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Water Quality Assessment of Eleyele Dam, Ibadan,South-Western, Nigeria

Ojelabi, S.A¹ Agbede, O.A¹ Wahab, B.A¹ Aiyelokun, O.A¹ Ojelabi, O.A²
1. Department of Civil Engineering, University of Ibadan, Ibadan, Nigeria
2. Department of Environmental Health Sciences, University of Ibadan, Ibadan, Nigeria

Abstract

Eleyele Dam water is abstracted by the Oyo State Water Corporation at Eleyele Treatment Works for treatment and supply of potable water to Ibadan's people. The dam is exposed to flooding (Adeleru, 2017) and also polluted by human and industrial activities within the metropolis. This paper assessed the quality of the water samples taken along the course of the dam. The samples were examined for physical, chemical and bacteriological parameters using standard procedures. (APHA, 2005)The result showed a high concentration of Alkalinity, Hardness, Bacteriological, and Heavy Metal Contaminants (Lead and Iron), when compared with the World Health Organisation (WHO) and the Standard Organisation of Nigeria (SON,2007) quality standards for drinking water. The high concentration of Contaminants calls for great attention because inadequate water treatment before human consumption could result in the bioaccumulation of heavy metals and result in a public health concern. The study recommends that the dam should be protected from flooding, human and industrial activities. Proper and adequate water treatment should be ensured before supply to the metropolis. **Keywords**: Water Quality, Heavy Metal, Contaminants

1.0 Introduction

Water is an essential resource for human, animal and plant survival. It is a key player in the economic viability of nations; it is used in agriculture, transportation, recreation, and hydroelectric power generation.

Life cannot exist without water (Aiyelokun et. al, 2017; Agbede and Ojelabi,2017; Okoye, 2004; Okeniyi et.al., 2013; Oladejo et.al,2013).

Safe water is free from chemical and organisms that could cause illness. The quality of water determines its probable use. Human activities, improper waste disposal, urbanisation, transportation, agricultural activities and infrastructural development impact the quality of surface and groundwater resources. Agbede (1991) opined that quality should be considered in relation to hydrological, microbial and physicochemical parameters.

Dams are barriers across flowing water that creates reservoirs, lakes or impoundments (Ezugwu, 2013). The embarkment retains a large mass of water and submerges a large area of land.

Dams supply water for irrigation, human and animal consumption (Oladejo et. al, 2014), but are adversely affected by pollutants such as heavy metals and polychlorinated biphenyls (PCBs) from urban, agricultural and industrial activities.(Olayinka et. al,2017)

Water sourced from dams may be contaminated with microbes, chemicals, industrial wastes, leachates and solutes. Indiscriminate disposal of waste into water bodies is significant in the metropolis.

Omoleke(2004) identified the culture of indigenous people living in the core of the city as a major contributor to waste disposal into water bodies. Kolawole et. al (2011) opined that the pollution of the aquatic environment is a serious and growing problem, the management of water resources is of importance.

Indiscriminate waste disposal habits of city dwellers in Nigeria may compromise the quality of some of these water sources (Ukhun et.al, 2005).

Contaminated water could pose a public health problem (Agbede and Ojelabi, 2017; Okparaocha et al., 2016) and this study checked the quality of water and its suitability for human consumption, recreational, commercial use and its potential impact on the ecosystem, human and aquatic life.

Eleyele Dam provides water supply for a large percentage of Ibadan residents, while other residents source water from groundwater sources. Ibadan residents consuming untreated borehole water are potentially exposed to possible acute, sub chronic or even chronic plumbism and water borne diseases like typhoid fever, dysentery, diarrhea etc.(Olusegun,2010)

The study was necessitated by the importance of dams in municipal water supply and its public health importance on man and the environment.

1.1 The Study Area

The Eleyele Dam is situated upstream on River Ona, in the city of Ibadan within Geographical Coordinates: Latitude 7°20' - 7°25'N, and Longitude 3°51' - 3°56' E. It falls within the Ido LGA of Oyo State. Eleyele waterworks is located at the close end of Waterworks road which is accessed through Eleyele roundabout on Sango-Eleiyele Road, just downstream of the confluence of River Ona and River Alapata. The Ona River on which the dam is built traverses many locations within Ibadan Metropolis and goes as far as Apata and OmiAdio. The reservoir is surrounded by a variable margin of woodland beyond which is urban development on all sides of the reservoir.

