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ANALYSIS OF LANDUSE AND LANDCOVER DYNAMICS DOWNSTREAM OF SHIRORO DAM, NIGER STATE, NIGERIA

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Abstract
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This paper is aimed at analysing watershed watershe downstream of ShiroroDam in Niger State, Nigeria. The downstream of ShiroroDam in Niger State, Nigeria. The downstream of ShiroroDam in Niger State, Nigeria. The result of the analysed and analysed using Arcels imageries) of the area for 1990, 2010 and 2016 were classified and analysed using Arcels imageries. imageries) of the area for 1990, 2010 and 2010 were data revealed that, vegetation 10.2 and IdrisiTiga GIS software. The result of the analysed data revealed that, vegetation 10.2 and IdrisiTiga GIS software. The result of the analysed data revealed that, vegetation 10.2 and IdrisiTiga GIS software. 10.2 and IdrisiTiga GIS software. The result of the drist) in 2010, water body significantly cover reduced drastically from 62.84% in 1990 to 28.38% in 2010, water body significantly cover reduced drastically from 62.84% in 2016. On the contrary, agricultural land shall be cover reduced drastically from 62.84% in 2016. cover reduced drastically from 62.84% III 1990 to 1.9% in 2016. On the contrary, agricultural land shows a reduced from 2.03% in 1990 to 1.9% in 1990 to 50.98% in 2016. Bareground and builture. reduced from 2.03% in 1990 to 1.9% in 2010. Bareground and builtup areas significant increase from 22.43% in 1990 to 50.98% in 2016. Bareground and builtup areas significant increase from 22.43% in 1990 to 12.34% and 6.37% in 2016 respectively. significant increase from 22.43% in 1990 to 30.34% and 6.37% in 2016 respectively, also increased from 8.93% and 3.77% in 1990 to 12.34% and 6.37% in 2016 respectively, also increased from 8.93% and 3.77% in the land, builtup area and bareground is as a Consequently, it is evident that the increase in agric land, builtup area and bareground is as a Consequently, it is evident that the increase in agric land, builtup area and bareground is as a consequently, it is evident that the increase in agric land, builtup area and bareground is as a consequently, it is evident that the increase in agric land, builtup area and bareground is as a consequently. 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Consequently, it is recommended that the concern authorities should formulate effective landuse and landcover based development strategy.

Keywords: Landuse, Landcover, Environmental degradation, GIS.

Introduction

Landuseis characterized by arrangements, activities, and inputs people undertake in a certain Landcover type to produce, change or maintain it. Land as a natural resource is a utilized resource by humans to meet their needs. Landusethat does not comply with the carrying capacity and soil and water conservation service will trigger land degradation. Land degradation is one of the parameters that affect the hydrological aspects of the watershed, especially runoff (Yusuf et al., 2017). Surface runoff is a part of rainfall that flowss on ground surface after the interception, depression storage, and infiltration takes place. The amount of measured runoff is a function of rainfall, soil and Landusetype. High surface runoff is one cause of problems in a watershed (Yusuf et al., 2017).

Protecting the global environment is one of the critical problems the world is facing now and this is due to several factors, such as population increase, depletion of natural resources and the pollution of the environment Study & Zanjan, 2009 cited in (Ade & Afolabi (2013). The unplanned changes of the Landusehave become a major problem because of the absence of logical planning and consideration of environmental impacts Study (Zanjan, 2009 cited in (Ade

For the past decades, Remote Sensing (RS) and Geographic Information Systems (GIS) technologies have been vital tools for many sensing (RS) and Geographic Information Systems (GIS) technologies have been vital tools for mapping the Earth features, studying the environmental changes in time and space and managing the changes in time and space and managing the Earth features, studying the environment of measuring the extent and pattern of means of measuring the extent and pattern of the changes at a particular landscape over time

(Kumar & Pandey, 2016). This technology affords a practical means of analysing the changes in the Landusepattern at the mine sites at inaccessible places. It has also become possible to get a synoptic coverage of a larger area, in a cost-effective and in a repetitive way.

Assessing landuse and landcover change has become a central component in the current strategies for managing natural resources and monitoring the environmental changes (Mark & Kudakwashe, 2010).

