Assessing the Ground Water Quality in Sagamu Town, Ogun State, South West Nigeria


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Abstract: An assessment of the groundwater quality of well and bore holes was carried out in Sagamu Town, Ogun State. Sagamu Local Government Area of Ogun State, a semi-urban settlement, southwest Nigeria and falls under the rain forest agro-ecological zone. The study was aimed at examining the various sources of groundwater, the potential pollutants in the groundwater and the quality of the groundwater as it relates to public health. The study identified two sources of groundwater supply namely, boreholes and wells. Groundwater samples (12) were taken from boreholes and wells and subjected to physical, chemical and biological analysis. The results were compared with WHO standards. The results from the laboratory analysis revealed evidences of pollution from both chemical and biological sources. These were evident from high levels of nitrite (4.46 to 7.08 mg/l), lead (0.004 to 0.026 mg/l), copper (0.011 to 0.098 mg/l), nickel (0.009 to 0.042 mg/l) and iron (0.089 to 3.461), and the presence of bacteria, coliforms and fungi. It was further established that the boreholes and wells were more polluted in areas nearer farms and sanitation units than the areas further away from them. Improper sanitation management and improper education for farmers on farming skills could be the major problem for groundwater quality of the study areas. Also, relevant agencies should make continuous effort to control, regulate and educate the people and those using the water on indiscriminate waste disposal from laundry, domestic and agriculture within the study area.

Keywords: groundwater, pollutant, bacteria, boreholes, wells.

I. Introduction

Nigeria is located in West Africa and has variable terrain. The climate ranges from equatorial in the south to tropical in the centre and arid in the north. Climatic variations influence the vegetation, ranging from mangrove swamps in the south, tropical rainforest in the centre, savannah in the north and sahel savannah in the north - east. The annual rainfall varies from 4000 mm in the south and 250 mm in the north with a national average of 1180 mm [1]. Geological reports gave rock types as Precambrian basement in the southwest, south-east and north-central. The rocks include gneisses, schists, migmatites, pegmatite, charnockite and quartz-schist [2-3].

Groundwater is an important water resource in both the urban and rural areas of Nigeria but in the cities, pipeborne water is also available. Rural dwellers rely basically on hand-dug wells for potable water supply as the streams usually dry up in dry season. These resources are under threat from pollution either from human life style manifested by the low level of hygiene practiced in the developing nations [4,5,6]. Environmental health involves all the factors, circumstances and conditions in the environment or surroundings of humans that can influence health and well being. The neglect of rural areas in most developing countries in terms of basic infrastructures such as pipe-borne water and sanitation facilities, expose the villagers to a variety of health related problems such as water – borne diseases [7].

Water is important to life, without it life cannot go on. Domenico [8] said it all when he stated that human life as with animals and plant life on the planet is dependent on water. Because of the intimate relationship between water and life, water can be said to be woven into fabric of all cultures, religious societies in myriad ways. Water on the earth can be said to be enormous in quantity when it is considered that more than two-thirds of the earth surface is covered by water [9]. But UNEP and WHO [10] argued that it is not sufficient merely to have access to water in adequate quantities, the water also needs to be of adequate quality to maintain health and it must be free from harmful biological and chemical contamination.

Dauda [11] observed that as surface water becomes increasingly polluted, people turn to groundwater for alternative supplies. Therefore the development and efficient management of groundwater resources is of

www.iosrjournals.org 57 | Page
Assessing the Ground Water Quality in Sagamu Town, Ogun State, South West Nigeria

particular concern in the Middle East, Africa and Latin America, particularly the Sudano-Sahelian belt [12]. In these areas not only is there relative scarcity of water resources and quality degradation but also they face high evaporation rates and high levels of anticipated future demands [13].

Marte [14] stated that groundwater accounts for over 80% of the domestic water supply in the Sahelian region of Nigeria. Bama town, which is in the Sahelian region of Nigeria, also faces relative scarcity of water and quality degradation. The goal of all countries is to increase economic production as it is generally thought that this will result in a better life for the citizens. In as much as the population of the country is growing, it is likely that the total use of water will increase [15]. Babaji and Ndubusi [16] said that runoffs from the scarce rainfall of the region are being charged with ever increasing loads of organic and mineral impurities that naturally recharge the aquifers.

