



**SCHOOL OF ENVIRONMENTAL TECHNOLOGY,  
FEDERAL UNIVERSITY OF TECHNOLOGY**  
MINNA, NIGER STATE, NIGERIA



**4<sup>th</sup>**

**INTERNATIONAL CONFERENCE (SETIC2022)**

# BOOK OF PROCEEDINGS

**MAIN THEME:**

**SUSTAINABLE DEVELOPMENT AND RESILIENCE OF THE  
BUILT ENVIRONMENT IN THE ERA OF PANDEMIC**

**6th - 8th February, 2023**

**VENUE: NITDA Centre,  
Federal University of Technology,  
Minna, Niger State, Nigeria**

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*Vice-Chancellor  
Federal University of Technology Minna, Nigeria*

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*Dean, School of Environmental Technology  
Federal University of Technology Minna, Nigeria*

**EDITOR IN CHIEF**

**B.J. Olawuyi**





# **School of Environmental Technology International Conference (SETIC 2022)**

**6th – 8th February, 2023**

**Federal University of Technology Minna, Niger  
State, Nigeria**

## **BOOK OF PROCEEDINGS**

**EDITOR IN CHIEF  
B. J. Olawuyi**

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|-------------------------|---------------------------------|-------------------------------------------------------------------------------------------------------------------------------|
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## PREFACE

The 4<sup>th</sup> edition of School of Environmental Technology International Conference (SETIC2022) is organised by School of Environmental Technology, Federal University of Technology Minna, Nigeria. In collaboration with Massey University New Zealand, University of Namibia, Namibia, Department of Architectural Technology, Najran University, Saudi Arabia, Department of Civil Engineering, Stellenbosch University, Stellenbosch, South Africa and the Global Sustainable Futures, UK.

The main theme for this year conference is “**Sustainable Development and Resilience of the Built Environment in the Era of Pandemic**” and is of interest to everyone going by the fact that housing is a necessity following only after food and clothing while living in crowded places and poor sanitation is a concern and possible cause of spread of diseases and occurrence of epidemic/pandemic. This promotes and encourage innovative and novelty for emerging property management strategies in a pandemic era; modern geospatial tools for epidemiology; architecture, resilience and healthy buildings in pandemic era; planning for sustainable resilient neighbourhoods and cities in COVID-19 era; sustainable and resilient cities; sustainable cost management of built environment projects in the era of covid-19; wellbeing and resilience of the built environment.

The responses from participants for this conference are overwhelming, well attended, and successful. The operation mode was virtual for all participants with presentations in mode Our participants are from various Universities and other sector across the globe, from countries like United Kingdom, New Zealand, Saudi Arabia, South Africa, Namibia, Ethiopia and Nigeria just to mention a few. Hence, this conference provides a good platform for professionals, academicians and researchers to widen their knowledge and approach on latest advances in research and innovation. Papers presented in this conference cover a wide spectrum of science, engineering and social sciences.

Finally, a note of thanks must go to SETIC 2022 Local Organizing Committee (LOC) for their remarkable dedication in making this conference a success. We hope the event will prove to be an inspiring experience to all committee members and participants.



## ACKNOWLEDGEMENTS

The effort put together in achieving the success of SETIC 2022 is predicated on the feat of the previous three edition of School of Environmental Technology International Conference held in 2016, 2018 and 2021, respectively. The support and goodwill from Vice-Chancellor of Federal University of Technology, Dean School of Environmental Technology, Dr. Renuka Thakore, Dr Dodo Y. A., Prof. James O.B. Rotimi and many other highly motivated people are highly appreciated.

It is also my privilege and honour to welcome you all, on behalf of the Local Organizing Committee (LOC) to the 4<sup>th</sup> edition of the Biennial School of Environmental International Conference (SETIC2022). This Conference which was earlier schedule for April, 2022 is holding now (6<sup>th</sup> to 8<sup>th</sup> February, 2023) due to the prolonged ASUU-FGN crisis which made our public Universities in Nigeria to be closed for over Eight Months. Our experience in the 3<sup>rd</sup> edition held in 2021 after the COVID-19 Pandemic has thought us on new ways of doing things with the Virtual Conferencing offering us a wider coverage, it is our hope that SETIC2022 will be an improvement on the Participants experience of opportunity available for global networking and interaction at Conferences via the Virtual mode of presentation.

The conference provides an international forum for researchers and professionals in the built environment and allied professions to address fundamental problems, challenges and prospects of **Sustainable Development and Resilience of the Built Environment in the Era of Pandemic**. The conference is a platform where recognized best practices, theories and concepts are shared and discussed amongst academics, practitioners and researchers. This 2022 edition of SETIC has listed in the program a Round Table Talk on on Housing Affordability Beyond COVID-19 with selected Speakers from across the globe available to do justice on the topic of discussion. Distinguished Conference participants, permit me to warmly welcome our Keynote:

- Dr. Ibrahim Idris, *Director Public health, State Ministry of Health, Niger State, Nigeria;*
- Dr. A.A. Bilau, *Lecturer and expert in Disaster Risk Management, Department of Building, Federal University of Technology, Minna, Nigeria and;*
- Dr. Yakubu Aminu Dodo, *Ass. Prof. Architecture Engineering Department, Faculty of Engineering, Najran University, Najran, Saudi Arabia;*

And the lead Discussants for the Round Table Talk:

- Prof. James O.B. Rotimi, *Professor of Construction Economics & Management, School of Built Environment, College of Sciences, Massey University of New Zealand;*
- Prof. O.A. Kemiki, *Professor of Estate Management and Valuation, Federal University of Technology, Minna, Nigeria;*
- Dr. Renuka Thakore, *Founder, Institute for Global Sustainable Futures, Progress through Partnership, UK;*
- Dr. Guillermo Delgado, *Senior Lecturer, Architecture and Acting Director, Institute of Land, Livelihoods and Housing (ILIH), Namibia University of Science and Technology, Namibia;*
- Prof. Adewumi John Babafemi, *Associate Professor and Head of Construction Materials and Unit; Stellenbosch University, Stellenbosch, South Africa;*
- Dr. Yakubu Aminu Dodo, *Ass. Prof. Architecture Engineering Department, Faculty of Engineering, Najran University, Najran, Saudi Arabia.*



for accepting to share from their knowledge, wealth of experience and be available to interact with participants on varied issues on “**Sustainable Development and Resilience of the Built Environment in the Era of Pandemic**”.

As reflected on the Conference program, the Conference activities will be Virtual for all presenters to run in four parallel sessions on the Zoon platform. With a total of Seventy (70) articles captured in the Conference Proceedings covering the six subthemes of the Conference, I have no doubt that we are all in for an impactful experience at SETIC2022 as we brainstorm, exchange ideas, share knowledge and participate in evolving more approach to sustainable housing and land management drives.

I implore us all to enjoy every moment of the deliberations and ensure we maximize the great opportunity offered by the Conference to network for better research and career development as we also make new friends.

I also on behalf of myself and the LOC express our appreciation to the Dean, School of Environmental Technology and the entire Staff of the School for giving us the opportunity to steer the ship for SETIC2022. To the Reviewers and various Committees that served with us, I say thank you for helping us through despite the pressure of work.

Thanks, and God bless you all.