Study area

Niger State was created in 1976 and it lies between Longitude 3.38° East and 7.03° East of the Greenwich Meridian and Latitude 8.02° and 10.20° North of the Equator. Shiroro Dam is located between Longitude 9°58'N and Latitude 6°5'E while the study area (figure 1.0) is located between Longitude 5°20'E to 710'E and Latitude 8°45'N to 10°15'N. With a population of over 4 million people, Niger State has a total land area of 72,200.14km². The Niger valley terrain covers 18,007.38km² (24.94%), the plains cover 24,181.04km² (33.49%), upland is 20616.09km² (28.55%) while the remaining 9593.3km² (13.01%) are made up of highlands . ShiroroDam is situated 550 metres downstream of the confluence of Kaduna River with River Dinya as its main tributary, and is built on River Kaduna that takes its origin around the west and North-West of the Jos Plateau in North-Central Nigeria from where it flows westward and southwest-ward.

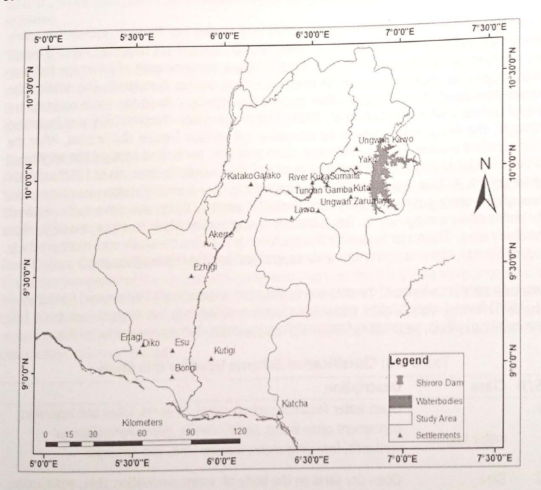


Figure 1.0: Map of the study area Source: Author's work 2020

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Data and Methods

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Data

The data used in the research are shown in Table 1. This includes thematic maps of 1990, 2010

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Likelihood Supervised Classification. tails of Satellite Data Used

Likelihood Supervised		Table 1: Decare		Year of Acquisition	Scale/resolution	
S/N	Sensor	Path / Row		1990	30	
-	77.4	189/054	Glovis	2010	30	
2	Landsat TM ETM+	189/054 189/054	Glovis	2016	30	
3	OLI					

In this study, two types of software were used: study, two types of software were used: ArcGIS was used for creating slope constraint and providing the administrative shape

- file.

 IDRISI Tiga was used for change detection analysis and presenting change detection analysis and presenting change detection.
- graphs and for modeling Landuse and Landcover. b)