Eleyele reservoir is located to the north-west of the Ibadan City centre bounded by Eleyele urbanisation in the south, the areas of Apete in the east, Awotan in the north and Ologuneru in the north-west.

Eleyele reservoir is a vital resource for fishery, domestic water supply and flood control; the reservoir is fast being degraded due to various anthropogenic activities around its catchments. (Olanrewaju et. al, 2017; Bolaji, 2010)

Elevele Dam is exposed to flooding and notable among was the flood event took place after a heavy downpour of 187.5 mm in about 4-5 hours on August 26, 2011. This flooding occasion was induced by the overflow from Elevele reservoir causing the death of over 120 people and serious damages to infrastructure, with many bridges collapsed, roads washed away, and substantial property lost. (Adeleru, 2017)

2.0 Materials and Methods

Water samples were collected from three different points along the course of the Dam. The samples were taken and analyzed in the Laboratory for physical(Temperature, Turbidity, TDS-Total Dissolved Solids),Chemical(pH, Electrical Conductivity, Nitrates, Total Alkalinity, Total Hardness, Chloride, sulphate, Phosphate, iron and lead) and Bacteriological (Total Coliform Count, E-Coli, Bio-chemical Oxygen Demand, and Chemical oxygen demand) parameters using standard procedures (APHA, 2005).

3.0 Results and Discussions

All parameters analysed for in this study were compared with the World Health Organization (WHO,2013) and Standard Organisation of Nigeria specifications for drinking water quality (SON,2007).

3.1 Physical Parameters

The temperature of the water samples analyzed in table 1 above varied from 24.0 to 25.9°C and the pH varied from 6.52 to 6.78, which falls within the permissible limit for drinking water. (WHO, 2013 and SON, 2007). The turbidity of the water samples falls within the permissible limit. From the forgoing, all the physical parameters of Eleyele dam water falls within the maximum permissible limit for drinking water.

3.2 Chemical Parameters

Total Dissolved Solid is an indicator of contamination, The TDS mean value of 19.67mg/l in this study falls within the permissible limit of 1000mg/l.

The Electrical conductivity shows the amount of materials dissolved in water and has a direct impact on the total dissolved solid. The Mean value of Electrical conductivity in this study falls below the specified limit of $1000\mu s$.

Alkalinity Values of dam water analysed exceeded the WHO permissible limit of 100. Orowale et. al (2007) opined that excess alkalinity results to a flat ,unpleasant taste and scale formation.

Total hardness varied from 80-120mg/l, the high value was as a result of high mineral deposit in the dam.

Nitrates impact human health and a great public health concern .The nitrate concentration in the study falls within the permissible limit. Major sources of Nitrate contaminants along the course of the dam include the use of agro-chemicals, industrial activities and Decomposition of bio-degradable household wastes commonly dumped along the banks of the river (Adegbenro and Oladele, 2012).

Osibajo et. al (2011) discovered an elevated nitrate level on Alaro and Ona river in Ibadan, It was attributed to the use of Nitrogen-based fertilizers, Poultry, agricultural wastes and run-off from leachate dumpsites. Oloruntoba et.al (2013) also found an elevated nitrate level in drinking water supplies in Ibadan. Therefore, there is a need for Nitrate deposit monitoring and comprehensive treatment of the dam and other water sources in Ibadan.

The Lead and Iron Concentration of the water sample (see fig.1) were higher than the permissible limit.(WHO ,2013 and SON,2007)

Excess iron residue in water may cause taste and odour problem, It may also result in the red colouration of water (Adetunde et. al, 2011).

Previous studies reported that iron occurs in high concentration in Nigerian soils (Asaolu and Olaofe, 2004; Asaolu et. al, 1997) and this could have resulted to the pollution of water sources as a result of erosion, solute transport of contaminants and other human activities.

Chinedu et. al (2011) also discovered a high concentration of iron in water samples analyzed at Canaanland, Otta, Nigeria. This calls for the proper treatment of water before human consumption.

