

# Space-based Mapping And Assessment of a Three-decade Urban Landcover Dynamics Towards a Smart Federal Capital City, Abuja, Nigeria

## ABSTRACT

A general notion from majority of researchers noted that connecting rural-urban services with Information Technology (IT), Internet of Things (IoT), Information Communication Technology (ICT) and Artificial Intelligence (AI) is making cities smarter. This is because, the global urban population is expected to grow by 63% between 2014 and 2050 – compared to an overall global population growth of 32% during the same period. The Federal Capital City (FCC), Abuja, Nigeria is no exception to urban population growth which requires IT, IoT, ICT and AI technologies if she must be regarded as a Smart City. This study was, therefore, aimed at mapping and assessing a three-decade urban dynamics of the FCC, Abuja, towards ascertaining the suitability of the FCC, Abuja being regarded as a Smart City. Three (3) epochs of Landsat ETM+ data from the US Global Land Cover Facility web platform was analyzed using the maximum likelihood algorithm to process the Remote Sensing images for thirty (30) time period (2000, 2010, and 2020). The study shows that the urban builtup land cover increased significantly from 72.88 km<sup>2</sup> (22.04%) in year 2000 to 145.77km<sup>2</sup> (44.09%) in 2020. As the alteration of natural vegetation paved the way for urban infrastructure, the study confirms a corresponding effects on the decrease in light vegetation cover from 119.85km<sup>2</sup> (36.25%) in 2000, to 29.24km<sup>2</sup> (8.84%) in 2010, and down to as low as 13.49km<sup>2</sup> (4.08%) in 2020. Same applies to other land covers due to population upsurge and physical development. The findings confirm the suitability of the FCC, Abuja as an emerging Smart City as the study also further revealed a number of efforts made to digitalized government services through e-governance. The total (overall) accuracy of the supervised classifications of LULC for 2000, 2010, and 2020 images were 97.3%, 99.2% and 99% respectively with corresponding strong positive Kappa statistics of 0.95, 0.99 and 0.97. It is recommended that Smart City initiatives anchored on digital hub tools such as IoT, AI and ICT; Remote Sensing; and GIS Technologies be deployed in the ongoing and future city-wide development initiatives in order to fast track smart, smooth, effective and efficient service delivery in the study area.

**Keywords:** Smart City, Urban Dynamics, Remote Sensing, Image Processing

## 1. INTRODUCTION

The idea of a smart city is a concept with multiple definitions. The majority opinion however views it in the sense of leveraging technology to plan and manage cities using Information Communication Technology (ICT) and the Internet of Things (IoT) (31; 37; 30). Consequently, the concept has been variously explained as intelligent cities, smart communities, digital, wired or networked cities or even ubiquitous cities (10; 17). This is, perhaps, why Simpson (34) opined that the smart city concept will have different meanings in different cultures and can sound elusive until it is broken down

into practical terms. Similarly, Smart city is not just a term for metropolitan areas that have implemented effective and ergonomic ways of distributing resources rather, it is a movement that is creating citizen-centred ecosystems that improve quality of life and stimulate economic activity by facilitating cashless transactions through contactless technologies (29; 4).

Furthermore, a Smart City can be regarded as a digital platform with numerous frontiers coupled with positive ripple effects on urban landscape development (37). In 2020, Smart city developments

were greatly influenced by the Covid-19 pandemic as social distancing demanded more contactless interactions when accessing public services or making transactions (9; 29). Therefore, Smart cities are defined as smart: both in the ways in which governments harness technology as well as in how they monitor, analyze, plan, and govern the city to meet the challenges of urban growth (26; 11). For instance, as noted by Battista, Evangelisti, Guattari, Basilicata and Lieto Vollaro (7), most of the world's population lives in urban areas and in inefficient buildings under the energy point of view.

Estevez, Lopes and Janowski (14) opined that the global urban population is expected to grow by sixty-three [63] percent between 2014 and 2050 – compared to an overall global population growth of thirty-two [32] percent during the same period. Consequently, it has been reported that mega cities with over twenty million inhabitants will see the fastest increase in population – and at least thirteen [13] new mega cities are expected by 2030, in addition to the twenty-eight [28] existing today. Interestingly, the fastest growing urban centres contain around a million inhabitants, and are located in the lower-middle-income countries in Asia and Africa. According to Dameri (13), the significant increase in urbanization has led to cities of unprecedented sizes and densities which require high level of technological input. Therefore, the drive for innovative technology is aimed at building support from citizens which the Smart City concept is aimed at (17; 39).

Technology has become an integral part of our environment and the volumes and heterogeneity of the geographic data that needs to be processed are also on the increase (14). The trend towards mega-cities is likely to continue in the next decades and will lead to even higher concentrations of populations in urban areas like the Federal Capital City, Abuja, Nigeria, the current study area. Consequently, the anticipated growth of cities create unprecedented sustainability challenges. Thus, increasing demands for

energy, water, sanitation, education, healthcare, housing, transport and public service are testing the limits of city infrastructures hence, the need to have smart Geospatial technologies to manage these challenge (2).

