Soil Adjusted Vegetation Index, Normalize Difference Buildup Index, and Land Surface Temperature between 1987 and 2023 in Abuja Municipal Area Council, Nigeria

*1OKODUWA, KA; 1AMAECHI, CF; 1,2ENUNEKU, AA

1Department of Environmental Management and Toxicology, Faculty of Life Sciences, University of Benin, PMB 1154, Benin City, Nigeria.
2Laboratory for Ecotoxicology and Environmental Forensics, University of Benin, PMB 1154, Benin City, Nigeria.

ABSTRACT: Abuja Municipal Area Council (AMAC) is experiencing rapid urban expansion, which is expected to impact land surface temperatures (LST). This paper evaluates the trends in soil adjusted vegetation index (SAVI), normalize difference buildup index (NDBI), and land surface temperature (LST) between 1987 and 2023 in AMAC using Landsat 4 Thematic Mapper and Landsat 8 Operational Land Imager/Thermal Infrared Sensor imagery, respectively. Results show that in 1987, SAVI ranged from -0.126 to 0.477, NDBI from -0.186 to 0.678, and LST from 27.18 to 46.4 °C. In 2023, SAVI ranged from -0.253 to 0.71, NDBI from -0.308 to 0.619, and LST from 23.89 to 46.57 °C. Analysis showed an increase in vegetation in 2023 compared to 1987. Built-up and bareland areas became more concentrated in the northeast in 2023 compared to 1987, and temperature reductions were observed in areas with increased vegetation, notably in the south and southwest. Correlation analysis indicated a strong negative relationship (-0.772) between SAVI and LST in 1987, weakening in 2023 (-0.389). NDBI and LST remained moderately positively correlated (0.645 in 1987, 0.621 in 2023). Significant differences (P<0.01) were observed between 1987 and 2023 SAVI, NDBI, and LST values. These findings have important implications for environmental monitoring, and urban planning in rapidly urbanizing areas such as AMAC.

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Cities have grown from tiny, isolated population centers to huge urban centers during the past century (Fabolude and Aighewi, 2022; Amaechi et al., 2023). These growths involve the replacement of naturally occurring surfaces with highly reflective concrete masses, parking lots, asphalt roads, and other surfaces that have an impact on the urban temperature (Usman and Lay, 2013). According to Kolokotroni et al. (2006), urban temperature is growing globally, and reduced greenery in cities may be one of the contributing factors (Qiu et al., 2013; Kumar and Shekhar, 2015; Arifin et al., 2022). Researchers can gain valuable insights into the complex interactions between urbanization and temperature dynamics by utilizing remote sensing technology (Mohan and Kandya, 2015; Fu et al., 2016; Saleem et al., 2020). The advantages of using remote-sensing data are the availability of high resolution, reliable and repetitive coverage, and proficiency of measurements of earth surface conditions (Ifatimehin and Magaji, 2009).
Remote sensing is a very reliable method for obtaining a better understanding of the earth’s environment (Ahmadi and Nusrath, 2012; Li et al., 2020). It is the science and art of acquiring information and extracting features about any region without coming into physical contact with the region (Karaburun and Bhandari, 2010). For example, SAVI can be used to estimate vegetation cover in any region (Vani and Mandla, 2017; Andhale et al., 2020; Rhyma et al., 2020). NDBI can be used to estimate built-up environments (Hari, 2018; Guha et al., 2018; Yasin et al., 2019), and thermal infrared (TIR) sensors can provide quantitative information regarding LST in various land cover classes (Dar et al., 2019; Malik et al., 2019; Ru et al., 2021). In several parts of the world, some authors with remotely sensed data have investigated the link between land cover classes and LST. For instance, Xian and Crane (2006) used Landsat Thematic Mapper (TM) and Enhanced Thematic Mapper Plus (ETM+) data to analyze the influence of urbanization on surface temperature in Tampa Bay, Florida. In addition, Fage Ibrahim (2017) carried out a similar study in Dohuk City, Iraq, and reported high temperatures for bareland and built-up areas in 1990, 2000, and 2016 with values of 47 °C, 50 °C, and 56 °C, respectively, while also reporting that the years 1990, 2000, and 2016 presented lower temperatures in relation to water bodies and forests with values of 25 °C, 26 °C, and 29 °C, respectively. In Nigeria, several researchers have carried out similar studies. Notable among them is Ifatimehin et al. (2009) who assessed the impact of land cover classes on the LST in Lokoja, Nigeria. Their findings showed that as the built-up area and bareland grew in extent, so did the surface temperature. This result clearly shows that built-up has a higher LST than other land cover classes. Similarly, Babalola and Akinsanola (2016) analyzed the spatial distribution of changes in LST and land cover using Landsat images in Lagos. The findings demonstrated that vegetative cover declined rapidly over 30 years, from 70.043% to 10.127%; this change contributed to changes in microclimate as urban and bare areas correlated positively with high LST. Adewale and Martins (2019) examine the relationship between urban growth and LST in AMAC using remote sensing techniques. They reported the mean LST of buildup areas as 27 °C, 33 °C, and 36 °C in 1986, 2001, and 2016, respectively, with the highest temperature value at the city centre due to limited vegetative cover. As AMAC continues to develop, current research is needed to assess temperature variation and the spatial distribution of vegetation cover and built-up/bareland area using indices like SAVI and NDBI in order to plan for sustainable urban development as significant studies has not been carried out on AMAC. In view of the foregoing, the objective of this study was to evaluate the trends in soil adjusted vegetation index (SAVI), normalize difference buildup index (NDBI), and land surface temperature (LST) between 1987 and 2023 in Abuja Municipal Area Council, FCT Nigeria.

