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Table of Contents

FOREWORDiii
Conference Chairs
Conference Committeeviii
Keynote Speakersix
List of Reviewersx
ARTS AND EDUCATION1
Using Outdoor Activity to Enhance the Understanding of Science Concepts among Students from Non-Science Background
Effects of Implementation of Problem-Based Learning on Students 'Academic Achievement and Attitudes Towards Learning Chemistry
Language Learning Motivation in Global Context: FromIntegrativeness to the Ideal L2 Self9
Smart Pedagogy of Learning Technologies: Implementing TPACK in Design and Selection of Technologies for the Future Classroom
Key Determinants of Contraceptive Use Among Married Women in North-Eastern Region of Nigeria
Relationship Between Parents' Socio-Economic Background, Parental Involvement and Students' Academic Performance in Higher Institutions of Learning in Adamawa State, Nigeria25
BUILT ENVIRONMENT, EARTH AND ENVIRONMENTAL SCIENCES
Analysis of Trend and Dynamics of Urban Sprawl in Minna Niger State Nigeria31 ≥
The Emerging Role of Pleadings in Determining Arbitrators' Jurisdiction35
Assessment of Financing Options for Housing Project Development in Lagos State, Nigeria39
Embodied Energy and Carbon IV Oxide Emission Analyses of Sandcrete Blocks and Compressed Earth Bricks Houses
Land Development and Planning Regulations in Lokoja, Nigeria
The Roles of Town Planners in Disaster and Risk Management in Built Environment of Birnin Kebbi, Nigeria

Factors Critical to Industrialised Building System Performance of Nigerian Mass Housing Projects.	56
Rental Housing Affordability: A Case Study of Millennium Estate, Ifako-Ijaiye, Lagos	60
The Level of Students' Awareness on Maintenance of Sewer Blockage in Male Student Hos Abubakar Tafawa Balewa University Bauchi, Nigeria	tel 64
COMPUTING AND COMPUTING ENGINEERING	67
Real Time Face Recognition System based on Pattern Matching	68
Gender Classification based on Local Binary Pattern and K-Nearest Neighbour	74
From Smell Phenomenon to Smell Agent Optimization (SAO): A Feasibility Study	79
Error Correction Algorithm for SRAM Based FPGA	86
Optimized Forward Consecutive Mean Excision Algorithm for Adaptive Threshold Estimation in t Energy Detector	
Real Time Universal Scalable Wireless Sensor Network for Environmental Monitoring Application	97
Design and Implementation of a Microcontroller Based Auto-Switch Power Controller 1	06
Performance Analysis of a Modified Otsu-based Constant False Alarm Rate (CFAR) Algorithm und Varying Signal to Noise Ratio in Radar Systems	
ENGINEERING AND ENGINEERING TECHNOLOGY1	15
Tribological Properties of Untreated Vegetable Oils as Automotive Shock Absorber Fluids	16
Coconut-Castor Oil Blend as Sustainable Basestock for IC Engine Oils: The120Low-Temperate	
Toward Green Road Freight Transportation Trends: Truck Platoon Application	25
Model Identification and Comparative Study of DC Motor Speed Control for Set Point Tracking a Disturbance Rejection	nd
Formation of Ceiling Boards by the Combination of Sugarcane Bagasse and Rice Husk	40
Prioritised Hybrid Automatic Transfer Switch with Two Generators Shift	
Performance of the Recursive One-Sided	
Hypothesis Testing Technique under varying Signal to Noise Ratio Conditions in Cognitive Radio. 1	
Removal of Furfural from Lignocellulosic Hydrolysates for Improved Bioethanol Production: Curn Trends and Challenges	ent

Coordinated Application for Saving, Time, Energy and Money in a Smart-Home157
MANAGEMENT AND SOCIAL SCIENCE
Benefits of Electronic Commerce Technology Adoption among Small and Medium Sized Enterprises in
Impact of Liquidity Management on Profitability in Nigeria's Banking Sector
Awareness and Readiness to Adopt Electronic Commerce by Small and Medium Firms in Borno Stat
Monetary Policy and Commercial Bank's Lending Ability Nexus: The Case of Selected Banks in Nigeria
A Critical Review of the Relationship between Merger and Acquisitions and Firm's Performance: The Moderation Effect of Corporate Governance
The Study of Impact Factors in Knowledge Management on Business Performance in Chines Enterprises
Examine the Effect of Agricultural, Manufactured and Services (Value Added) on GDP Per Capita. 19:
A Literature Review of Employee Motivation20
Audițing Standards and Auditors Performance: A Study of Nigerian Banks21
The Dynamics of Governance and Accountability in Nigerian Public Service: A Backward Look for Diagnostic Cure
Influence of Recreational Activities on the Wellness and Level of Participation among Middle Class Income Earners in Osogbo
SCIENCE AND BIOSCIENCE22
Experimental Determination of Electrical Insulating Properties of Dry Coarse Sand and Dry Fine Medium Sand in Comparison with those of MgO Powder by Ohm's Law Method
Effects of Fungal Degraded Cob Product Supplementation on Broiler Chicks' Diet: Performance an Histopathological Characteristics23
Production and Moisture Content Optimization of Cellulase and Xylanase by Newly Isolated Rhizopu oryzaeUC2 using Raw Oil Palm Frond Leaves as Substrate in Solid State Fermentation23