Literature reveals that a general notion from majority of the researchers identifies that connecting rural-urban services with Information Technology IoT, ICT and AI is making cities smarter (35; 37). The concept, challenges and solutions to smart city initiative in the Federal Capital City (FCC) could be explained using Figure 1, which shows different components of a smart city managed with the aid of ICT. The determined criteria of smart city, according to Sharifi (33) are (i.) Smart economy, (ii.) Smart people, (iii.) Smart data, (iv.) Smart mobility, (v.) Smart living, (vi.) Smart governance, and (vii.) Smart environment. In fact, experts estimate that up to 80% of future economic growth in developing regions will occur in cities alone (29). Consequently, as cities become an even more important driver of the global economy and wealth, it is becoming crucial to ensure that they are optimized to maximize efficiency and sustainability while enhancing the quality of life in each urban conglomeration (29).

The Federal Capital City (FCC), Abuja, the study area, is the seat of the Federal Government of Nigeria with all the structures and infrastructure of government services. The FCC needs to be smart in nature in order to be able to meet the challenges facing its large populace that has continued to grow in space and time. Thus, the delivery of good governance in a fast growing multi-faceted urban space like the FCC, Abuja, requires a more improved digital approach that will meet the need for fast and reliable smart urban system (3). Smart Urban System can only be possible if one knows the changes in landuse landcover (LULC) due to land development, population growth and governance policies in order to predict the level or rate of growth in the urban geo-space.

As there is no known recent studies on the spatial growth of urban development in the the FCC, this study is, therefore, specifically aimed at bridging the gap in knowledge in the mapping and assessment of the growth dynamics of the city towards having a sustainable Smart Urban territory. This has become germane in view of the fact that the FCC, Abuja is the seat of the Federal Government of Nigeria; a primate city, that caters for other territories in the country.

The study's research design is based on trend analysis of synoptic Satellite Images of a three-decade snapshots of landcover (2000, 2010 and 2020) as knowledge of the spatial growth will help the city planners, environmentalist, geographers and administrators to effectively and efficiently manege the city in a more acceptable smart way devoid of manual guess work that is usually bedeviled with all sorts of errors and corruption.

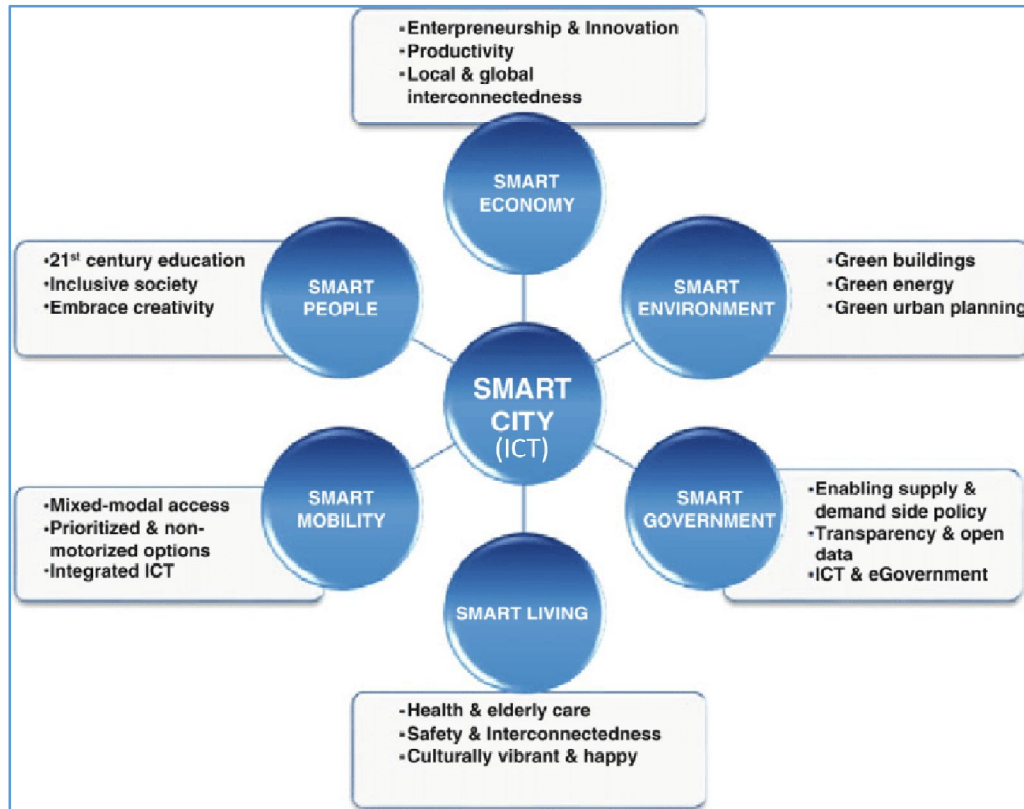


Figure 1: Model of the components of a Smart City  
 Source: Adapted after Włodarczak (38) and Dameri (13)