**Olawuyi, B.J. (PhD)**  
**Chairman, LOC**  
**SETIC2022**



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## DECLARATION

### PEER REVIEW AND SCIENTIFIC PUBLISHING POLICY STATEMENT

6<sup>th</sup> February, 2023

TO WHOM IT MAY CONCERN

I wish to state that all the papers published in SETIC2022 Conference Proceedings have passed through the peer review process which involved an initial review of abstracts, review of full papers by minimum of two referees, forwarding of reviewers' comments to authors, submission of revised papers by authors and subsequent evaluation of submitted papers by the Scientific Committee to determine content quality.

It is the policy of the School of Environmental Technology International Conference (SETIC) that for papers to be accepted for inclusion in the conference proceedings it must have undergone the review process and passed the academic integrity test. All papers are only published based on the recommendation of the Reviewers and the Scientific Committee of SETIC

Babatunde James OLAWUYI  
Chairman SETIC2022  
Federal University of Technology, Minna, Nigeria

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| Conference Chair     | Parallel Sessions                                                                    |
|----------------------|--------------------------------------------------------------------------------------|
| Prof. Nuhu, M.B.     | Emerging Property Management Strategies in a Pandemic Era                            |
| Prof. Junaid, A      | Planning for Sustainable Resilient Neighbourhoods and Cities in Pandemic Era         |
| Dr. Opaluwa, Y.D.    | Modern Geospatial Tools for Epidemiology                                             |
| Dr. Anifowose, M. O. | Sustainable Cost Management of the Built Environment Projects in the Era of Pandemic |
| Dr. Olatomiwa, Lanre | Wellbeing and Resilience of the Built Environment                                    |
| Prof. Ayuba, P.      | Architecture, Resilience and Healthy Buildings in Pandemic Era                       |

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## Acknowledgement To Keynote Speakers and Lead Discussants

SETIC 2022 organisers wishes to thank our keynote speakers, and Guest speakers for accepting to create time to share from their rich wealth of knowledge and interact with delegates and participants on varied issues being examined at this year’s conference. A brief profile of each keynote speaker is provided here, this would allow for future interaction and networking with them.

### Keynote Speakers



### Roundtable Talk Lead Discussants





|          |                                                                                                                                                        |                                                                                                                 |
|----------|--------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------|
| <b>A</b> | <b>SUB-THEME 1: EMERGING PROPERTY MANAGEMENT STRATEGIES IN A PANDEMIC ERA</b>                                                                          | <b>1</b>                                                                                                        |
| 1        | Property Management Strategies in the Post COVID 19 Pandemic Era in Nigeria: Moving Beyond the Myths and Misconceptions                                | Ankeli, I. A., Salihu, N., Nuhu, M. B., Sule, I. A., Tinufa, A. A. 2                                            |
| 2        | Developers Compliance with Urban Residential Development Control Measures in Kaduna Metropolis, Nigeria                                                | Salihu, N., Ankeli, I. A., Nuhu, M. B., Sanni, M. L., Sule, I. A., Aliyu, A. A. Gwamna S. E., & Hamza, U. Y. 10 |
| 3        | Macro Economic Determinants of Rental Values of commercial Real Estate in Ilorin, Nigeria                                                              | Abdulmalik, F.B. & Udoekanem, N.B. 18                                                                           |
| 4        | Real Property Management in the Era of COVID-19 Pandemic in Nigeria: Promoting Real Estate Investment Trust as an Investment Vehicle                   | Bokani, A.M., Ahmad, M. & Suleiman, B.Y. 27                                                                     |
| 5        | Assessment of Property Management Practices During and After Covid-19 Pandemic in Lagos, Nigeria                                                       | Ogungbe, M.A., Akinwamide, D.O. & Jejelola, O.F. 39                                                             |
| 6        | An Assessment of Valuation Accuracy in the Residential Property Markets in Minna and Abuja                                                             | Dangana, U.S., Udoekanem, N.B. 50                                                                               |
| 7        | Biosensor Re-design requirements for Operational Facility Management in the Post-COVID workplace                                                       | Ataguba, J.O. 60                                                                                                |
| 8        | An Assessment of the Effect of Coastal Externalities on Residential Housing Prices in Badore, Lagos-Nigeria                                            | Ayoola, A.B. & Akande, S.O. 73                                                                                  |
| 9        | Commercial Property Market Performance and Macroeconomic Indicators Amid COVID-19 in Lagos: The Causal Linkage                                         | Wahab, M.B., Alalade, O. & Hassan, O.A. 83                                                                      |
| 10       | Factors Affecting Real Estate Project Delivery and Housing Affordability in Abuja                                                                      | Emokpaire, E. & Mohammed, M. 94                                                                                 |
| <b>B</b> | <b>SUB-THEME 2: MODERN GEOSPATIAL TOOLS FOR EPIDEMIOLOGY</b>                                                                                           | <b>100</b>                                                                                                      |
| 11       | GIS Based Land Suitability Analysis for Optimal Choice of Cereal Crops Production in Kaduna State                                                      | Abdulraheem, S. & Opaluwa, Y.D. 101                                                                             |
| 12       | Review on Depth Determination Bathymetry Using Remote Sensing Technique- Theoretical Appraisal                                                         | Adeleke. A., Nwadior I. J., Odumosu, J., Baba.M. & Bako. M 107                                                  |
| 13       | Assessment of the Hydrological Characteristics of Shiroro Dam, Nigeria                                                                                 | Adesina E. A., Musa A., Onuigbo, I.C., & Adesiji, A. R. 115                                                     |
| 14       | Remote Sensing and GIS-Based Vulnerabilities Assessment Over Borno State                                                                               | Attahiru, I.M. & Etim, E.E. 123                                                                                 |
| 15       | Drought Analysis in Jega Local Government, Kebbi State, Using Geospatial Tools to Analyse Vegetation Covers                                            | Yahaya, I. A. & Etim E. E. 132                                                                                  |
| 16       | Flood Vulnerability Mapping of Communities Along River Kaduna in Lavun Local Government Area, Nigeria                                                  | Mohammed, A.B. Y. & Onuigbo, I.C. 139                                                                           |
| 17       | Analysis of Urban Growth Monitoring and Indicator-Based Assessment Using Remote Sensing Technique in Abuja Nigeria                                     | Umar, I.A. & Etim, E.E. 147                                                                                     |
| 18       | Estimation of Leaf Area Index using geospatial methods-A review                                                                                        | Oleh, T. C. & Ajayi, O.G. 155                                                                                   |
| 19       | Assessment of Climate Change Impact and Population Growth on Concrete Bridges in Minna, Niger State Using GNSS Technology                              | Ladan, M.D. & Etim, E. E. 168                                                                                   |
| 20       | Image Fusion for Improving Spatial Resolution of Multispectral Satellite Images                                                                        | Gobir, M. O. & Etim, E. E. 177                                                                                  |
| 21       | Point and Spatial Evaluation of Some Selected Commercial Software Used in UAV Image Processing                                                         | Aliyu, K. A. & Nwadior, I. J. 178                                                                               |
| <b>C</b> | <b>SUB-THEME 3: ARCHITECTURE, RESILIENCE AND HEALTHY BUILDINGS IN PANDEMIC ERA</b>                                                                     | <b>186</b>                                                                                                      |
| 22       | Nigerian Prisons Reformation! Panacea for Reduction of Recidivism - Case Study of Minna Medium Security Prison                                         | Abdul, C. I., Ekule, A. A., Idachaba, M. K., Nuhu, A. A. 187                                                    |
| 23       | Incorporating Principles of Adaptability in Spatial Configuration to Enhance Spatial Requirement in the Design of General Hospital Suleja, Niger State | Isiaka, A.S., Maina, J.J., Salihu, M.M., Salu, O.H. 194                                                         |



