

Urban extension in Calabar: A remotely sensed assessment

Abstract

Urban places in the developing world, like the advanced world, are experiencing unprecedented extension or growth, although mostly in an uncontrolled manner. Calabar is no exception to such urban extension, with notable sprawl, especially with increased densification within the city and expansion along the fringes. This study aimed at assessing landuse/ land-cover (LULC) changes in Calabar between the year 2000 and 2018. 70m ETM+ Landsat imagery of both years were acquired from the Landsat Look platform. The imageries were subjected to an unsupervised classification using the Iso Cluster and Maximum Likelihood Classification tool. Measurements were done on the raster outputs to allow for a comparison of the LULC statistics which assisted in identifying the pattern extension in Calabar over the period. Results showed that in the year 2000, out of the total 164.3 square kilometers (sqkm) covered by the city, the extent of urban built-up was 28.7 sqkm and 62.2 sqkm for green areas. However, in the year 2018, the urban built-up area increased to 44.8 sqm and green areas witnessed a reduction to 52.7 sqkm. Wet lands also reduced in the area by 5.2 sqkm. The spate of urban extension and encroachment into green fields and wet lands in Calabar is obvious, and somewhat inevitable, as ~~expressed~~ ^{shown} by this study. It is thus recommended that necessary measures be taken by relevant government agencies to monitor and manage this gradual extension, such that the development is organized and sustainable.

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Keywords: Urban extension, landuse, land-cover, geographic information systems, remote sensing, Calabar.

Introduction

Globally, land cover today is altered principally by direct anthropogenic factors like agriculture and livestock raising, forest harvesting and urban and suburban construction and development. Due to rapid human activities, the earth surface is being progressively altered in such manner that man's existence on earth and his use of land ~~is being greatly affected~~ ^{is being greatly affected} ~~rather, all metropolitan cities~~. The fast pace of urbanization has been shown to be a

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33 serious global problem and is more evident in most of the developing countries. There is also
34 every indication that the trend will continue, adding approximately two billion people to the
35 urban population of the presently less-developed nations in the next 30 years (United Nations
36 Environment Programme, 2002)

37 The world is becoming increasingly urbanized, with 45 percent of the population already
38 living in the urban areas in the year 2000. The projection ~~was~~ then was that half of the world
39 will live in urban areas by 2007 (Arnfield, 2003). It was also estimated that by the year 2025,
40 60 percent of the world's population will live in cities (United Nations Population Fund,
41 1999). Land transformation has been asserted to be one of the most important fields of human
42 induced environmental transformation (Fasal, 2000).

43 Urbanization is one of the several anthropogenic activities that impact on land use/land cover.
44 Urban population has been growing more rapidly than rural ^{population} worldwide, particularly in
45 developing countries (Lambin, Geist, and Lepers, 2003). It is measured by the rate at which
46 the spatial extent of an urban settlement extends. In most countries, urban growth is
47 recognized as a crucial phenomenon of economic growth and social change, as it offers
48 increased opportunities for employment, specialization, production, goods and services
49 (Odjugo, Enaruvbe, and Isibor, 2015), which in turn initiates a large number of people
50 migrating from rural to urban areas (Abebe, 2013).

51 Several empirical studies have shown that unplanned changes of land use due to urbanization
52 have become a major problem (Zhao, Dickson and Tian, 2004; Nanda, 2005). Most land use
53 changes occur without a clear and logical planning ^{activity, and} without attention to their environmental
54 impacts. Major flooding, air pollution in large cities as well as deforestation, urban growth,
55 soil erosion, desertification, are all consequences of a mismanaged planning, without
56 considering environmental impacts of development planes.