## 2. Materials and Methods

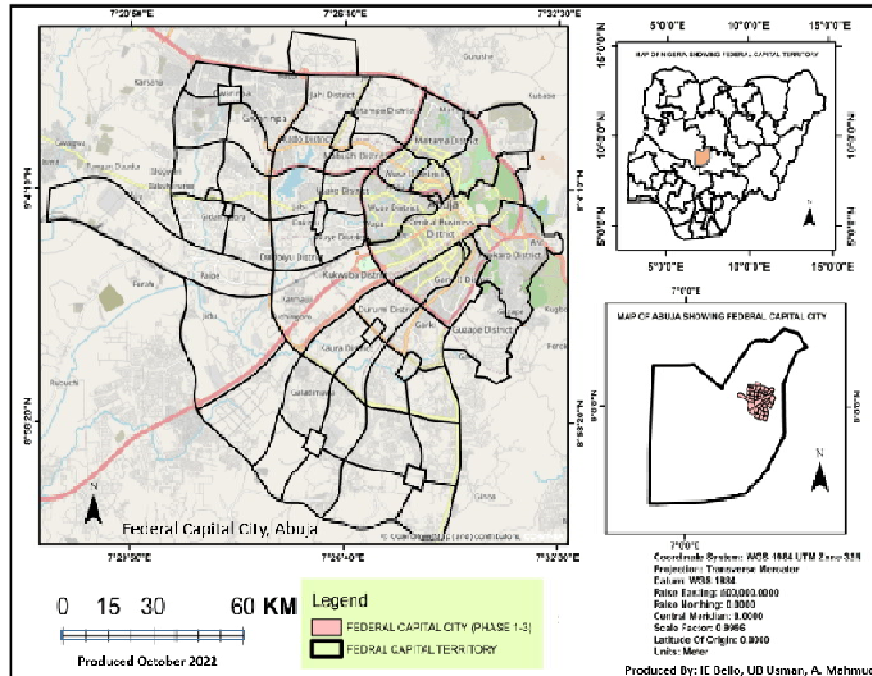
### 2.1 The Study Area

The Federal Capital City (FCC), Abuja is located on the north-eastern part of the Federal Capital Territory (FCT), Nigeria as illustrated in Figure 2. Abuja lies within latitude 9° 15' to 8°56' north of the equator and longitude 7° 09' to 7° 34' East of the Greenwich meridian.

Abuja's Central District in the FCC is located between the foot of Aso Rock and into the Three Arms Zone to the southern base of the ring road. It is like the city's spinal cord,

dividing it into the northern sector with Maitama and Wuse, and the southern sector with Garki and Asokoro (5). While each district has its own clearly demarcated commercial and residential sectors, the Central District is the city's principal Business Zone, where practically all parastatals and multinational corporations have their offices situated. An attractive area in the Central District is the region known as the Three Arms Zone, so called because it houses the administrative offices

of the executive, legislative and judicial arms of the Federal Government.



**Figure 2: Location of the Federal Capital City, Nigeria.**

*Source: Modified after (36)*

A few of the other sites worth seeing in the area are the Federal Secretariats alongside Shehu Shagari way, Aso Hill, the Abuja Plant Nursery, Parade Square and the Tomb of the Unknown Soldier across the road facing it. In the Abuja Master Plan, the FCC was conceived to accommodate estimated population of 157,750 persons in residence on inauguration in 1986, then 485,660 persons in 1990, 1,005,800 persons in 1995 and 1,642,100 persons in 2000 (15; 1; 27). It would then grow to a maximum population of approximately 3.1 million, after which the population growth would be accommodated outside the city in the Satellite towns. No doubt, with increase in population due to migration from different parts of the country, the FCC has experienced rapid urban growth and congestion which this study examined in detailed using space-based technology (Remote Sensing data).

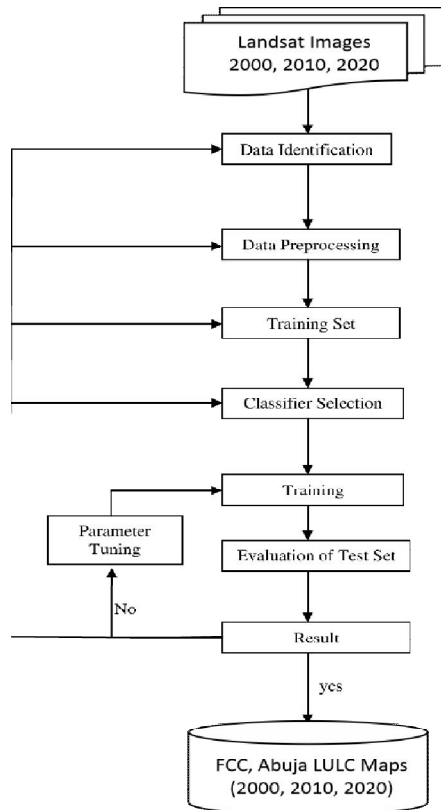
## 2.2 Methodology

This study is based on time series research design (Figure 3) with respect to the urban development change initiatives in making the FCC, Abuja a Smart City. To validate the above, three epochs synoptic Landsat

ETM+ satellite image data covering three decades (2000, 2010, and 2020) were digitally processed using supervised classification approach with Erdas Imagine Digital Image Processing (DIP) software. The changes in the spatial classes were analyzed using the Geographic Information System (GIS) Technique.