|          |                                                                                                                                                                |                                                                                                  |            |
|----------|----------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------|------------|
| 24       | Ascertaining Daylighting Wastage in the College of Engineering Complex, Najran University, Saudi Arabia                                                        | Bal-Harith, H.M., Abdul Karim, A.N., Alotaibi, B.S., Abuhussain, M.A., Qahtan, A.M. & Dodo, Y.A. | 213        |
| 25       | Evaluation of Daylighting Conditions in Public Libraries: A Case Study of Kaduna, Nigeria                                                                      | Ojobo, H., Tachio, A., Boyle, G.M. & Chindo, M.                                                  | 220        |
| <b>D</b> | <b>SUB-THEME 4: PLANNING FOR SUSTAINABLE RESILIENT NEIGHBOURHOODS AND CITIES IN COVID-19 ERA</b>                                                               |                                                                                                  | <b>228</b> |
| 26       | GIS-Based Approach to Small Hydropower Potential Assessment Along River Ogun, Nigeria                                                                          | Akande, S.O., Sanusi, Y.A., Sanni, L.M., Idris-Nda, A. & Santali, B.N.                           | 229        |
| 27       | Analysis of Women Benefits from Participation in Social Networks in Gulu Vatsa Area of Niger State                                                             | Martins V. I. & Tsado E. S.                                                                      | 240        |
| 28       | Socio-Economic Characteristics of Slum and Informal Settlement in Akure, Ondo State, Nigeria                                                                   | Adedeji A.A., Junaid, A.M. & Sanni L.M.                                                          | 246        |
| 29       | Impact of protest in Lagos state as an emerging mega city: A Review                                                                                            | Malik, A.A. & Bilau, A.A.                                                                        | 252        |
| 30       | Performance Analysis of Railway Transportation Services on Abuja – Kaduna Route, Nigeria                                                                       | O’odoh, B. A., Owocye, I. O., Busari, A. O., Shehu, M., Haruna, A. M., Adamu, H. N.              | 262        |
| 31       | An Investigation into the Satisfaction Level of Student Accommodation in Students’ Living Environment of Modibbo Adama University of Technology, Yola, Nigeria | Ekule, A. A., Abdul, C. I., Idachaba, M. K. & Nuhu, A. A.                                        | 268        |
| 32       | Bus Stop Location Considering Passengers Waiting Time and Cost                                                                                                 | Ojidoh, C., Mohammed S. & Hawawu, A.                                                             | 275        |
| 33       | Evaluation of the Impact of COVID-19 on Public Construction Project Delivery in Nigeria- a Review on Literature                                                | Balogun, M. O. & Bilau, A. A.                                                                    | 284        |
| 34       | Appraising Household’s Sewage Management Practices in Samaru-Zaria, Kaduna State, Nigeria                                                                      | Habila, S.K.1a, Itopa, W.I., Ode, I., Akan, M. & Lawal, H.                                       | 291        |
| 35       | The Effect of Oil Spillage and Gas Pollution on Safety Health and Agricultural Production in Delta State                                                       | Adigwe, M.U. & Okah, C.M.                                                                        | 300        |
| 36       | Residential Location Choice: A Study of Household Preferences in Minna, Niger State, Nigeria                                                                   | Santali, B.N.                                                                                    | 308        |
| 37       | Spatial Distribution Pattern of Public Water Access in Makurdi, Nigeria                                                                                        | Begha, M.C., Sanni, L.M.; Akande, S.O. & Aremu, R.                                               | 317        |
| 38       | Assessment of Environmental Risks in Residential Housing Bosso Niger State.                                                                                    | Olakunle, D.O. & Junaid, S                                                                       | 327        |
| 39       | Assessment of Environmental Implication of Final Municipal Solid Waste Dump Site in Ilorin, Kwara State, Nigeria                                               | Yaqub, H. A. & Morenikeji, O.O.                                                                  | 332        |
| 40       | Residents’ Perceptions of Urban Green Spaces and Park Qualities in AMAC Abuja                                                                                  | Ugboh, R., Musa, H.D. & Ohadugha, C.B.                                                           | 338        |
| 41       | Environmental Impact of Automobile Workshop Activities on Soil Quality in Minna, Nigeria                                                                       | Nagidi, B.O.; Morenikeji, O.O. & Abbas, Y.A.                                                     | 346        |
| <b>E</b> | <b>SUB-THEME 5: SUSTAINABLE COST MANAGEMENT OF BUILT ENVIRONMENT PROJECTS IN THE ERA OF COVID-19</b>                                                           |                                                                                                  | <b>353</b> |
| 42       | Impact of External Pressures on Adoption of BIM in Construction Organisations                                                                                  | Sani, S.N., Nasir, R.M., Abdullahi, A.M. & Jibril, U.S.                                          | 354        |
| 43       | Assessment of Project Financing Options by Construction Micro, Small and Medium Enterprises in Nigerian Construction Industry                                  | Yesufu, S.I., Musa-Haddary, Y.G., Gandu, J.Y., Abdullahi, I. & Momoh, N                          | 364        |
| 44       | Impact of Post-COVID Era on Contractors’ Managerial Capability towards Performance of Construction Projects in Abuja, Nigeria                                  | Zubair, A                                                                                        | 373        |
| 45       | Performance of Housing Cooperatives Societies in Housing Finance in North Western Geo-Political Zone, Nigeria                                                  | Aliyu, A. & Ganiyu, B. O.                                                                        | 387        |
| 46       | Influence of Risk Factors on Transnational Public Private Partnership Cost Performance                                                                         | Waziri, A., Musa, M & Faruq, I.                                                                  | 395        |



