 0.3 mg/L in drinking water is deleterious especially to babies due to the formation of methemoglobinemia (WHO, 2004). Figure 7 shows the phosphate values of the sampled waters.

Sulphate: Sulphate is one of the major dissolved components of rain water. High concentrations of sulphate in drinking water can have a laxative effect when combined with calcium and magnesium. People not used to drinking water with high level of sulphate can experience dehydration and diarrhea. (LENNTECH, 2019). The values for the sulphate for...
the harvested rain water samples (black, transparent, ash and green) ranges from ND - ND mg/l for the indoor storage while the values for the sulphate for the harvested rain water for outdoor storage ranges from ND – ND mg/l. All the sampled water had sulphate values that fell within WHO acceptable limits of 250 mg/L. Figure 8 shows the sulphate content of the water samples.

Copper: The values for the copper for the harvested rain water samples (black, transparent, ash and green) ranges from ND – 0.09 mg/l for the indoor storage while the values for the copper for the harvested rain water samples (black, transparent, ash and green) for outdoor storage ranges from ND – 0.07mg/l. All the sampled water had sulphate values that fell within WHO acceptable limits 1mg/L. Figure 9 shows the copper samples of the sampled water.

Iron: The values for the Iron for the harvested rain water samples (black, transparent, ash and green) ranges from ND – 0.07 mg/l for the indoor storage while the values for the iron for the harvested rain water samples (black, transparent, ash and green) for outdoor storage ranges from ND – 0.04mg/l. All the sampled water had iron values that fell within WHO acceptable limits 0.3mg/L. Figure 9 shows the iron content of the water samples.

Total Coliform Count: The values for the total coliform count for the harvested rain water samples ranged from 28 - 386 CFU/ML for the indoor storage while the values for the total coliform count for the harvested rain water samples for outdoor storage ranged from 32 - 303 CFU/ML The values did not fall within WHO acceptable limits of 0-10/100mg/L. WHO (2011) specified that potable drinking water should be devoid of total coliform in any given sample. Rainwater samples with high total coliform count would most likely have high e-coli count. Figure 11 shows total coliform count of the water samples.

Conclusions: Water shortage is one of the critical problems in Akure. Rainwater harvesting is an effective option not only to recharge the groundwater aquifer but also to provide adequate storage of water for future use. This study focuses on the sustainability and effectiveness of a rainwater harvesting system in terms of quality. There was a substantial change in rainwater quality based on the storage location and colour of the container. The study revealed that the indoor storage condition is the most suitable condition with a decrease in concentration of all the parameters evaluated.

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