In theory, the digital image classification uses the quantitative spectral information contained in an image which is related to the composition or condition of the target surface (8). Image analysis requires an understanding of the way materials and objects of interest on the earth's surface absorb, reflect, and emit radiation in the visible, near-infrared, and thermal portions of the electromagnetic spectrum.

Procedural, the Supervised digital image classification requires the image analyst to choose an appropriate classification scheme, and then identifies training sites in the imagery that best represent each class.



**Figure 3: Adopted Digital Image Processing Workflow Methodology.** Source: Authors (2022)

In this study, combined Bands of 4,3,2, (Near Infrared, Red and Green) were used to display the multi-spectral reflectance signal content of the area before analysis. Note that, the extraction of information from remotely sensed data is frequently accomplished using statistical

pattern recognition hence, land-use/land-cover classification (based on an algorithm) is one of the most frequently used methods (18). In this study, the Anderson *et al.*, (19) Classification scheme (Table 1) was adopted because it is the most well documented and detailed scheme in LULC analysis. In this method, a sufficient number of training sites in each class to represent the variation present within each class in the image composite were selected. The Maximum Likelihood Classification algorithm (MLCA) then uses spectral characteristics of the training sites to classify the remainder of the entire image coverage. Accuracy and Kappa coefficients of classifications are evaluated as part of the Spatial Data Quality (SDQ) requirement in relying on the results obtained (16).

**(i) Maximum Likelihood Classifier (MLC)**

The Maximum Likelihood Classifier (MLC) algorithm was used to execute the classifications into six (6) spatial classes of Builtup area (urban), Rock outcrop, Bare Surface, Thick Vegetation, Light Vegetation and Water respectively. The justification for using the MLC algorithm is because as shown from previous studies by Roostaei, Alavi, Nikjoo and Valizadeh-Kamran (32), it has a major advantage over other classifiers as mathematically explained below.

**Table 1. Land cover classification scheme adopted in the study**

SN	Land Cover Classes	Component
i.	Built-up/Urban area	Urban and rural built-up including homestead area such as residential, commercial, industrial areas, villages, settlements, road network, pavements, and man-made structures
ii.	Thick Vegetation	Old plantation, unaltered forest, undisturbed vegetation
iii.	Light Vegetation	Cropland and pasture, Orchards, groves, vineyards, nurseries, and ornamental horticultural areas, Confined feeding operations, Other agricultural lands
iv.	River/Water bodies	Open water features including lakes, rivers, streams, ponds and reservoirs
v.	Bare surface	Fallow land, earth and exposed river sand land in-fillings, construction sites, excavation sites, open space and bare soils
vi.	Rock Outcrop	Rock Faces on Mountains, Rock Slides, and Cliffs.

Source: Modified after Anderson *et al.*, (19)

Mathematically, using the MLC based on the Bayesian probability theory:

'an unknown pixel  $\mathbf{x}$  with multi-spectral values ( $n$  bands) will be classified into the class ( $k$ ) that has the maximum likelihood [ $\max L_k$

$(\mathbf{x})$ ]. The likelihood function is given on the assumption that the ground truth data of class  $k$  will form the gaussian (normal) distribution as denoted in equation 1 (32).

$$L_k(\mathbf{x}) = \frac{1}{(2\pi)^{\frac{n}{2}} |\Sigma_k|^{\frac{1}{2}}} \exp \left[ -\frac{1}{2} (\mathbf{x} - \mu_k) \Sigma_k^{-1} (\mathbf{x} - \mu_k) \right] \text{ (eqn. 1)}$$

Where  $\mu_k$ : mean vector of the ground truth data class,  $\Sigma_k$ : variance-covariance matrix of  $k$  class produced from the ground data, and  $|\Sigma_k|$  is the determinant of  $\Sigma_k$ .

### (ii) Accuracy and Kappa Statistical Assessment of the Classifications (2000, 2010, 2020)

The statistical accuracy assessment was done with the view of ascertaining the reliability of the spatial classifications done for the threedecades LULC images. Thus, accuracy actually reflects the difference between the target dataset and the reference dataset (16). The process usually summarizes all data in a confusion matrix and reports several indicators such as overall/per class accuracy, Kappa index of agreement, user's accuracy and producer's accuracy. In this study, a confusion matrix analysis was applied to achieve these **measurements**. These have been the most straight forward and practical statistical tools for checking the degree of match between two thematic datasets (12).

A measure for the overall accuracy is calculated by dividing the number of identical pixels by the total number of pixels and expressed in percentage. However, it does not identify how well individual classes between the two datasets match. Hence, the user's accuracy and producer's accuracy were calculated to measure for each class too.

Overall accuracy and Kappa Statistics are mathematically defined thus:

a) The Overall Accuracy (OA) equation (40) is given as:

$$OA = \frac{\sum_{i=1}^c E_{ii}}{N} \times 100 \quad \text{ - (equ. 2)}$$

Where  $c$  is the number of the classes,  $N$  is the number of certain classes;  $E_{ii}$  is the error matrix diagonal cell.

b) The Kappa (K) statistical analysis equation (12; 24; 32) is given as:

$$K = \frac{N \sum_{i=1}^k n_{ii} - \sum_{i=1}^k n_{i+n+1}}{N^2 - \sum_{i=1}^k n_{i+n+1}} \quad \text{ - (equ. 3)}$$

Where  $n_{ii}$  is the number of observations in  $i_{th}$  row and  $i_{th}$  column on the main matrix diagonal,  $n+1$  is the total number of observations in  $i_{th}$  row and  $i_{th}$  column and  $N$  is the total observations.

