Aquifer Potential Assessment in Termites Manifested Locales Using Geo-Electrical and Surface Hydraulic Measurement Parameters

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Abstract: In some parts of tropical Africa, termite mound locations are traditionally used to site groundwater structures mainly in the form of hand-dug wells with high success rates. However, the scientific rationale behind the use of mounds as prospective sites for locating groundwater structures has not been thoroughly investigated. In this paper, locations and structural features of termite mounds were mapped with the aim of determining the aquifer potential beneath termite mounds and comparing the same with adjacent areas, 10 m away. Soil and species sampling, field surveys and laboratory analyses to obtain data on physical, hydraulic and geo-electrical parameters from termite mounds and adjacent control areas followed. The physical and hydraulic measurements demonstrated relatively higher infiltration rates and lower soil water content on mound soils compared with the surrounding areas. To assess the aquifer potential, vertical electrical soundings were conducted on 28 termite mounds sites and adjacent control areas. Three (3) important parameters were assessed to compute potential weights for each Vertical Electrical Sounding (VES) point: Depth to bedrock, aquifer layer resistivity and fresh/fractured bedrock resistivity. These weights were then compared between those of termite mound sites and those from control areas. The result revealed that about 43% of mound sites have greater aquifer potential compared to the surrounding areas, whereas 28.5% of mounds have equal and lower potentials compared with the surrounding areas. The study concludes that termite mounds locations are suitable spots for groundwater prospecting owing to the deeper regolith layer beneath them which suggests that termites either have the ability to locate places with a deeper weathering horizon or are themselves agents of biological weathering. Further studies to check how representative our study area is of other areas with similar termite activities are recommended.

Keywords: termite mounds; groundwater; infiltration; VES; GIS; Nigeria

1. Introduction

Termites are among the most emphatic and important soil organisms in tropical ecosystems [1–3]. Their nests (also called mounds) are constructed from surrounding soils but differ from the surrounding
soil matrix in terms of physical and chemical compositions due to termite reworking of the soils to modify its porosity, water infiltration capacity, and pH level, among others [4–7]. These mounds often materialize into islands of enhanced soil water availability to support lush vegetation in dry periods or environments [8,9]. This is similar to vegetation lineaments where lush vegetation follows the surface traces of faults, rock boundaries (such as dyke intrusion into country rock) and valleys along stream channels as a result of the wetter subterranean conditions in those environments [10]. Fault zones, fractured dykes and valleys are excellent localities for groundwater prospecting as they serve as conduits through which groundwater preferentially flows [11].

Apart from flourishing vegetation around mounds, there is other evidence from the field and literature suggesting a relationship between termite mounds and groundwater (e.g., [8,12–14]). These studies have been discussed by Ahmed II and Pradhan [15] to include wet soils on termite mounds during periods of mound rebuilding, which is usually done in the dry season, and assemblages of mounds near groundwater outcrops (seep zones). Other examples reported include lining up of mounds on fracture dense dykes that serve as conduits for groundwater transport [16], preferential flow of water along macro-pores created by termites bypassing the soil matrix to enhance groundwater recharge [17], higher infiltration rates compared with adjacent areas, and the observance of some species of termites burrowing down to water table depths to access groundwater for body metabolism [18]. Despite these significant clues, studies to test the prospective groundwater around termite mounds for possible community-based supply are presently unavailable. It is common knowledge that people living in tropical to sub-tropical areas of the world (where termite activities are more perceptible) are amongst the poorest [19], largely due to water shortages that impacts on their health, education, income and social inclusion [20,21].

Few studies have suggested that termite mounds are likely biomarkers of groundwater [16,17,22], even though the potential has yet to attract the interest of researchers in the field of groundwater hydrology. Discovering whether all termite mounds indicate the occurrence of groundwater at shallow depth within their immediate environments or it is only specific mound types (in terms of their physical features and/or inhabitant species) would further strengthen our understanding of the relationship that exists between termites and groundwater. Groundwater investigations around termite mounds are unconventional, so there is a lack of reference material in the hydro-geological literature. This study is the first of its kind to prospect for groundwater around termite mounds with the main aim of assessing the aquifer potential beneath termite mounds and comparing it with adjacent control areas.