MATERIALS AND METHODS

Study Area: Abuja is Nigeria's federal capital territory; the research area AMAC (Figure 1) is one of Abuja's area councils.

Fig 1. Map of Abuja Municipal Area Council showing sampling points used for statistical analysis (Source: Researchers work)

AMAC is the largest and most urbanized area in Abuja's six area councils (Touristlink, 2013). AMAC is situated between latitudes 8º36’ N and 9º21’ N of the Equator, and longitudes 7º07’ E and 7º33’ E of the Equator.
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Greenwich Meridian (Adewale and Martins, 2019). It accounts for approximately 1,500 square kilometers (38.8%) of the entire land area of the Federal Capital Territory (FCT) (Balogun, 2001). The area is regarded as the most favorable and conducive for human habitation and settlement growth within the FCT (Mabogunje, 1976). The area has warm, humid rainy season and the chilly dry season. The rainy season lasts from April to October, with temperatures ranging from 28°C to 30°C during the day and 22°C to 23°C at night. In the dry season, it can get as high as 38°C during the day and as low as 12°C at night (Adeyeri et al., 2015). The total annual rainfall ranges from 1100 mm to 1600 mm, with relative humidity at 30% in the dry season and 70% in the wet season (Malik, 2004). AMAC has the largest population in Abuja, with 778,567 people, according to the 2006 National Population and Housing Census (NPC, 2006). The 2017 projected population of AMAC is roughly 1,967,500 (National Bureau of Statistics, 2017). The increasing rate of settlement expansion in AMAC is very likely to affect surface temperature due to deforestation, road construction, and industrial pollution (Adewale and Martins, 2019).

Image Acquisition: 30m-resolution Landsat images for 1987 and 2023 were obtained from the United States Geological Survey Earth Explorer site (https://earthexplorer.usgs.gov). To obtain images without cloud cover, a thorough study was performed, and it was discovered that LANDSAT 4TM (Thematic Mapper) from 1987-12-21 appears to have cloud cover and a land cloud cover of zero (0). Similarly, Landsat 8 (OLI/TIRS) (Operational Land Imager/Thermal Infrared Sensor) from 2023-12-16 appears to have cloud cover and a land cloud cover of 0.05, making it appropriate for this study.