The most common source of groundwater pollution is from substances used in forestry, waste and agriculture such as insecticide, herbicide and fungicide. The constituents of many of the pesticides are highly toxic, even in minute amounts [17]. Nitrogen-based fertilizers are the most commonly identifiable pollutant in groundwater in rural areas [14]. Nitrogen in the form of dissolved nitrate is the major nutrient for vegetation, when applied some nitrate is retained by plants and soil particles. However, if applied in excessive amounts, the excess nitrate not consumed by plants can be flushed down to groundwater. Although nitrate is relatively nontoxic it can cause certain conditions, a serious blood disorder in infants [13].

The greatest danger associated with drinking water is that, it may be polluted by human or animal waste and leads to ingestion of dangerous pathogens. The organisms most commonly used as indicators of pollution are coliform bacteria [18]. Sanitation units, such as septic system and latrines are designed to discharge domestic waste water into the sub-surface. The increase in human activities has produce quantities of waste greater than the environment can absorb. Large volumes of domestic, commercial and industrial waste keep on accumulating in and around the cities and villages [13].

Urbanisation and the unregulated growth of the parameters population have altered the surface and subsurface terrains of the many areas. Changes in local topography and drainage system directly affect both quality and quantity of the ground water [19,20]. Inadequate environmental protection measures in the coal mining base are and related industries as well as the presence of active and abandoned coal mines, waste dumps, coal washeries, coking coal plants, thermal power plants, steel, fertilizer and cement plants have resulted in significant water pollution [21].

Groundwater quality depends on the quality of recharged water, atmospheric precipitation, inland surface water and sub-surface geochemical processes. Temporal changes in the origin and constitution of the recharged water, hydrologic and human factors may cause periodic changes in groundwater quality. Water pollution not only affects water quality but also threatens human health, economic development and social prosperity [22,23]. River basins are highly vulnerable to pollution due to absorption and transportation of domestic, industrial and agricultural waste water; therefore, it is significant to control water pollution and importance in the overall quality of water for drinking monitor water quality [24,25].

Various geo-statistical concepts are used for the interpretation of complex data sets which allows a better understanding of the water quality parameters [26,27,28]. Risk assessment involves identifying the hazard associated with a particular occurrence, action, or circumstance and determination the probability for the occurrence of such hazards [29]. Hence, evaluation of groundwater quantity and quality and establishing data base are important for the development of further civilization and for future water resources development strategies.

Therefore groundwater resource assessment becomes an important issue to consider, as it would be of great importance to individuals, especially the inhabitants of the area, who would know the effect of their activities on the quality of ground water, environment and health.

The objectives of this study were to assess the quality of ground water from wells and boreholes in Sagamu town, Sagamu Local Government Area of Ogun State to determine the factors affecting the quality of the ground water and to make policy statements to government of maintenance of quality ground water.

The outcome of this research could be beneficial Local, State, and Federal Governments as it will be useful in policy formulation, implementation, monitoring and evaluation, especially on issues relating to water and sanitation management.

II. Materials And Methods

Study Area

The study area, Sagamu town, Ogun State, southwest Nigeria, situated on longitude 7.5°N and latitude 3.25°N and has derived savanna vegetation, described with Precambrian crystalline basement complex rocks. The dominant rocks constitute suites of gneisses and quartzite [1]. The major climatic seasons are wet or rainy season, which begins in March or April, and ends in October and the dry season, which begins in November and ends in March or April.
Sample Collection

Water samples were procured from twelve hand-dug wells, whose depths varied from 4 to 12 m, located in the vicinities of municipal solid-waste dumpsites open–air defecation sites, twice a month for period of three months in the dry season and another period of three months in the wet season.