## 3. Results and Discussions

### 3.1 Urban Spatial Dynamics of FCC, Abuja Towards a Smart City

As shown in Table 2, the study revealed that there has been remarkable multi-dimensional dynamics in urban land uses in the study area. Thus, it is abundantly clear that **within the thirty (30) years (2000, 2010 and 2020) examined**, the Federal Capital City (FCC), Phase 1-3 has grown with noticeable LULC dynamics (Figure 4) evidently captured from remotely sensed satellite image coverage from which the maps for years 2000, 2010 and 2020 were produced (Figure 5). Thus, the urbanized land area has increased tremendously from 72.88km<sup>2</sup> (22.04%) in 2000 to 145.77km<sup>2</sup> (44.09%) in 2020. The **Implication of this findings is that** urban expansion leads to reduction in other land covers as evidenced in the light and thick vegetation covers.

Furthermore, one of the major characteristics of a smart city is a growing

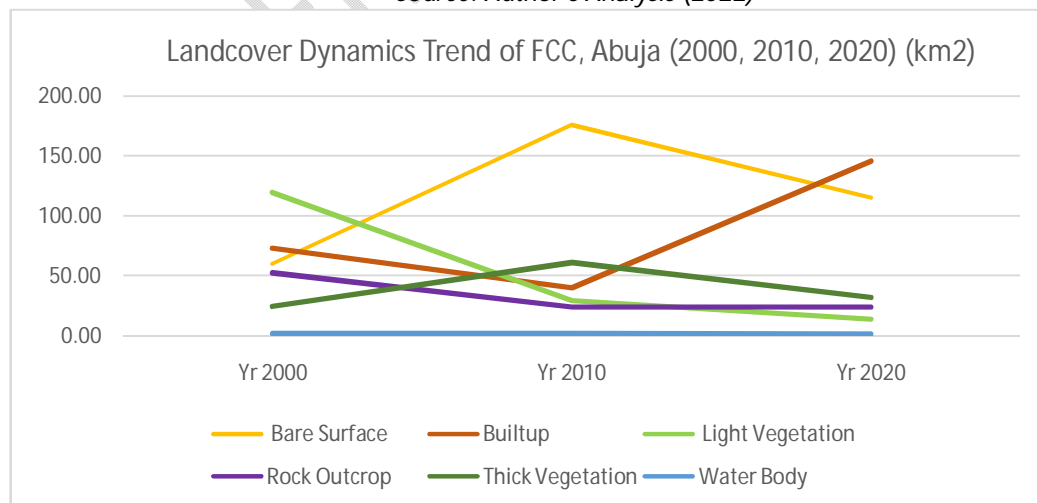
urban landuse and a functional city population with its attendant noticeable changes in landuse and landcover (LULC) (28). The noticeable urban changes (Figure 4) in the study area (FCC) is a clear physical manifestation of an emerging geographic space requiring high level of e-governance structures in order to be able to manage the businesses of government. Thus, the observed increase in urbanization of the FCC, Abuja is an indication of a remarkable need to further digitalize and consider the FCC, Abuja for a full-scale smart city in view of the growing urban land occupation and different landuse potentials.

In fact, the available buildings in the FCC since the advent of the 1999 civilian democratic rule, which saw to the relocation of elected political leaders and government workers to the city, led to having several state-of-the-art modern architectural designs over the years. These emerging innovative structural designs have lots of smart city components which include, but not limited to electric gates, AI CCTV installations, Voice-enabled security doors, ICT safe and vehicles of all kinds also abound.

LULC Classes	2000		2010		2020	
	Area Covered (Km <sup>2</sup> )	(%) Covered	Area Covered (Km <sup>2</sup> )	(%) Covered	Area Covered (Km <sup>2</sup> )	(%) Covered
i. Bare Surface	60.01	18.15	175.65	53.13	115.07	34.80
ii. Built-Up	72.88	22.04	39.84	12.05	145.77	44.09
iii. Light Vegetation	119.85	36.25	29.24	8.84	13.49	4.08
iv. Rock Outcrop	52.18	15.78	23.70	7.17	23.59	7.14
v. Thick Vegetation	24.23	7.33	60.68	18.35	31.48	9.52
vi. Water Body	1.40	0.42	1.49	0.45	1.22	0.37
<b>Total</b>	<b>330.6</b>	<b>100</b>	<b>330.6</b>	<b>100</b>	<b>330.6</b>	<b>100</b>

**Table 2. FCC, Abuja LULC Change Indices for 2000, 2010 and 2020**

Source: Author's Analysis (2022)

