



# FJST

ISSN 24490954  
VOL. 1 # 1 DECEMBER, 2015

FULAFIA JOURNAL OF  
**SCIENCE &  
TECHNOLOGY**



A PUBLICATION OF FEDERAL UNIVERSITY LAFIA



SUPPORTED BY



#### EDITORIAL BOARD

Prof. E.H. Kwon-Ndung – Editor

#### MEMBERS

Prof. Muhammed S. Liman

Prof. Mbe O. Nja

Dr. Aleruchi Chuku

Dr. Enock Dare

#### EDITORIAL ADVISERS

Prof. M. G. Ogbe,  
Department of Zoology, FULafia, Nigeria.

Prof. O. R. Afolabi,  
Department of Microbiology,  
Federal University of Agriculture, Abeokuta.  
Nigeria.

Professor S. T. Mbap,  
Department of Animal Science, School of  
Agriculture, Abubakar Tafawa Balewa  
University, Bauchi. Nigeria.

Prof. Y.N. Lohdip,  
Department of Chemistry, University of Jos,  
Nigeria.

Prof. Emmanuel Udensi,  
Department of Physics, Federal University of  
Technology, Minna, Nigeria

Prof. S. Onah,  
Department of Mathematical Sciences, Federal  
University of Agriculture, Makurdi. Nigeria.

Prof. Tomi Omori, Professor and Head, Division  
of Biostatistics, Department of Public Health and  
Preventive Medicine, Oregon Health and  
Science University Oregon, USA.

Prof. Zaki El-Kasem,  
Department of Genetics, Faculty of Agriculture,  
Minia University, Egypt.

Prof. G.A Iwo,  
Department of Crop Science, University of  
Calabar, Nigeria.

© December 2015 ISSN: 24490954

The Editor-in-Chief,  
FJST, Federal University Lafia  
Email: [fjst@fulafia.edu.ng](mailto:fjst@fulafia.edu.ng)

Printed by KAMBAYA WORDHOUSE: 0810 032 8712

I am particularly pleased to write this Inaugural editorial for the first issue of FULafia Journal of Science and Technology (FJST). The inception of this project was in August, 18th 2015, when the Vice-Chancellor, Prof. Ekanem Ikpi Braide, inaugurated the Editorial Boards of the two TETFUND supported Journals in the Federal University Lafia.

It is a fact that the widespread availability of exciting new research information contributes directly to how researchers approach a wider range of questions about the problems confronting society. FJST provides a unique scientific forum that will capitalize on the wealth of new information in Science and Technology (S&T) to facilitate its dissemination in our global scientific community. As a new Journal, FJST will focus on basic and applied research in all aspects of S&T and will publish original, high quality, peer-reviewed papers including research articles, short communications and situation reports that will provide comprehensive coverage on all aspects of S&T.

In this first issue, FJST invited research-based articles from several prominent scholars and researchers in S&T. Fifteen articles are selected for publication in this first volume; a second volume will follow shortly. To enable the dissemination of work published in our Journal, FJST is entirely free from publication fees. There are no submission fees and no page or other publication charges. Author(s) will be entitled to one hard copy and can purchase additional copies subsequently. Subscription will be available for individuals and Institutions by sending email to the Editor. Upon acceptance, articles are published in hard copies and on the Journal's website and will be available as an open source Journal. The Open Access model will make the work published in FJST more extensively accessible to international scientists.

To ensure the quality of the science, there is in place an outstanding Editorial Board and Advisers as well as an accredited panel of Reviewers who are responsible for rapid peer review process of all articles. We are committed to high developing and improving standards of operation and to this end, an online manuscript management system will soon be in place.

FJST is supported by TETFUND and the Editorial Board on behalf of the University Management is grateful to TETFUND for this contribution in the development of education in our emerging University and in Nigeria as a whole.

I am enormously honored to be a part of this exciting innovative effort and I am confident that it will become a highly respected and trusted resource of leading knowledge in S&T. It is our conviction that the information presented in this publication will be a motivation in advancing S&T to solve our development problems and we eagerly look forward to seeing your research in our Journal.

Prof. E.H. Kwon-Ndung  
*Editor-in-Chief*



# Contents

FULafia Journal of Science and Technology (FJST) Vol. 1, No. 1, 2015.