Analytical Methods

Water physicochemical and bacteriological parameters analyzed in accordance to standard methods of APHA [30] were pH, temperature, electrical conductivity (EC), hardness, total dissolved solids (TDS), turbidity, nitrate (NO₃⁻), sulphate (SO₄²⁻), chloride (Cl⁻), dissolved oxygen (DO), chemical oxygen demand (COD), biochemical oxygen demand (BOD), fecal coliform (FC) and total coliform (TC) counts.

Trace elements namely iron (Fe), copper (Cu), lead (Pb), nickel (Ni), zinc (Zn) chromium (Cr) and cadmium (Cd) were analyzed using atomic absorption spectrophotometer (AAS). Analyses were carried out as per standard methods of APHA [30].

Quality Assurance Procedures

Special precautions taken for quality assurance were as follows; all reagents were of analytical grade, purchased from Aldrich Chemical Company, England and samples for metal analysis were preserved with 3 ml concentrated HNO₃ per liter in the field. Samples used for determination of metals, physical properties, SO₄²⁻ and NO₃⁻ were collected in plastic bottles and those for the determination of DO, COD, and BOD were collected in specialized glass wares. Samples for DO were treated at the site with 2 ml of manganous sulphate and 2 ml alkaline-iodide-azide solution. Precautions were taken to avoid the trapping of atmospheric oxygen. Quality control measures for pollutants, especially toxic metals include reagent and blank analyses, spiked sample recovery determinations and multiplicity of samples (increased sample population size, n = 12 for each determination).

Samples for COD, NO₃⁻ and SO₄²⁻ were refrigerated and analyzed within 24 hours. All plastics and glass wares utilized were pre-washed with detergent water solution, rinsed with tap water and soaked for 48 h in 50% HNO₃, then rinsed thoroughly with distilled deionized water. They were then air-dried in a dust free...
environment. All containers for bacteriological analysis, in addition to the previous treatments, were sterilized in an autoclave at 121°C for 15 minutes. The plastic bottles were not capped to avoid distortion.

**Data Analysis**

The results of the assessment of the groundwater were analyzed using descriptive statistics (simple frequency counts percentage) and data collected are presented in tabular form for clarity.

### III. Results

#### Table 1: Physicochemical Properties of the Ground Water

|         | A   | B   | C   | D   | E   | F   | G   | H   | I   | J   | K   | L   |
|---------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| Acidity | 400 | 903 | 3800| 1890| 300 | 1300| 800 | 200 | 300 | 300 | 700 | 1400| -   |
| Alkalinity | 164 | 450 | 150 | 204 | 250 | 100 | 96  | 300 | 100 | 50  | 99  | 104 | 80-120 |
| Turbidity| 1.50| 74.0| 0.40| 4.67| 0.43| 1.42| 1.34| 4.76| 0.43| 0.98| 22.8| 0.95| <1000 |
| EC      | 179 | 183.3| 26  | 120.1|55.7 |93.7 |40.2 |24.9 |104.9|93.2 |144.1|121.2|<1000 |
| TDS     | 96  | 161 | 224 | 41  | 43  | 69  | 66  | 19  | 91  | 82  | 46  | 24  | 300 |
| Hardness| 29  | 215 | 45  | 50  | 50  | 80  | 46  | 20  | 55  | 60  | 59  | 29  | 100 |
| SO4²⁻  | 26.7| 23.4| 28.8| 24.1| 30.6| 25.8| 69.0| 44.8|22.8 |74.9 |56.0 |33.8 |200 |
| NO₃⁻   | 6.01| 6.02| 5.48| 4.46| 8.02| 4.78| 5.00| 5.58|6.82 |7.08 |5.28 |4.49 |<3.0 |
| Cl      | 28.86|14.18|14.18|28.36|42.54|28.36|99.26|56.72|85.08|354.5|28.36|<100 |

**Note:** All values are expressed in mg/l except for Turbidity, pH and Conductivity. Conductivity is expressed in μS/cm. HDL- Highest Desirable Level and MPL-Maximum Permissible Level