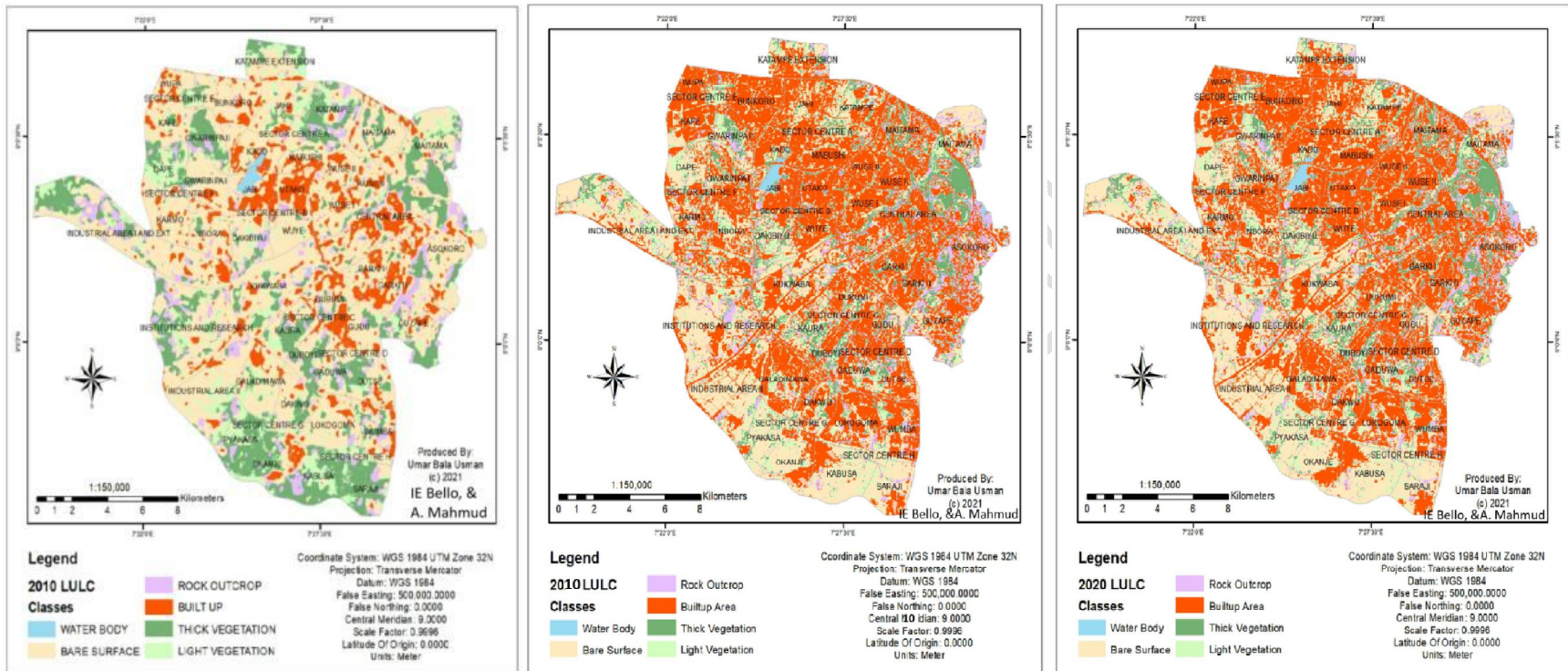


**Figure 4: Trend of Landcover (km<sup>2</sup>) Changes in FCC, Abuja (2000, 2010, and 2020)**

Several quarters housing government functionaries and commercial housing

estates have also increased to cater for the teeming population trooping into the city.

UNDER PEER REVIEW



**Figure 5. Landcover Dynamics of The Federal Capital City, Abuja**  
 Source Data: Extracted from Landsat ETM+ (2000, 2010, and 2020 respectively)

Globally, increasing urbanization has raised various challenges which affect the economic and environmental sustainability of cities around the world (37). In fact, as captured in the LULC dynamics maps over the past thirty (30) years in the study area, built-up (urban) has grown astronomically (Figure 4). This implies a corresponding increase in human population as well.

Various cars, houses with CCTV, Internet, ICT facilities, Smart phones, IoTs enabled remotely controlled gadgets with a number

of AI facial recognition tools are becoming well recognised in smart city assessment (2; 17; 25). In essence, it is, therefore, empirically correct to assert that the LULC dynamics of the Federal Capital City (Phase 1- 3), for the year 2000, 2010 and 2020 respectively demonstrate that the city is an emerging smart city that is digitally ripe to be considered a digital hub though with more e-governance structures yet to be fully deployed. This is because, rapid growth in urban land use in time and space indicates a corresponding decrease in other LULC. The implication of the decrease in other land covers is that more digital efforts are needed to be able to effectively and efficiently govern and manage the geo-ecosystem in a sustainable manner if the health of the people is to ever be guaranteed to a reasonable degree. This is because, the supply of oxygen by trees, has no doubt, be reduced due to the rapid urbanization activities of the government and residents in the study area. It is important to also note that efforts have been made in previous attempts to make the Federal Capital City (FCC) a smart one. This can be supported in view of the enormity of existing literature to that effect (23; 6; 41). Unfortunately, over the years, the FCC, Abuja has continued to experience persistent urban problems (20; 21).