|    |                                                                                                                                                                             |                                                                                     |            |
|----|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|------------|
| 47 | Evaluating the Level of Adoption of Total Quality Management (TQM) Practices in Quantity Surveying Firms (QSFs) in Kaduna State, Nigeria                                    | Kure, B. A., Alumbugu, P. O. & Mohammed, Y. D.                                      | 414        |
| 48 | <b>SUB-THEME 6: WELLBEING AND RESILIENCE OF THE BUILT ENVIRONMENT</b>                                                                                                       |                                                                                     | <b>427</b> |
| 49 | Compressive Strength of Millet Husk Ash as Alternative to Silica Fume in Internally Cured High Performance Concrete                                                         | Onogwu, C.M., Apeh, J.A., Olawuyi, B.J. & Okoh, B. O.                               | 429        |
| 50 | Comparative Study on Rice Husk Ash and Silica Fume as Supplementary Cementitious Material in High Performance Concrete Production                                           | Okoh, B.O., Olawuyi, B.O. & Onogwu, C.M.                                            | 436        |
| 51 | Development of Scheffe’s Regression Model to Predict the Compressive Strength of Concrete Using Metakaolin as Partial Replacement of Cement                                 | Jegede, A., Adejumo, T. W., Oritola, S. F., Shehu, M., Omojah, A., Mahmud, M. B.    | 443        |
| 52 | Effect of Vibration on Static and Dynamic Response of Loaded Waffle Slab                                                                                                    | Abanda, M. A., Sadiku, S. S., Mohammed, A. & Aguwa, J. I.                           | 450        |
| 53 | Optimum Particle Size of Calcium Carbide Residue Required for Effective Soil Stabilization Using Zeolite for Road Construction                                              | Yahaya, A. U., Alhaji, M. M., Aguwa, J. I., Shehu, M., Kabiru, U. D., Mahmud, M.B.  | 457        |
| 54 | Assessment of the Performance of Sandcrete Blocks Produced by Partially Replacing Sand with Coal Bottom Ash as a Fine Aggregate                                             | Ojutiku, M. O., Sadiku, S., Oritola, S. F., Shehu, M., Oglekwu, F. O., Adamu, H. N. | 464        |
| 55 | Biogenic Possibilities of Improving Mortar Strength Using Effective Microorganisms                                                                                          | Olukotun, N., Abdul, C.I., Ekule, A. & Abdullahi, N.A.                              | 469        |
| 56 | Microstructure and Sorption Properties of Alkaline Surface Modified Coir Bio Fibre                                                                                          | Kure, M.A., Olawuyi, B.J., Ogunbode, E.O. & Apeh, J.A.                              | 475        |
| 57 | Nanotechnology Application in the Development of Fonio Husk Ash and Calcium Carbide Waste Based-Binder Mortar                                                               | Abeku, D. M., Olawuyi, B.J., Apeh, J. A., & Hassan I.O.                             | 481        |
| 58 | Investigating the Adoption Level of Building Information Modelling for Post-Construction Management in Nigeria                                                              | Bello, O.Y. and Ayegba, C                                                           | 490        |
| 59 | A Study of the Productivity of Permanent Staff and Contract Staff for POP Workers and Tilers in Abuja                                                                       | Agada, D.I. & Ayegba, C                                                             | 500        |
| 60 | An Investigation of the Satisfaction Level of Student Accommodation and Resilience of Students’ Living Environment of Modibbo Adama University of Technology, Yola, Nigeria | Ekule, A. A., Abdul, C. I., Idachaba, M. K. & Nuhu, A. A.                           | 506        |
| 61 | Prediction of Water Loss in Hydraulic Distribution System in Minna, Nigeria Using Artificial Neural Network                                                                 | Yaba, T., Jimoh, O.D., Adesiji, A. R.                                               | 513        |
| 62 | Particulate Matter Exposure of Passengers at Bus Stops                                                                                                                      | Inufin, T., Kolo, S. S., Jimoh, O. D.                                               | 520        |
| 63 | Assessment of Quality Control of Tiles Production in West Africa Ceramics Company, Ajaokuta, Kogi State                                                                     | Abdullahi, D., Lawal S. S. & Abdul, C. I.                                           | 529        |
| 64 | Production of Pavement Blocks Using Low Density Polyethylene Product Waste                                                                                                  | Aboje, A. A.; Abbas, B. A.; Kolo, D. N.; Abubakar, M. & Abdulsalam A. M.            | 540        |
| 65 | Effect of Partial Replacement of Cement with Cow Dung Ash Using Bida Natural Coarse Aggregate                                                                               | Abbas, B. A., Yusuf, A., Kolo, D. N., Aboje, A. A., Mahmyd, M. B. & Ndaiji, A. U.   | 547        |
| 66 | Performance Evaluation of Cement-Stabilized Soft Clay Admixed with Coal Bottom Ash                                                                                          | Zubbair, M. A., Adejumo, T. E. & Amadi, A. A.                                       | 556        |
| 67 | Beneficiation and Characterisation of Kaolin Clay from Clay Deposit in Kutigi, Niger State, Nigeria                                                                         | Ogundipe, F.O., Saidu, M., Abdulkareem, A.S., and Busari, A.O.                      | 564        |
| 68 | Factors Contributing to Stress Among Construction Practitioners in Kaduna                                                                                                   | Yusuf, I. and Ola-awo, A. W.                                                        | 573        |
| 69 | Design Measures for Health and Safety in Pre-Construction Stage of Public Building Projects in Nigeria                                                                      | Adekunle, E.O., Alumbugu, P.O., Mohammed, Y.D.                                      | 582        |
| 70 | Assessment of Building Standard in Health Care Facilities in Minna, Niger State, Nigeria                                                                                    | Yakubu, R., Sulyman, S.O. & Ohadugha, C.B.                                          | 591        |
| 71 | Factors Affecting Small and Medium Construction Firms Profitability                                                                                                         | Aliyu, M & Aola-awo, A.W.                                                           | 599        |



## An Assessment of the Effect of Coastal Externalities on Residential Housing Prices in Badore, Lagos-Nigeria

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### Abstract

*The paper employed hedonic price model in the estimation of the effect of coastal externalities on the rental value of residential property in Badore community of Lagos, Nigeria. Previous investigations on coastal community property values particularly in the developed economies have revealed that, proximate residential property to coastline areas have presented a worthwhile value to investors across the globe with those residential properties fronting the coastline outperforming those with reasonable distance from the coastline zones. Intrigued by this finding, the current study therefore undertook its investigations from two dimensional perspectives which are to determine if a similar result exists for Badore community, a coastal area in Ibeju-Lekki local municipality of Lagos State. Data was collected from 256 structured questionnaires completed by household heads who are tenants within 500 meters of the coastline in the study area. Model 1A-C accounted for the influence of coastal amenities and other housing attributes on rent. Model 2A-C accounted for the effect of the interaction between coastal amenities/disamenities alongside other housing attributes on rent. The results suggest that for a mean-priced home (N224,846) at the mean distance from the coastline (282.96 m), a 1% increase in distance from the coastline would result in a 0.04% or N34.17 increase in rental value. When disamenity was controlled for in the entire-sample hedonic model, flooding further lower house rents in Badore by 0.12% (N94.56) for every 1% decreasing distance to the coastline.*

**Keywords:** Coastal Externalities, Housing Attributes, Hedonic Modelling, Houses, Rent.

### 1.0 Introduction

Globally, there are several reasons why people may desire to locate near the coast. In other words, the coastal area offers both physical and intangible benefits to households. These benefits include coastal view, cleaner air, cooler ambient temperatures, recreational resource, provision of job, means of transportation and tourism (Conroy and Milosch, 2011; Parker and Oates, 2016).

Simultaneously, there are disadvantages associated with living near the coast (Voice et al., 2006; Conroy and Milosch, 2011; Goussard, and Ducrocq, 2014). The drawbacks involve increased number of cloudy days, higher population densities, historically higher traffic congestion, storm and ocean surges (Conroy and Milosch, 2011; Adelekan, 2013). Despite the supposed hitches associated with coastal areas across the globe, it has been established that coastal shorelines are desirable locations by people to live in, Lagos coastal areas not an exception (Dada, 2009; Daniel et al., 2009; Below et al., 2015; Campbell, 2015). Furthermore, other earlier studies such as Bin and Kruse (2006) and Bin et al. (2009) have revealed that property values in coastal areas have been beneficial to investors across the world with the proximate properties to coastline performing better than those at rows behind as distance to the coastline increases.