2. Materials and Methods

2.1. Geography and Geological Setting of the Study Area

The study area is an ancient town in central Nigeria called Keffi. It lies between latitude N8°46’00”–N8°53’30” and longitude E7°46’03”–E7°55’30”, covering an area of about 156 km² (Figure 1). The area is characterized by a tropical climatic condition with distinct wet and dry periods [23]. The annual rainfall which falls between May to October ranges between 850–1800 mm and the annual temperature range is between 22–34 °C. The vegetation is typically that of the Guinea Savannah belt that extends from western Senegal to eastern Nigeria, but has largely been altered due to human activities [24]. The main land use in the area is residential and agricultural [25], where tuber (e.g., Dioscorea alata and Ipomea batatas), leguminous (e.g., Phaseolus vulgaris and Arachis hypogaea) and cereal (e.g., Zea mays and Oryza sativa) crops are grown.

The topography is undulating with elevation ranging from 250 m to 394 m above mean sea level. The highest point is at Captain Maloney Hill in the central part of the town that sits on a gneissic ridge. A dendritic pattern with a southerly orientation characterize the drainage system, with Uke and Antau as the major stream channels whose flow directions are concordant with the structural trend of the underlying crystalline basement rocks [26]. In terms of geology, the study area is situated within the basement complex of central Nigeria with three major distinguishable lithological
units, namely, the Precambrian migmatitic gneisses, Upper Proterozoic schist and Lower Paleozoic older granites [27,28], with sporadic occurrences of pegmatites and quartz dykes. As with many basement complex environments, groundwater occurrence is highly variable and occurs only in the weathered and fractured bedrock aquifers [29–31]. Aquifers in this region are recharged by direct rainfall infiltration and infiltration through stream and lateral subsurface flows [32]. Groundwater is a major source of clean water for the inhabitants of the area since the piped water supply had become grossly inadequate. Groundwater has several advantages over surface water which include; availability at point of need, little or no treatment required, less susceptible to drying up and less vulnerable to catastrophic events [33–35].

2.2. Methods

A multidisciplinary methodology was adopted to achieve the stated objectives, and this was carried out in four stages: (1) Field mapping and inventory of termite mounds across the study site, recording their coordinates using hand-held GPS (accuracy ±3 m) and physical features, which included mound height, mound basal diameter, mound activity status, and whether the mound was under a tree canopy or not. (2) The field experiment and sampling stage encompassed field infiltration measurements, soil and termite species sampling for analyses of particle size distribution, water content, bulk density, porosity on mounds and control areas, as well as termite species identification. The analyzed parameters at this stage were compared with those of adjacent control areas which were 10 m away from each mound. (3) The hydro-geophysical stage involved the use of electrical resistivity measurements to acquire resistivity data, processing and interpreting those data to determine primary geo-electrical parameters beneath termite mounds and control areas. (4) The analysis stage involved the assessment of aquifer potential using three geo-electrical parameters. The inventory of the surveyed termite mounds, which is also the site of soil sampling, infiltration test and resistivity measurement, are shown in Figure 1 and Table 1. Details of the four stages are highlighted in the following subsections.

Figure 1. Digital elevation model (DEM) of study site showing all the mapped termite mounds (black dots) and the surveyed termite mounds (pink dots).
Table 1. Summary of physical characteristics of surveyed termite mounds.