At least, for the three decades under review, two principal factors were

responsible for the increase in the spatial extent of the FCC. Firstly, the implementation of the Abuja Master Plan. This exercise had been grossly marred by overzealous and greedy officials who intentionally distorted the plan to achieve selfish interests of powerful officials and Nigerians. Secondly, the adoption of unsuitable/unworkable conceptual and or theoretical city planning paradigm to guide the growth and development of the capital city (22). It is important to also point out that to further create the awareness of smart city among city planners in the country, and the Federal Capital Territory (FCT) in particular, the 2017 Abuja Planners' Conference marked on September 28th focused on the theme: 'Making Abuja A Smart City. Between 2017 and 2019, the city of Abuja has undertaken numerous efforts toward making Abuja a smart master city, prominent being the proposed Abuja ICT and Smart City Policy currently under formulation.

Before now, Abuja has been developing strategic infrastructure and programme expected to drive the takeoff of Abuja as a smart city. These efforts should be sustained toward making the FCC, Abuja, a full fledged Smart City in no distant time. This need has been corroborated in this study as a result of the sporadic surge in the built up land area in the City between 2000 and 2020 with a predicted increase.

Statistically, the various user and producer accuracy for each of the LULC classes analyzed are shown in Tables 3, 4 and 5. The study shows that the results of the three periods of 2000, 2010 and 2020 further indicate a strong positive Kappa statistics (values) of 0.95, 0.99 and 0.97 respectively. Therefore, the LULC models can be relied upon to make informed decision on City-wide Smart City Development (CSCD) initiatives by relevant authorities and the populace. Details of the calculations are shown thus:

#### 2000 Total Accuracy Assessment (TO) (See Equ. 2)

$$TO = 215+134+428+969+75+17/1888 * 100 = 1838/1888 * 100 = 97.3\%$$

**2000 Kappa (k) Statistics (See equ. 3)**

$$K = (1888 \cdot 1838) - (216 \cdot 229 + 150 \cdot 136 + 449 \cdot 437 + 970 \cdot 994 + 84 \cdot 75 + 19 \cdot 17) / 3564544 - (216 \cdot 229 + 150 \cdot 136 + 449 \cdot 437 + 970 \cdot 994 + 84 \cdot 75 + 19 \cdot 17) = 3470144 - 1236880 / 3564544 - 1236880. K = 2233264 / 2327664 = 0.95$$

**Table 3. 2000 Error Matrix for Land cover classes (Landsat TM)**

LULC Classes	Water Body	Bare Surface	Rock Outcrop	Builtup Area	Thick Vegetation	Light Vegetation	Row Total	User Accuracy
Water Body	215	0	1	0	0	0	216	99.5%
Bare Surface	0	134	0	16	0	0	150	89.3%
Rock Outcrop	12	0	428	9	0	0	449	95.3%
Builtup Area	1	0	0	969	0	0	970	99.9%
Thick Vegetation	1	0	8	0	75	0	84	89.3%
Light Vegetation	0	2	0	0	0	17	19	89.5%
<b>Column Total</b>	<b>229</b>	<b>136</b>	<b>437</b>	<b>994</b>	<b>75</b>	<b>17</b>	<b>1888</b>	
<b>Producer Accuracy</b>	<b>93.9%</b>	<b>98.5%</b>	<b>97.9%</b>	<b>97.5%</b>	<b>100%</b>	<b>100%</b>		

**Table 4. 2010 Error Matrix for Land cover classes (Landsat ETM+)**

LULC Classes	Water Body	Bare Surface	Rock Outcrop	Builtup Area	Thick Vegetation	Light Vegetation	Row Total	User Accuracy
Water Body	98	0	0	0	0	0	98	100%
Bare Surface	1	199	0	3	0	0	203	98.0%
Rock Outcrop	1	0	163	0	0	0	164	99.4%
Builtup Area	0	0	0	356	0	0	356	100%
Thick Vegetation	2	0	0	0	318	0	320	99.4%
Light Vegetation	0	2	0	0	0	53	55	96.4%
<b>Column Total</b>	<b>102</b>	<b>201</b>	<b>163</b>	<b>359</b>	<b>318</b>	<b>53</b>	<b>1196</b>	
<b>Producer Accuracy</b>	<b>96.1%</b>	<b>99.0%</b>	<b>100%</b>	<b>99.2%</b>	<b>100%</b>	<b>100%</b>		

**Table 5. 2020 Error Matrix for Land cover classes (Landsat ETM+)**

LULC Classes	Water Body	Bare Surface	Rock Outcrop	Builtup Area	Thick Vegetation	Light Vegetation	Row Total	User Accuracy
Water Body	191	0	0	0	0	0	191	100%
Bare Surface	0	160	0	20	0	0	180	88.9%
Rock Outcrop	0	0	96	1	0	0	97	98.9%
Builtup Area	6	0	0	2161	0	0	2167	99.7%
Thick Vegetation	0	0	0	0	70	0	70	100%
Light Vegetation	0	0	0	0	0	89	89	100%
<b>Column Total</b>	<b>197</b>	<b>160</b>	<b>96</b>	<b>2182</b>	<b>70</b>	<b>89</b>	<b>2794</b>	
<b>Producer Accuracy</b>	<b>96.9%</b>	<b>100%</b>	<b>100%</b>	<b>99.0%</b>	<b>100%</b>	<b>100%</b>		

