

JOURNAL 6

Page 42 – 51

ATBU

Journal of
Environmental
Technology

A'JET

Vol.8 No.2

Dec., 2015

www.zgbl.info/index.php/atbu

Dr (Mrs) Naomi Popoola

**ATBU Journal of
Environmental Technology
(A'JET)**

Volume 8, Number 2

December, 2015

www.ajol.info/index.php/atbu



A Publication of the
Faculty of Environmental Technology,
Abubakar Tafawa Balewa University, ATBU, Bauchi

Contents

Subscription Guidelines	iv
List of Contributors	vi
Editorial	vii
Acknowledgments	viii
A. A. Adeyemo, O. A. Kemiki, U. J. Adama, and A. B. Ayoola Factors Influencing the Use of Information and Communication Technology in Real Estate Practice in Minna.	1
H. A. Koleoso, M. M. Omirin, and Y. A. Adewunmi Comparison of the Nature and Strategic Features of Facilities Management and Other Building Support Practices in Lagos.	11
E. C. Ebiaride and O. L. Umeh Factors Influencing Users' Satisfaction in Public and Private Estate in Lagos, Nigeria.	30
N. I. Popoola, M. A. Jinadu, H. S. Liman and N. T. A. Abd'Razack Effect of Environmental Quality on Property Rental Values in Peri-urban Neighbourhoods of Minna, Nigeria	42
D. Alhassan and R. S. Muhammad Critical Success Factors of Public-Private-Partnership Projects in Nigeria	52
I. I. Inuwa and S. Diang'a Effective Procurement Practices in a Developing Economy for Sustainable Construction	64
I. Y. Mohammed Suitability of Nafada Gypsum for the Production of Jute Fibre Reinforced Plasterboards	79
O. L. Umeh and O. A. Oluwasore Inflation Hedging Abilities of Residential Properties in Selected areas of Ibadan Metropolis, Nigeria	93

Subscription Guidelines

Scope and Aims of the Journal

The Journal of Environmental Technology is devoted to the publication of papers which advance knowledge of practical and theoretical issues of the environmental technology.

Selection of papers for publication is based on their relevance, clarity, topicality and individuality; the extent to which they advance knowledge and understanding, and their likely contribution towards inspiring further activity, development and research. The aims of the Journal are to provide an avenue for dissemination of academic research findings dealing with environmental technology and to provide a forum for meaningful discussions and debates between academics and field practitioners of the natural and the built environments. The Journal will therefore accept for publication research results of both the natural; the technological; and the built environment.

Assessment

All papers submitted for publication are referred by a maximum of three (3) selected specialists, as appropriate to the subject matter of the paper.

Submission of Articles

Articles are to be typewritten, double spaced on one side of good quality A4-size paper. Three (3) copies of the article along with N3,000.00 processing/ review fee should be sent to: The Editor-In-Chief, ATBU Journal of Environmental Technology, School of Environmental Technology, Abubakar Tafawa Balewa University, ATBU, P.M.B, 0284, Bauchi. (Pls. Note: a maximum of 13 pages is advised for article submitted, otherwise, N1,000.00 is surcharged for every page in excess of 13 pages).

Title of the Paper

The title of paper should be in title case letters; and should unambiguously reflect the contents of the paper.

Name and Address of Author(s)

The name of author(s), clarifying surname, should follow the title of the article. The address of the place where research was conducted should be given. (A foot note should indicate any change of address).

Abstract

The abstract should be clear, concise and not more than 200 words.

Introduction

The introduction should contain the purpose or reason for the study being reported. The literature cited must be discussed to show the relationships between the published work and existing research studies or literature.

'Experimental Procedure' or 'Materials and Method', or 'Research Method'

Generally acceptable (scientific) terms should be used. Details should refer to literature cited. Discuss the factors, problems encountered and the solutions as they apply to the study.

Units, Symbols and Abbreviations

Only S. I. units as defined by the ISO Standard would be accepted. Abbreviation should be written in full at first mention.

Tables

Tables should be numbered consecutively throughout the paper (in Arabic numerals), referring to them in the text as Table 1, Table 2, etc. The use of vertical rules should be avoided. Tables should not duplicate results presented in graphs.

Illustrations

Illustrations in the form of maps, diagram and graphs/ charts should be sequentially numbered and given brief titles, which should be written below the illustration, in Arabic numerals (e.g., Figure 1, Figure 2, etc.); Plates to be numbered in Roman numerals (e.g., PLATE I:, PLATE II:, etc).

References

References should be made at the end of the paper and should adopt the following APA format: Author/s - year of publication - title of paper & edition or volume (for book and journal); publisher, town of publication and page reference.