57 This study focuses on urban extension in Calabar. Calabar is the capital city of Cross River
58 State, in the southern region of Nigeria. The city lies between [↓]longitudes $8^{\circ}18'00''\text{E}$ to $8^{\circ}24'00''\text{E}$ and [↓]latitudes $4^{\circ}54'00''\text{N}$ to $5^{\circ}04'00''\text{N}$, sandwiched [↓] between Odukpani ^{→ define} LGA to
59 the north, the Calabar River to the west, Great Kwa River to the east, and the creeks of the
60 Cross River as it empties into the Atlantic Ocean in the South (Figure 1). The Metropolis
61 covers an approximate land area of 137.039 square kilometers (sqkm), and had a population
62 of 328,878 in 1991, and 375,196 in 2006 according to the National Population Commission
63 (NPC), and a projected population of 529,362 in 2015 (Njoku, Okon, Itu and Ahwen, 2017).
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65 Calabar has witnessed observable urban extension over time. The built-up area continues to
 66 extend outward, and ~~have~~^s consumed prior agricultural and wet lands at a break-neck pace.
 67 Hectares of green areas are now covered by concrete and asphalt, as new roads are created and
 68 existing ones are extended. Over 5000 hectares of greenery have been taken over by built up
 69 activities ~~at~~^{in the} Ekorinim, Esuk Utan, Edim-Otop, Anantigha, and Ikot Effanga areas of the
 70 metropolis (Atu, Offiong, Eni, Eja, and Esien, 2012).

71 As the population of Calabar increases, so also is the desire to ~~over~~ⁱⁿ ~~up~~^{accomodate} these population
 72 thresholds through urbanization. The extension of the urban area in Calabar has resulted not
 73 only in depletion of natural resources, but deterioration of the environment. The unregulated
 74 and haphazard growth of urban development has adversely affected Calabar's ecosystem,
 75 ~~which has the tendency to indirectly reflect on climate attributes and eventually leads to local~~
 76 ~~weather modification.~~ This study is ~~thus~~^{aimed} at assessing spatial and temporal landuse and
 77 land-cover changes in Calabar between the year 2000 and 2018, using remotely sensed data
 78 and GIS techniques. GIS-based multi-temporal land use data and analyses provides a
 79 historical vehicle for determining and evaluating long-term changes in landuse due to
 80 urbanization. The collection of remotely sensed data facilitates the synoptic analyses of
 81 changes on the earth surface at local, regional and global scales over time (Wilkie and Finn,
 82 1996).

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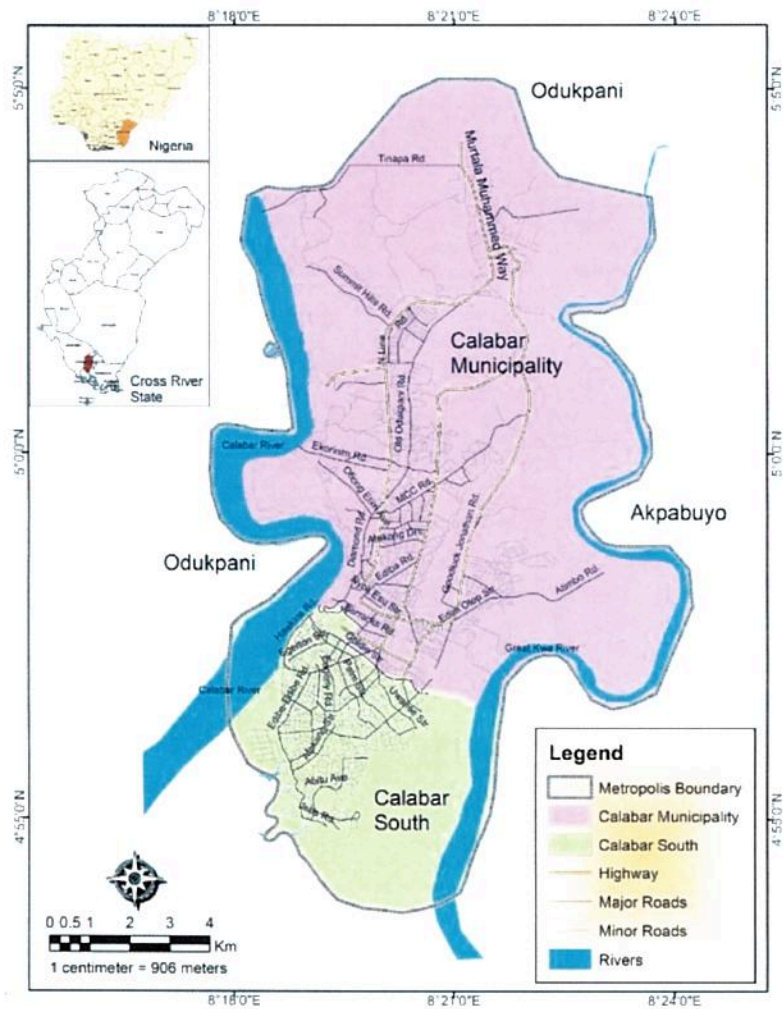


