USING CIS AND GOOGLE EARTH IMAGES FOR MAPPING OF TARABA STATE UNIVERSITY CAMPUS

5 ABSTRACT

Wenroduced a Campus guide map for Taraba State University Jalingo. The data source for 6 the dy includes satellite images of the study area and field survey using a GPS device to 7 collect coordinates of major ground control points. This research incorporated the use of 8 geospatial techniques and functionalities such as geo-referencing, digitizing and geo-database 9 10 creation to generate a campus guide map. The findings of this study reviewed that most of the structures and roads are not properly labeled/named for easy navigation. The study also 11 showed that development is confined mostly to the North Western and south western part of 12 the campus. We recommend structural planning and spatial development within the campus 13 land cover in the future. 14

16 Keyword: Taraba State University, Campus Guide, GIS, Google Earth Images, Jalingo

17

15

4

18 Introduction

Over the years maps have evolved to be the most efficient way of representing and depicting spatial phenomenon as they appear on the earth surface. Street guides/maps over time have proved to be effective in guiding people/commuters in a particular environment (region) where they have never been before. This goes to show that there exists a cordial relationship between maps and finding locations (directions).

A map is a visual representation of an entire area or a part of an area, typically represented on a flat surface. The work of a map is to illustrate specific and detailed features of a particular area; a map is useful for both a layman and an educated person, as maps contain loads of information. It is up to an individual how he makes use of it. Maps are generally used for navigation, communication, collection, exploration, analysis, hypothesis stimulation, Control, planning and allocation of resources, map reading and storage of information.

The use of maps and mapping technologies in depicting of features that vary spatially cannot be overlooked. A Geographic Information System (GIS) is a system which is used to store, retrieve, map and analyze geographical data. These systems store any kind of information which is related to a geographical location. These spatial features are stored in a coordinate system which references a certain place on the surface of the earth. Although navigation systems in cars are commonly used to reach designated locations, systems for pedestrian navigation are quite hard to find, thus the adaptation of maps and charts to showcase features in geographic locations (Benjamin, 2012).

Taraba State University has a land area of about 1084 Hectares (TSU Academic Brief, 2008). The University comprises of two campuses; the Main campus and the Mini campus, this study covers only the main campus where the Senate building, Faculties and Department are located and academic programmes are run. Developments on the campus covers a land mass of about 5.93 kilometers in perimeter and 238 hectares in area (Google Earth Delineation).The campus was regarded as 'the fastest growing university in North-East Nigeria' as at 2012 (Nigeria University Commission, 2012).

It has been observed that people find it difficult getting to their destinations with all the 46 47 structures on ground and thus the need to ease navigation for the thousands of people that 48 troupe into the campus. A map has the ability to provide answers to question like: where a road is; where it leads to; the distance and type, the best route between two points or the 49 shortest point (Kolawole, Alaga, Ogunyemi, Popoola, and Oloko-Oba, 2016). Some of the 50 uses of a map include location of houses and streets, car navigation, planning of 51 52 transportation, trips and driving directions; and for planning of movement of goods and 53 services (Network Analysis) and provision of facilities (Kolawole et al., 2016).

A university campus is a complex infrastructure such that new students and visitors find it difficult getting around and finding places (Benjamin, 2012). The university campus attracts thousands of people every day especially by offering admission to new intake (students), provision of jobs, health services and other mini-business transactions, however people find it difficult to navigate around the school. New streets emerge everyday as new structures are constructed for lectures, libraries, laboratories, fire station and restaurants as well as other purpose (Kolawole *et al.*, 2016).

The Taraba State university campus has many buildings of architectural excellence and more are being constructed as the years go by. However there is no known official map depicting the University campus, for easy accessibility by first timers. Thus the need for the use of Geographic Information System (GIS) and remotely sensed (RS) data to create a database that can be updated over time with relevant information about emerging roads, buildings and infrastructures on the campus. It is against this backdrop that this study seeks to generate a Guide Map of the Taraba State University using GIS and RS.