Final Submission/ Fee

Contributors will have their manuscripts sent to them, where amendments are suggested by reviewers. Corrected version of the paper shall be returned together with the reviewer's amended manuscripts to the Editor-in-Chief. When finally accepted, hard and electronic copies of the paper shall be submitted by author/s with N10,000.00 page charge/ publication fee.

Entitlement to Journal Copy

Every article (NOT every author) will receive a copy of the published Journal. (Re-prints may be ordered from the Editor, prior to publication). The journal sells for N1,200.00 per copy.

All fees are subject to review please.

List of Contributors

- Afeez Adewunmi Adeyemo**, Department of Estate Management and Valuation, Federal University of Technology, Minna.
- Olurotimi Adebowale Kemiki**, Department of Estate Management and Valuation, Federal University of Technology, Minna.
- Unekwu Jonathan Adama**, Department of Estate Management and Valuation, Federal University of Technology, Minna.
- Adeyosoye Babatunde Ayoola**, Department of Estate Management and Valuation, Federal University of Technology, Minna.
- Hikmot Adunola Koleoso**, Department of Estate Management, University of Lagos.
- Modupe Moronke Omirin**, Department of Estate Management, University of Lagos.
- Yewande Adetoro Adewunmi**, University of Witwatersrand, Johannesburg, South Africa.
- Egedegu Comfort Ebiaride**, Department of Estate Management, Kaduna State University, Kafanchan.
- Obinna Lawrence Umeh**, Department of Estate Management, University of Lagos.
- Naomi Ijadunola Popoola**, Department of Estate Management and Valuation, Federal University of Technology, Minna.
- Mohammed Asimiyu Jinadu**, Department of Urban and Regional Planning, Federal University of Technology, Minna.
- Hassan Shuaibu Liman**, Department of Estate Management and Valuation, Federal University of Technology, Minna.
- Nelson Tajudeen Adewale Abd'Razack**, Department of Urban and Regional Planning, Federal University of Technology, Minna.
- Alhassan Dahiru**, Department of Quantity Surveying, Bayero University, Kano.
- Rabiu Shuaib Muhammad**, Department of Quantity Surveying, Bayero University, Kano.
- Ibrahim Ibrahim Inuwa**, Department of Quantity Surveying, Abubakar Tafawa Balewa University, Bauchi.
- Stephen Diang'a**, Department of Construction Management, Jomo Kenyatta University of Agriculture & Technology (JKUAT), Nairobi-Kenya.
- Inuwa Yusuf Mohammed**, Department of Building, Abubakar Tafawa Balewa University, Bauchi.
- Obinna Lawrence Umeh**, Department of Estate Management, University of Lagos, Lagos.
- Oluwabunmi Afolabi Oluwasore**, Department of Estate Management, University of Lagos, Lagos.

Editorial

The **ATBU JET (A'JET)** Volume 8, Number 2 of December 2015 (successive to 8, 1, of the same year) is now out in print. The volume articulates the position of distinguished researchers in the built environment; capturing factors influencing the use of information and communication technology in real estate practice in Nigeria by Adeyemo, Kemiki, Adamu and Ayoola. The nature and strategic features of facilities management and other building support practices in Lagos were compared by Koleoso, Omirin and Adewunmi to demonstrate that the difference between facilities and other building support practices is beyond "catch phrase". Post occupancy evaluation of public and private estates was carried out by Ebiaride and Umeh to identify factors influencing users' satisfaction in public and private estates in Lagos. Popoola, Jinadu, Liman and Abd'Razack reported a moderate linear relationship between environmental quality and rents in their effort to examine the effect of environmental quality on property rental values in peri-urban neighbourhoods of Minna, Nigeria. Alhassan and Muhammad investigated critical success factors of Public-Private-Partnership (PPP) projects in Nigeria so as to identify their relative importance in promoting good governance. Inuwa and Diang'a identified effective procurement practices in developing economy with a view to guiding construction practitioners' decision on accomplishing sustainable construction. In an attempt to meet the urgent need for the demand of Plaster of Paris (POP) for building purposes, Mohammed reported the suitability of Nafada gypsum for the production of jute fibre-reinforced plasterboards. Also inclined to exploitation of indigenous solutions..., Umeh and Oluwasore researched the inflation hedging abilities of residential properties in metropolitan Ibadan.

Our readers may wish to note the change in the publishers of this journal from Altograde Nigeria Ltd. to "Dlordvision Media", Nigeria.

Y. O. Sadiq

Acknowledgments

Gladly, the university's support is sustained. It beams the hope for more tangible in-house funding; while we explore intervention of external funding of the journal by reputable academic publishers.