Figure 1: Map of Calabar Metropolis

Materials and Methods

The methodology of this study incorporated a reconnaissance survey, data acquisition, data processing and data analysis. The reconnaissance survey aimed at getting the researcher acquainted with the existing physical characteristics of the study area. A knowledge that was very useful for the selection of training sites before classification. The types of data used include Landsat imageries which were obtained from *Landsat Look* platform. Their attributes are presented in **Table 1**. Relevant literature materials were obtained from text books, journals and other existing literatures that are related to the research problem.

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Table 1: Attributes of acquired satellite images^y

	Data Type	Date of Acquisitions	Resolution	Source
1.	Landsat image	2000	70m ETM+	Landsat Look
2.	Landsat image	2018	70m ETM+	Landsat Look

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98 Image processing and classification

99 There was no need for georeferencing the images, since they were already ortho-rectified. The
 100 images were clipped withⁿ the boundary data of Calabar, using the clip tool in the ArcMap
 101 platform. However, the images were geometrically corrected to ~~the~~ Universal Transverse
 102 Mercator (UTM) Zone 32 North coordinate system on the same platform. To detect changes
 103 in the land use/cover at different years, post classification comparison of the change detection
 104 techniques was used.

105 The boundary data of Calabar metropolis was used to clip the Landsat images^y. The
 106 clipping helped to remove the extents outside the boundary of the satellite images^y
 107 (depicted in false ~~color~~^{color} in **Figure 2 and 3**). After clipping, ERDAS imagine software was
 108 used for the pixel-based classification. The ~~images~~ were subjected to an unsupervised
 109 classification using the Iso Cluster (IC) and Maximum Likelihood Classification (MLC)
 110 spatial analyst tool. The IC combines the functionalities of the IC and the MLC, while the
 111 MLC performs classification on a set of raster bands using a signature file from the IC tool as
 112 the input for MLC. The ArcMap software was afterwards used for the final ~~embellishment~~^{processing} of
 113 the ERDAS outputs.

114 The classified raster output was converted to vector^s (polygons) to allow for measurements to
 115 be done. The area coverage of each of the LULC classes was measured sqkm, for each of the
 116 years under consideration, using the calculate geometry tool in the same ArcMap platform. A
 117 comparison of the land cover statistics assists in identifying the change in sqkm/percentage,
 118 trend, and rate of change in Calabar over the period. In this study, in line with Anderson,
 119 Hardy, Roach and Witmer (1976), ~~the~~ land-use/land-cover classification scheme in (Wakirwa,
 120 2015), the various land-use/land-cover (LULC) types are modified and generalized into 4
 121 classes within the study area as presented on Table 2.

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Table 2: LULC classification scheme adopted

S/N	Land Use Category	Description
1	Built-up	Land used for residential and transportation/communication purposes (i.e., settlements and roads, high residential area, industry and administrative block).
3	Wet lands	Land covered characteristically saturated; a marsh.
4	Water body	Areas covered by body of water e.g., dam, lake, rivers and swamps
5	Green area	Areas that are spatially cultivated e.g., farmland, irrigation areas etc. as well as urban greenery, grasses, shrubs and grass-like plants.