## CONTENTS

### SECTION A: AGRICULTURAL AND BIOLOGICAL SCIENCES

1. Breaking of dormancy and sprouting of some potato (*solanum tuberosum L.*) Varieties Under Different Storage Conditions and Durations in Jos, Plateau State, Nigeria 2-11.
2. Growth Inhibition of Rot Fungi By Competitive Growth Of *Trichoderma viride* 12-16
3. Insecticidal Effects of the Ethanolic Extract of *Pseudocedrel akotschyi* against *Dermestes maculatus* (Coleoptera dermestidae) on Treated Dried Catfish (*Clarias gariepinus*). 17-21
4. Meat Quality Improvement and Heritability of Body Weight and Chemical Composition of Breast Meat in Japanese Quail (*Coturnix coturnix japonica*) 22-30
5. Response of Weaner Rabbits to Graded Level of Offal Based Diets of Tiger Nut (*Cyperus esculentus*) 31-36
6. Screenhouse Evaluation of Groundnut Genotypes for Nitrogen Fixation and Maize Varieties for Nitrogen Uptake Efficiency 37-42
7. Thermal Processing Methods and Their Influence on Nutrients and Anti-Nutrients Composition of Flamboyant Seeds *Delonix regia* 43-48

### SECTION B: EARTH SCIENCE

1. Integrated Sedimentological and Petrophysical Characteristics of the Eocene Nanka Formation at Ogbunike Area, Southeast, Nigeria. 49-58

### SECTION C: ENGINEERING

1. Alleviating Water Shortages in University of Ilorin Teaching Hospital, Kwara State, Nigeria. 59-63

### SECTION D: ENVIRONMENTAL SCIENCES

1. Seasonal Variability of Some Meteorological Parameters with Respect to Solar Activity Over Some Stations in Nigeria. 64-69

### SECTION E: PHYSICAL SCIENCES

1. Radio Propagation Modeling of Jos Suburbs at 900mhz using an Adaptive Neuro-Fuzzy Inference System 70-76
2. Designing an offset Poisson-Gamma Mixture Regression Model 77-81
3. Examination Management Portal for Tertiary Institutions: A Case Study of Federal University Lafia 82-90
4. On The Combinatorial Properties of Nilpotent and Idempotent Conjugacy Classes of the Injective Order-Decreasing Transformation Semigroup 91-94
5. Proportional Effect of Outliers on Over-Dispersion 95-100
6. Structural and Optoelectronic Properties of ZnS Nanoparticles Exposed to Organic and Inorganic Capping Agents 101-105



## ALLEVIATING WATER SHORTAGES IN UNIVERSITY OF ILORIN TEACHING HOSPITAL, KWARA STATE, NIGERIA.

<sup>1</sup>Mokuolu, O. A\*, <sup>2</sup>Sojobi, A. and <sup>3</sup>Ayansola, M. A.

<sup>1</sup>Department of Water Resources and Environmental Engineering,  
Faculty of Engineering and Technology, University of Ilorin, Ilorin, Kwara State, Nigeria.

<sup>2</sup>Department of Civil Engineering, Landmark University, Omuaran, Kwara State, Nigeria

\*Corresponding Author's Email: [olubunmimokuolu@yahoo.com](mailto:olubunmimokuolu@yahoo.com) or  
[mokuolu.aa@unilorin.edu.ng](mailto:mokuolu.aa@unilorin.edu.ng).

Date Received: 09/12/15

Accepted: 19/12/15

Published: December 2015

### ABSTRACT

Adequate water supply is a necessity to life and an essential infrastructure in a major tertiary Hospital. This study looks into the current situation and future solution to the shortage of water experienced in the University of Ilorin, Kwara State, Nigeria. Total water demand was 332m<sup>3</sup>/d. considering immediate future expansion; water demand was put at 400 m<sup>3</sup>/d. Source of water was borehole yielding about 115 m<sup>3</sup>/d when working at maximum capacity, total of 20m<sup>3</sup> water was supplied by 2 water tankers per day revealing a shortfall of 197 m<sup>3</sup>/d. Possible solutions were examined using Linsley adapted method: Surface water or river intake, direct supply from existing sources and construction of dams. Their various merits and de-merits were examined and the most appropriate to meet current and future demand was selected for intervention. Construction of additional boreholes, adequate maintenance and monitoring were recommended.