Analysis of Trend and Dynamics of Urban Sprawl in Minna Niger State Nigeria

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Abstract—Urban Sprawl in Minna is a phenomenon that is quite pronounced with many unsustainable impacts, consequently raising concern for environmental sustainability. This research evaluates Urban Sprawl dynamics in terms of its magnitude, direction and nature of occurrence by integrating Remote Sensing, GIS tools and Shannon's Entropy. The Landsat images of the study area acquired for the years 1990, 2000, 2010 and 2017 were processed and classified, the result shows that land use land cover is rapidly being transformed into built up area. The images were further divided into concentric buffer zones easily adoptable by relative Shannon's entropy, due to its high flexibility and the fact that it is unrestricted by the number of divisions used, the relative Shannon's entropy was calculated, It revealed that in 1990 and 2000 urban sprawl has low magnitude with compact form of settlement, while in the year 2010 and 2017 it became evenly dispersed with higher magnitudes and directed towards the south-western part of the study area, it shows that urban sprawl had always increased in its rates of dispersal throughout the period of the study, it is gradually becoming compact, as indicated by changes in its pattern from 2010 to 2017, showing increasing signs of environmental problems and decaying urban infrastructure. This research provides information about the pattern of urban sprawl which will help environmental managers in decision making. It is recommended that the rate of urban sprawl and increasing environmental decay should be matched with proportionate economic growth and environmentally friendly development practices.

Keyword - Environment, GIS, Relative Shannon's Entropy, Remote Sensing, Urbanization.

2 INTRODUCTION

Urbanization is a "process of human agglomeration in multi-functional settlement of relatively substantial size" (Jiboye, 2011). According to Ujoh, Kwabe and Ifatimehin, (2010), it is the process that refers to the growth both in size and numbers of urban centre. This process is responsible for the transformation of towns, cities and metropolitan areas, while at the same time increasing the process of direct rural-urban migration.

Increased population growth has led to massive urbanization and concentration of socioeconomic and physical activity, resulting in the creation of environmental issues and concentrate problems and vulnerabilities (Dawson, et al., 2014).

Urbanization has become not only a manifestation but also an engine of change on how humans use and view the environment, Nigerian Cities are witnessing high rate of environmental deterioration and are rated among urban areas with the lowest livability index in the world (Adedeji and Eziyi, 2010), this is due to attempt by Nigerians to adjust their seemingly endless wants and desire for food, shelter, recreation, transportation, infrastructural facilities and so on to the land and other environmental resources available to them, as a result Urban infrastructures such as roads/streets, housing, electricity, water supply and waste management systems are depreciating and this has compounded the way the cities are sprawling.

In Minna urban sprawl is exceptionally rapid, such rapid urban growth has had many unsustainable impacts, it has consumed significant amounts of resources, produced waste, pollution and degrades the environment in the form of loss of agricultural land, green spaces and natural land, increased energy consumption and therefore, greater environmental pollution. Increased need for more infra-

structure like water, electricity, roads and health care facilities, the degradation of peri-urban ecosystems and valuable habitats within the city. It has lead also to increased traffic and high automobile dependency, as a result exacerbates global warming.

Currently these problems are major urban challenges in Minna, consequently raising the point that the cost of sprawl is borne by all of us not just those creating it. This opens up the field to investigate and understand its dynamics, with the aim of evaluating the trend and dynamics of urban sprawl in Minna.

1.1 Objectives

- To analyze Land use Land cover trend in Minna from 1990-2017.
- To Evaluate urban sprawl dynamics in Minna from 1990-2017.

1.2 Study Area

The study area is located about 150 kilometers from Abuja the Federal Capital Territory of Nigeria; Minna lies between latitudes 9°24′N- 9°48′N and longitude 6°25′E - 6°45′E, it is the State capital of Niger state (figure 1). It has a total population of approximately 506,113 with an average population density of about 3448 persons per km² (NI-SEPA, 2009). The population growth in the city is among the highest in the country and faster than the national average because of its proximity to the Federal Capital Abuja, it is occupying a land area of about 6,789 square kilometers and lies on a geological base of undifferentiated basement complex of mainly gneiss and magnetite (NISEPA, 2009).