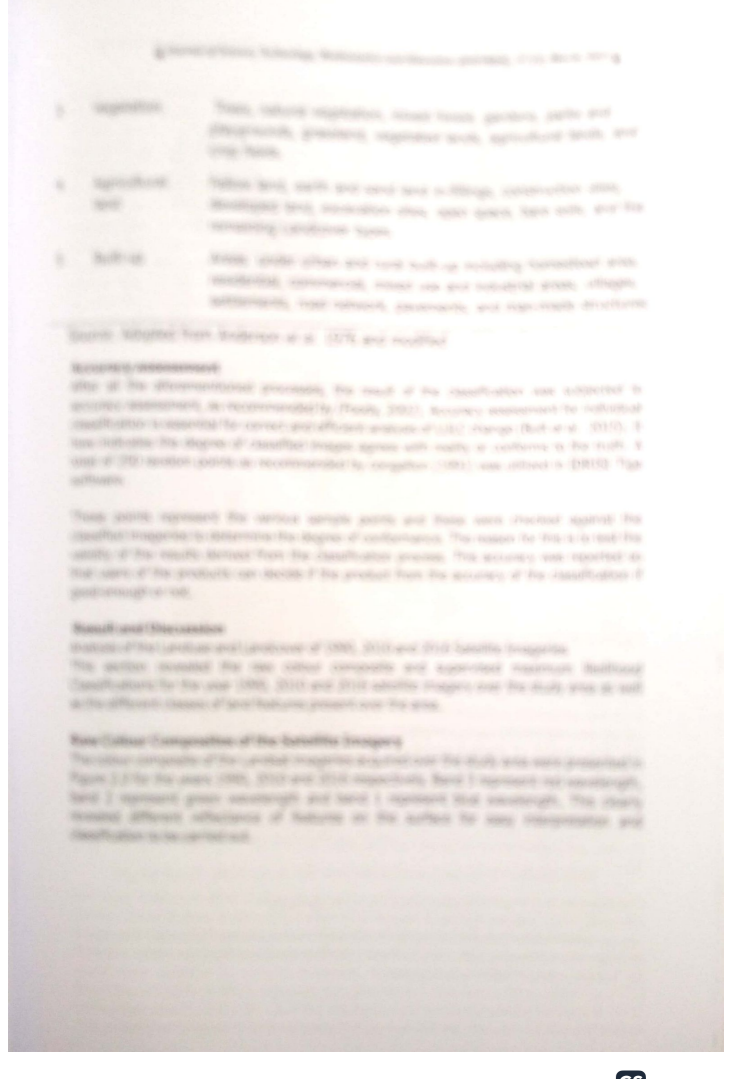
A combination of image reconstruction which was carried out through sub-setting using A combination of image reconstruction which the study area from the entire satellite image boundary file of Area of interest (AOI) to extract the study area from the entire satellite image boundary file of Area of interest (AOI) to extract the boundary file of Area of interest (AOI) to extract the boundary file of Area of interest (AOI) to extract the boundary file of Area of interest (AOI) to extract the boundary file of Area of interest (AOI) to extract the boundary file of Area of interest (AOI) to extract the boundary file of Area of interest (AOI) to extract the boundary file of Area of interest (AOI) to extract the boundary file of Area of interest (AOI) to extract the boundary file of Area of interest (AOI) to extract the boundary file of Area of interest (AOI) to extract the boundary file of Area of interest (AOI) to extract the boundary file of Area of interest (AOI) to extract the boundary file of Area of interest (AOI) to extract the boundary file of Area of interest (AOI) to extract the boundary file of Area of interest (AOI) to extract the boundary file of Area of interest (AOI) to extract the boundary file of Area of Interest (AOI) to extract the boundary file of Area of Interest (AOI) to extract the boundary file of Area of Interest (AOI) to extract the boundary file of Area of Interest (AOI) to extract the boundary file of Area of Interest (AOI) to extract the boundary file of Area of Interest (AOI) to extract the boundary file of Area of Interest (AOI) to extract the boundary file of Area of Interest (AOI) to extract the boundary file of Area of Interest (AOI) to extract the boundary file of Area of Interest (AOI) to extract the boundary file of Area of Interest (AOI) to extract the boundary file of Area of Interest (AOI) to extract the boundary file of Area of Interest (AOI) to extract the boundary file of Area of Interest (AOI) to extract the boundary file of Area of Interest (AOI) to extract the boundary file of AOI (AOI) to extr interpretation by increasing apparent contrast among various features in the scene. The sensitivity of bands 4 and 3 to vegetation cover and sensitivity of Band 4 to water contents are crucial surface analysis (Robert et al., 2009). The image visual interpretability was improved through` the image enhancement by increasing the various feature distinctions, After the enhancement process, band combination operations was performed to highlight brightness values associated with. A band combination of 4, 3, 2 was used for analysis of 1990 and 2010 while band 5, 3, 2 was used for 2016 Landsat 8 (OLI). Image reconstruction was carried out through sub-setting using boundary file of Area of interest (AOI) to extract the study area from the entire satellite image scene. This is because a single scene of Landsat image is larger than the study area. The major reason for this operation is to define the study area more precisely, reduce file size, less processing time and ensuring less computer storage space.

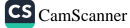
Based on prior knowledge of the area and field survey, a classification scheme on (Anderson et al., 1976) level 1 classification was adopted and modified into five classes (see table 1.0), representing builtup, vegetation, farmland, Bareground/rock outcrops and water body.