| Mound ID | Height (m) | Diameter (m) | Status   | Species      | Under Canopy |
|----------|------------|--------------|----------|--------------|--------------|
| TM-1     | 1.2        | 2.64         | Not active | -            | No           |
| TM-2     | 0.34       | 1.35         | Active    | Macrotermes  | Yes          |
| TM-3     | 1.67       | 3.21         | Active    | Macrotermes  | Yes          |
| TM-4     | 1.7        | 2.17         | Active    | Macrotermes  | Yes          |
| TM-5     | 2.03       | 1.8          | Active    | Macrotermes  | Yes          |
| TM-6     | 2.07       | 2.6          | Active    | Macrotermes  | Yes          |
| TM-7     | 0.8        | 3.65         | Active    | Macrotermes  | Yes          |
| TM-8     | 2.5        | 1.45         | Not active | -            | Yes          |
| TM-9     | 1.22       | 2.71         | Active    | Macrotermes  | No           |
| TM-10    | 0.77       | 2.3          | Active    | Macrotermes  | No           |
| TM-11    | 0.95       | 1.3          | Active    | Coptotermes  | Yes          |
| TM-12    | 0.4        | 0.9          | Not active | -            | Yes          |
| TM-13    | 1.72       | 1.55         | Not active | -            | Yes          |
| TM-14    | 1.45       | 1.95         | Active    | Macrotermes  | Yes          |
| TM-15    | 1.3        | 2.6          | Active    | Coptotermes  | Yes          |
| TM-16    | 0.32       | 0.43         | Active    | Nasutitermes | Yes          |
| TM-17    | 0.42       | 1.03         | Not active| Nasutitermes | Yes          |
| TM-18    | 0.64       | 2.6          | Active    | Macrotermes  | Yes          |
| TM-19    | 0.77       | 2.1          | Active    | Macrotermes  | No           |
| TM-20    | 1.62       | 2.38         | Active    | Macrotermes  | Yes          |
| TM-21    | 0.3        | 0.9          | Not active | -            | No           |
| TM-22    | 1.4        | 1.97         | Not active | -            | No           |
| TM-23    | 0.98       | 1.07         | Active    | Macrotermes  | Yes          |
| TM-24    | 0.8        | 4.52         | Active    | Macrotermes  | No           |
| TM-25    | 2.77       | 1.67         | Not active| -            | Yes          |
| TM-26    | 1.34       | 2.45         | Active    | Macrotermes  | No           |
| TM-27    | 2.65       | 1.8          | Active    | Macrotermes  | Yes          |
| TM-28    | 3.1        | 2.55         | Not active | -            | Yes          |

2.2.1. Field Mapping of Termite Mounds

A ground-based mapping approach was adopted to cover the 156 km$^2$ study area. The area was traversed on foot along 2 major highways and 66 minor roads and footpaths, which aided the mapping and recording of 361 termite mounds locations together with their physical characteristics using Survey 123 for ArcGIS mobile application. From the 361 mapped termite mounds, six cluster zones of the mounds were drawn. From each of five clusters, five mounds were selected, while only three were selected in the sixth cluster, resulting in a total sample of 28 mounds. Further field experiments and soil sampling measurements were taken from these 28 termite mounds.

2.2.2. Field Sampling and Experiment

Soil Texture

Soil sample collection was conducted in two forms: On termite mounds and away from mounds as control. Disturbed soil samples were taken at 10 m radius away from mounds at a depth of 0–20 cm from the surface to form the first group of composite samples (control). For the second group, on termite mounds (Figure 2), soils were collected from the top, middle and foot of the mounds at 0–20 cm depth to form the composite samples. The samples were air dried, ground, and allowed to pass through a 2 mm sieve, and then were kept for further analysis. Particle size (i.e., % sand, silt and clay) was determined by Bouyoucos hydrometer method [36]. This method is based on Stokes’ Law which corroborated a relationship between the sizes of particles and their rate of sedimentation in a water solution [36].
Figure 2. Termite mound and live termite species encountered in the study area. (A) Cathedral shaped termite mound, (B) *Nasutitermes* species, (C) *Macrotermes* species, (D) *Coptotermes* species.

**Bulk Density and Porosity**

Soil samples were collected from termite mounds and control sites at 0–10 cm depth using core samplers 2.6 cm in diameter and 10 cm long. The samples were oven dried at 105 °C for 24 h, after which the dry bulk density and soil porosity were calculated using Equations (1) and (2):

\[
\text{Bulk density (g/cm}^3) = \frac{\text{Weight of dry bulk sample}}{\text{Volume of soil core (cm}^3)}
\]

\[
\text{Total porosity (\%)} = 1 - \frac{\text{Bulk density (g/cm}^3)}{2.65}
\]

where 2.65 is the soil particle density (assumed to be constant).