68

70 2 Conceptual Issues and Literature Review

71 2.1 Map

72 A map is a model of part of the earth surface showing the shape, and position of 73 different countries, political boarders, natural features such as rivers and mountains, and 74 artificial features such as roads and buildings. A map can also give you particular type of 75 information about a certain area on the surface of the earth. A street map is a type of map that 76 contains the position and names of streets. A street map is useful in areas such as: planning 77 enumeration areas by demographers; navigation for tourists; salesmen; firemen; police; 78 security agent; tax collectors, postal service etc. It can also be defined as a graphic portrayal 79 of a town or city, showing the positions and names of all the streets; major/minor highways 80 and roads, railroads, tracks and other points of interest and the general road network. It is a 81 form of map that details roads and transport network. It can be made so simple and specific 82 that it shows direction of travel from one place to another (Kolawole et al., 2016).

Reconnaissance technologies such as aerial photograph and satellite based sensing have come to man's aid in quest to understand and preserve his environment. This advancement has given the map makers new tools for creating and updating maps as well as allowing mapping in details which is of great use most especially in planning of urban areas (Abbas, Adamu, and Ukoje, 2009). Maps are specially designed to serve several purposes and answer specific questions such as street maps, utility maps etc.

89

2.2 The effectiveness of maps in representing spatial phenomenon.

90 From the earliest civilization, maps have been used to portray information about the 91 earth's surface Navigators, land surveyors, town planners, military architects, etc. use maps 92 to show spatial distribution of important geographic features (Bashir, 2001). An urban 93 environment has complex spatial compositions-dense collections of physical structures such 94 as buildings, trees, and roads, as well as urban open spaces such as parks or a public city 95 square (plaza). Street guides are produced to show road information that is current especially 96 to visitors and researchers (Ogunleye and Obiniyi, 2007). Street guides are not only important 97 for aiding navigation within the city, but are also useful in planning enumeration areas by 98 demographers, and are equally useful to tourists, salesmen, firemen, police, security agents, 99 tax collectors, postal services etc

100

2.3 Evolution of GIS as a Mapping Platform

101 GIS is rooted in the digital nature of computerized map making, with emphasis 102 onmapping tools and techniques such as Google Earth, web mapping, satellite image 103 processing and environmental impact assessment. The early 1970's saw computer mapping as 104 a high-tech means to automate the map drafting process. The points, lines and areas defining 105 geographic features on a map are represented as an organized set of X, Y coordinates. These 106 data sets can rapidly be drawn in a variety of colors, scales, and projections (GeoWorld, 107 2006). During the early 1980s, spatial database management systems (SDBMS) were 108 developed this linked computer mapping capabilities with traditional database management 109 capabilities. In these systems, identification numbers are assigned to each geographic feature, 110 for example, a user is able to point to any location on a map and instantly retrieve information about that location (Berry and Mehta, 2009). As Geo-technology continued its evolution, the 111 112 1990s emphasis turned from descriptive "geo-query" searches of existing databases to 113 investigative Map Analysis. Today, most GIS packages include processing capabilities that 114 relate to the capture, encoding, storage, analysis and visualization of spatial data (Berry and 115 Mehta, 2009). Spatial Analysis extends the basic set of discrete map features of points, lines 116 and polygons to surfaces that represent continuous geographic space as a set of contiguous grid cells. The consistency of this grid-based structuring provides a wealth of new analytical 117 118 tools for characterizing "contextual spatial relationships," such as effective distance, optimal 119 paths, visual connectivity and micro-terrain analysis. In addition, it provides a 120 mathematical/statistical framework by numerically representing geographic space in a 121 database.