After setting the appropriate search criteria, the images with path (189) and row (054) were downloaded in GeoTIFF format (.tif). The Landsat images downloaded are atmospherically corrected level-2 products, which have UTM (Universal Transverse Mercator) projection and WGS84 (World Geodetic System) datum. The acquired satellite images were processed in the geospatial tool ArcGIS 10.7. Then the region of interest (AMAC) was extracted from the entire scene using the Extract by Mask tool.

Observing 1987 and 2023 false color composite image: The first step to image classification should be a proper monitoring of the area with different band combinations to get familiar with the different land cover classes that exist in the area. After creating a band composite, a false-color composite was used to observe different land cover. From Fig. 2, the red cover represents vegetation, darker shades of blue represent water bodies, bright white or light grey represents buildup and varying shades of dark brown or black represent bareland. It was noticed that although the built-up area increased around the northeast region, vegetation cover also increased in the southwest region between 1987 and 2023 at the expense of bareland.

SAVI Calculation from Landsat 4 and Landsat 8 (Huete, 1988)

\[
SAVI = \left( \frac{\text{NIR} - \text{RED}}{\text{NIR} + \text{RED} + L} \right) \ast (1 + L) \hspace{1cm} 1
\]

For Landsat 4 SAVI

\[
= \left( \frac{\text{Band 4} - \text{Band 3}}{\text{Band 4} + \text{Band 3} + 0.5} \right) \ast (1.5) \hspace{1cm} 2
\]

For Landsat 8 SAVI

\[
= \left( \frac{\text{Band 5} - \text{Band 4}}{\text{Band 5} + \text{Band 4} + 0.5} \right) \ast (1.5) \hspace{1cm} 3
\]

L = soil brightness correction factor (0.5)

NDBI Calculation from Landsat 4 and Landsat 8 (Zha et al., 2003)
\[
\text{NDVI} = \frac{\text{SWIR} - \text{NIR}}{\text{SWIR} + \text{NIR}}
\]

For Landsat 4 NDBI = \frac{\text{Band 5} - \text{Band 4}}{\text{Band 5} + \text{Band 4}}

For Landsat 8 NDBI = \frac{\text{Band 6} - \text{Band 5}}{\text{Band 6} + \text{Band 5}}

**LST Retrieval from Landsat 4**

**Step 1:** Conversion of Landsat Image Digital Number (DN) to radiance (Zareie et al., 2016)

\[
L_{\lambda} = \left( \frac{\text{LMAX}_{\lambda} - \text{LMIN}_{\lambda}}{\text{Qcal}_{\text{max}} - \text{Qcal}_{\text{min}}} \right) \times (\text{Qcal} - \text{Qcal}_{\text{min}}) + \text{LMIN}_{\lambda}
\]

$L_{\lambda}$ = Top of Atmospheric spectral radiance [watts/(m² srad µm)]; LMAX$_\lambda$ = ADIANCE_MAXIMUM_BAND_6 = 15.303; LMIN$_\lambda$ = RADIANCE_MINIMUM_BAND_6 = 1.238; Qcal = Landsat Image Digital Number (DN)

**Step 2:** Conversion of radiance to brightness temperature (Landsat 7 Science Data Users Handbook, 2010; Guha et al., 2020)

\[
BT = \frac{K_2}{\ln \left( \frac{L_{\lambda}}{L_{\lambda} + 1} \right)}
\]

BT = brightness temperature in Kelvin; $L_{\lambda}$ = Top of Atmospheric spectral radiance; $K_1 = K_1$ Constant Band (671.62) (Watts/(m² * sr * µm)); $K_2 = K_2$ Constant Band (1321.0789) (Kelvin)

**Step 3:** Convert kelvin to Degree Celsius ($°C$)

\[
o_C = BT \text{ in Kelvin} - 273.15
\]

**LST Retrieval from Landsat 8**

Thermal Infrared Digital Numbers can be transformed to TOA spectral radiance by applying the radiance rescaling factor (Anandababu et al., 2018):