**Soil Water Content**

The surface 0–10 cm core samples obtained were first weighed before oven drying. They were reweighed after 24 h of drying to examine the percentage water content in the soils using Equation (3):

\[
\text{Soil water content (\%)} = \left( \frac{\text{Weight of wet soil} - \text{Weight of dry soil}}{\text{Weight of dry soil}} \right) \times 100
\]

**Infiltration Rate**

The infiltration rate on mounds and control soils was measured using the falling head method. A 7.62 cm diameter steel cylinder was buried 10 cm into the soil and at termite mound surfaces. An inch (107 mL) of distilled water was carefully added into the ring and the time taken for the water to drain was recorded. This was repeated 3 times each, and the average of the readings was recorded.

**2.2.3. Hydro-Geophysical Survey**

To assess the subsurface layer responses to electrical current, determine the nature and composition of the concealed subsurface formation, and thus, the aquifer potential beneath termite mounds and control areas, vertical electrical soundings (VES) data were acquired from each of the 28 mound locations and control points.
locations and control points. VES is an electrical resistivity method that involves passing electrical
current into the ground through a pair of electrodes and recording the potential difference from
another pair of electrodes (Figure 3). It is used to determine the depth, thickness, boundary and yield
potential of an aquifer. Electrical resistivity measurements involving VES is one of the most
important geophysical technique employed in many regions for groundwater investigation owing to its cost
effectiveness and ability to probe deeper parts of the sub-surface [37,38]. Consequently, it has found
extensive application in the fields of groundwater hydrology [39–41], geotechnical engineering [42–44],
agriculture [45] and environmental studies [46,47]. This, therefore, constitutes the basis for the choice
of VES survey in this study.

From the established 56 stations, the ABEM SAS 1000 resistivity meter using the Schlumberger
configuration as described by [48] was deployed to inject electrical current into the ground through
two current electrodes (AB) and the difference in potential measured by two other potential electrodes
(MN) (Figure 3). The desired depth of investigation largely depends on the distance between the
current electrodes separation [49,50]. As such, a maximum current electrode separation (AB) of 200 m
was adopted, whereas potential electrodes separation (MN) varied intermittently between 0.5–10 m to
enable a suitable depth penetration that invariably ensured appropriate delineation of the subsurface
formation. From the obtained current (I) and voltage (V) readings, apparent resistivity ($\rho_a$) was
calculated using Equation (4):

$$\rho_a = K \frac{V}{I}$$  \hspace{1cm} (4)

where $K$ is a geometric factor and is dependent on electrodes arrangement. $K$ can be given as

$$K = \frac{\pi \left( \frac{AB^2}{2} \right) - \left( \frac{MN^2}{2} \right)}{MN}$$  \hspace{1cm} (5)

where $AB^2$ is half current electrode separation and $MN^2$ is half potential electrode separation. Resistivity
$R$ is given by

$$R = \frac{V}{I}$$  \hspace{1cm} (6)

Therefore, Equation (4) (to calculate apparent resistivity ($\rho_a$)) can be substituted by

$$\rho_a = KR$$  \hspace{1cm} (7)

Further, the obtained apparent resistivity readings at each station were plotted against the
corresponding current electrode separation (AB/2) on log–log graph sheets from where initial resistivity
curves were generated using information from the geology and well litho-logs to reduce ambiguity in
the interpretation. The VES curves provided information on the vertical variations in the resistivity
of the ground with depth. A 1-D inversion computer iteration program, EarthImager, produced
by Advanced Geosciences Incorporation (AGI), was then engaged to quantitatively interpret model
curves by producing the best fit between the field curves and calculated ones. A model curve is only
acceptable when the root mean square error (RMSE) is $\leq 10\%$ [51]. Hence, the layer resistivity and
thicknesses were estimated from the interpreted models.
Table 2. Aquifer potential as a function of depth to bedrock, weathered bedrock resistivity and fractured bedrock resistivity.

| Theme             | Depth (m) | Resistivity (Ohm-m) | Aquifer Characteristics | Weighting |
|-------------------|-----------|---------------------|-------------------------|-----------|
| Depth to bedrock  | <10       | Thin regolith       |                         | 2.5       |
|                   | 10–20     | Medium regolith     |                         | 5.0       |
|                   | 20–30     | Optimum weathering  |                         | 7.5       |
|                   | >30       | Deep weathering     |                         | 10.0      |
| Weathered bedrock resistivity | <20       | Clays with limited potential |                       | 7.5       |
|                   | 21–100    | Optimum weathering  |                         | 10.0      |
|                   | 101–150   | Medium weathering condition |                     | 7.5       |
|                   | 151–300   | Little weathering   |                         | 5.0       |
|                   | >300      | Negligible potential |                         | 2.5       |
| Fractured bedrock resistivity | <750      | High fracture, high potential |                    | 10.0      |
|                   | 750–1500  | Medium potential    |                         | 7.5       |
|                   | 1500–3000 | Low potential       |                         | 5.0       |
|                   | >3000     | Little or no weathering |                       | 2.5       |

Source: [26,29,53,54].