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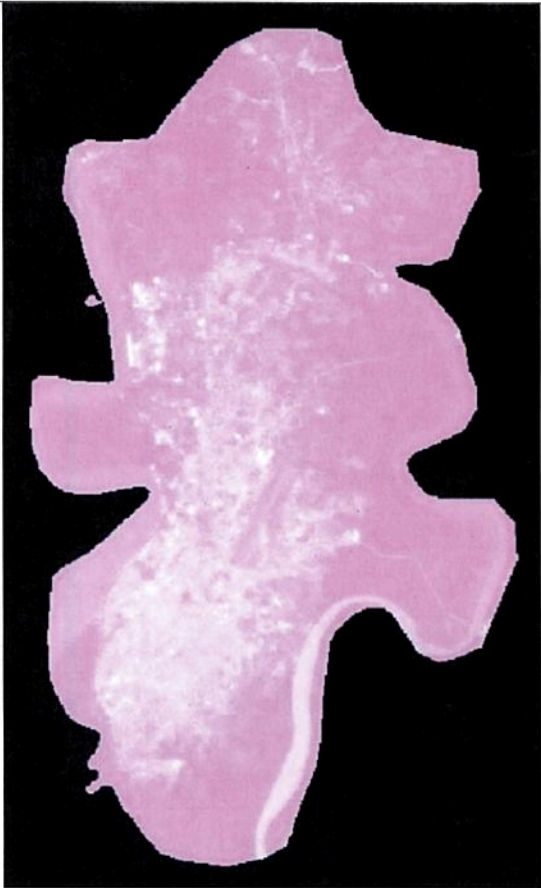


Figure 2: Landsat imagery of Calabar in 2000



Figure 3: Landsat imagery of Calabar in 2018

128 **Results and Discussions**

129 **Land use and land cover scenario in Calabar from 2000 to 2018**

130 To assess the LULC situation of Calabar in the past and present, the LULC analysis was
 131 executed. Tables, maps, and charts were used to illustrate the LULC status quo ⁱⁿ Calabar in
 132 2000 and 2018 respectively. As symbolized by the legend, ^{the color} ~~color~~ brown is used to represent
 133 the built-up area, the light green for green area, ^{the} ~~color~~ blue ^{color} represent water body ^s, and the dark
 134 green, ~~for~~ the forest areas.

135 As observed from the analyses ^a outputs presented in **Table 3**, and **Figures 4-5**, there were
 136 evident changes in the LULC of Calabar during the 18-year period ~~considered~~. From the year
 137 2000 to 2018, there was little change in the extent of the water bodies, with only a slight
 138 decrease ^{of} ~~on~~ 0.9 percent. The Calabar and Great Kwa rivers are tidal rivers, mostly influenced
 139 by their closeness to the Atlantic Ocean. The rivers are minimally influenced by urban
 140 activities, as the wet land bordering them still shield the rivers from direct urban extension
 141 impacts.

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 143 Within the same period under review, built-up areas increased by 16.1 sqkm, with a coverage
 144 of 28.7 sqkm in the year 2000, and 44.8 in 2018. As pictured ⁱⁿ ~~on~~ Figure 5, the city visibly
 145 extended ^{mostly} ~~mainly~~ to the northern fringes, with new developments in the 8th mile, Ikot Nkebre,
 146 Adiabo, and other areas ⁱⁿ ~~at~~ the northern fringes. There was also no significant extension in the
 147 southern area, which houses the Calabar South (LGA). The direct impact of the urban built-up
 148 extension is on the green areas, which saw a reduction of 9.5 sqkm from an initial 62.2 sqkm
 149 in the year 2000. The wetlands on both sides of the city ^{well} also reduced by 5.2 sqkm. The
 150 extension in the urban built-up follows from the swelling population, and increased socio-
 151 economic activities within the study area. Notably, the urban extension evident in these fringe
 152 areas of Calabar are haphazard and uncoordinated, thus requiring the attention of relevant
 153 agencies to ensure sustainable urban development in the area.

160 Table 3: LULC characteristics of Calabar in the year 2000 and 2018

Land use class	2000		2018		Area coverage (+/-)	Percentage (+/-)
	Area coverage (Sqkm)	Percentage	Area coverage (Sqkm)	Percentage		
Built up	28.7	17.5	44.8	27.4	16.1	9.9
Green areas	62.2	37.8	52.7	32	-9.5	-5.8
Wet lands	55.9	34	50.7	30.8	-5.2	-3.2
Water bodies	17.5	10.7	16.1	9.8	-1.4	-0.9
Total	164.3	100	164.3	100		