122 The advent of industrialized and information age which was as a result of the 123 advancement in Information and Communication Technology has brought us to a point where 124 maps can better be used to represent information about a phenomenon on the earth surface 125 with less stress and skills This was not so in some decades ago because of the complexities 126 and skillfulness involved in map making which makes it to be restricted to a privileged few 127 such as surveyors, cartographers and geographers. Some of these maps which can either be 128 static or dynamic, presenting information which represents the spatial distribution of 129 geographic features in nature that can be used by navigators, researchers, town planners, 130 architects, marketers etc. It is also noted that some of these maps (static) do not give the user 131 perfect information representing what is obtainable on the surface of the earth after it has 132 been produced because of the time factor involved

133 2.4 The effectiveness of Geospatial techniques over other mapping methods

Remote sensing involves the use of aircraft or satellites to collect photographs or scanned images of the Earth's surface. Remotely sensed imagery is just one of many types of geographically-referenced datasets that can be processed using a GIS. The origins of remote sensing date back to a photograph taken from a balloon in 1858. By World War I, the aeroplane had become the main platform from which aerial photography was collected
(Areola, 1986; Teeuw, Whiteside, McWilliam, Zukowskyj, Hourigan, Mount & Jonathan,
2005).

During the inter-war period, film chemicals were developed that allowed colour and 141 142 infrared photography: the latter was of particular interest to the military, as it highlighted 143 camouflaged features. Since the 1950s, black and white aerial photography has been the basis 144 of most Earth surface mapping. In the past, the processes used for mapping and revision of maps had been the classical land surveying method (Ezra and Kantiok, 2007). Later in the 145 146 Nineteen Century, aerial photographs were used to extract data for producing and revising 147 topographic maps. These methods proved to be time consuming and inefficient for 148 delineating large study areas and limited in the ability to conduct frequent updating and 149 revision (Ndukwe, 2001). Fortunately, remote sensing, a fast means of acquiring data about 150 the environment without physical contact with the features has made significant advances 151 over the past twenty years in providing cost effective data for mapping. The importance of 152 Remote Sensing and Geographic Information System in map making cannot be undermined 153 because of its ability to integrate spatial data with non-spatial data and also communicate the 154 resulting information in a way that everyone would understand. These techniques have been 155 used in various times and at different stages to study characteristics of Earth features, monitor 156 natural and physical phenomena and also produce street maps of different places. The map 157 making process can be a daunting and challenging process; however, improvements made in 158 computer hardware and software technology have tremendously improved both the speed and 159 quality of map making process as a whole. It has increased the value of the map as a source 160 of environmental information for all types of planning and decision making. Furthermore, 161 there has been an increase in the demands for high quality hardcopy and digital maps in 162 recent times (Environmental Systems Research Institute, 2004). Thus the need for the 163 capability or capacity of producing high precision and quality maps within a reasonable time 164 frame and at a greatly reduced production cost. Unfortunately, traditional mapping processes 165 cannot sustain such current demands. Among the advantages of GIS over traditional methods 166 are the following:

167

i. Flexibility in the mapping process (Morrison, 1988).

ii. Reduced vulnerability of maps to dimensional distortion (expansion or shrinkage)
iii. Capacity to respond to the increasingly complex and diverse requirements of
planners and decision makers with respect to geo-information products
(Morrison,1988)

- iv. Simplified and faster map revision process. (United Nations, 2000)
- v. Quick and easy linkage to databases (Burrough and McDonnel, 1998).
- 174

175 2.5 Satellites and Remote Sensing Technology

Since data from satellites became available for commercial use, they have served as a useful means of monitoring our environment .The availability of the new generation satellite imageries have opened a new era and signaled promising futures for producing and updating digital maps. Satellite remote systems provide a synoptic view of large portions of the earth surface as an entity rather than in small bits. These images allow a view and the analysis of different features of the environment (and even road network) on regional and global scale (Fasote, Kolawole, Adewoyin, Mohammed, Alaga, Halilu, and Muibi, 2016).