2.3. Statistical Analysis

To compare means of physical and hydraulic properties between termite mounds and control areas, an Independent t-Test was performed where sample means were normally distributed; otherwise, and where an appropriate transformation was not found, a Mann–Whitney U-test was performed. Relationships between variables were tested using the Spearman’s rank correlation. All statistical analyses were performed in IBM SPSS statistics 23.
3. Results and Discussion

3.1. Soil Physical and Hydraulic Characteristics

There was considerable difference between soil texture on termite mounds and adjacent control soils and this difference is statistically significant (Table 3). Control area soils in the study site displayed texture ranging between sandy clay loam and fine sand (Table S1, Figure S1), indicating high percentage of sand, an average of about 13.7% more than that on termite mounds. However, on termite mounds, there was a decrease in sand content and consequently an increase in silt and clay proportions. Termites have the ability of selecting smaller size fractions of soils in mound building [55,56]. The higher clay and silt content of the mounds soils relative to adjacent soils is in agreement with the documented selective translocation of fine materials by termites [57–60], but this will likely result in poor vertical drainage of surface water. However, the activeness of a mound plays an important role on the soil texture. From our result, about 56% of non-active mounds either indicated an increase in sand proportion or recorded similar values compared to that from adjacent soils. Once a mound becomes inactive, re-building processes cease, thereby exposing the mounds to leaching and erosion, where finer, clayey materials are easily washed away. On the other hand, when mounds are active, especially with the original builders, there is a continuous rebuilding and continuous maintenance of the mounds by the termite workers after degradation from rain-splash and other forms of erosion [61].

Table 3. Mean or mean rank of physical and hydraulic properties of termite mounds and adjacent control soils.

| Location          | Particle Size Distribution | Bulk Density (g/cm$^3$) | Porosity (%) | Infiltration Rate (mm/s) | Soil Water Content (%) |
|-------------------|----------------------------|--------------------------|--------------|-------------------------|------------------------|
| Termite mounds    | 58.20 * 26.01 * 38.80 *   | 1.93                     | 27.3 19.36 * | 39.36 * 10.43 *        |
| Control soils     | 76.64 * 16.92 * 18.20 *   | 1.94                     | 26.7 17.64 * | 16.4 * 13.03 *         |

Asterisks (*) indicate significant difference at $p \leq 0.05$.

The mean bulk density on termite mounds approximates that of adjacent control soils at about 1.93 g/cm$^3$ (Table S2). This resulted in a non-significant difference in the values of porosity on termite mounds and control areas ($t = 0.394, p = 0.695$). Similar result have been recorded by Ackerman et al. [62] in Amazonia, Brazil. Porosity refers to the ratio between pore volume and the total volume of a material [63] and is dependent on several factors, including texture and structure of the material [64]. The relatively higher clay content on termite mounds can bring about the increase in pore sizes but not permeability, which will give rise to poor drainage conditions. This situation can account for the area in the vicinity of termite mounds to have a higher soil water potential to enhance plant growth and overall productivity compared to adjacent surroundings [6,8,65].

There is a slight but statistically significant difference ($t = -4.249, p < 0.001$) in the water holding capacity of mounds and adjacent area soils, with the adjacent area soils holding about 11% more water than termite mounds soils (Table S3). This is lower than the 25% difference obtained by Ackerman et al. [62]. The lower soil water content can be attributed to the harvesting activities of termites that create networks of underground galleries connected to the surface by foraging macro-pores through which water incident on the surface can easily infiltrate and which also serve to capture overland flow [17,66–68].