Source: Authors' Analysis, 2022

**2010 Total Accuracy (TO) Assessment:**

$$TO = (98 + 199 + 163 + 356 + 318 + 53) / 1196 \cdot 100 = 1187 / 1196 = 99.2\%$$

**2010 Kappa (k) Statistics:**

$$K = (1196 \cdot 1187) - (98 \cdot 102 + 203 \cdot 201 + 164 \cdot 163 + 356 \cdot 359 + 320 \cdot 318 + 5 \cdot 53) /$$

$$\begin{aligned}
& 1430416 - (98*102 + 203*201 + 164*163 + 356*359 + 320*318 + 55*53) \\
& = 1419652 - 310010 / 1430416 - 310010 \\
& K = 1109642 / 1120406 = 0.99
\end{aligned}$$

**2020 Total (TO) Accuracy Assessment:**

$$\begin{aligned}
TO &= 191+160+96+2161+70+89/2794*100 \\
&= 2767/2794 = 99.0\%
\end{aligned}$$

**2020 Kappa (k) Statistics:**

$$\begin{aligned}
K &= (2794*2767) - (191*197 + 180*160 + 97*96 + 2167*2182 + 70*70 + 89*89) / \\
& 7806436 - (191*197 + 180*160 + 97*96 + 2167*2182 + 70*70 + 89*89) \\
& = 7730998 - 4816954 / 7806436 - 4816954 \\
K &= 2914044 / 2989482 = 0.97
\end{aligned}$$

**4. Conclusions**

This study was hinged on the fact that city and urban development in the 21<sup>st</sup> Century should be digital and smart in nature in order to effectively and efficiently support the delivery of good governance with less physical contacts as obtains in the developed countries like Japan Singapore, United Kingdom, United Arab Emirate, United States of America, Germany, Netherlands, China, among others.

The specific objective of this study was to map and examine a three-decade urban dynamics of the Federal Capital City (FCC), Abuja, as the seat of the federal government of Nigeria that should ordinarily be digitally developed as a Smart City. It has become evident that a number of initiatives had already been made to kick-start the digitalization of the FCC, Abuja as a Smart City; but, knowledge on the geospatial extent and changes in urban development in years past have not been factored into such initiatives. This may be due largely to inadequate monitoring of the urban dynamics over the years. The study was, therefore, aimed at mapping the growth in physical urban development using Space-based satellite products (Landsat ETM+ images - 2000, 2010 and 2020). By analyzing the spectral reflectance of the identified classes and calculating the spatial changes in six land covers within the 30-year period under review, results of the study are revealed. Remote Sensing and Geographic Information System (GIS) technologies were applied to carry out the digital image processing and mapping respectively. Using the Maximum

Likelihood Classifier (MLC), The total/overall, producer and user accuracy of classifications were calculated in addition to the kappa coefficient of each classifications. The study revealed that urban landscape increased from 72.88 km<sup>2</sup> (22.04%) in 2000 to 145.77km<sup>2</sup> (44.09%) in 2020 due to rapid migration into the city and the corresponding rapid urban infrastructural development. Rapid rural-urban migration into the city has also been attributed to the increase in population and urban infrastructure development. Therefore, with increasing population, there is the need to increase and improve on the digital system of governance which the Smart City initiative reinforces with the integration of IoTs, ICT and AIs. Otherwise, there will be difficulty in government service delivery as earlier corroborated by Rilwani and Bello (31) and Jibril (20; 21).

From this study, it is important to reiterate that increased urbanisation has raised various challenges which affect the economic and environmental sustainability of cities around the world. To Tuominen (37), the concept of smart cities has emerged as an urban development model focusing on finding solutions to urban challenges. Smart cities are often characterised by the utilisation of ICT and focus on issues such as creativity, innovation, and democratic participation processes which are expected to contribute to the creation of cities that foster sustainability, innovations, citizen-driven and citizen-centric governance, and business-led urban development (25).

The findings of this study has further proved that innovations are often viewed as key ingredients of smart cities. However, while cities as *built environments* can be viewed as advantageous platforms for innovations to flourish, the existing infrastructure, resources, and governance structures of cities can also hinder innovation-based smart city development. It is therefore, recommended from this study that the Federal Government of Nigeria through the Federal Capital Territory Administration (FCTA) governance structure should start to integrate Smart City initiatives in future urban development plans. This has become very important in view of the noticeable population increase in the city; coupled with the need to meet up with effective and efficient service delivery in the study area. In addition, all

new urban development plans must factor in the inclusion of Information Communication Technology (ICT) and Internet of Things (IoT) in areas like building infrastructure, transportation, land administration, population management, health, and business services for both government and non-governmental organizations: whether private or public.

It is also further recommended that the integration of Remote Sensing and Geographic Information System (GIS) in the day-to-day business of government should be generally activated and sustained in order to fully enjoy the benefits of good governance from effective and efficient urban management as earlier corroborated in similar study by Akingbade (3), Rilwani and Bello (31) and Sharifi (33) respectively.

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