**Step 1:** Calculating Top of Atmospheric Radiance (TOA)

\[
L_{\lambda} = ML \times Qcal + AL
\]

$L_{\lambda}$ = TOA spectral radiance [watts/(m² srad µm)]; ML = Radiance Multiplication Band 10 = 3.3420E-04; AL = Radiance Add Band 10 = 0.10000; Qcal = Quantized and calibrated standard product pixel values (DN) (BAND 10)

**Step 2:** Brightness Temperature: The thermal constant values is used to convert spectral radiance data to brightness temperature (Avdan and Jovanovska, 2016)

\[
BT = \frac{K_2}{\ln \left( \frac{L_{\lambda}}{L_{\lambda} + 1} \right)} - 273.15
\]

BT = TOA Brightness Temperature ($°C$); $L_{\lambda}$ = TOA spectral radiance; $K_1 = K_1$ Constant Band (774.8853); $K_2 = K_2$ Constant Band (1321.0789)

The Landsat metadata file is where the values for LMIN, LMAX, QCALMIN, QCALMAX, $K_1$, and $K_2$, ML, and AL come from.

**Step 3:** Calculating NDVI: The Normalized Difference Vegetation Index (NDVI) is calculated with Near Infrared (Band 5) and Red (Band 4) bands. The NDVI is important because it assesses the amount of vegetation, which is a key factor in determining total vegetation health (Huang et al 2021). The estimation of NDVI is critical because it serves as the foundation for measuring the proportion of vegetation (PV). The correlation between NDVI, PV, and emissivity ($\varepsilon$) highlights the significance of computing these metrics together (Twumasi et al., 2021).

\[
\text{NDVI} = \frac{\text{Nir (Band 5)} - \text{Red (Band 4)}}{\text{Nir (Band 5)} + \text{Red (Band 4)}}
\]

**Step 4:** Calculating Vegetation Proportion (Wang et al., 2015)

\[
\text{PV} = \left( \frac{\text{NDVI} - \text{NDVI}_{\text{min}}}{\text{NDVI}_{\text{max}} - \text{NDVI}_{\text{min}}} \right)^2
\]

Where PV= Proportion of vegetation; NDVI = DN values from the image; NDVI min = Minimum DN values from the image; NDVI max = Maximum DN values from NDVI image

**Step 5:** Calculating Land surface emissivity: It is necessary to calculate land surface emissivity (LSE) in order to estimate land surface temperature (Avdan and Jovanovska, 2016).

\[
\varepsilon = 0.004 \times \text{PV} + 0.986
\]

Where $\varepsilon$ = Land surface emissivity; PV= Proportion of vegetation

**Step 6:** Calculating Land Surface Temperature

\[
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\]
The Land Surface Temperature (LST) calculated using BT in °C, Wavelength of Emitted Radiance (λ), and Land Surface Emissivity (ε) (Le Joseph, 2020).

\[
LST = \frac{BT}{1} + W \times \frac{BT}{14380} \times \ln(\epsilon)
\]

**Extracting SAVI, NDBI, and LST values from raster image:** In order to perform correlation analysis and check the level of significant difference, multiple values were extracted from the SAVI, NDBI, and LST raster images using the Fishnet tool in ArcMap. To remove the null values (0 and -999), the Fishnet points generated were clipped with an AMAC shapefile. The values generated were imported to Excel to make tables and to SPSS (Statistical Package for the Social Sciences) for Pearson correlation and to check the level of significance difference between SAVI, NDBI, and LST in 1987 and 2023.

**RESULTS AND DISCUSSION**

**Spatial distribution of SAVI, NDBI, and LST in 1987:** The minimum value of SAVI recorded in 1987 was -0.126, and the maximum value was 0.477. This range of values was used to generate four land cover classes based on the observed pixel values. Careful inspection of the pixels with the inspection tool in ArcMap shows that water bodies have negative values and values close to zero; bareland and built-up areas have values of 0 – 0.19; sparse vegetation has values of 0.19 – 0.24; and dense vegetation has values greater than 0.24 (da Silva Soares et al., 2023).