Arc. Dr. Abdullahi Abubakar's free review of the journal articles is herein again appreciated, as is Arc. Prof. (Mrs.) Boguslawwa Ogunsote.

We also respectfully thank our distinguished other reviewers, home and abroad, for their time and thoroughness. Noteworthy were Prof. Saminu Abdulrahman Ibrahim and Prof. Isiaka Mohammed (the Vice Chancellor and the Deputy Vice Chancellor [Admin.], ATBU, Bauchi) who still coordinated and reviewed articles, respectively.

In addition to their designated routine assistantship, Arc. U. A. Jalam and Dr. Y. L. Gambo volunteered errands; the later, inter-institutional errands, deserving of mention and greeting.

The patience and promptness of African Journal Online (AJOL), our South African Partners, do spur us on, lending fulcrum to scholarship online!

Y. O. Sadiq

Effect of Environmental Quality on Property Rental Values in Peri-urban Neighbourhoods of Minna, Nigeria

¹N. I. Popoola, ²M. A. Jinadu, ¹H. S. Liman and ²N. T. A. Abd'Razack

¹Department of Estate Management and Valuation,
School of Environmental Technology,
Federal University of Technology, Minna, Nigeria.

²Department of Urban and Regional Planning,
School of Environmental Technology,
Federal University of Technology Minna, Nigeria.

Abstract

The study examined the effect of environmental quality on rental values of residential accommodation at the peripheral neighbourhoods of Minna, Nigeria. Cluster sampling method was employed in the selection of sampled areas and, six neighbourhoods were randomly selected. Sample size of 600 was drawn out of the total 18,387 households in the sampled neighbourhoods using Adams *et al.* (2007) simplified formula. Estimation rate of 50% and precision range of $\pm 5\%$ were adopted in determining the sample size. Various houses and infrastructure attributes were used in assessing environmental quality, while current rent passing in the year of study was adopted. Pearson moment correlation coefficient was employed in assessing the relationship between environmental quality and rents using environmental indices and mean rents. Results revealed a moderate linear relationship between environmental quality and rents in the neighbourhoods ($r=0.48$, $N=591$, $p=0.000$). The coefficient of determination ($r^2=0.23$), implies that only about 23% variation in rents in the selected peri-urban neighbourhoods can be attributed to environmental quality factors; other variations in rents are explainable by other factors relating to physical, legal and locational attributes of individual building. The implication is that developers invested in location that promised them optimum returns over a period of time without much consideration to the quality of the environment. The study recommends routine housing maintenance, infrastructure provision and refurbishment for the achievement of qualitative and sustainable environment.

Keywords: environmental quality, rental value, peri-urban neighbourhood.

1.0 Background of the Study

It had been established through research that environmental quality plays crucial role in the determination of real property values; especially in housing price determination. Minna peri-urban areas lack adequate infrastructure in terms of quality and quantity to support the increasing development in the areas.

The development of a peri-urban area is an inevitable consequence of urbanization. As cities grow, the peri-urban area moves outward in waves (Nottingham & Liverpool University, 1998; Adell, 1999). As a result, the boundaries between rural and urban areas are gradually phasing out due to rapid urban population growth and expansion of the built-up areas (Simon *et al.*, 2004). There is no more visible clear cut lines as to where urban area stops and where rural starts. Jones & Visaria (1997) equally maintained that the boundaries between urban and rural areas are getting blurred, a condition common to both developing and developed nations of the world. The benefits and bane of city growth extends far into the urban fringe. Organization for Economic Cooperation and Development (OECD, 1979) observed that, the impacts of economic and physical growth of the urban area are not only limited to the urban boundaries; but reach far into much wider areas around the urban centres known as urban fringe areas or peri-urban areas.

Peri-urban areas are characterized by high, and often increasing population density, small land holdings, rich countryside homes,

poor slums, diverse sources of income, a lack of regulation, contested land tenure rights, uncoordinated conversion of farmland to housing, pollution, environmental problems, intensified resource exploitation, considerable economic dynamism and a severe lack of service provision (Friedberg 2001; Simon *et al.*, 2003; Briggs 1991). The resultant impact of these problems is evidenced more on the quality of houses and infrastructure in the areas in which majority of the inhabitants are low-income earners. McGee (1997) noted that one of the environmental and social challenges of the century will be the rapid and sustained increase of population expected in the fringe of the extended metropolitan regions of the developing world, where the city is expanding and industrial activity being relocated.