Keywords: *Water shortage, Hospital, Ilorin, Water demand, Borehole*

## INTRODUCTION

Adequate and sustainable water supply system is a necessity for a tertiary hospital. Water always seeks to find its lowest level, in so doing, may remain on the surface in form of streams, rivers or lakes, it may also find its way underground by soaking through the soil and settling at whatever level the subterranean strata dictates. Therefore Sources are either through ground water or surface water. The elements that make up a modern water supply system include the source of supply, storage facilities, transmission to treatment facilities, treatment facilities, transmission from treatment and intermediate storage facilities to distribution facilities (Linsley *et al.*, 1992). Safe transmission serves the ultimate purpose of conveying the water to the consumer. In spite of the importance of adequate water supply to humans, access to potable water supply in Nigerian cities lag behind demand.

Although Nigeria is blessed with abundant water resources, considering total run-off of 600million m<sup>3</sup>/d or 5700L/C/d from Nigeria's Basins (Martins, 2001). Governments at all levels (federal, state and local) have not been able to successfully harness these resources to ensure a sustainable and equitable access to safe, adequate, improved and affordable water supply and sanitation to the population (Ohwo and Abotutu, 2014). This situation has been confirmed by studies of different cities in Nigeria and Ilorin capital of Kwara state in particular with a population of 606,533 in 1996 with a growth rate of 2.83% and in 777,667 in 2007 comprising three local governments (Ilorin East, Ilorin South and Ilorin West). This figure shows that the growth rate is about 2.82%, which follows the growth rate as proposed by NPC (2006) (Ayanshola, *et al.*, 2013). The provision of water supply and services in Nigeria has been traditionally regarded as a social responsibility of the Government; Findings from a city in Kwara as reported by Sule and Okeola 2010, only 8% households got water supply at least five days a week, 34% only get water once a week and 21% do not get water at all. Looking at the water problem in the area, it was obvious that an overwhelming majority depend on a secondary source of water supply.

About 54% of the households depend on well water while 35% rely on borehole and 7% on a water vendor. Also 98% of the households have storage facility within the household as services are not regular. In this regard 50% make use of plastic/metallic drums while 20% utilize jerry cans for this purpose. Reports from other cities in Nigeria equally echoed similar situations as obtained in Lagos and Warri-Effurun metropolis, Ibadan, Newi, and Yenagoa (Ohwo and Abotutu, 2014). Area of study is a well patronized tertiary Hospital located in Ilorin, Kwara State where amenity like water supply is expected to be high however as experienced in other parts of the City and reported by WHO, 2015 that in

low- and middle-income countries, 38% of health care facilities lack any water source, water shortage was a serious challenge in the Hospital. This study looked into possible means of overcoming the problem in terms of present and future water demand with the aim of proffering solution to current and ultimate water demand of the Hospital.

## MATERIALS AND METHODS

This study used quantitative analysis to estimate current and future water demand of a Healthcare facility located within basement complex geographical location in Ilorin Kwara state capital. Ilorin lies between latitudes 8°25'N and 8°32'N longitudes 4°30'E and 4°41'E (Mokuolu *et al.*, 2014; Ayanshola, *et al.*, 2013). It is a major Hospital with 600 bed capacity and providing emergency, medical, surgical, radiology, obstetrics/ gynecology and child health services. It is a medical health institution which also trains medical students while offering health care services. The Hospital has over three thousand employees which include various professionals like Doctors, Nurses, Laboratory Scientists, Pharmacists, Engineers, Physiotherapists and Imaging Scientists. Others are: social workers, Nutritionists, Caterers, Accountants, Administrators, etc. The hospital renders health care services to an average of one thousand patients per day.

The study approach was grouped into three main parts:

- The determination of current and future demand; The baseline study was by direct observation/ key informant interview and quantitative analysis
- The appraisal of all possible means to meet these needs.
- The selection of the most feasible and sustainable approaches for satisfying the anticipated requirements while considering the methods of Engineering economy to accurately determine the optimum solution.

## RESULTS AND DISCUSSION

### Existing Water Supply Situation (*baseline study*)

The main Source of water was the borehole.