Moyosore et. al.(2014) while assessing selected groundwater resources in Ibadan discovered found that all the water sampled had high levels of iron concentration exceeding the WHO and SON maximum permissible limit.

Excessive concentration of iron in water cause gastrointestinal upset and adversely affects the human system and results in a condition known as haemochromatosis wherein tissues are damaged due to prolonged iron accumulation. Similarly iron deposition in the skin gives rise to a characteristic pigmentation (Raju, 2006).

Ukhun et. al (2005) opined that most Nigerians could become victims of iron poisoning over a period of time. Disease conditions associated with excess iron intake includes siderosis, primary hepatocellular carcinoma and generally enhanced malignancy in experimental animals (Klevay, 1975).

Lead Contamination is toxic, the bio-accumulation of lead in body tissues has neurotoxic, nephrotoxic, fetotoxic, and teratogenic effects on man and Animals. (Asogwa, 1979; Hoekman, 2005).

Previous studies on lead contamination in Ibadan has shown a high level of lead deposit (Adelekan and Alawode,2011; Adewara and Akinlolu,2008; Olusegun,2010; Etim and Onianwa,2012; Onianwa,2001;Ayeloja et.al,2014 and Oyeleke et. al,2016).

Indiscriminate waste disposal, human and industrial activities along the river course and the metropolis is a major cause of the heavy metal deposit in the dam water samples.

3.3 Bacteriological

The total coliform count in the water samples (fig.2) below shows significant coliform bacteria contamination and the value increases downstream.

Indiscriminate citing of abattoirs, human activities and indiscriminate waste disposal within the metropolis are likely sources of coliform contamination.

The presence of *Escherichia coli* in the water sample is a pointer to the fact that the dam water has faecal pollution (WHO, 1997) and this is as a result of human activities in the metropolis.

The impact of E coli contamination on public health includes urinary tract infections, meningitis, diarrhoea, acute renal failure, and haemolytic anaemia (WHO, 2013).

The BOD and COD values exceeded the maximum permissible limit specified by SON and WHO and this is a sign of organic matter deposits in the dam.

Abattoirs contribute to the contamination and deposit of organic matter in surface water.

Ubwa et. al. (2013) recommended that the activities of the abattoir should be monitored closely by relevant agencies in order to prevent full-blown environmental problems and attendance health hazards.

The indiscriminate waste disposal and discharge of sewage could also increase the biological oxygen demands of a large volume of water to such a high level that all the available oxygen may be removed, thereby causing the death of all aerobic species.(Maduka,2004).

4.0 Conclusion

Dams are important infrastructures that stores water for various purposes. The flow of water often transports contaminants that pollutes, limits the performance and storage capacity of the dam.

It is evident in the study that urbanisation, human, agricultural and industrial activities are the major sources of dam water contamination.

Unregulated Industrial activities and indiscriminate discharge of industrial effluents, indiscriminate waste disposal and agro chemical usage are sources of chemical contaminants noticed in the study. Human activities also contributed greatly in the high concentration of bacteriological contaminants.

The dam water has a high lead and iron contaminants and this is a pointer to heavy metal contamination and build up within the metropolis.

In conclusion, the water quality results has shown that Eleyele dam water is polluted and its use for human consumption needs to be subjected to adequate water treatment and quality monitoring.

4.1 Recommendations

The study further recommends that human and industrial activities within the metropolis needs to be properly monitored, human activities along the course of the dam should be restricted, continuous awareness of the populace on the impact of water contamination and environmental/water management laws should be enforced.

References

- Adelekan B.A and Alawode, A.O Contributions of municipal refuse dumps to heavy metals concentrations in soil profile and groundwater in Ibadan Nigeria Journal of Applied Biosciences 40: 2727 2737 ISSN 1997–5902
- Adeleru, R.A. (2017). Nigeria Ibadan Urban Flood Management Project : environmental assessment :

 Environmental and Social Impact Assessment (ESIA) for emergency rehabilitation of Eleyele Dam, Oyo

 State
 (English).