The rate of water infiltration on termite mounds under a falling head of pressure is about two times greater than that on adjacent control soils ($U = 88.0, p < 0.001$) (Table S4). Several studies have obtained similar results from different parts of the world [4,7,62,69,70]. Eldridge [69] recorded infiltration rates on mounds of Drepanotermes species in semi-arid eastern Australia to be between four and ten folds higher relative to that of the surroundings, while Ackerman et al. [62] documented the same rates five to six folds higher. Lower soil moisture, together with a higher infiltration rate around termite mounds, is likely to enhance the recharge rate of underlying groundwater reservoirs and
consequently present a more viable potential source of groundwater compared to surrounding areas. Places with high rates of infiltration have been suggested as suitable for groundwater augmentation through artificial recharge [71].

3.2. Geo-Electrical Characteristics

Qualitative interpretation of the VES model curves from termite mounds points revealed three to five geo-electric layer conditions (Figure 4). The characteristics of each of these layers are presented below and summarized in Table 4.

3.2.1. Three-Layer Model

The first-layer of this model is composed of highly weathered lateritic sand, sandy clays and clayey soils with an average resistivity of 330.2 Ω-m and thickness of 1.4 m. This layer is usually dry and on termite mounds and allows high infiltration of surface water due to development of macro-pores. The second layer is made up of moderately weathered schist or gneisses and has a mean resistivity of 67.6 Ω-m. This layer with an average thickness of 10.5 m is saturated and represents a major aquifer unit. The third layer is a highly resistive layer with average resistivity of 30,966.7 Ω-m. It represents the fractured/fresh bedrock with an average depth to the top of the layer being 11.93 m. Hand dug wells and shallow hand pumps abstract groundwater from the second layer while deep boreholes can pierce into the fractured/fresh bedrock.

3.2.2. Four-Layer Model

The four-layer curve is the dominant curve model with about 68% of sounding result falling into this category. The first layer has an average resistivity of 227.4 Ω-m and average thickness of 1.16 m. It is composed of highly weathered surficial material including lateritic sandy clays. The second layer is characterized by fairly high average resistivity of 1,117.8 Ω-m and thin layer thickness of 2.08 m. The third layer represents a slightly weathered layer of schist and gneissic rocks with moderate average resistivity of 572.8 Ω-m and mean thickness of 11.56 m. The fourth layer is the fractured/fresh bedrock composed of high average resistivity of 70,187.3 Ω-m. The average depth to the top of this layer is 14.8 m. Abstraction of groundwater here is through hand-dug wells for layer two (dry to slightly saturated), shallow hand pumps and motorized boreholes in layer three (slightly to highly saturated), and deep boreholes into the fractured bedrock of layer four.

3.2.3. Five-Layer Model

Only 11% of curves depict five-layer models. The first layer of this model is characterized by an average resistivity of 327 Ω-m and a mean thickness of 1.01 m. The second layer is a highly weathered layer with low average resistivity value of 82.8 Ω-m and average thickness of 1.29 m. The third layer is composed of moderately weathered schist and gneissic rocks with high average resistivity of 3853 Ω-m and mean thickness of 1.34 m. The fourth layer of this model represents a slightly weathered/fractured layer with average resistivity of 155.6 Ω-m and mean thickness of 9.66 m. The first three layers are dry or slightly saturated, where groundwater abstraction is mainly by shallow hand dug wells that are productive only during wet periods. The fourth layer makes up the major regolith aquifer and groundwater abstraction is through hand-pumps and motorized boreholes.
### Table 4. Average resistivity and thicknesses of geo-electric layers beneath termite mounds and control areas.