- 10 (ten) boreholes were on ground, 8 (Eight) of them were reticulated
- Water yield/output of boreholes unknown
- Physical, Chemical and Biological characteristics of water (water quality) was yet to be established

### Existing water distribution

The Hospital had 2 over head tanks (45,000L each), 1 underground (300,000L capacity), 1 surface (45,000L capacity). Water was being pumped directly to overhead tanks from 4 boreholes, surface tank received supply from 2 boreholes while the underground received supply from 1 borehole. The

remaining 1 number borehole was connected direct to the pipe network. Pipe sizes range from 25mm to 100mm diameter. There was no record of water distribution system design.

### Water Shortage

Qualitative data through In Depth Interview (IDI) showed there were occasions when the boreholes develop technical problems (pumps or pumping panel) or Electricity Supply failures. Through IDI and direct observations, there were complains of water shortage by the hospital community.

### Water Demand

The demand for water varies from ward to ward, to residential quarters to Administrative departments. Hospital water demand according to WHO

Table 1. Water use and quantities

Use	Quantity (L/day)
Hospital with laundry facility	220
Outpatient	5
Office staff	30
Staff accommodation	220

Table 2. Water use according to facility

Facility	Population	Water use (L/day)
Wards and clinics	505	111,100
Residential quarters	272	59,840
Hospital staff	3188	95,640
Other staff	500	15,000
Out patients	1190	5950
Others (wetting flowers, washing drains etc)		15,000
<b>Total demand</b>		<b>292,530</b>
<b>Add 10% waste/ losses</b>		<b>332,000 (approx.)</b>

Based on assumption, considering immediate future expansion, water demand is put at 400.000L/d or 400m<sup>3</sup>/d

### Solutions to water shortage

#### Sources of Supply:

Possible sources of water supply can be found in any of the following (adapted from Linsley et al., 1992):

- Construction of boreholes
- Surface water or river intake
- Direct supply from existing sources
- Construction of dams.

#### Construction of Boreholes

Main source of water supply currently was the borehole. According to Jimoh, 2010, Geohydrological and resistivity studies in basement complex which Ilorin lies is low (ranging from 7200L/d to 14,400L/d).

Following this investigation study, 8 boreholes current in use can yield max of (8 x 14,400)L/d amounting to 115,200L/d (115.2m<sup>3</sup>/d) when in full operation, additional 20,000L/d was supplied by two water tankers owned by the Hospital which brings water from other sources, meaning a shortfall of about 196,800L/d (196.8m<sup>3</sup>/d).

#### Surface Water or River Intake

The only source, considering this option is river Oyun which runs through the Hospital. It has an annual flow of over 80 million m<sup>3</sup> (source: KWWC) whereas annual water demand of the Hospital was 146,000m<sup>3</sup>. It was observed that the river runs dry during the dry season therefore this option need not be given any serious consideration.

#### Supplies from Existing Sources

Raw water is available for Ilorin community at Agba, Asa and Sobi dam. Total possible yield from the three dams is 135,000m<sup>3</sup>/day.

Breakdown is as follows:

Asa dam yield: 112,500m<sup>3</sup>/d

Agba dam yield: 13,500m<sup>3</sup>/d

Sobi dam yield: 9000m<sup>3</sup>/d

Total yield= 135,000m<sup>3</sup>/d

(Source: Kwara State water corporation (KWWC))

Requirement for Ilorin Community is about 180,000m<sup>3</sup>/d. Two options can be considered using this source for water supply.

#### Option 1

The Kwara State government had planned a 25,000 m<sup>3</sup> water reservoir at Oke Ose to supply the Hospital and its environs.

#### Advantage

When completed and commissioned, this option will meet the hospital demand.

#### Disadvantages

- When there is a breakdown at Asa water works, no water can be obtained from the urban system.
- Complete dependent on state government supply

#### Option 2

Direct supply of raw water from existing supply: The raw water is to be directed to a treatment plant which can be located at the water works area of the hospital. The water is then treated and pumped into existing water line.

#### Advantage

How much water to be treated and when can easily be decided.

#### Disadvantages

- When there is a breakdown at Asa dam waterworks, no water can be obtained for treatment and supply to the Hospital.
- Expensive in terms of capital cost.