In the result (Figure 3a), bareland and built-up areas were classified together as they both showed similar SAVI values. Figure 3b shows the NDBI range; the minimum and maximum NDBI values recorded in 1987 range from -0.186 to 0.678, respectively. Negative values of NDBI represent water bodies and vegetation cover, while positive values indicate areas without water or vegetation, in this case, bareland and built-up areas. In this result, bareland and built-up were classified together as they both show similar NDBI values (Abdalkadhum et al., 2021; Shah et al., 2022). Figure 3c shows the LST result for the year 1987; the minimum LST recorded was 27.18 °C, while the maximum value of LST was 46.4 °C. After performing pixel observation, the range of values observed was used to classify the map, and the results show that a large area of land experienced high temperatures ranging from 32 °C to 46.4 °C, with the exception of water bodies and dense vegetation, which show a temperature range of 27.18 °C to 32 °C.

**Spatial distribution of SAVI, NDBI, and LST in 2023:** The minimum and maximum values of SAVI recorded in 2023 range from -0.253 to 0.71. This range of values was used to generate four land cover classes based on the observed pixel values. Careful inspection of the pixels with the inspection tool in ArcMap shows that water bodies have negative values and values close to zero; bareland and built-up areas have values of 0 – 0.19; sparse vegetation has values of 0.20 – 0.4; and dense vegetation has values of 0.41 – 0.71 (da Silva Soares et al., 2023). In the result (Figure 4a), bareland and built-up areas were classified together as they both showed similar SAVI values. By observing the band composite in Figure 2b, it is clear that the built-up area increased towards the northeast region. This is true for the classified SAVI map of 2023, as the built-up/bareland class is mostly concentrated in the northeast. Hence, it is therefore right to say that sparse vegetation increased in AMAC in 2023 at the expense of bareland.

Dense vegetation also increased in the southern part of AMAC. Figure 4b shows the NDBI range; the
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minimum and maximum NDBI values recorded in 2023 range from -0.308 to 0.619, respectively. As earlier stated, negative values of NDBI represent water bodies and vegetation cover, while positive values indicate areas without water or vegetation, in this case bareland and built-up areas. In this result, bareland and built-up were classified together as they both show similar NDBI values. From Figure 4c, the minimum LST recorded was 23.89 °C, while the maximum value of LST was 46.57 °C. Consequent upon performing pixel observation, the range of values observed was used to classify the map, and the results show that there was a reduction in temperature in certain regions due to the increase in vegetation. For example, regions towards the south and southwest that experienced high temperatures in 1987 became cooler in 2023. In the same way, the main city that experienced high temperatures in 1987 started experiencing lower temperatures due to the presence of vegetation. LST can be affected by the nature of land surface cover, ranging from the bare ground to vegetation cover types (Zhang et al., 2009). The results show that LST values have decreased in certain areas due to an increase in vegetation.

**Relationship between SAVI, NDBI, and LST in 1987 and 2023:** To better understand the relationships between SAVI, NDBI, and LST, sample points (Figure 1) from built-up/bareland, sparse vegetation, dense vegetation, and water bodies were used to investigate the relationships between SAVI and LST and the relationship between NDBI and LST. Pearson correlation (Tables 1 and 2) was used to find the relationship between SAVI, NDBI, and LST. For correlation analysis, a total of 195 sampling points were extracted using the fishnet method from the raster data of SAVI, NDBI, and LST in 1987 and 2023, respectively. These sampling points were uniformly collected to represent all the groups classified by the SAVI, NDBI, and LST thresholds. From Table 1, there is a strong negative relationship (-.772) between SAVI and LST in 1987 and a moderately strong positive relationship (.645) between NDBI and LST. From Table 2, there is a weak negative relationship (-.389) between SAVI and LST in 2023 and a moderately strong positive relationship (.621) between NDBI and LST. These correlations were significant at the 0.01 level. The moderately strong positive relationship found between NDBI and LST indicates that built-up or bareland areas are generating high land surface temperature. While the negative correlation between SAVI and LST shows that vegetation cover plays a key role in lowering the land surface temperature. Elevated SAVI values signify the existence of dense vegetation, whereas elevated NDBI values signify the existence of both built-up areas and barelands.