 Nigeria
 :
 s.n..

http://documents.worldbank.org/curated/en/566181485759738747/Environmental-Assessment-ESIA-for-emergency-rehabilitation-of-Eleyele- Dam-Oyo-State.

- Adetunde, L.A, Gover, R.L.K and Oguntola, G.O (2011) Assessment of Groundwater quality in Ogbomoso township of Oyo state, Nigeria. IJRRAS 8(1): 115-122
- Adewara A.O, and Akinlolu F.A (2008) Contamination indices and heavy metal concentrations in urban soil of Ibadan metropolis, southwestern Nigeria. Environ. Geochem. Health., 30(3): 243-254. SpringerLink Journal
- Agbede,O.A (1991) Water Quality and watershed management in a Semi-arid Climate. Nigeria journal of Science, Volume 30, No.2, Pp147-152
- Agbede, O.A and Ojelabi, S.A (2017) *Heavy Metal contamination Assessment of selected water sources in Ibadan Metropolis.* Mayfeb Journal of Civil Engineering. Vol 1(2017) pp.1-14.Canada.
- Aiyelokun,O., Ojelabi,A. and Olaniyi, A. An underground based Municipal Water Supply System for a Rural Community. Mayfeb Journal of Civil Engineering. Vol 1(2017) pp.1-9 Canada
- APHA(2005) Standard Methods for the Examination of Water and Wastewater, 21st edn. American Public health Association, Washington, DC
- Asaolu S.S., Olaofe O. (2004). Biomagnification factors of some heavy and essential metals in sediments, fish and crayfish from Ondo State Coastal region. Bio. Sci. Res. Commu. 16: 33-39.
- Asaolu S.S., Ipinmoroti K.O., Adeyinowo C.E., Olaofe O. (1997). Interrelationship Of heavy metals concentration in water, sediment as fish samples from Ondo State coastal Area, Nig. Afr. J. Sci 1: 55-61.
- Asogwa SE (1979). The Risk of Lead Poisoning in Battery Chargers and possible hazard of their Occupation on the Environment. Nig. Med. J., 9(2): 189-193
- Ayeloja,A.A; George,F.O.A;Shorinmade,A.Y;Jimoh,W.A;Afolabi,Q.O and Olawepo,K.D (2014) Heavy Metal concentration in selected fish species from Eleyele reservoir,Ibadan,oyo state,South western,Nigeria.. African Journal of Environmental Science and TechnologyVol.8(7) pp.422-427
- Bolaji,G.A (2010) Hydrological Assessment of water resources and Environmental impact on an urban lake :a case study of Eleyele lake catchment ,Ibadan,Nigeria .J Nat. Sci. Engineering Technol. 9 pp.90-98
- Chinedu, S.N ,. Nwinyi, O.C Oluwadamisi, A.Y and Eze, V.N (2011) Assessment of water quality in Canaanland, Ota, Southwest Nigeria. AGRICULTURE AND BIOLOGY JOURNAL OF NORTH AMERICA ISSN Print: 2151-7517, ISSN Online: 2151-7525, doi:10.5251/abjna.2011.2.4.577.583 © 2011, ScienceHuβ, http://www.scihub.org/ABJNA
- Daso,A.P and Osibanjo,O (2012). Water Quality Issues in Developing Countries A Case Study of Ibadan Metropolis, Nigeria, Water Quality Kostas Voudouris and Dimitra Voutsa, IntechOpen, DOI: 10.5772/32301.
- Etim, E.U. and Onianwa P.C., (2012) Lead contamination of soil in the vicinity of a military shooting range in Ibadan, Nigeria, Toxicological & Environmental Chemistry, 94:5, 895-905, DOI: 10.1080/02772248.2012.678997
- Ezugwu, C.N (2013) Dam Development and Disasters in Nigeria. International Journal of Research and Technology, Vol2, Issue 9.
- Hoekman, T. (2005) Heavy Metals Toxicology.http://www.luminethydro/heavymet;htm Heavy Metal Toxicity (HMT) Files. Heavy Metal Toxicity. http:// tuberose .com/.html
- Klevay, L.M., (1975). Coronary heart disease: The Zn/Cu hypothesis. Am. J. Clin. Nutr., 28: 764-774
- Kolawole, O. M., Ajayi, K. T., Olayemi, A. B., & Okoh, A. I. (2011). Assessment of Water Quality in Asa River (Nigeria) and Its Indigenous Clarias gariepinus Fish. International Journal of Environmental Research and Public Health, 8(11), 4332–4352. http://doi.org/10.3390/ijerph8114332
- Maduka H.C.C. (2004) Water Pollution and Man's Health in Environmental Degradation, Reclamation, Conservation and Pollution Control for the Rural Women and the Youths. Green Line Publishers; Ado Ekiti, Nigeria: 2004. pp. 198–203
- Moyosore, J.O, Coker A.O, Sridhar M.K.C and Adejumo, M (2014) Iron and manganese levels of Groundwater in selected areas in Ibadan and feasible engineering Solutions European Scientific Journal April 2014 edition vol.10, No.11 ISSN: 1857 – 7881 (Print) e – ISSN 1857- 7431
- Nwajei G.E., Gagophien P.O. (2000). Distribution of heavy metals in the sediments of Lagos Lagoon, Pak. J. Sc. Ind. Res. 43:338-340.
- Okeniyi,A.G; Raheem,S.B; Oladiran;G.F, Agbede,O.A (2013) Capacity and Quality Assessment of Awba Dam. Civil and Environmental Research, Vol.3 No.2
- Okoye, J.K (2004) Environmental Aspects of Gurara Dam .Paper presented at workshop organised by National sub-committee on Dams(NSCD) and Nigerian Committee on large Dams(NICOLD), pp. 99-119
- Okparaocha,F.J ; Oyeleke,P.O and Abiodun,O.A (2016) Determination of Heavy Metals in Public Tap Water in Ibadan Metropolis, South-Western Nigeria. American Chemical Science Journal 15(4): 1-9, 2016, Article no.ACSJ.26146 ISSN: 2249-0205 SCIENCEDOMAIN international www.sciencedomain.org
- Oladejo, O. P., Sunmonu, L. A., Ojoawo, A., Adagunodo, T. A., and Olafisoye, E. R. (2013). Geophysical investigation for groundwater development at Oyo state housing estate Ogbomosho, southwestern Nigeria. Res. J. Appl. Sci. Eng. Technol. 5, 1811–1815. doi: 10.19026/rjaset.5.4943