The current study therefore assesses the effect of coastal externalities on residence from being located near the coastline while controlling for other important housing attributes in Badore Community, Lagos State. The remaining sections of this paper are organized as follows: section 2 reviews the literature concerning the effect of coastal externalities on property values. The study area and data are described in sections 3 and 4 respectively. The Methodology is explained in section 5. The empirical results are presented in Section 6. Finally, section 7 draws some conclusions from the analysis.

### 2.0 Literature Review

Coastal housing and property value modelling studies is a large field. The trend of discourse in the field in recent time has been devoted to the study and evaluation of the effect of coastal amenities and



disamenities on property values. Bourassa et al. (2004) used 4,814 sales transactions to gauge the relative effects of 4 aesthetic externalities on property values in Auckland, New Zealand. The aesthetic externalities include several dimensions of view, appearance of landscaping in the neighbourhood, appearance of structures in the neighbourhood and appearance of immediately surrounding improvements. The authors found a hierarchy of impact with wide views of water earning the highest premium of 59% compared to average quality of the houses in the neighbourhood that commanded on average price premium of 37% and the average quality of the properties immediately surrounding the property in question earning premium of 27%. They found that poor-quality landscaping on average lowers property values by 51% while superior landscaping, though insignificant raises house price by approximately 10%. The authors concluded that aesthetic externalities are multidimensional and can have a substantial impact on residential property values.

In Victoria Garden City (VGC), Lagos, Udechukwu and Johnson (2010) utilized hedonic price model and t-test to compare the values of homes with and without lagoon view. They examined sales data from 83 occupiers of residential properties on disproportional basis, with 32 of the occupiers in lagoon view zone and remaining 51 occupiers in non-lagoon view zone. The t-test revealed that view adds significantly to the value of residential properties. The hedonic regression also confirmed the t-test result. The authors after controlling for the relevant determinants of property values concluded that home with a view commands a premium of 8% or N2.59 million naira more than homes without a view. Similarly, Makinde and Tokunboh (2013) employed hedonic pricing model to examine the impact of water view on sales transaction between February 2005 and March 2011 in VGC, Lagos, Nigeria and found that full view on average property increased the housing price by 47.9% when simultaneously controlled with other significant house price determinants.

Gordon et al. (2013) concentrated on condominium sales to account for externalities associated with their location. They used hedonic pricing model to analyse 1,051 sales along the Gulf Coast (Gulf Shores, Orange Beach, and Fort Morgan) of Alabama from 2006 to early 2011. They noted that positive externalities such as better views, increased privacy and noise reduction are associated with higher floor locations and capitalized into property values. Their hedonic model estimated that units on higher floors earned price premium of over 12% than ground level units while corner units sell at a premium of 3% over interior units.

Each of the studies (Bourassa et al., 2004; Udechukwu and Johnson, 2010; Makinde and Tokunboh, 2013; Gordon et al., 2013) that examined property value effect of water view has used generic definition of view (that is ‘view’ or ‘no view’) to measure amenities associated with coastline. Also, the studies did not account for the disamenities associated with the coastline. In this study, whilst controlling for coastal disamenity, the Euclidian linear distance from individual residential property to the nearest coastline was used which is an improvement over past studies that rely on the generic definition of view.

Posey and Rogers (2010) investigated 69,022 home sales prices in St. Louis County, Missouri. Their spatial hedonic model revealed a sales price discount of 8.6% for a home in special flood hazard areas (SFHA) compared to a home in non-special flood hazard areas (NSFHA). Their empirical study did not attempt to account for amenities associated with the rivers.

McKenzie and Levendis (2010) used hedonic price analysis to examine 9,001 homes sold 20 months prior to Hurricane Katrina of August 29, 2005 and 18 months after in greater New Orleans. Prior to Katrina, the authors found that waterfront properties in flood-prone areas commanded a premium of 14.3% while in areas not flooded, although not significant, waterfront properties commanded a premium of approximately 8%. They found that after Katrina, waterfront properties in flood prone areas commanded a premium of approximately 32% but a 24.1% premium if the property was not flooded. The authors concluded that houses that were flooded in Katrina displayed a lower sensitivity to future flood risk.



Yi and Choi (2020) examined the effect of actual inundation of the 2008 flood on single family detached residential properties sold between 2000 and 2012 for each level of flood risk area in Iowa, United States. The authors found that before the flood, property prices in 100-year floodplains without inundation declined by 20.4% indicating the reflection of flood risk in property values, but after the flood, there is no significant effect if floodplains were inundated while the prices of properties significantly increase by 28.4% if floodplains were not inundated during the flood. They found that in 500-year floodplains, the prices of properties before the flood, although insignificant declined by 6.7%, but after the flood, the prices of properties significantly decrease by 67.9% if floodplains were inundated while the prices of properties insignificantly declined by 4% if floodplains were not inundated during the flood. Their findings also revealed that house prices in non-floodplain areas decline by 4.8% if floodplains were inundated. The authors concluded that the inundation in non-floodplain areas and in 500-year floodplains is new information to the housing market, and the results can be interpreted as the market response to the updated flood risk.

The previous studies of McKenzie and Levendis (2010) and Yi and Choi (2020) have used floodplain locations as proxy for flooding to account for coastal disamenities. Daniel et al. (2009) declared that a floodplain location specifying dummy variable may misjudge the value of risk of flooding as existence of water is related to both negative and positive spatial amenities. Therefore, in this study, flood occurrence rate was used to account for coastal disamenities over the studies that rely on historical floodplain maps to account for coastal disamenities.

### 3.0 Study Area

Lagos State is a State in South-western part of Nigeria, bordering Ogun State in the North and East. Its Western border is defined by the Republic of Benin and in the South, it stretches for 180 kilometres along the coast of the Atlantic Ocean. Lagos State lies on Latitude 6°27'11"N and Longitude 3°23'45"E (Oteri and Ayeni, 2016).

Badore community is a growing settlement in Ibeju-Lekki local government area. Ibeju-Lekki LGA is bounded in the west and east by Eti-Osa and Epe local government areas while its southern end is defined by the Atlantic Ocean. The local government area is about 75 kilometres long and 20 kilometres at its widest point covering land and water areas of 643 km<sup>2</sup> and 10 km<sup>2</sup> respectively (Omenai and Ayodele, 2014; LBS, 2015). Figure 1 shows the map of the study area.

The area covered in this study with a cut-off of 500m to the coastline spans along the coastline covering Badore axis from Okun-Ajah, Badore to Okun-Mopo Akinlade/Mopo Alayo through to Okun-Mopo Ibeju Lekki. Okun-Ajah, Badore area of the axis is the most developed in terms of real estate market. The study area is home to many tribes but the Yorubas' are the populous. The area covered in this study with a cut-off of 500m to the coastline and stretch of 5.57 kilometres along the coastline, spanning from Prime beach through several other beaches to Redline leisure & resort down to Okun-Mapo, Ibeju Lekki.

### 4.0 Data

The residential property types vary across the communities on Badore axis. The predominant residential property types found and used for this study include tenement, two- and three-bedroom blocks of flats and bungalow. Taking a cue from Gopalakrishnan et al. (2009), the residential properties within 500m of the coastline was counted and the figure stands at 1,067. After ground-truthing, the physically identified rented residential properties within 500m of the coastline in the study area amounted to 284, which constituted the sample for the study. After data cleaning, 256 questionnaires were validly completed from the 284 tenants (Table 1). Out of the observations, 35.94% are within 250m of the coastline, while the remaining 64.06% are located between 251 and 500 m of the coastline.