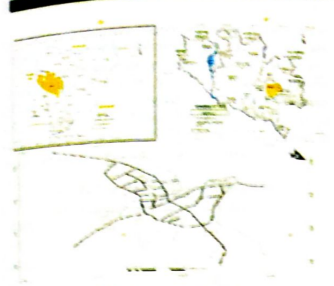


Figure 1: The location of the Study area Source: Niger State Geographical Information System

METHODOLOGY

The data sets utilized were Landsat images of the study area for the years 1990, 2000, 2010 and 2017. The Landsat lmages were acquired and classified as secondary data with their characteristics presented in table 1.

Table 1: Details of secondary data used and their characteristics

Data	Bands	Date	Resolution	Path/Row
Landsat TM	7 Bands	1990	30M	189/053 1990
Landsat ETM+	7 Bands	2000	30M	189/053 2001
Landsat ETM+	7 Bands	2010	30M	189/053 2011
Landsat OLI/TIRS	10 Bands	2017	30M	189/053 2017

21 The analysis of Land use Land cover trend in Minna from 1990 to 2017.

The rate of Land use Land cover (LULC) change in Minna between 1990 and 2017 was analyzed at a decade interval, the four landsat images were preprocessed and classified. The spectral bands of the images were stacked and masked in Erdas imagine 9.0 and ARC-GIS 10.3 environment. Supervised raster classification was carried using training samples obtained from the field, with maximum likelihood algorithm in the ARC-GIS environment to identify the hornogenous groups of pixels, which represent various land use classes of interest; this was verified with a ground truth of the area. The land use were classified into four, Built up area, Bare-ground, Water and Vegetation which were computed and presented in a graph.

22 Urban Sprawl Dynamics in Minna 1990-2017

in other to evaluate urban sprawl dynamics in Minna, the described landsat images were divided into concentric cirdes às buffer zones, from a point about the center of the

study area as employed by Srimanta, et al (2013), the approach used in this research involves the division of the study area into 15 zones, which is easily adoptable by the model used (relative Shannon's entropy), due to its high flexibility on how the study area is divided and the fact that it is unrestricted by the number of divisions used.

The major variables are relative entropy (En) as well as change in relative entropy, which were calculated using equation one (1) and three (3) respectively with the results presented in graphs, the value for relative entropy ranges from zero (0) to one (1), where a value of one indicates even dispersal of the variable and a value of zero (0) indicates minimal dispersion (compactness), half way between zero (0) and one (1) is used as a threshold to determine whether the variable can be described as moderately dispersed or concentrated, the relative entropy was calculated using the formula given by Pedro et. al. (2013)

$$En = \sum_{i=1}^{n} P(i \log (\frac{1}{n}) / \log (n))$$
 (1)

Where n= 15 which is the number of zones

$$Pi = Xi / \sum Xi$$
 (2)

Where Pi = the density of land development, XI = built up land in ith zone and \(\sum XI. = total amount of land in ith

Change in relative entropy between two time periods indicate the magnitude, direction and nature of urban sprawl occurrence between the time periods. Therefore, changes in relative entropy values were calculated by subtracting the relative entropy value of the base year from that of the terminal year, using the formula given by Thomas (1981):

$$\Delta E n = E R (t + 1) - E R (t)$$
 (3)

Where, t and t + 1 respectively indicate the base year and the terminal year.

The values below one (1) indicates low magnitude, higher concentration and inward direction of sprawl, while values at one exactly is an indication that sprawl has remained constant from the previous year., and values above one is an indication of high magnitude, increased dispersion and outward direction of sprawl

RESULT AND DISCUSSION

3.1 Analysis of Land use Land cover trend in Minna 1990-2017

The changes in Land use Land cover in Minna from 1990 to 2017 appeared not to have maintained a consistent pattern, built up area in 1990 was 2.4% of the total land area and 3.8% in 2000, it then rapidly increased to 19.1% by the year 2010 and 48.2% in 2017, covering almost half of the total land area as depicted in figure 2, this is as a result of the rapid migration of people to Minna due to the better economic opportunities being a state capital and its proximity to the Federal Capital Territory Abuja.

Bare ground covered 4.2% of the total land area in 1990 and then decreased to 3.5% in the year 2000, which may be due to reduced human activities in some areas where it existed and the ability of vegetation to regenerate, by 2010 it rapidly increased to 9.6% due to increased population and human activities, mostly illegal mining around Chanchaga area indicated in figure 2, dramatically it reduced to 1.8% of the total land area in 2017, largely due to reduced mining activities, the ability of the vegetation to regenerate and conversion into built up area.