- Olanrewaju, A.N; Ajani, E.K and Kareem, O.K (2017) *Physico-Chemical Status of Eleyele Reservoir, Ibadan, Nigeria*. J Aquac Res Development 2017, Vol 8(9): 512
- Olayinka,O.O;Adedeji,H.O;Akinyemi,A.A and Oresanya,O.J(2017) Assessment of the Pollution Status of Eleyele Lake, Ibadan, Oyo State, Nigeria. Journal of Health and Pollution DO - 10.5696/2156-9614-7.15.51
- Oloruntoba, E.O; Sridhar, M.K.C; Alabi, T. and Adebowale, S.A(2013) *Nitrate concentration in drinking water supplies in selected communities of Ibadan Southeast local government*, Ibadan, Nigeria Journal of Environmental Science and Technology Vol. 7
- Olusegun, P.A (2010) Lead and coliform contaminants in potable groundwater sources in Ibadan, South-West Nigeria. Journal of Environmental Chemistry and Ecotoxicology Vol. 2(5), pp. 79-83, June 2010 Available online http://www.academicjournals.org/jece
- Omoleke, I.I (2004) Management of Environmental Pollution in Ibadan, an African City: The Challenges of health hazards facing government and people . J. hum. Ecol., Vol. 15 no 4. Pp. 265-275
- Onianwa, P. C (2001) Roadside Topsoil Concentrations of Lead and Other Heavy Metals in Ibadan, Nigeria, Soil and Sediment Contamination: An International Journal, 10:6, 577-591, DOI: 10.1080/20015891109446
- Osibanjo,O; Daso,A.P and Gbadebo,A.M (2011) The impact of industries on surface water quality of River Ona and River Alaro in Oluyole Industrial Estate, Ibadan, Nigeria African Journal of Biotechnology Vol. 10 (4), pp. 696-702, http://www.academicjournals.org/AJB DOI: 10.5897/AJB10.1065 ISSN 1684–5315 Academic Journals
- Oyeleke, P.O, Okparaocha, F.J, Afolabi, Q.O, Okotie, U.J and Shorinmade, A.Y (2017) *Quality of Groundwater around an abandoned Lead acid Battery Company in Ibadan, Nigeria.* Asian Journal of Physical and Chemical Sciences. 3(1):1-8,2017 Article No: AJO PACS 36293
- Oyeleke, P.O. ,Abiodun,O.A., Salako R.A., Odeyemi,O.E., and Abejide, T.B (2016). Assessment of some heavy metals in the surrounding soils of an automobile battery factory in Ibadan, Nigeria. African Journal of Environmental Science and Technology. Vol.10(1), pp.1-8,
- Raju, N.(2006) Iron contamination in groundwater: A case from Tirumala-Tirupati environs, India.
- SON(2007) Nigerian Standard for Drinking Water Quality. Nigeria Industrial Standard NIS 554: 2007 ICS 13.060.20
- Ubwa, S. T;. Atoo, G. H; Offem,, J. O; Abah, J and Asemave, K .(2013) An assessment of surface water pollution status around Gboko abattoir .African Journal of Pure and Applied Chemistry Vol. 7(3), pp. 131-138 March, 2013 DOI: 10.5897/AJPAC2013.0486 ISSN 1996-0840 © 2013 Academic Journals http://www.academicjournals.org/AJPAC
- Ukhun, M.E; Tobi, S.B and Okolie, N.P (2005). *Toxic Chemicals and Microbes in Some Nigerian Water Samples*. Journal of Medical Sciences, 5: 260-265. **DOI:** 10.3923/jms.2005.260.265
- WHO (1997) *Guidelines for Drinking Water Quality: Surveillance and Control of Communities Supplies.* 2nd ed. Vol. 3 WHO; Geneva, Switzerland
- WHO (2004) Guidelines for Drinking Water ,Health Criteria and other supporting information, 2nd Edition, Volume 2,World Health Organization, Geneva.
- WHO (2006) Guidelines for Drinking Water Quality, World Health Organization, Geneva.
- WHO (2013) *Guidelines for Drinking Water Quality*, First Addendum to Third Edition, Volume 1, World Health Organization, Geneva.