The data extracted from questionnaire survey of these properties pertain to house rent, structural, locational, neighbourhood and environmental attributes. The data include house rent, building age, floor area, number of bedrooms, number of bathrooms, number of floors and presence of garage.

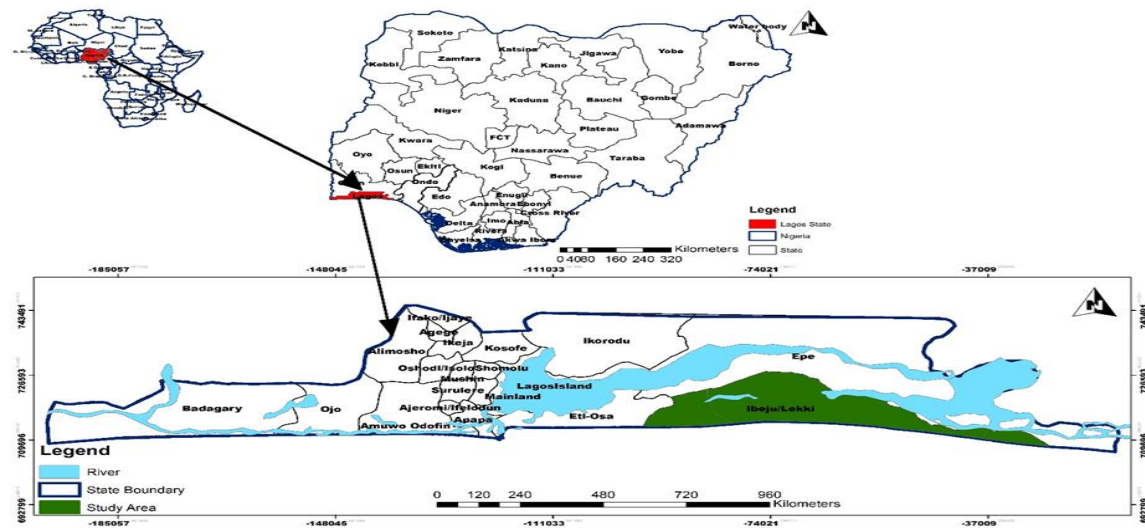


Figure 1: Map of the study area.

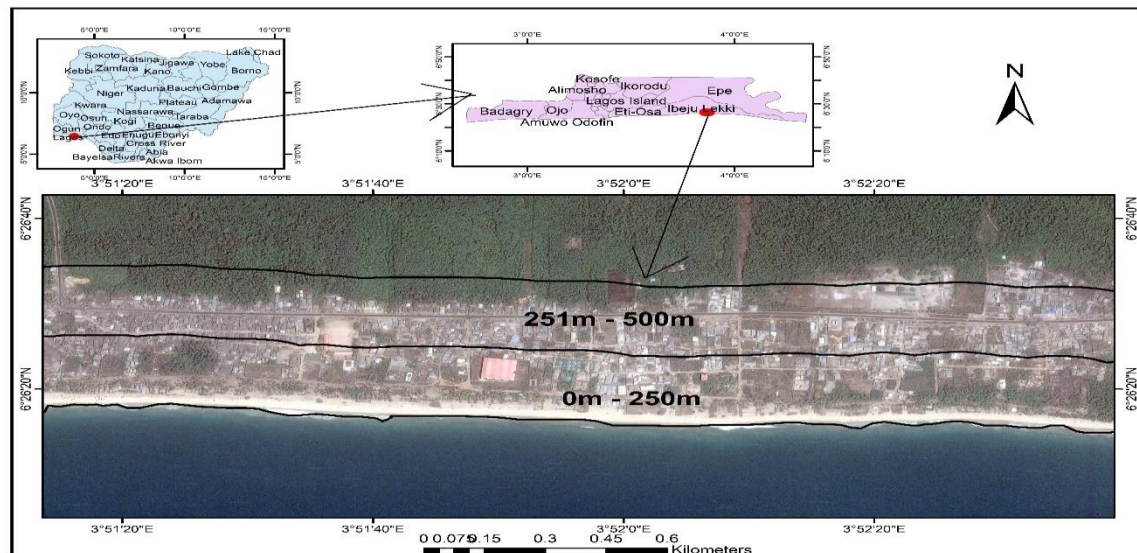


Figure 2: Map of the surveyed area with residential properties at an incremental distance of 250 m to Coastline.

Table 1: Questionnaire Administration

| Distance to coastline | Coastline stretch                                                                                                              | Questionnaire Administered | Retrieved | Valid |
|-----------------------|--------------------------------------------------------------------------------------------------------------------------------|----------------------------|-----------|-------|
| Within 250 m          | Residential buildings along Badore                                                                                             | 102                        | 95        | 92    |
| Between 251 & 500m    | Axis close to the Coastline from prime beach through several others to Redline leisure & resort down to Okun-Mapo, Ibeju Lekki | 182                        | 170       | 164   |
| Total                 |                                                                                                                                | 284                        | 265       | 256   |

Others are condition of building, landscape quality, distance of house to bus stop, distance of house to work place, distance of house to nearest coastline and rate of flood occurrence. Subsequently, the highly correlated variables namely building floor area, number of bedrooms and number of bathrooms are



represented by the single variable number of bedrooms to avoid multi-collinearity problems in the hedonic models. The variables used, their definition and descriptive statistics are presented in Table 2.

As displayed in Table 2, the houses in the sample have a mean annual rent of about N 224,846 and the average house is over 13 years of age, with approximate 99 square metre of living space, 2 bedrooms, 2 bathrooms, and on 1 floor. An average property has an average distance of 282.96m from the coastline with rate of flood occurrence averaging 1.41 indicating low level. 14% of the properties have their external walls in excellent condition.

Table 2: Variables used, Definition and Descriptive Statistics

| Variables          | Definition                                                           | Minimum | Maximum | Mean   | Std. Dev |
|--------------------|----------------------------------------------------------------------|---------|---------|--------|----------|
| RENT               | Rental price = dependent variable                                    | 12000   | 946000  | 224846 | 240049   |
| BLDAGE             | Age of Building                                                      | 2       | 51      | 13.73  | 9.31     |
| BFLOAREA           | Floor Area of Building                                               | 30      | 240     | 98.57  | 64.67    |
| NBEDROOM           | Number of Bedroom                                                    | 1       | 3       | 1.68   | 0.82     |
| NBATROOM           | Number of Bathroom                                                   | 1       | 4       | 1.84   | 1.12     |
| NFLOORS            | Number of Floor                                                      | 1       | 4       | 1.25   | 0.48     |
| GARAGE_YES         | 1 if property has a garage, otherwise 0                              | 0       | 1       | 0.42   | 0.49     |
| BLDCOND_Excellent  | 1 if the condition of building is rated excellent, otherwise 0       | 0       | 1       | 0.14   | 0.35     |
| DISTWORK           | Distance to Workplace (in metre)                                     | 0       | 200000  | 19043  | 31250.82 |
| DISBSTOP           | Distance to Nearest Public Transport Bus stop (in metre)             | 12      | 2397    | 560.74 | 508.52   |
| DISTSCH            | Distance to Nearest School (in metre)                                | 7       | 1373    | 339.52 | 357.99   |
| LSCAPQUA_Excellent | 1 if neighbourhood landscape quality is rated excellent, otherwise 0 | 0       | 1       | 0.08   | 0.27     |
| DISCOAST           | Distance to Nearest Coastline (in metre)                             | 25.53   | 497     | 282.96 | 113.54   |
| FLODRATE           | Rate of flood occurrence in the last two years*                      | 1       | 3       | 1.41   | 0.78     |