Environment in the general term refers to every living and non-living things in a particular habitat. It includes land, air, water, plants and animals, buildings and other infrastructure, and all of the natural resources that provide basic needs and opportunities for social and economic development of man (Social Report, 2003). Rapoport in Omar (1993) maintained that environmental quality deals with the physical environment as well as the perceived environment and defined as the material aspects of the physical which have certain effects on people. Environment in the context of this study is confined to the physical component of the environment, that is, the built environment which is basically everything that is humanly created, modified, arranged or maintained (Choudhary & Adane, 2012) and such includes houses and infrastructure supporting the houses. Rent is a periodic payment made by a tenant for the use

of a property of another person known as the landlord (Adegoke, 2005). Value of real estate is a function of physical, locational and legal characteristics of the property (Ling & Archer, 2006), influenced by increase or decrease in population, change in age distribution of population, change in taste and fashion, change in technology, change in building methods, change in building cost, inflation and deflation, change in culture and planning control, institutional factor, location and complementary uses (Millington, 1979; Oyebanji, 2003).

Related studies (Jim & Chen, 2006; Chun-Chang *et al.*, 2013) have attributed increase in property values to improvement in environmental quality. However, with the present deplorable conditions of most neighbourhood infrastructure as evidenced in poor roads, broken water pipes and blocked drainages amongst others in Minna peri-urban areas; it is expedient to examine the effect of such environmental condition on rents within the areas. Findings of study will help relevant environmental management agencies in decision making for the attainment of a sustainable environment.

2.0 Environmental Quality and Real Property Value

Empirical studies have attributed increase in property values to improvement in environmental quality. Presence of infrastructures such as water, electricity, adequate waste disposal system, sewage, roads and drainages amongst others has great influence on the quality of the environment. Jim & Chen (2006) observed that key

environmental factors influencing housing prices in China are presence of green spaces and proximity to water bodies. Similar study in Taiwan by Chun-Chang *et al.* (2013) revealed that in-house environment, security, environmental quality, sports and leisure, have more impact on residential satisfaction within the area. As such, household will be willing to pay more for property in the area where they can best obtain maximum satisfaction. Chang & Lin (2011) adopted a hierarchical linear modelling approach to establish the relationship between neighbourhood characteristics and house price in Taipei, Taiwan. Findings from the study indicate that apart from other physical characteristics, neighbourhood attributes particularly the quality of the environment and the availability of sports and leisure facilities have the most significant impact on house prices in the study area.

Residential property values could also be enhanced by the presence of tree shades in a neighbourhood, which may give rise to certain benefits to those residing in the property including additional privacy and aesthetics (Bello & Yacim, 2014). Islam (2012) examined a set of neighbourhood characteristics to determine how they influence house prices in the city of Edmonton, Alberta, Canada. It was found that among the several variables tested, the level of household income and adjacency to ravines are the most significant variables that influence house prices positively. It was noted that although crime rate has a negative impact on house price, the impact is negligible.

A study by Hite *et al.* (2001) analyzed a combination of some structural, locational

and neighbourhood attributes' effect on property values as well as property taxes. The study paid special attention to some environmental dis-amenities especially the presence of landfills close to residential properties. The results show that proximity to landfills has more significant negative effect on property values than on property taxes. It also suggests that closing landfills will not necessarily eliminate property-value impacts. In other words, both open and closed landfills will exert negative impact on property values.

Related studies in Nigeria revealed that accessibility, rent, transport improvement, quality of neighbourhood, infrastructural facilities and government regulations are factors influencing land value in Lagos Metropolis (Olayiwola *et al.*, 2005). Olayinka *et al.* (2013) observed that proximity to the major transport route, number and size of bedrooms, conveniences, good access roads and drainages and security are the major factors affecting property values within Magodo neighbourhood in Lagos State. Similarly, Oduwaye (2009) maintained that cost of land has direct bearing on the quality of development in any neighbourhood. The researcher observed that residential land values are high in the low density areas and lower at the high density areas of Lagos state. Famuyiwa & Otegbulu (2012) attributed increase in property rental values to availability of water infrastructure within a neighbourhood. A study by Akinjare *et al.* (2011) also revealed that property values rise with increasing distance from landfills while property located close to the landfills experienced reduction in value in Lagos State.