183 GIS and remote sensing in map production allow for the combination of data from 184 different sources as well as the interpretation, manipulation, management, analysis and 185 accurate presentation of map information. This approach also gives optimal benefits as the 186 advantages of both technologies are combined in the mapping process. This however has 187 been ascertained by many scholars and researchers. For instance, Abbas, Adamu and Ukoje 188 (2009) concluded that street mapping using remote sensing data and GIS technique is less 189 tasking compared to the traditional map making and is also cost effective and time saving. 190 Thereby, positing that remotely sensed data provides repetitive, synoptic view and accurate 191 information that can be used to obtain up-to-date maps. Other research also demonstrated that 192 the use of satellite imagery together with computer hardware and software technology (GIS) 193 in street map production have tremendously improved both the speed and quality of map 194 making as well as increase the precision, accuracy, quality and productivity. This has 195 enhanced the capability/capacity of producing high precision and quality maps (street map) 196 within a reasonable time frame and at a greatly reduced production cost.

197

198 **2.6 GIS and its shortfalls in Nigeria**

The advent and advances mad computer technology in the twenty-first century has generally increased the speed and the capacity of various Geo-information and the mapmaking processes. The improvements have revolutionized the map-making process, GIS has tremendously transformed the traditional (analogue) method of map-making. Round the world, GIS is continuously being applied in achieving high precision street guide maps for a variety of purposes. However, in some developing countries like Nigeria, the full potentials of such modern technologies and science are yet to be realized. The use of maps in 206 developing countries is relatively low compared to what is obtainable in developed countries. 207 This is strongly linked to the dearth of accurate and up-to-date maps, which could be linked 208 to the non-adoption and application of recent advances in map making process. In this study, 209 GIS is being advocated as a way forward in the map making processes in developing 210 countries with a goal to quicken and improve map production process through increased 211 precision, accuracy, quality, and productivity, among other things. This study aims at 212 stimulating interest in the adoption of GIS technology in the state, as well as boosts the use of 213 maps, through continuous update and map revision.

214 2.7 Related studies

215 Nnam, Bernard, and Obinna (2012), demonstrated in their work that the use of 216 satellite imagery together with computer hardware and software technology in street map 217 production have tremendously improved both the speed and quality of map making as well as 218 increase the precision, accuracy and quality of maps. This has enhanced the capability / 219 capacity of producing high precision and quality maps (street map) within a reasonable time 220 frame and at a greatly reduced production cost. The use of the computers alongside the 221 techniques of Remote Sensing and Geographical Information Systems (GIS) have provided 222 advancement in the process of attainment, storage, publishing, access, and interaction with 223 several cartographic products such as maps, satellite images, aerial pictures, among others 224 (Peterson, 1999).

225 These techniques have been used in various times and at different stages to study the 226 characteristics of Earth features, monitor natural and physical phenomena and also produce 227 street maps of different places. Fortunately, remote sensing, a fast means of acquiring data 228 about the environment without physical contact with the features has made significant 229 advances in providing cost effective data for mapping.GIS and remote sensing in map 230 production allow for the combination of data from different sources as well as the 231 interpretation, manipulation, management, analysis and accurate presentation of map 232 information. This approach also gives optimal benefits as the advantages of both technologies 233 are combined in the mapping process (Kolawole et al., 2016). This however has been 234 ascertained by many scholars and researchers. For instance, Abbas et al., (2009) concluded 235 that street mapping using remote sensing data and GIS technique is less tasking compared to 236 the traditional map making and is also cost effective and time saving.

237

238

241 **2.8 Brief History of Taraba State University**



Taraba State University, Jalingo was established on 24th January 2008. The idea of 242 establishing the school was muted in 2004, when Rev. Jolly T. Nyame was the State 243 244 Governor. Feasibility studies were conducted but the proposal was never implemented until 14th June 2007 when Pharm. Danbaba Danfulani Suntai (the then Governor) set up a technical 245 246 committee on the establishment of the University. The report of the technical committee was accepted by the government on 24th January 2008, The Taraba State University was 247 established by law No. 4 2008, passed by the Taraba State House of Assembly. The (then) 248 executive Governor, Pharm. Danbaba Suntai accepted the law on 28th January 2008. 249 250 (University Handbook, 2015)

The university commenced academic session in the 2008/2009 academic session with over 1000 students at the School of General and Preliminary Studies. Fulltime undergraduate programme commenced in the 2009/2010 academic session with over 40 academic staff and 500 students registered across 8 departments. The university has witnessed significant growth since 2008. At the beginning of the 2011/2012 academic session the academic staff strength was over 100 while student enrolment was about 2300 (University handbook, 2015).