\*An index was derived for measurement of flood rate and ranked as: 1=low (between 0-2 times) 2=medium (between 3-4 times) 3=high (more than 4 times)

## 5.0 Methodology

The hedonic price models, estimated with the log-log functional form was used to analyse the data. The hedonic model takes the rental value of residential properties as the dependent variable, which is on ratio scale while the independent variables constitute housing attributes which are either on ratio scale or dichotomous dummy variable or interval scale. The log-log specifications for the hedonic price models bearing in mind model based on estimation of coastal amenity as captured by distance to the coastline and model based on the interaction of the coastal amenity with the flood occurrence are as shown in equations (1) and (2):

$$\text{LogRENT} = \beta_0 + \beta_1 \log \text{BLDAGE} + \beta_2 \log \text{BFLOAREA} + \beta_3 \log \text{DISTWORK} + \beta_4 \log \text{DISBSTOP} + \beta_5 \log \text{DISTSCH} + \beta_6 \log \text{DISCOAST} + \beta_7 \text{NBEDROOM} + \beta_8 \text{NBATROOM} + \beta_9 \text{NFLOORS} + \beta_{10} \text{GARAGE\_Yes} + \beta_{11} \text{BLDCOND\_Excellent} + \beta_{12} \text{LSCAPQUA\_Excellent} + \varepsilon \quad (1)$$

$$\text{LogRENT} = \beta_0 + \beta_1 \log \text{BLDAGE} + \beta_2 \log \text{BFLOAREA} + \beta_3 \log \text{DISTWORK} + \beta_4 \log \text{DISBSTOP} + \beta_5 \log \text{DISTSCH} + \beta_6 \log (\text{DISCOAST} * \text{FLODRATE}) + \beta_7 \text{NBEDROOM} + \beta_8 \text{NBATROOM} + \beta_9 \text{NFLOORS} + \beta_{10} \text{GARAGE\_Yes} + \beta_{11} \text{BLDCOND\_Excellent} + \beta_{12} \text{LSCAPQUA\_Excellent} + \varepsilon \quad (2)$$

Where rent is expressed in its natural logarithm,  $\beta_0$  is a constant term, the coefficients  $\beta_1 - \beta_6$  are the percentage change in rent resulting from a percentage change in age, building floor area, house-workplace distance, house-bus stop distance, house-school distance and house-nearest coastline distance (or interaction of distance to coastline and flood occurrence) respectively. The coefficients  $\beta_7 - \beta_{13}$  reveal the percentage change in rent of having additional bedroom, bathroom, floor and garage as well as for having building condition and neighbourhood landscape in excellent condition. The uncorrelated residual term is  $\varepsilon$ .



## 6.0 Empirical Results

The results of the hedonic models are presented in Table 3 and 4. The performances of the overall models for Badore are statistically robust with R-squared statistics ranging from 0.86 to 0.92. The models explain between 86% and 92% of the variance of rents in the study area. Following Field (2009) and Glen (2016), the Durbin-Watson statistics ranging from 1.748 to 1.985 for all the regression models which are close to 2.00 signify that there are no spatial correlations in the residuals of the estimated hedonic models.

The results reveal that of all the physical characteristic variables, number of bedrooms (NBEDROOM) is the most significant determinant of rental values. Across the models, number of bedrooms has positive coefficient and significant at the 0.1% level. The coefficient on NBEDROOM is large across all the 6 models, suggesting that an additional bedroom contributes a premium of between 68% and 76% to house rents. The coefficient estimates on the structural attribute for garage (GARAGE\_YES) in models (1A), (1C), (2A) and (2C) is positive and significant but insignificant in model (2B). The results suggest that garage increases rental price by approximately 10% for properties up to 500 metres of the coastline while the attribute adds approximately 16% to the house rent in properties between 251 and 500 metres away from the coastline.

Regarding the location variables across the models, proximity to workplace and public transport bus stop increases house rent, whereas proximity to a school has a negative influence. *As the results show, decreasing the distance from home to workplace (LogDISTWORK) by 1% adds from 0.04% to 0.06% to the rental price. Similarly, decreasing the distance from home to public transport bus stop (LogDISBSTOP) by 1% increases house rent in a range of from 0.09% to 0.13%. In contrast, decreasing the distance from home to a school (LogDISTSCH) by 1% results in a decrease in house rent across the models by approximately 0.2%.*

*Moving on to the variable of interest, the coefficient for Log of distance to Coastline (LogDISCOAST) is positive but insignificant for model (1A). As the result show, a 1% increase in distance from the coastline leads to rise in property values by 0.04% which is equivalent to N34.17 when evaluated at the average house rent among homes up to 500 metres of the coastline. The result implies that distance to coastline has a weak effect on the rent of the properties with increasing returns. The coefficient on Log(DISCOAST\*FLODRATE) in model (2A) indicates that when flooding becomes an issue, increasing the distance to the coastline by 1%, there is significant discount of about 0.12% associated with properties up to 500 metres of the coastline, equivalent to N94.56 when evaluated at the average house price. The result implies that when flooding is accounted for, proximity to the coastline is not desirable and increasing distance from the coastline has a strong positive impact on the property rents.*

Turning to the segmented models, without controlling for flood occurrence, among homes within 250 metres of the coastline (model 1B), the variable LogDISCOAST is negative but insignificant. The result implies that proximity to the coastline is fairly desirable and increasing distance from the coastline has weak negative effect on the house rent. As the result shows, a 1% increase in distance from the coastline is associated with a 0.004% or N3.47 decline in property rent. When flood occurrence is accounted for within 250 metres of the coastline, the sign and magnitude of the coefficient on Log(DISCOAST\*FLODRATE) in model (2B) suggests that proximity to the coastline is not desirable and increasing distance from the coastline has weak positive effect on the house rents. To state this in a more concrete way, for every 1% increase in distance from the coastline, flooding increases house rent by N84.91 (0.098%).

The weak negative impact of the increasing distance from the coastline on the house rents in model 1B fizzles out in location between 251 and 500 metres away from the coastline (model 1C). Hence, in model (1C), increasing distance from the coastline results in a weak positive effect on the house rents. The result suggests that the location between 251 and 500 metres away from the coastline increases the house rent by 0.08% (N60.54) evaluated at the mean property value for every 1% increase in distance from the coastline. When flood occurrence becomes an issue in model (2C), increasing distance from



the coastline results in a strong positive effect on the house rent. As the result shows, in location between 251 and 500 metres away from the coastline, flooding increases house rent significantly by 0.23% (N179.29) for every 1% increase in distance from the coastline.