However, Udoka (2013) identified

*curb appeal (first thought that people have as they are driving by a property), neighbourhood quality, presence of infrastructural facilities and the economic situation in a place as major factors influencing property value. Again, accessibility was identified by Alimi *et al.* (2014) as major factor influencing what household will pay as rent in a particular location. The relationships between environmental quality and real property value cannot be undermined as it is evident that household will prefer to stay in a good environment where they can enjoy maximum benefit in relation to rent or land value expended.*

3. Methodology

Selection of sampled neighbourhoods and Sample size Determination

There are 25 neighbourhoods in Minna; cluster sampling technique was adopted in the selection of sample areas for the study. The peripheral residential neighbourhoods were zoned into three namely; South-West peripheral, North-West peripheral and North-East peripheral zones with each zone representing a cluster. Two neighbourhoods were randomly selected within each cluster (zone) to ensure equal representation from each zone. The selected neighbourhoods formed the sample areas for this study and they include Barikin-Sale and Shango from the South-Western zone while Fadikpe and Dutsen-kura (Gwari) were selected in the North-Western zone and the North-Eastern zone has Bosso and Maitumbi (Figure 1). A sample size of 600 was drawn out

of the total 18,387 households in the sampled neighbourhoods using Adams et al.(2007) simplified formula $(n_0 = Z^2 \frac{pq}{d^2} \times P(1 - P)/d^2)$. Estimation rate and precision range of 50% and ± 4 respectively were adopted in determining the sample size. The sample size was distributed proportionally amongst selected neighbourhoods while systematic random sampling technique was adopted in the administration of questionnaires. Data analysis was conducted using descriptive (mean; percentages) and inferential statistics (correlation; significance test).

Technique for assessing environmental quality and Rental value

Houses and infrastructure conditions were assessed using 29 variable (Appendix I) while current rents passing on residential property for the year 2014 were used in the study. Variables used in assessing environmental quality were rated on 5 point

scale and summed up to determine the 'perfect condition' score. A summation of all scores for a particular neighbourhood was divided by the total possible score of an ideal neighbourhood that is, the "perfect score" to get the environmental quality index number. For the purpose of this study, all buildings and infrastructure variables used in the assessment of environmental quality summed up to twenty-nine (Appendix I). The rating scale was adopted from AAPPA- Australian Association of Higher Education Facilities Officers, (2000) and ranges from 0 -1 (Very Poor= 0.00-0.19; Poor 0.20-0.49; Fair 0.50-0.74; Good 0.75-0.94 and Excellent= 0.95-1.00). Mean environmental quality indices derived from each neighbourhood were correlated against the mean rental evidences in the sampled neighbourhoods using Pearson's Moment Correlation coefficient to assess the effect of quality on rents. Results were presented using tables and figures.