257 The pioneer Vice Chancellor was Dr. Ahmed Usman Jalingo who served from 2008 258 to 2012 academic session. Dr. Ahmed U. Jalingo died in March 2013 and was replaced by 259 Prof. Noku Micheal who served as Acting Vice Chancellor until January 2012, when Prof. 260 Yahaya Mohammed Sani was appointed to serve as the Vice Chancellor (University 261 Handbook, 2015). He was succeeded in 2016 by Acting Vice Chancellor Dr. Catherine Musa 262 who handed over to the present Vice Chancellor; Prof. Vincent Ado Tenebe. The current 263 administration has introduced academic rigour, monitoring and evaluation, administrative 264 competence checks geared towards positioning the University to truly harness natures' gift to 265 the nation.

266

267 **3 Materials and Methods**

268 3.1 The Study Area

Taraba State University is found on longitude11°18'50.35"E and latitude 8°53'51.50"N and is located in Jalingo the capital city of Taraba State which lies approximately between longitudes 11^{0} 09'E to 11^{0} 30'E and latitude 8^{0} 47'N to 9^{0} 01'N (Oruonye, 2012). The Local government lies in the north of Taraba state. It is bounded to the

- 273 north by Lau L.G.A, to the east by Yorro L.G.A, and to the south and west by Ardo-Kola
- L.G.A. Jalingo has a total land mass of about 195.071km² (Oruonye, 2011).



276 Fig 1: Map of Nigeria showing the study area.

277 Source: Author's GIS Analysis (2017)

Jalingo has a Tropical Continental Climate well marked by wet season which begins in April and ends in October and a dry season begins in November running through March. The dry season is characterized by the prevalence of the North-East trade winds from the Sahara desert. Jalingo has a mean annual rainfall of about 1200mm and mean temperature of about 29°C (Oruonye, 2011).

284 The relief of Jalingo LGA consists of undulating plain interspersed with mountain 285 ranges. Between Kwaji-Mika to the east and Kona to the west, stretching to Kassa Gongon to 286 the south exist a range of compact massifs of rock outcrops. The mountain ranges run from 287 Kona area through the border between Jalingo and Lau LGAs down to Yorro and Ardo Kola 288 LGAs in a circular form to Gongon area, thus giving a periscopic semi-circle shape that is 289 almost like a shield to Jalingo town (Oruonye, 2012). Jalingo local government area is 290 underlain by basement complex rocks with feldspar crystals, quarts and mica as some of its 291 dominant mineral constituents. The soil is characterized by hydromorphic and ferruginous 292 soil derived from the parent materials (Oruonye, 2011).

Jalingo is drained by two rivers; Mayogwoi and Lamurde which empty their content into the Benue River System at Tau village. The valleys of these rivers are dotted with oxbow lakes which are as a result of depositional activities (Oruonye, 2012). The soil of Jalingo LGA is predominantly sandy and loamy which is considered as porous withrapid drainage (Oruonye, 2012).Jalingo is located within the Guinea Savanna vegetation type characterized by grasses interspersed with tall trees and shrubs. Some of these trees include; locust bean, shear butter, eucalyptus, baobab and silk cotton trees (Oruonye and Abbas 2012).

Jalingo L.G.A has a juvenile population structure with a total population of 140,318 (National Population Commission, 2006) and a projected population of 162,210 as at 2011. The major ethnic groups are; Fulani, Mumuye, Jukun, Kona, others include; Jenjo, Hausa, Wurkum, Yandang. Hausa language is widely spoken as a medium of communication for

social and economic interactions (Oruonye, 2011). The ethnic groups of Jalingo includes;
Jukun, Chamba, Itchen, Kuteb and Tivs. There also exist a significant number of Igbo and
Yoruba in the state.