Table 1.0: Classification Scheme			
- Scheme	hazll	for th:	a
Dog	oscu	ior this	Study

S/N	Class	Description Scheme Used for this Study
2	Rara	Open water features such as rivers, streams, lakes and reservoirs, permanent open water, ponds, canals, permanent/seasonal wetlands, low-lying areas, marshy land, and swamps. Open dry sand on the body of water, excavation sites, open space bare soils

pg





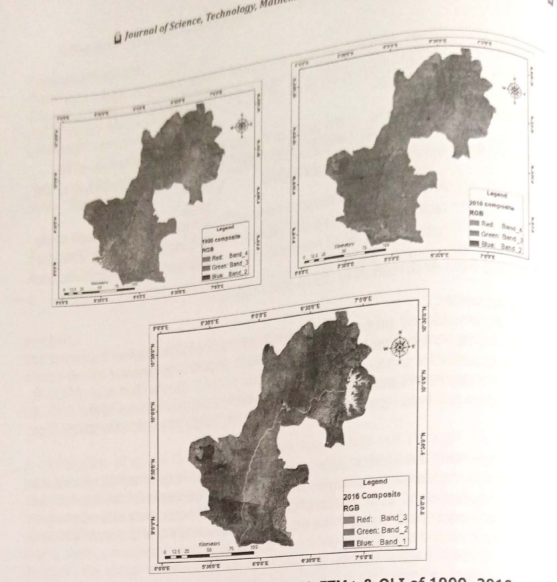


Figure 2.0: Colour Composite of Landsat TM, ETM+ & OLI of 1990, 2010 and 2016

Analysis of Landuse and Landcover Classification of 1990 Satellite Imagery

The result of the analysis of 1990 supervised maximum likelihood classification of the study area was presented in figure 3.0. The map revealed five (5) categories of Landuse and Landcover; vegetation, agriculture, built-ups, water body and bare-grounds/rock outcrops. The areal extent of these Landuse and Landcover classes revealed that the dominant Landcover in the study area is vegetation with an aerial coverage amounted to 126,229,8ha (62.84% of the total area), located in almost all parts of the study area. The next largest is agriculture with areal coverage of 450,573ha (22.43%). Bare ground/rock outcrops also covers a significant area of 179,293ha (8.93%). Water body and builtup areas however, have the least areal coverage of 407,51ha (2.03%) and 758,15ha (3.77%) respectively, see figure 3.0.

The dominance of vegetation covering 62% of the study area in relation to water body that covers (2.03%), indicate the role of vegetation in reducing the rate of surface runoff, thereby with the result of Wagner *et al.* (2013). These conditions were considered as a reference point for change detection over the study period.

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Analysis of Landuse and Landcover Classification of 2010 Satellite Imagery

This period as shown in figure 4.0 witnessed a considerable decrease in vegetation cover from 62.84% during the previous decade to 868,716ha (43.25%) of the total area. This in turn resulted in an increase in agricultural land and builtup areas from 407,51ha (2.03%) and 758,15ha (3.77%) to 861, 345 ha (42.88%) and 972,30ha (4.84%) respectively in 2010. This is attributed to increase in population, thereby increasing the need for food and shelter (evident from the increase in agricultural land and builtup areas) to meet the demand of the communities. While the water body and bare ground/rock outcrops amount to 374.93Km² (1.87%) and 1439.46 Km² (7.17%) respectively. The decrease in water body can be attributed to siltation of the water due to the fact that the satellite imageries used were of dry season period. This agrees with the works of (Vivekananda, et. al., 2020) Multi-temporal image analysis for LULC classification and change detection at Ananthapuramu, findings shows that the area under built-up land and agriculture land increased considerably, whereas the area under vegetation land and water bodies drastically decreased.