#### Table 2: Trace Metal Quantity of the Ground Water

|         | A   | B   | C   | D   | E   | F   | G   | H   | I   | K   | L   |
|---------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| Pb (mg/l)| 0.010| 0.019| ND  | ND  | 0.009| 0.004| 0.012| ND  | 0.026| 0.019| ND  | 0.10 |
| Cd (mg/l)| ND  | ND  | 0.003| ND  | 0.003| ND  | ND  | ND  | ND  | ND  | ND  | 0.005| 0.01 |
| Cu (mg/l)| 0.084| 0.029| 0.098| 0.011| 0.014| 0.036| 0.042| 0.068| 0.014| 0.012| 0.066| 0.030| 0.05 |
| Ni (mg/l)| 0.011| 0.021| ND  | 0.029| 0.009| 0.042| ND  | 0.031| 0.042| ND  | 0.011| ND  | 0.01 |
| Zn (mg/l)| 0.364| 0.089| 0.142| 0.062| 0.201| 0.086| 0.052| 0.142| 0.244| 0.049| 0.192| 0.082| 5.0 |
| Cr (mg/l)| 0.009| 0.010| ND  | 0.014| 0.003| 0.001| ND  | 0.011| 0.006| ND  | 0.001| ND  | 0.02 |
| Fe (mg/l)| 3.461| 0.928| 1.041| 0.089| 0.741| 2.068| 0.962| 1.082| 0.661| 0.429| 2.466| 1.091| <3.0 |

**Note:** HDL- Highest Desirable Level and MPL-Maximum Permissible Level

#### Table 3: Bacteriological Properties of the Ground Water

<table>
<thead>
<tr>
<th></th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
<th>G</th>
<th>H</th>
<th>I</th>
<th>J</th>
<th>K</th>
<th>L</th>
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<td>5.3</td>
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<td>4.9</td>
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<td>8.2</td>
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<td>8.4</td>
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<td>0.1</td>
<td>1.7</td>
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<td>0.9</td>
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<td>5.0x10⁻²</td>
<td>3.1x10⁻²</td>
</tr>
</tbody>
</table>

**Note:** All values are expressed in mg/l except for total bacteria (TB) expressed in CFU/10ml, total coliforms (TB) expressed in CFU/1000ml and total fungi (TF) expressed in tent count.

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Assessing the Ground Water Quality in Sagamu Town, Ogun State, South West Nigeria

IV. Discussion

Table 1 shows the physicochemical properties of the ground water in comparison with WHO standards. The results of the analysis indicate that the pH values range between 4.56 and 7.76. This shows that the values are below the Highest Desirable Limits and Maximum Permissible Level by WHO standards. This makes the midpoint to be acidic.

The alkalinity values obtained is within range of values between 50 and 450 mg/l and does not fall within the WHO standard [31] of 80-120 mg/l considered optimum for alkalinity of the water. Therefore, it was found that the amount of total alkalinity (Table 1) was running below the lower limit and above upper limit of optimum range. That might allow for rapid pH fluctuations, makes pH control more difficult and might contribute to corrosion [20,32,33]. Total acidity results obtained in the analysis is within range of values between 200 and 3800 mg/l.

Turbidity results obtained in the analysis is within range of values between 0.40 and 22.8 mg/l. The results of the analysis indicated that the electrical conductivity values obtained during the study ranged between 24.9 and 183.3 μS/cm. This shows that the values are less than the desirable limits set by WHO standards [31,34].

The results obtained in the analysis indicate that total dissolved solid (TDS) is between 19 and 224 mg/l and above the desirable limits set by FEPA standards (300 mg/l) with range of values. Also, the hardness values obtained during the study ranged between 20 and 215 mg/l. This shows that the values are within the desirable limits set by WHO standards except for that of Point B that is higher than the WHO standard [31].

The concentrations of sulphate, nitrate and chloride in all the sampling points varied between 22.8 to 74.9 mg/l for sulphate; 4.46 to 7.08 mg/l for nitrate and 14.18 to 99.26 mg/l for chloride respectively (Table 2). Sulphate and chloride concentrations observed were below WHO standard [31] but the levels of nitrate determined are above WHO standard. The levels of nitrate may give rise to methaemoglobinemia [33,35]. Also the levels of nitrate reported in this study can cause eutrophication [36] and may pose a problem for other uses.