#### Construction of Dams

The main river Oyun is dammed by the University of Ilorin for her community use. One of the tributaries of this river runs through the Hospital. The

yield of this tributary is not yet determined at the time of writing since investigations on run-off has not been carried out.

Water is an essential infrastructure in healthcare facility and necessity for human existence. Nigeria is blessed with abundant water resources, but largely untapped Government at all levels (federal, state and local) have not been able to successfully harness these resources to ensure a sustainable and equitable access to safe, adequate, improved and affordable water supply (Helladendu, 2012). The ultimate source of all natural potable water on the earth is rain, Nigeria's groundwater potential is estimated at 106 x10<sup>9</sup>m<sup>3</sup> (Martins 2001; Adah and Abok 2013). Use of borehole water is a well known and accepted as a source of water supply in Nigeria (Sule and Okeola 2010; Ohwo and Abotutu, 2014). The quality of water produced by the hospital borehole was not ascertained however report by Yusuf et al., 2012 indicated that quality analysis of boreholes sample in Kwara state were suitable for human consumption.

## CONCLUSION

This study has established that the source of

water to this tertiary health facility was inadequate to meet the demand. There is an urgent need for the Management to take a decision to supplement the shortfall.

Adequate treated water could be obtained from Kwara State Government supply to meet the Hospital's current and immediate future expansion needs but this cannot be totally dependable as this will involve going beyond the hospital boundary to meet her necessary need. Construction of additional ten boreholes to augment the existing ten boreholes in addition to on-going efforts on urban supply will alleviate the current shortage.

In addition the following recommendations are made:

- 1) That wastages be reduced to near zero by changing faulty taps, damaged pipelines, faulty water closets.etc
- 2) Construction of ten boreholes to augment the current ten numbers.
- 3) A good relationship with the Kwara State Government/ KWWC.
- 4) Further studies on Oyun River for possibility of a dam.

## REFERENCES

- Adah P. & Abok, G. (2013). Challenges of Urban Water Management in Nigeria: The Way Forward. *Journal of Environmental Sciences and Resource Management*, 5(1),
- Ajadi, B.S. (2010). Portable water availability and consumption pattern in Ilorin metropolis, Nigeria. *Global Journal of Human Social Science*, 10(6), 44-50
- Ayanshola, A.M., Sule, B.F. & Salami, A.W. (2013). Evaluation of willingness to pay for reliable and sustainable household water use in Ilorin, Nigeria. *Ethiopian Journal of Environmental Studies and Management*, 6, supplement.
- Jimoh, O. D. (2010). Sustainable urban water supply in developing countries. Keynote paper, Civil Engineering International Conference, University of Ilorin, Ilorin, Nigeria.
- Helladendu, M. J. (2012). Health implications of water scarcity in Nigeria. *European Scientific Journal*, 8(18),
- Linsley, R. K., Franzini, J. B., Freyberg, D. L. & Tchobanoglous, G. (1992). Water Resources Engineering. McGraw-Hill international editions.
- Martins, O. I. (2001). Water resources management and development in Nigeria. An inaugural lecture delivered at the University of Agriculture, Abeokuta. Pp. 55-59.
- Mokuolu, O. A, Adegboye, D. O. & Mokuolu, O. A. (2014). The impact of environmental factors on malaria prevalence in a peri-urban community. *International Journal of Public Health Science*. 3(3), 173-178.
- Ohwo, O. & Abotutu, A. (2014). "Access to Potable Water Supply in Nigerian Cities Evidence from Yenagoa Metropolis." *American Journal of Water Resources*, 1, 31-36.
- Sule, B. F. & Okeola, O. G., (2010). Measuring willingness to pay for improved urban water supply in Offa City, Kwara State, Nigeria. *Water Science & Technology: Water Supply—IWA Publishing* Pp. 933-941.



Utsev, J. & Aho, M.I. (2012). Water Shortage and Health Problems in Benue State-Nigeria: Impacts and Prospects for Solutions. *International Journal of Scientific & Technology Research*, 1(8),

WHO (2015). Fact sheet number 391. June

Yusuf, K. O., Ibrahim, A. M. & Famakinwa, J. O. (2012). Productivity and quality analysis of selected boreholes in Osun and Kwara States, Nigeria. *Agric Eng Int: CIGR Journal*, 14(3), 8 - 13.