The diversity of people of Jalingo in terms of ethnic, religious, social, and economic affiliation is consistent with the position of Jalingo as the capital of Taraba State. A significant number of the population is engaged in civil service, others include farmers, shop keepers, providers of services like barbing saloons, hair dressing, restaurants, hotels and petroleum product business etc. In addition a significant part of the population is engaged in produce and livestock trade, to cope with demand for food and meat for the populace

313 **3.2 Methods**

To provide reasonable result the following research procedures were employed. The data required for this study was collected from Primary and Secondary sources.

Data collected from the Primary source include; (a) Google Earth Image (High resolution Satellite image) (b) Field survey (GPS coordinates) (c) Oral interview (Attribute information i.e names of buildings) while the Secondary sources include: Text books, journals, internet, published and unpublished projects, Scientific and Geographical Journals.

320

327

To produce the street guide, primary data acquisition was employed, whereby data was obtained by ground surveying and remote sensing. This entails;

- i. Image acquisition: The acquisition of high resolution satellite image i.e Google
 Earth satellite Imagery of 2016 with resolution of 2meters
- 325 ii. Field work: This involves the picking of Coordinate of major ground control
 326 around the school using a GPS device.
- 328 Various cartographic and GIS procedures were employed in this research, these include:
- 329 i. Geo-referencing; This is the process of assigning geographic information to an
 330 image establishing relationship between the digital map elements and real world
 331 geographic coordinate i.e. tying a place to its original position on the earth
 332 surface.

333 ii. Creation of Database: This involves the assigning of feature classes and
334 population of the database to provide geometric and attribute information.

- 335 iii. Digitizing: This entails the generation of feature classes consisting of point, line
 336 and polygon features such as streetlights, rivers, roads and buildings from the
 337 downloaded Google Earth image.
- iv. Cartographic generalization: This involves generalization of features to present
 a more understandable picture of the study area to the general public.
- v. Map composition; this simply relates to preparation of maps for
 publication/printing. To achieve this, some important map elements were included
 such as the North arrows, scale bars, scale text, and legend.
- 343

The data for this research work was processed and analyzed using the following software.

- **i. ARCMAP10.3 Software: ARCGIS** is ESRI's leading application when it comes to mapping geographic data. **ARCGIS** has a whole range of geo-statistical tools and functionalities used in the analysis and manipulation of geographic data. Such operations includes database creation, geo-referencing, digitizing and cartographic visualization and generalization. ARCGIS is a basic for spatial data modeling.
- ii. Google Earth: This is a high resolution satellite image (2m) used in high precision
 mapping of geo-features such as buildings, roads and other visible relevant geographic
 features
- iii. Microsoft Visio: This application is used to show the flow chat and methodology
 employed in this research (Fig 2)
- **ii. Microsoft word:** This is Microsoft's Office major application used for typing and word
- 357 processing. This application was employed in this research work.
- 358



360	Fig 2. Flow chart showing	Research Methodology
500	ing 2. i for chart showing	itescaren mienouology.

361

362 4 RESULT AND DISCUSSION

363 4.1 Road classes

The results generated from digitizing the roads on the campus shows that, there exist three major road classes on the campus viz: Major road, Minor road and Footpaths. These are shown in Figure 3.





FIG 3: Map Of TSU Showing The Major Road Classes.

369 Source: Author's GIS Analysis (2017).

370

371 **4.2 Building statistics**

- 372 The result of the database generated for the University, showed that the total number of
- buildings on the main campus is about 872 consisting of 57 huts and 816 houses as shown in
- **374** Figure 4.





- 376 Fig 4: Map of TSU Showing Some MajorBuildings (3D)
- 377 Source: Author's GIS Analysis (2017).



- 378 4.3 Land use class
- 379 Geometric (geographic) information about structures on the campus was collected and given
- attribute information (Name) based on their current landuse. The following landuse types

381 (Figure 5) were discovered; Administrative landuse, Agricultural landuse, Commercial
382 landuse, Educational landuse, Recreational landuse, Religious landuse, Residential landuse
383 and other landuses.