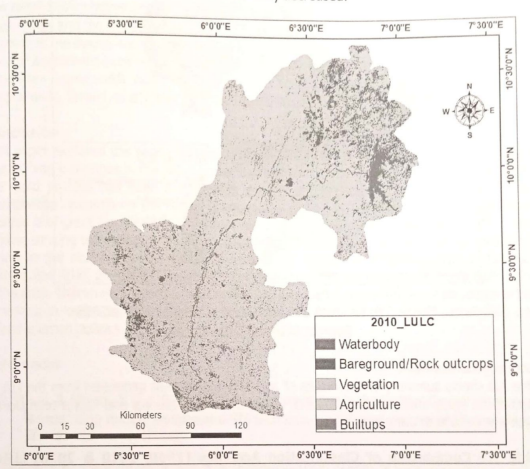


Figure 4.1.3: 2010 Land use and landcover map of the study area

Source: Authors' Data Analysis

Analysis of Landuse and Landcover Classification of 2016 Satellite Imagery

Furthermore, the Landuse and Landcover classification for the 2016 revealed that vegetation covers have continue to reduced drastically to 5692.71 Km² (28.34%) by 2016, from 868,716ha (43.25%) in 2010. However, bare ground/rock outcrops to 2479.14Km² (12.34%) and builtups covers 1280.3 Km² (6.37%) and Agriculture increased greatly for the year 2016. This progressive increase in built-up areas is in agreement with the work of Ade and Afolabi

(2013). Agricultural land has the largest areal coverage of 10241.01 Km² (50.98%) of the total area cover on the study area. area. Whereas water bodies have the least areal cover of 394.14 for the study area. Whereas water bodies have the least areal cover on the study area as presented in figure 5.0. The increase Agricultural area cover on the study area as presented in figure 5.0. The increase Agricultural area cover on the study area as presented in figure 5.0. The increase Agricultural area cover on the study area as presented in figure 5.0. The increase Agricultural area cover on the study area as presented in figure 5.0. The increase Agricultural area cover on the study area as presented in figure 5.0. The increase Agricultural area cover on the study area as presented in figure 5.0. The increase Agricultural area cover on the study area as presented in figure 5.0. The increase Agricultural area cover on the study area as presented in figure 5.0. area. 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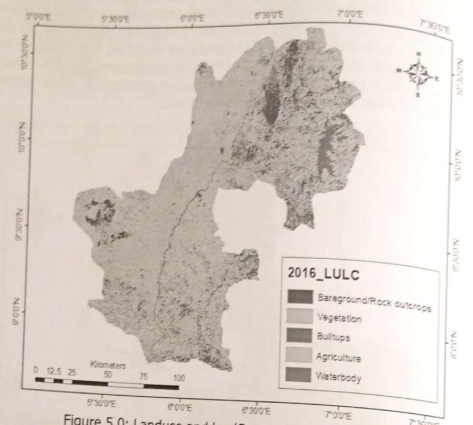


Figure 5.0: Landuse and landCover of the study area 2016 Source: Authors' Data Analysis

Accuracy assessment

Table 3.0 shows summary of the results of accuracy assessment generated from the LULC maps of the study area (i.e. the producer, user and overall accuracy and kappa coefficient)

Table 3.0 Comparison of Classification Accuracy (1990, 2010 & 2016) LULC

1990					2010 & 2016) LULC	
Class Name	Producer's	User's	2010		2016	
Water body Bare - grounds/rock outcrops	Accuracy (%) 86.33	Accuracy (%) 97.8 68.29	Producer's Accuracy (%) 95.35	User's Accuracy (%) 97.34	Producer's Accuracy (%) 87.10	User's Accuracy (%) 96.1
<u>pg</u> 52		00.29	80.1	87.09	84.5	97.1

The result shows higher accuracy of 81.75% in 1990, 84.36% in 2010 and 85.67% in 2016 respectively and the corresponding Kappa statistics was 0.785, 0.827 and 0.831, respectively. In general, the overall accuracy of the classification was consistently high which indicates high level of agreement between classified image and Landcover categories on the field. These accuracies agree with other studies carried out using similar methodology such as Vivekananda, Swathi, and Sujith, (2020), Naikoo, Rihan, and Ishtiaque, M. (2020).

Conclusion

This paper explored the characteristics of LULC change. The study area has experienced a trend of rapid changes in the years under study. Reducing the disaster risk brought about by the rapid process has been a long-term goal of planning and flood plain management. Quantitative research on the runoff changes brought about by environmental degradation process is of great significance to environmentalist. This paper integrated the use of GIS and remote sensing technology, combined to assessed the impact of Landuse change on surface runoff in the study area. The research reveals the fundamental factors such as Landuse pattern, low relief, increased in built-up and human activities will continue to intensify flooding in the area. Therefore, there is a need to develop adequate understanding of structural urban dynamics in order to have absolute foundation for formulating sound, sustainable and effective urban policies.

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