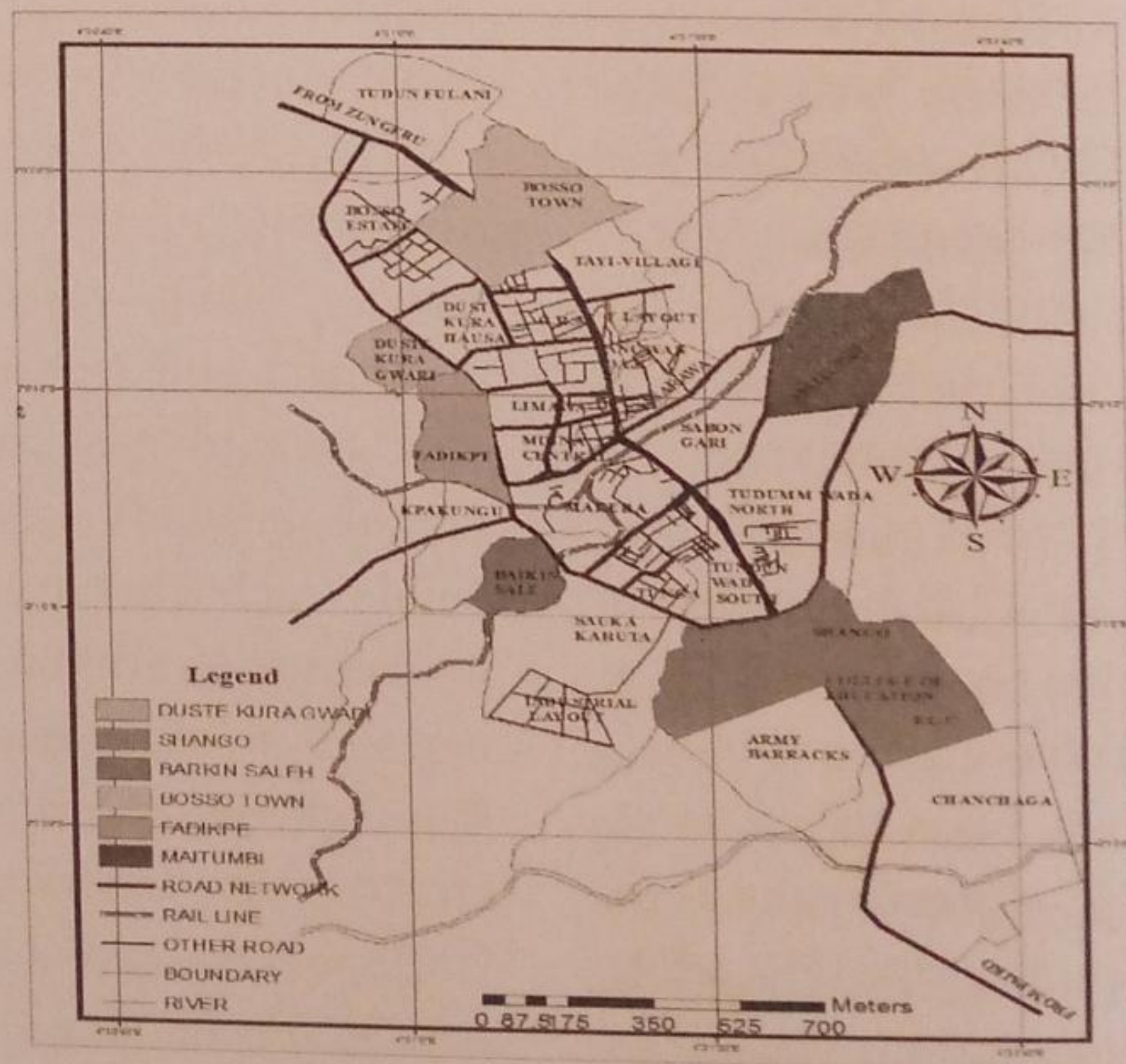


Figure 1: Map of Minna Showing the Selected Neighbourhoods
 Source: Author, 2014

4.0. Results and Discussion

4.1. Environmental Quality and Rents across Sampled Peri-urban Neighbourhoods
Results of analysis revealed that housing characteristics differed across selected neighbourhoods; varying from old dilapidated structures to fairly new and modern structures. Field investigations and data analysis showed that Fadikpe and Dutsen-kura neighbourhoods had more numbers of modern houses that were still in good structural condition than the other four neighbourhoods. On general assessment, condition of houses in Fadikpe rated high on the condition scale with condition index of 0.79; which implied that houses in the neighbourhood were generally in good condition while conditions of houses in the other five neighbourhoods rated fairly on the scale with indices ranging from 0.62 to 0.74; with Maitumbi neighbourhood having

the least index. Infrastructural conditions also rated fairly on condition scale, with condition index scores ranging from 0.52 to 0.65. Conditions of infrastructure in Bosso, Maitumbi and Shango neighbourhoods were the worst amongst sampled neighbourhoods with condition index score of 0.52, 0.55 and 0.56 respectively. Conditions of infrastructure in Fadikpe, Dutsen-kura and Barikin-sale rated better than the first three neighbourhoods mentioned with condition indices scores of 0.65, 0.61 and 0.60 respectively.

Mean rent (₦152, 400.00) in Fadikpe neighbourhood is higher than the other five neighbourhoods. The least mean rent (₦37,169.60) was recorded in Maitumbi neighbourhood; even though it rated equally with Bosso in term of environmental quality index (Table 1).

Table 1: Environmental Quality Indices and Mean Rents in Peri-Urban Neighbourhoods

S/N	Neighbourhood	Mean Infrastructure Indices	Mean Building Condition Indices	Mean EQI	Mean Rent (₦)
1	Shango	0.56	0.67	0.62	62, 377.78
2	Fadikpe	0.65	0.79	0.72	152, 400.00
3	Dutsen-kura	0.61	0.74	0.68	94, 340.43
4	Barikin-sale	0.60	0.71	0.66	80, 523.81
5	Maitumbi	0.55	0.62	0.59	37, 169.60
6	Bosso	0.52	0.65	0.59	61, 300.33

4.2. Relationships between Environmental Quality and Rents

The result of correlation between environmental quality and rental values revealed moderate significant relationship in Shango neighbourhood ($r= 0.524$, $p= 0.000$), while analysis revealed very weak non-significant correlation between environmental

quality and rents ($R= 0.202$; $p= 0.285$) in Fadikpe. Environmental quality accounted for only insignificant 4.08% ($r^2= 0.048$) variation in rental values within Fadikpe neighbourhood; which implies that 95.92% variation in rents in the neighbourhood is associated with some other factors such as; physical, legal and locational attributes of

individual houses other than environmental factors. There is a moderate correlation between environmental quality and rental values (0.560, p= 0.000) in Dutsen-kura while strong positive correlations existed between environmental quality and rents in Barikin-sale (r = 0.766, p= 0.000). The coefficient of determination (r^2) = 0.587, an indication that about 58.7% variation in rents was explained by environmental quality in the neighbourhood (Table 2; Appendix II).