384 385

FIG 5: Mapof TSU Showing the Major Landuse Classes (2D).

386 Source: Author's GIS Analysis (2017).



FIG 6: Map of TSU Showing the Major Land use Classes (2D Zoomed view).

390 4.4 Campus Guide (Map)

³⁸⁹ Source: Author's GIS Analysis (2017).

Guide maps usually show the spatial distribution of infrastructures across as tudy area and how people can get to their intended destination After a wide range of analytical operations using GIS and Remote Sensing techniques, the final map of the Taraba State University (Figure 7) was generated with some form of generalization to make the map understandable to a lay man at a glance. Generalization was employed to enhance the visual quality of the map and to highlight the aesthetic design of features depicted on the map.



397 398

- FIG 7: Taraba State University Campus Guide (3D).
- 399 Source: Author's GIS Analysis (2017).



401 FIG 8: Taraba State University Campus Guide (3D Zoomed view).

- 402 Source: Author's GIS Analysis (2017).
- 403 **5 Summary and Conclusion**
- 404 The study mapped the spatial distribution of roads and buildings and other features within the
- 405 Taraba State University Main Campus using remote sensing and GIS techniques. The study

406 employed geo-techniques such as geo-referencing, digitizing, database creation, feature class
407 delineation and cartographic generalization and presentation (composition) of the campus
408 map.

409 This study revealed three (3) roads classes and eight (8) landuse categories on the campus.

410 The study also shows that buildings and facilities on the campus are located majorly in the

411 North-western corner of the University.

Map serves as visual representation of the earth surface and can therefore be regarded as the most effective means of depicting features and their location on the earth surface, the importance of a map cannot be overemphasized considering the fact that maps guide and give direction to people especially when they are visiting such areas for the first time.

This work has produced the campus guide of the Taraba State University using satellite image acquired from Google earth (High Resolution) and analyzed it using ArcGIS 10.3 to produce results. The map shows the extent of the university covering a land mass of about 238 Hectares (Google earth delineation, 2016). Based on the outcome of the study, the following recommendations are made;

- 421 i. The University Authority should consider establishing a GIS/ Remote Sensing
 422 Department to produce more projects of this capacity.
- 423 ii. There is a need to extend development (buildings and roads) to other corners of424 the university to ensure equal development across the university landmass
- 425 iii. A large portrait of the Campus guide should be produced and placed at strategic
 426 locations to aid navigation for students, staff and commuters within the University
 427 iv. The study also recommends that satellite and remote sensing technology should be
 428 used to monitor the development on the campus so as to enable the update of the
 429 campus guide over time.
- 430
- 431

432 **References**

433

Abbas, I.I., Adamu, Y.A., and Ukoje, J.A. (2009).Street mapping using remotely sensed data
and GIS technique. *Research journal of Applied Sciences, Engineering and Technology* vol. 2 191-192.