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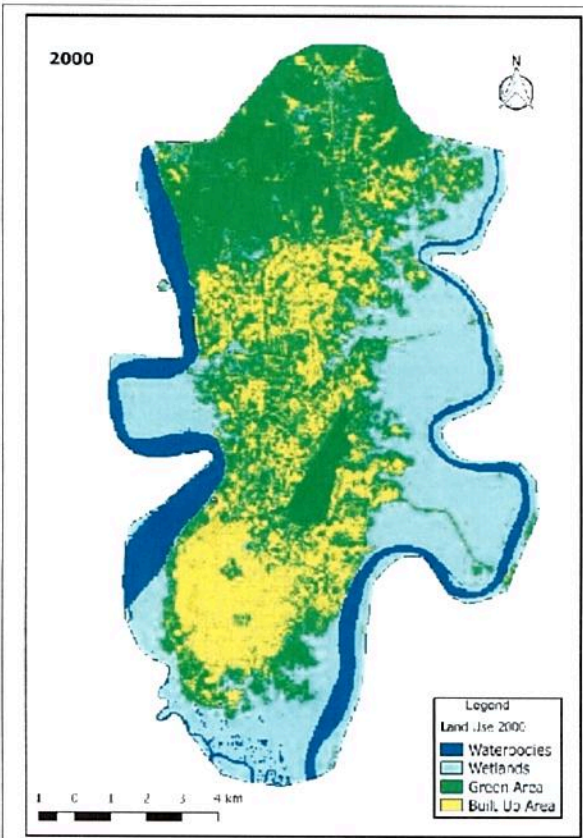


Figure 4: Output of LULC analysis in the year 2000

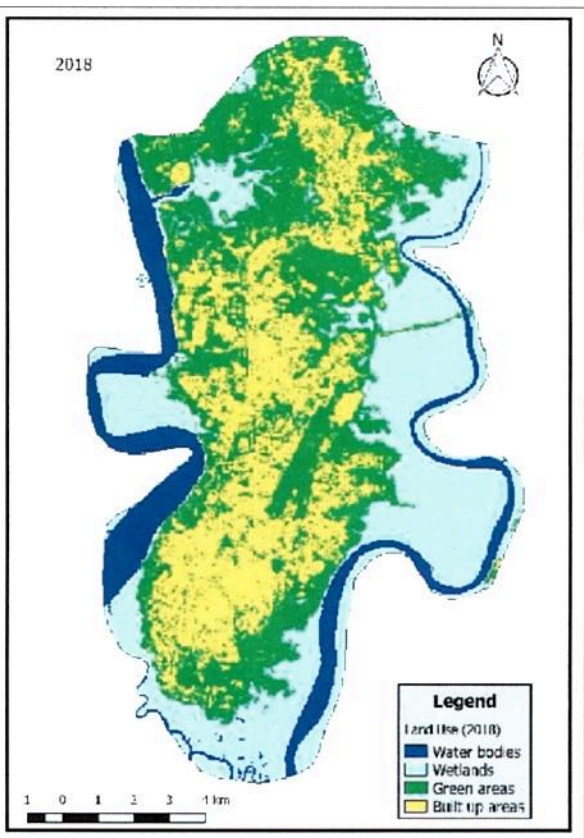


Figure 5: Output of LULC analysis in the year 2018

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175 ~~Following~~ ^{Based on} from the findings ~~from the study~~, the study recommends ~~that~~:

- 176 i. Landuse planning should be instituted and implemented in Calabar to ensure that the
177 usage of land, especially in the fringe, is sustainable. This effort should involve
178 sectoral integration of the relevant state ministries, boards, and bodies of the Calabar
179 Municipal Council.
- 180 ii. Intensive sensitization should also be embarked upon and pursued holistically, with a
181 view to ensuring that the inhabitants of the study area understand the negative
182 effects and consequences that are associated with uncoordinated landuse
183 development.
- 184 iii. Deliberate efforts such as the declaration, reservation, and preservation of the
185 ecologically fragile greenery and wetland areas of Calabar should be instituted and
186 logically pursued by government.
- 187 iv. Finally, smart development of diverse-mixed landuse should be encouraged, ~~which~~ to
188 reduce the rapid rate and large amount of urban land being converted for construction
189 of homes, offices and commercial buildings.

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