Moderate positive correlation was observed between environmental quality and rental values in Bosso (r= 0.55, p= 0.000) and weak correlation in Maitumbi (r= 0.312, p= 0.00). Results of summary of analysis (r= 0.48, N= 591, p= 0.000) for all sampled peri-urban neighbourhood (Table 2) revealed moderate significant correlation between environmental

quality and rents in the neighbourhoods. This implied that, only 23% variation in rents in the peri-urban neighbourhoods can be attributed to environmental quality factors while 77% of the variations in rental values can be attributed to other factors.

These findings agreed with that of Adama (2011) who observed that influence of neighbourhood quality on property value was very minimal in Minna neighbourhoods. Using regression analysis, he observed that it was only 7% variation in rents that was explainable by the quality of the environment and concluded that there were other unexplainable factors which according to Ling and Archer (2006) could be physical, locational and legal characteristics of the property.

Table 2: Correlation between Rents and Environmental Quality in Selected Peri-Urban Neighbourhoods of Minna.

Peri- Urban Areas	Valid Cases(N)	Correlation®	Sig. Level
Shango	45	0.524**	0.000
Fadikpe	30	0.202	0.285
Dutsen-kura	47	0.560**	0.000
Barikin-sale	42	0.766**	0.000
Maitumbi	125	0.55**	0.000
Bosso	302	0.312**	0.00
All Selected Neighbourhoods	591	0.48**	0.000

** Correlation is significant at the 0.01 level (2-tailed).

5.0 Conclusion and Recommendations

The paper examined the relationship between environmental quality and rental values in the peri-urban neighbourhoods of Minna. Results of analysis revealed that there is slight difference in the environmental

quality as depicted in the different environmental indices value. Analysis of environmental quality and mean rents revealed moderate linear relationship between quality of the neighbourhood and rents. This simply implies that the higher the quality of the environment, the higher the rental value of residential accommodation.

This can be seen in the case of Bosso and Fadikpe, where similar property command different rental value. The research established also that the volatility of property in selected area is a function of number of choices available to tenants. Also, it shows that investment in different neighbourhoods will yield different return over and above the construction cost.

Conclusively, this research has shown the trend of investment in the future as developers will prefer location that will provide maximum return on their investment over a period of time. It is therefore recommended that government and community concern should focus on infrastructure provision and refurbishment of existing ones. Also, investors in residential housing should imbibe routine maintenance in order to improve the quality of the houses, thereby enhancing the quality of the environment.

References

- Adama, U. J. (2011). *Evaluating the Relationships among Housing Density, Neighbourhood Quality and Residential Property Value in Minna*. Unpublished M.Tech Thesis submitted to the Department of Geography, Federal University of Technology, Minna.
- Adams, J., Hafiz, T. A. K., Raeside, R. & White, D. (2007). *Research Methods for Graduate Business and Social Science Students*. Response Books by SAGE Publications, B1/I1, Mohan Cooperative Industrial Area Mathura Road. New Delhi.
- Adegoke, S. A. O. (2005). *Fundamentals of Land Economics*. Multifirm Limited Publishers, Ibadan, Nigeria. 30-32.
- Adell, G. (1999). *Theories and Models of the Peri-urban Interface: A Changing Conceptual Landscape. Strategic Environmental Planning and Management for The Peri-urban Interface Research Project*. Development Planning Unit, University College, London. UK.. 1-9.
- Akinjare, O. A., Oloyede, S. A., Ayedun, C. A. & Ajibola, M. A. (2011). Predicting Residential Property Values Around Landfill Neighbourhoods in Lagos, Nigeria. *Mediterranean Journal of Social Sciences*, 2(2), 210-222.
- Alimi, R. K., Ayedun, C. A. & Oni, A. S. (2014). An Appraisal of the Relationship between Road Improvements and Immediate Neighbourhood Residential Properties Values in Metropolitan Lagos. *American International Journal of Contemporary Research*. 4(6) 215-222.
- Australian Association of Higher Education Facilities Officers (AAPFA) (2000). *Guideline for Strategic Asset Management, SAM – How to Undertake A Facility Audit*. 1st Edition. Australia.
- Bello, O. S. & Yacim, A. J. (2014). An Assessment of the Impact of Tree Shade on Rental Value of Residential Property in Maiduguri, North – Eastern, Nigeria. Engaging the Challenges – Enhancing the Relevance. *FIG Congress 2014* conducted in Kuala Lumpur, Malaysia 16-21, June 2014.
- Briggs, J. (1991). *The Peri-urban Zone of Dar es Salaam, Tanzania: Recent Trends and*