| No. of Layers | Layer Resistivity (Ω-m) | Layer Thickness (m) | Regolith Thickness (m) |
|---------------|-------------------------|---------------------|------------------------|
|               | $\rho_1$                | $\rho_2$            | $\rho_3$               | $\rho_4$ | $\rho_5$ | $h_1$ | $h_2$ | $h_3$ | $h_4$ |            |
| 3             | a 3.3 $\times 10^2$     | 6.7 $\times 10^2$   | 3.0 $\times 10^4$     | -        | -        | 1.4   | 10.5  | -     | -     | 11.9       |
|               | b 3.9 $\times 10^2$     | 5.8 $\times 10^3$   | 3.3 $\times 10^4$     | -        | -        | 1.3   | 4.1   | -     | -     | 5.3        |
| 4             | a 2.3 $\times 10^2$     | 1.1 $\times 10^3$   | 5.7 $\times 10^2$     | 4.7 $\times 10^4$ | -        | 1.2   | 2.1   | 11.6  | -     | 14.8       |
|               | b 5.1 $\times 10^2$     | 8.3 $\times 10^2$   | 1.7 $\times 10^3$     | 2.9 $\times 10^4$ | -        | 0.5   | 1.9   | 10.1  | -     | 12.5       |
| 5             | a 3.3 $\times 10^2$     | 8.3 $\times 10^1$   | 3.8 $\times 10^3$     | 1.6 $\times 10^2$ | 8.0 $\times 10^4$ | 1.0   | 1.3   | 1.3   | 9.7   | 13.3       |
|               | b 4.8 $\times 10^2$     | 1.3 $\times 10^4$   | 6.5 $\times 10^2$     | 3.3 $\times 10^2$ | 1.6 $\times 10^4$ | 0.6   | 0.9   | 3.1   | 5.3   | 9.8        |

a = Termite mounds, b = Control areas, $\rho$ = layer resistivity and $h$ = layer thickness. * indicate significant difference at $p \leq 0.05$.  

**Figure 4.** Samples of resistivity sounding curves obtained from the study site with their interpretations. (A) 3-layer curve model (B) 4-layer curve model (C) 5-layer curve model.
3.3. Geo-Electric Layer Correlations with Well-Logs

The interpretation of VES data can be ambiguous and only when adequate knowledge of surface geology and established good controls through well-logs are available can a reliable interpretation be established (e.g., [40,72,73]). For this reason, three termite mounds/VES points were located in close proximity to dug-wells and one other to a deep borehole. Analysis of the wells and borehole lithological logs were used as constraints to guide the VES interpretation. Good correlations were found between the litho-logs and the VES interpreted results (Figure 5).

VES 1 was interpreted from the litho-log of Well 1. It is interpreted to have three layers, the first layer being composed of a thin layer (1.5 m) of lateritic sandy to pebbly surficial material. A thick layer of weathered schist and veins of quartz, which constitutes the main regolith aquifer, characterize the second layer. The water table is at the top of this layer with low fluctuation and does not dry up even during long dry periods. The third layer is the fractured/fresh basement rock.

VES 9 and 10 were interpreted from the logs of Well 2. It showed a thin regolith first layer composed of sandy clays and a relatively thick second layer characterized by highly weathered gneissic rocks. The water table can rise to the first layer and reach a few centimeters from the ground surface during wet periods but falls drastically during dry season. The third layer corresponds to the fresh gneissic basement rock with high resistivity values.

The litho-log of Well 3 aided the interpretation of VES 6 and 7. The interpretation showed a thin and moist clayey layer representing the first layer and another brighter layer of relatively dry sandy clay that represented the second layer. The third layer is composed of thick layer of weathered gneissic rock that is saturated with groundwater. The water table here aligns with the third layer but is prone to seasonal variation. The fourth layer, with a depth of about 20 m with respect to the ground surface, is characterized by fractured gneissic basement rock from where deep boreholes abstract groundwater.

Borehole 1 was drilled on VES 14 and litho-log from the borehole was used to interpret VES 15 as well. The interpretation indicated a first layer of about 5.3 m thickness to be composed of mottled clays (highly weathered schist with dark shiny speckles of muscovite mica) followed by a second layer of relatively equal thickness but composed of moderately weathered schist and slightly saturated with groundwater. The third layer with a thickness of about 16 m is slightly weathered and fairly saturated. The fourth layer that represents the fractured basement, is about 27 m deep with respect to the ground surface and is highly saturated with groundwater. Hand dug wells in this area are not adequately productive, as they do not pierce into the main aquifer.

Figure 5. Well and borehole logs correlated with VES interpretation results.
3.4. Aquifer Potential and Its Spatial Distribution

The computed weighted mean derived from the three geo-electrical parameters (Table S5) generally revealed aquifers in the study area as having low to moderate groundwater potential (Figures 6–8). This result is slightly different from the work of Anudu et al. [26], which obtained few VES points with high aquifer potential. The high potential VES points were obtained around the Dadin Kowa area, where there are no visible termite activities, hence our investigation did not extend to that area.