The concentrations of trace metals in all the sampling points varied between 0.004 to 0.026 mg/l for lead, 0.003 mg/l for cadmium, 0.011 to 0.098 mg/l for copper, 0.009 to 0.042 mg/l for nickel, 0.049 to 0.364 mg/l for zinc, 0.009 to 0.042 mg/l for chromium and 0.089 to 3.461 mg/l for iron (Table 4.37). The level of cadmium, zinc and chromium are below WHO standard whereas those of lead, copper, nickel and iron are above the WHO standard [31].

Dissolved oxygen (DO) values obtained for points varied between 1.0 to 15.3 mg/l as shown in Table 4.38. The WHO standard [31] for sustaining aquatic life is stipulated at 5mg/l. A concentration below this value adversely affects aquatic biological life [33,37], while concentration below 2mg/l may lead to death for most fishes [38,39] and anaerobic conditions that cause bad odours [36,39]. The DO levels at many points are above this level.

An indication of organic oxygen demand content of river water can be obtained by measuring the amount of oxygen required for its stabilization either as BOD and COD [20,35]. BOD and COD concentrations of the river water were measured, as the two were important in unit process design.

BOD concentration of the river water obtained for the points ranged between 0.1 to 3.1 mg/l (Table 3). The concentrations of BOD at the sample point 2 are lower than the WHO standards [31] of 20 mg/l for river water. BOD indicates the presence of microbial activities and dead organic matter on which microbes can feed.

BOD is directly linked with decomposition of dead organic matter present in the wastewater and hence the higher values of BOD can be directly related with pollution status of the wastewater [33,40]. The higher value of BOD means present of more biodegradable organic material [41].

The river water has an average COD concentration of 4.0 to 16.0 mg/l for the points (Table 3) which are lower than the WHO standards [31] of 100mg/l for river water. Chemical oxygen demand is defined as the amount of a specified oxidant that reacts with the samples under controlled conditions [30] and is often used as a measurement of pollutants in wastewater and natural water.

High COD and BOD concentration observed in the river water might be due to the use of chemicals, which are organic or inorganic that are oxygen demand in nature.

Total bacteria, total coliforms and total fungi in the present investigation exhibits more counts as shown in Table 3. The concentrations of total balthal, total coliforms and total fungi were in the range of 1.50x10^6 to 1.48x10^7, 1.20x10^6 to 1.00x10^7 and 4.0x10^5 to 1.25x10^6 respectively. Increase in total bacteria, total coliforms and total fungi might be due to discharging of domestic wastes containing faecal matters to the river body and open defecation along the sides of river bank [20]. So in all the points, the levels of total bacteria, total coliforms and total fungi of counts of the river water are beyond the permissible limit and were not suitable for drinking purpose without pretreatment.

V. Conclusion

Thus the present study was concluded that river water of the study area was not polluted in respect to physico-chemical assessment. But bacteriological studies attributed river water was not fit for drinking purposes.
due to higher coliforms counts, which require continuous monitoring and treatment process if the water is to be used for drinking purposes. Some steps and awareness programs must need to educate local villagers to safeguard the precious river and its surrounding.

Based on the findings of the study, it could be ascertained that the is evidence of both chemical and biological pollution, because of the importance of groundwater as a source of drinking water to so many communities and individuals, the best way to guarantee continued supplies of clean groundwater is to reduce pollution. Government should inform and educate the farmers about voluntary actions through which the farmers can better manage animal waste, apply fertilizers and pesticides according to plant needs and properly schedule irrigation.

Individuals can help by improving their house keeping practices, by learning how to properly dispose of household products containing hazardous substances. Proper safety measures should be taken by individuals by not siting their wells along the flow path of potential pollution sources such as septic tanks, latrines and waste disposal sites and by providing covers for wells and not allowing stagnant water to pond close to the top of the wells.

References

Assessing the Ground Water Quality in Sagamu Town, Ogun State, South West Nigeria