437 438 439	Areola, O. (1986): An Introduction to Aerial Photo-Interpretation in the African Continent. Evans Brothers (Nigeria Publishers) Limited, Ibadan, Nigeria.
440 441	Bashir, I.B., (2001). The use of Remotely sensed data in assessing land degradation. PublishedM.Sc Thesis of the Federal University of Technology Minna.
442 443 444 445	Benjamin L. (2012): Design and Implementation of Campus Navigation Application with Augmented Reality for Smartphones.Published B.Sc. Thesis of the department of computer science, University of Calgary.
446 447 448 449	Berry, J.K. and Mehta S. (2009): An Analytical Framework for GIS Modeling. <i>American</i> Society for Photogrammetry & Remote Sensing (ASPRS) Press.
450 451 452 453 454	 Burrough, P. A. and McDonnell, R. A. (1998). Principles of Geographical Information Systems, Oxford University Press, New York. Environmental Systems Research Institute (ESRI) (2004). Cartographic Design Process: Artistic Interpretation with the Geo-database. An ESRI White Paper. Retrived April 12th, 2017 from <u>http://www.esri.com/library/white</u> papers/pdfs/cartographic-design pdf
456 457 458 459 460	Ezra, P.H. and L. Kantiok, (2007). The Relevance of Maps in the Control of Urban Slums. Proceedings of the 29th Annual Conference Nigerian Cartographic Association, Kaduna.
461 462 463 464 465	 Fasote, O., Kolawole, I., Adewoyin, J.E., Mohammed, S.O., Alaga, T.A., Halilu, S.A., Muibi, K.H. (2016). Production of Street Guide of Ijero Ekiti Using Remote Sensing and GIS Technology. <i>Greener Journal of Environmental Management and Public Safety</i>, 5(2):033-040, Retrived March 22nd 2017from http://doi.org/10.15580/GJEMPS.2016.2.021016035.
467 468	GeoWorld, (2006). Beyond Location, Location, Location: <i>Retail Sales Competition Analysis</i> Vol. 19, No. 3, pgs. 22-25.
469 470 471 472	Kolawole, I.S., Alaga, T.A., Ogunyemi, S.A., Popoola, O.S. and Oloko-Oba, M.O. (2016). Street Mapping of Ife Metropolis, Osun State, Nigeria. <i>Journal of Geographicinformationsystem</i> ,8,387395.doi:10.4236/jgis.2016.83033.
472 473 474 475 476 477 478	Morrison J.L. (1988). The Benefits of Computer Assisted Cartography for Map Reading, Department of Geography, University of Wisconsin Madison, Wisconsin 53706.Retrived April 12th, 2017 from <u>http://mapcontent.com/autOcarto/proceedings/auto-carto-4-vol1/pdf/thebenefits-ofcomputer</u> assisted cartography-for-map-reading.pdf.
479 480 481	Nigeria University Commission 2012. Nigeria Population Commission 2006. Taraba State
482 483 484	Nnam, V.C, Bernard, O.E, and Obinna, C.D. (2012). Improving Street Guide Mapping of Enugu South Urban Area through Computer Aided Cartography
485 486	Ndukwe, K.N. (2001). <i>Digital Technology in surveying and mapping:</i> Rhyce Kerex Publishers, Enugu, Nigeria.

107	
407 100	Ogunleye ΛV and $\Lambda \Lambda$ Obinivi (2007) Manning and cartography Proceedings of the 20th
400 190	Annual conference of Nigerian Cartographic Association 2007 Kaduna
409	Annual conference of Nigerian Cartographic Association, 2007, Kaduna.
490	Origonye E.D. and Abbas B. (2011) The Geography of Taraba State Nigeria IAP
491	Publishing company Germany
492	r donsning company, Germany.
494	Ornonve E.D. (2014) "Research proposal and project report guideline" Department of
495	Geography Taraba State University Jalingo
496	Geography, Talaoa State Chiversity, Valinge.
497	Oruonye, E. D. (2012). An Assessment of Flood Risk Perception and Response in Jalingo
498	Metropolis, Taraba State, Nigeria. Retrieved April 19th, 2005
499	fromhttp://www.unaab.edu.ng.
500	
501	Peterson, M. P. (1999). Multimedia Cartography. Berlin: Springer.
502	
503	Taraba State University Handbook, 2015
504	
505	Teeuw, R., Whiteside, M., McWilliam, N., Zukowskyj, P., Hourigan, D., Mount N.,&
506	Jonathan R. (2005). Field Techniques: GIS, GPS and Remote Sensing. Published by
507	Geography Outdoors, Royal Geographical Society (with IBG), London.
508	
509	United Nations. (2000). Handbook on geographic information systems and digital mapping,
510	Department of Economic and Social Affairs Statistics Division Studies in Methods
511	Series, New York, United Nations Publication. Retrieved May 8th 2017 from
512	http://unstats.un.org/unsd/publication/SeriesF/SeriesF_79E.pdf.