- Changes in Agricultural Land Use, *Transactions of the Institute of British Geographers*, 16(3), 319-331.
- Chang, L. C. & Lin, H. (2011). The Impact of Neighborhood Characteristics on Housing Prices - An Application of Hierarchical Linear Modelling. *International Journal of Management and Sustainability*, 1(2), 31-44
- Choudhary, P. & Adane, V. (2012). Spatial Configurations of The Urban Cores in Central India. In Greene, M. Reyes, J. and Castro, A. (eds), *Proceedings Of The Eighth International Space Syntax Symposium*, Santiago De Chile, 1-19.
- Chun-Chang L., Shu-Man Y. & Li-Yun H. (2013). The influence of public facilities and environmental quality on residential satisfaction in Taiwan: Differences in neighborhood environment. *African Journal of Business Management*, 7(2), 915-925.
- Famuyiwa, F. & Otegbulu, A. C. (2012). Public water infrastructure in property prices: an environmental valuation approach. *Journal of Elixir Infrastructure Management*. 5, 11034-11038.
- Friedberg, S. (2001). Gardening on the Edge: The Social Conditions of Unsustainability on an African Urban Periphery. *Annals of the Association of American Geographers*, 9(2), 349-369.
- Hite, D., Chern, W., Hitzhusen, F. & Randall, A. (2001). Property-Value Impacts of an Environmental Disamenity: The Case of Landfills. *Journal of Real Estate Finance and Economics*, 22(2/3), 185-202
- Islam, S. (2012). Impact of Neighbourhood Characteristics on House Prices. *Annual Conference: Las Vegas*.
- Jim, C. Y. & Chen, W. Y. (2006). Impact of urban environmental elements on residential housing prices in Guangzhou, China. *Journal of Landscape and Urban Planning*, 78, 422-434.
- Jones, G. W. & Visaria, P. (1999). *Urbanisation in Large Developing Countries: China, Indonesia, Brazil, India*. Clarendon Press, Oxford.
- Ling, D. C. & Archer, W. R. (2006). *Estate Principle: A Value Approach*. McGraw-Hill/Irwin Publisher, New York. 2-5.
- McGee, T., (1997). Globalisation, Urbanisation and the Emergence of Super Global Regions. in Watters R. F. and McGee (eds.) *Asia Pacific: New Geographies of the Pacific Rim*. Harvester Wheatsheaf, London.
- Millington, A. F. (1979). *Introduction to Property Valuation*. Pitman Press, Great Britain. 32-50.
- Nottingham & Liverpool Universities (1999). *Literature Review on Peri-Urban Natural Resource Conceptualisation and Management Approaches*. Initial Draft. Peri-Urban Production System Research. *Natural Resources Systems Programme*, DFID, London.
- Oduwaye, L. (2009). Spatial Variations in Values of Residential Land Use in Lagos Metropolis. *African Research Review: An International Multi-Disciplinary Journal*, Ethiopia, 3(2), 381-403.
- OECD (1979). *Agriculture in the planning and management of peri-urban areas* (1): Synthesis. Paris. 94.

- Olayinka C. O., Funsbo R. S., & Ayotunde, F. A. (2013). An Examination of the Factors Affecting Residential Property Values in Magodo Neighbourhood, Lagos State. *International Journal of Economy, Management and Social Sciences*, 2(8), 639-643.
- Olayiwola, L. M., Adeleye, O. A. & Oduwaye, A. O. (2005). Correlates of Land Value Determinants in Lagos Metropolis, Nigeria. *Journal of Human Ecology*, 17(3), 183-189.
- Omar, K. (1993). Environmental Quality Assessment: An Attempt To Evaluate Government Housing Projects. *FORUM* (2), 36-41.
- Oyebanji, A. O. (2003). *Principles of Land Use Economics*. Sam-Out Publishers, Mushin, Lagos State, Nigeria.
- Simon, D., MacGregor, D., Nsiah-Gyabaah, K. & Thompson, D. (2003). Poverty Elimination, North-South Research Collaboration, and the Politics of Participatory Development. *Development in Practice*, 13(1), 40-56.
- Simon, D., McGregor, D. & Nsiah-Gyabaah, K. (2004). The Changing Urban-Rural Interface Of African Cities: Definitional Issues and an Application to Kumasi, Ghana. *Journal of Environment & Urbanization*, 16(2), 235-248.
- Social Report, (2003). Physical Environment. Retrieved on 23/4/15 from <http://www.socialreport.msd.govt.nz/2003/downloads/sr-physical-environment.pdf>
- Udoka, I. S. (2013). The Imperatives of the Provision of Infrastructure and Improved Property Values in Nigeria. *Mediterranean Journal of Social Sciences*, 4(15), 21-33.