Table 1.0: Result of Physical, Chemical and Bacteriological analysis of water samples collected.							
SAMPLE	Α	В	С	MEAN	VALUE WI	10	SON
PARAMETERS							
PH	6.52	6.64	6.78	6.64	6.5-9.5	6.5-8.5	
Temperature (°C)	24.6	25.9	24.00	24.83	Ambient		
Electrical (µs)	32.9	32.6	32.9	32.8	1000	1000	
Conductivity							
TDS (mg/l)	19.72	19.54	19.76	19.67	1000	500	
Turbidity(NTU)	3.6	3.2	3.8	3.5	5	5	
Chlorides (mg/l)	21.99	25.99	15.99	21.32	250	250	
Total Alkalinity(mg/l)	168	156	152	158.6	100		
Total Hardness (mg/l)	88	120	84	97.3	100	150	
BOD	7.2	3.1	2.50	4.26			
COD	18	7.75	6.25	10.6			
Nitrate(mg/l)	0.00044	ND	ND		50	50	
Phosphate (mg/l)	ND	ND	ND				
Sulphate(mg/l)	117.6	118.9	122.5	119.6	250		
Iron (mg/l)	34.6	31.5	35.3	33.8	0.3	0.3	
Lead(mg/l)	0.27	0.24	0.31	0.27	0.01	0.01	
Total coliform	180	170	90	146.6	10	10	
Count(MPN/100ml)							
E-coli(MPN/100ml)	160	160	50	123.3	≤1	0	

NTU-Nephelometric Turbidity Unit Cfu-Coliform unit per millimetre MPN-Most probable Number ND-Not Detected mgl-Milligram per litre Source: Field Survey (2017) WHO(2013) and SON(2007)