From the result, about 43% of termite mound sites have greater aquifer potential than adjacent control areas, while only about 28.5% of the mound sites indicated the contrary. This represents about 43% greater chances of success should groundwater structures be sited around termite mounds than surrounding areas. One of the primary reasons of enhanced aquifer potential around termite mounds is observed to be the thickness of the weathered layer (saprolite). Termites either have the ability to locate places with deeper weathering horizon or are themselves agents of biological weathering. Mounds of the genus Macrotermes, which have the largest body and colony size among other termite species [8], have only about 25% probability of poorer aquifer potentials around them compared with surrounding areas (Figure 7). Although our data for other species are very limited, they demonstrate that mounds of the genus Nasutitermes (smallest of the termite species) are usually indicative of promising aquifer potential. These mounds are the smallest in terms of both height and diameter in our study sites and, although of less ecological significance compared with larger mounds [74], they increase in size over time [75].

![Aquifer potential around termite mounds and control areas.](image1.jpg)

**Figure 6.** Aquifer potential around termite mounds and control areas.

![Aquifer potential around Macrotermes mounds and control areas.](image2.jpg)

**Figure 7.** Aquifer potential around Macrotermes mounds and control areas.

There is no visible influence of the active ness or otherwise of mounds on aquifer potential. This is probably because the original builders and/or later colonists have destroyed the crust below during the active periods of the mounds. The destroyed crust would likely remain long after the mound occupants have deserted [4]. Termite mounds without canopy protection are more likely to indicate good aquifer
potential compared to those under tree canopies. However, this likelihood is not statistically significant \( (U = 69.5, p = 0.579) \). Based on the 28 VES points from termite mound sites, the aquifer potential map was prepared. Weighted mean potential values ranged from 3.3 to 6.7 and where thus categorized into 3 classes of 3.30–5.00, 5.01–6.50 and 6.51–6.70 for low potential, moderate potential, and high potential, respectively.

The aquifer potential map produced shows that the study area is dominated by moderate potential aquifers covering an area of about 133.8 km\(^2\), while poor potential aquifers are restricted to the northeastern and central parts covering a total area of about 21.5 km\(^2\). There are very few isolated patches with high aquifer potential towards the northern and southern parts with a total area of only about 1.2 km\(^2\). Groundwater development in this region should be preferably on a small scale due to the lack of adequate high potential aquifers.

![Spatial distribution of aquifer potential in Keffi, Nigeria.](image)

4. Conclusions

Weathered and fractured bedrocks constitute the main aquifer unit of the study area and their spatial distribution is, of course, erratic. Locating groundwater structures in this environment requires a thorough investigation to lead to success. Physical and hydraulic measurements around termite mounds established significantly higher rates of surface water infiltration and lower soil water content. Since the main source of aquifer recharge in the study area is infiltration from rainwater, locations of termite mounds can be an indication by proxy of prospective groundwater reserves. It can be deduced that locations of termite mounds are preferential sites for surface water drainage and are consequently good for groundwater storage at depths. Mean weights derived from VES parameters indicated that the aquifers beneath termite mounds tend to have greater potentials relative to the surrounding areas. The source of groundwater in the study area exists within weathered/fractured layers with water table ranging from about 1–13 m from the surface. The groundwater potential is generally moderate to low, with few isolated places having high potential; thus, the area is suitable for small-scale groundwater development schemes. These findings should be of interest to groundwater managers as it provides a contextual guide for groundwater development in the study area.

**Supplementary Materials:** The following are available online at [http://www.mdpi.com/1424-8220/19/9/2107/s1](http://www.mdpi.com/1424-8220/19/9/2107/s1), Figure S1: Soil texture classification chart indicating the soil types in the study area, Table S1: Soil texture of mounds and control area soils, Table S2: Result of bulk density and porosity measurements on mounds and control soils, Table S3: Result of soil water content in mounds and control area soils, Table S4: Result of infiltration
test on termite mounds and control areas. Table S5: Resistivity and layer thicknesses beneath termite mounds and control areas.

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