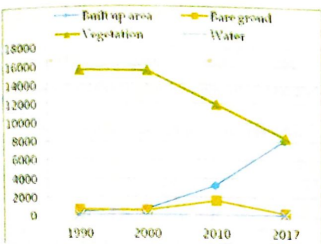


Figure 2: Land use Land cover trend in Minna 1990-2017.

Water in Minna was covering 0.5% of the total land area in 1990 and decreased to 0.3% in 2000, this is mainly due to drying up of most surface water in Minna as a result of building constructions and dumping of refuse in stream channels. It have remained constant through 2010 to 2017 at 0.3% of the total land area as indicated in figure 2, surface water left are concentrated to particular locations which have witnessed very little human activities.

The vegetation of Minna from 1990 to 2017 have being decreasing, it is inversely proportional to built up area as indicated in figure 2, it covered 92.9% of the total land area in 1990 by 2000 it reduced to 92.3, it rapidly decreased to 71% in 2010 and by 2017 it is covering 49.7% of the total land area, due to its conversion into built up area as can be seen in figure 3 and figure 4.

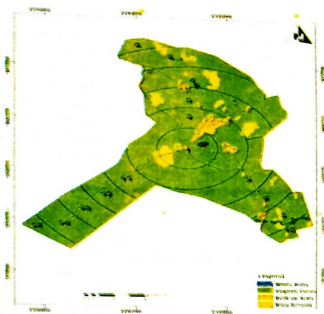


Figure 3: The classified image of 1990 and buffer zones

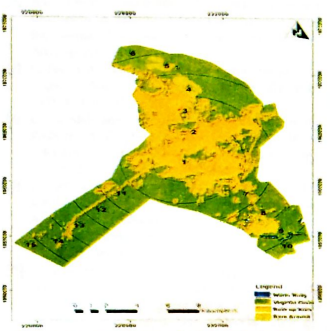


Figure 4: The classified image of 2017 and buffer zones

3.2 Urban Sprawl dynamics in Minna 1990-2017

The figure 5 depicts variations in urban sprawl and changes in its occurrence from 1990 to 2017, it is indicating that in 1990 and 2000 the rate of urban sprawl occurrence is low and is concentrated to some parts of Minna town, which indicates a compact form of settlement as displayed in figure 3, while in the year 2010 and 2017 the rate of urban sprawl occurrence became very high and evenly dispersed as can be viewed from figure 4, an indication that the town is approaching high rates of dispersal from where it will gradually become compact, generally urban sprawl have being increasing in its rates of dispersal throughout the period of study.



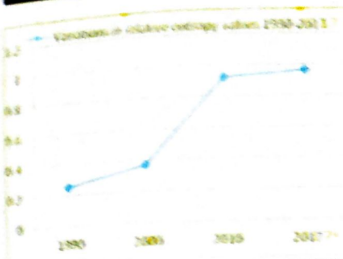


Figure 3: Variations in relative entropy values 1990-2017

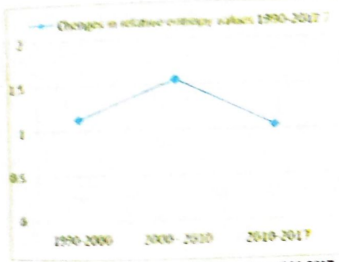


Figure & Changes in relative entropy values 1990-2017

Figure 6 shows changes in relative entropy values between the time periods under study which is indicating changes in urban sprawl behaviour; implying low magnitudes from 1990 to 2000 and from 2010 to 2017, while it has a high magnitude from 2000 to 2010 signifying the highest urban sprawl occurrence rate of the period under study. It can also be observed, that the variation indicates changes in urban sprawl behaviour from 1990 to 2000 and its behaviour from 2000 to 2010 which shows rapid rates of dispersal, high magnitude and an outward direction of sprawl occurrence, while its behaviour from 2010 to 2017 indicates compactness, lower magnitude and an inward direction of sprawl occurrence, an indication that urban sprawl occurrence slowed down from 2010 and 2017.

CONCLUSION

From the findings Urban sprawl in the study area was earlier compact with low magnitude from 1990 to 2000, it gradually became dispersed with high magnitude from 2000 to 2010 and is becoming compact with low magnitude from 2010 to 2017, it is directed towards the south western part of the study area with emerging environmental issues and rapidly decaying urban infrastructure such as

roads/streets, housing, electricity, water supply and waste management system. It is quite important to note that this research is limited to the dynamics of urban sprawl; it is therefore recommended that the scope of subsequent researches should include the effects of urban sprawl on environmental sustainability.

Attainment of Environmental sustainability in Minna will remain a mirage, if the current rate of urban sprawl and increasing environmental deterioration are not proportionately matched with economic growth and environmentally friendly development practices. Therefore the need for Proper environmental management is paramount to the sustainability of the environment, as this research provides information about the dynamics of urban sprawl occurrence, which will help environmental managers in decision making.

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