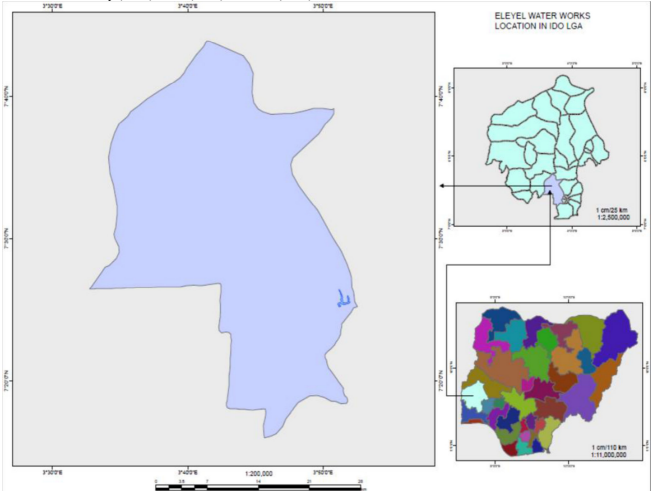


Figure 1 : Map of the Project Area Showing Eleyele Dam on Ona River (Source: Adeleru, 2017)

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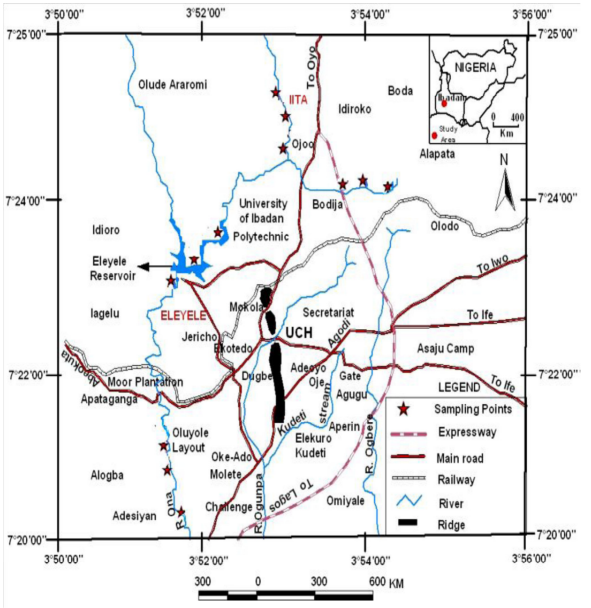


Figure 2: Eleyele Catchment Areas (Source: Adeleru, 2017)

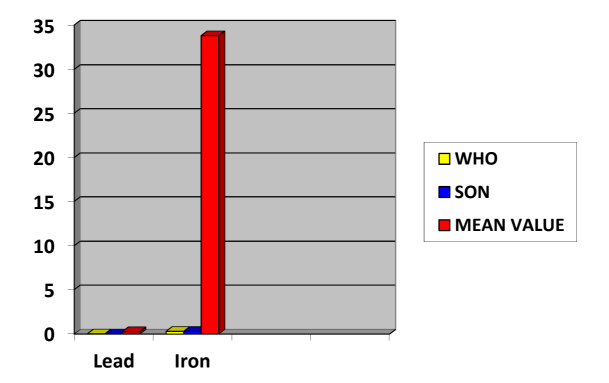


Fig.3: Result of Lead and Iron Concentration of the water samples

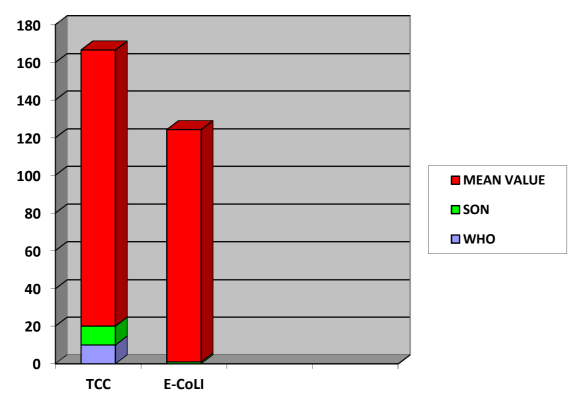


Fig.4: Result showing the Total Coliform Count and the Escherichia coli