**Table 1:** Correlation between SAVI, NDBI and LST in 1987

<table>
<thead>
<tr>
<th>Indices</th>
<th>LST</th>
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</thead>
<tbody>
<tr>
<td>SAVI</td>
<td>Pearson Correlation</td>
</tr>
<tr>
<td></td>
<td>Sig. (2-tailed)</td>
</tr>
<tr>
<td>NDBI</td>
<td>Pearson Correlation</td>
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<tr>
<td></td>
<td>Sig. (2-tailed)</td>
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</tbody>
</table>

**Table 2:** Correlation between SAVI, NDBI and LST in 2023

<table>
<thead>
<tr>
<th>Indices</th>
<th>LST</th>
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<tbody>
<tr>
<td>SAVI</td>
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<td>Sig. (2-tailed)</td>
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<tr>
<td>NDBI</td>
<td>Pearson Correlation</td>
</tr>
<tr>
<td></td>
<td>Sig. (2-tailed)</td>
</tr>
</tbody>
</table>

**Levels of significant difference in SAVI, NDBI, and LST between 1987 and 2023:** From Tables 3, 4, and 5, there was a significant difference (P<0.01) between the SAVI values extracted from the same points in 1987 and the SAVI values of 2023. In the same way, there was a significant difference (P<0.01) found between the NDBI of 1987 and the NDBI of 2023. In addition, there was a significant difference (P<0.01) found between the LST values of 1987 and the LST values of 2023 extracted from the same points.
As reported by Sarkar and Patra (2022), built-up areas and bareland have high NDBI values. One will expect the NDBI value to rise due to land conversion to developed land with industrial and commercial buildings, residential buildings, and roads; however, this was not the case in AMAC, as vegetation cover rose alongside built-up land at the expense of bare land, reducing the mean value of NDBI (Table 4).

NDBI can identify the density of urban and built-up areas (Yasin et al., 2020). According to Asyraf et al. (2020), a higher NDBI density indicates densely populated metropolitan regions with impermeable surfaces. High NDBI values (more built areas and bareland) have a high LST value, and vice versa (Raynolds et al., 2008). This also implies that areas with low LST values have correspondingly high SAVI values. The high levels of LST in built-up and bareland might have been so because built-up areas are characterized by a high concentration of buildings, roads, pavements, and high-rise structures that contribute to higher LST (Voogt, 2004). Alteration of vegetation cover is one of the likely factors responsible for the rise in LST (Kumar and Shekhar, 2015).

In a study conducted by Babalola and Akinsanola (2016), bare surfaces exhibited relatively higher LST values than other land cover classes, probably because they tend to have a sparse or complete absence of vegetation. Increasing urban vegetation cover is an often suggested mitigation approach to lower city temperatures (De Abreu-Haribich et al., 2015; Wang et al., 2016; Morakinyo et al., 2017). Increased vegetation cover has the effect of lowering the temperature of the surroundings in its shadow, thus reducing LST (Meilì et al., 2021). Chow et al. (2016) and Middel et al. (2016) opined that the presence of vegetation in cities could decrease air temperature through shade provision, which is beneficial to hot cities.

**Conclusion:** Unlike other researches, which often reports high losses of vegetation and increases in land surface temperature in cities, this research reveals an increase in vegetation cover and a decrease in land surface temperature in Abuja Municipal Area Council between 1987 and 2023. For continuous urban sustainability, relevant agencies and urban planners should look towards planting trees in the northeast, east, and northwest regions as one of the best ways to reduce urban temperature.

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