## 7.0 Conclusion

The results presented in this paper suggest that proximity to coastline has weak negative effect on rent for properties within 500 metres of the coastline, though exert weak positive effect on rent for properties within 250 metres of the coastline. When coastal disamenities are controlled for, proximity to coastline has a strong negative effect on rent for properties within 500 metres of the coastline and by extension impact on house price. Generally, flooding, which constitute negative externality dampen rent by 0.12% (N94.56) within the study area. The result further signifies that house rents tend to increase with increasing distance from the coastline. The study recommends that coastal managers should adopt sound protection measures of the coastline in the study area. With this recommendation, it is hoped that the reflection of flood risk observed in house rents fronting the coastline will decline while rental values are likely to perform better. However, the result of this study is consistent with evidence provided in the psychology literature on general human behaviour (Below et al. 2015).



Table 3: Log-log Hedonic Price Models of Coastline and Housing Characteristics for Badore (Non-Flood Effect)

| VARIABLES                     | Model 1A(0-500m) |             | Model 1B(0-250m) |             | Model 1C(251-500m) |             |
|-------------------------------|------------------|-------------|------------------|-------------|--------------------|-------------|
|                               | Coefficient      | t-Statistic | Coefficient      | t-Statistic | Coefficient        | t-Statistic |
| Constant                      | 3.953            | 18.184      | 4.037            | 8.265       | 3.856              | 8.906       |
| LogBLDAGE                     | 0.076            | 1.520       | 0.017            | 0.171       | 0.108              | 1.786       |
| NBEDROOM                      | ***0.540         | 26.929      | ***0.567         | 11.670      | ***0.521           | 23.146      |
| NFLOORS                       | 0.052            | 1.956       | 0.057            | 0.576       | 0.051              | 1.922       |
| GARAGE_YES                    | **0.091          | 2.877       | -0.009           | -0.146      | ***0.147           | 3.778       |
| BLDCOND_Excellent             | 0.029            | 0.708       | 0.039            | 0.358       | 0.016              | 0.362       |
| LSCAPQUA_Excellent            | 0.001            | 0.012       | 0.032            | 0.299       | -0.005             | -0.083      |
| LogDISCOAST                   | 0.043            | 0.764       | -0.004           | -0.032      | 0.078              | 0.520       |
| LogDISTWORK                   | ***-0.063        | -3.544      | -0.046           | -1.089      | ** -0.062          | -3.135      |
| LogDISBSTOP                   | ***-0.129        | -3.721      | -0.116           | -1.460      | ** -0.132          | -3.456      |
| LogDISTSCH                    | ***0.199         | 5.946       | **0.184          | 3.412       | ***0.196           | 4.246       |
| <b>R<sup>2</sup></b>          | <b>0.908</b>     |             | <b>0.861</b>     |             | <b>0.921</b>       |             |
| <b>Adjusted R<sup>2</sup></b> | <b>0.904</b>     |             | <b>0.843</b>     |             | <b>0.915</b>       |             |
| <b>Standard Error (SE)</b>    | <b>0.171</b>     |             | <b>0.198</b>     |             | <b>0.157</b>       |             |
| <b>Durbin-Watson</b>          | <b>1.854</b>     |             | <b>1.985</b>     |             | <b>1.781</b>       |             |
| <b>F-Statistic</b>            | <b>238.094</b>   |             | <b>47.799</b>    |             | <b>177.235</b>     |             |
| <b>p-Value</b>                | <b>0.000</b>     |             | <b>0.000</b>     |             | <b>0.000</b>       |             |
| <b>Observations</b>           | <b>256</b>       |             | <b>92</b>        |             | <b>164</b>         |             |

Dependent variable: LogRENT

\*\*\* indicates significance at the 0.1% ( $p < 0.001$ ) level

\*\* indicates significance at the 1% ( $p < 0.01$ ) level

\* Indicates significance at the 5% ( $p < 0.05$ ) level

Table 4: Log-log Hedonic Price Models of Coastline and Housing Characteristics for Badore (Flood Effect)

| VARIABLES          | Model 2A(0-500m) |             | Model 2B(0-250m) |             | Model 2C(251-500m) |             |
|--------------------|------------------|-------------|------------------|-------------|--------------------|-------------|
|                    | Coefficient      | t-Statistic | Coefficient      | t-Statistic | Coefficient        | t-Statistic |
| Constant           | 3.782            | 19.520      | 3.751            | 8.415       | 3.545              | 13.496      |
| LogBLDAGE          | 0.059            | 1.198       | 0.023            | 0.243       | 0.055              | 0.894       |
| NBEDROOM           | ***0.534         | 26.733      | ***0.562         | 11.613      | ***0.514           | 23.234      |
| NFLOORS            | 0.051            | 1.914       | 0.050            | 0.512       | 0.051              | 1.955       |
| GARAGE_YES         | **0.091          | 2.946       | 0.001            | 0.023       | ***0.144           | 3.828       |
| BLDCOND_Excellent  | 0.002            | 0.037       | -0.006           | -0.047      | -0.025             | -0.546      |
| LSCAPQUA_Excellent | -0.018           | -0.371      | 0.023            | 0.217       | -0.036             | -0.652      |

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|                                      |                       |               |                      |               |                       |               |
|--------------------------------------|-----------------------|---------------|----------------------|---------------|-----------------------|---------------|
| <i>Log(DISCOAST*FLODRATE)</i>        | <i>*0.119</i>         | <i>2.481</i>  | <i>0.098</i>         | <i>0.893</i>  | <i>*0.231</i>         | <i>2.744</i>  |
| <i>LogDISTWORK</i>                   | <i>** -0.061</i>      | <i>-3.481</i> | <i>-0.040</i>        | <i>-0.960</i> | <i>** -0.061</i>      | <i>-3.169</i> |
| <i>LogDISBSTOP</i>                   | <i>** -0.107</i>      | <i>-3.119</i> | <i>-0.090</i>        | <i>-1.138</i> | <i>** -0.114</i>      | <i>-3.056</i> |
| <i>LogDISTSCH</i>                    | <i>***0.178</i>       | <i>5.278</i>  | <i>**0.173</i>       | <i>3.223</i>  | <i>***0.165</i>       | <i>3.539</i>  |
| <b><i>R<sup>2</sup></i></b>          | <b><i>0.910</i></b>   |               | <b><i>0.863</i></b>  |               | <b><i>0.924</i></b>   |               |
| <b><i>Adjusted R<sup>2</sup></i></b> | <b><i>0.906</i></b>   |               | <b><i>0.845</i></b>  |               | <b><i>0.919</i></b>   |               |
| <b><i>Standard Error (SE)</i></b>    | <b><i>0.169</i></b>   |               | <b><i>0.197</i></b>  |               | <b><i>0.154</i></b>   |               |
| <b><i>Durbin-Watson</i></b>          | <b><i>1.819</i></b>   |               | <b><i>1.942</i></b>  |               | <b><i>1.748</i></b>   |               |
| <b><i>F-Statistic</i></b>            | <b><i>244.138</i></b> |               | <b><i>48.374</i></b> |               | <b><i>186.354</i></b> |               |
| <b><i>p-Value</i></b>                | <b><i>0.000</i></b>   |               | <b><i>0.000</i></b>  |               | <b><i>0.000</i></b>   |               |
| <b><i>Observations</i></b>           | <b><i>256</i></b>     |               | <b><i>92</i></b>     |               | <b><i>164</i></b>     |               |

*Dependent variable: LogRENT*

*\*\*\* indicates significance at the 0.1% (p<0.001) level*

*\*\* indicates significance at the 1% (p<0.01) level*

*\* indicates significance at the 5% (p<0.05) level*



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