2D Electrical Resistivity Imaging for Delineation of Crystalline Basement Aquifer in Northern Ghana

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Abstract
Lack of access to potable and adequate water is a major problem for sustainable development in northern Ghana. Developing groundwater resource is the best option for safe, reliable, and cost-efficient water supplies to these dispersed communities. In this study, nine 2D ERI profiles were carried out with the Schlumberger array in eight communities underlain by the crystalline basement rocks in the Bole District of the Savannah Region of Ghana. The aim was to delineate the aquifer zones and select points for groundwater extraction. Nine boreholes were drilled from the selected points. The yield was found to vary from 12 to 180 l/min with a depth range of 50 to 70 m. The weathered and fractured zones together with the bedrock topography were clearly marked. It is evident that the 2D electrical resistivity technique is a useful tool in determining the availability of groundwater in weathered and fractured crystalline environment.

Keywords
Electrical Resistivity Imaging, Ghana, Crystalline, Aquifer, Mapping

1. Introduction
The demand for water for domestic, industrial, and agricultural use the world over continues to increase due to increase in population size. In most developing countries including Ghana, accessing potable water for domestic use for instance is a major challenge, particularly, to rural dwellers and in some instances cities as well. As a result of this challenge, most people source water from streams,
rivers, dams, and lakes. The irony is that most of these surface water bodies are severely contaminated from agricultural, illegal mining, and other anthropogenic activities. The use of such water poses a major health threat to people thereby affecting their overall contribution to a country’s GDP.

Human beings have relied on fresh water since creation for both domestic, industrial, and agricultural purposes. Water indeed is a basic necessity to livelihood. It covers about two-third of land space available in the world (Gleick, 1993).

Groundwater is such an important economic resource, particularly in areas where surface water is scarcely available. Most often large quantities of groundwater are pumped from drilled wells for domestic, agricultural and industrial use. Sometimes, even, in areas where surface water is readily available groundwater is preferred because it is less contaminated. In many occasions’ communities sourced water they need from lakes, rivers, or reservoirs, sometimes canals to transport water from far surface sources. Alternatively, communities can draw water from what is stored below the Earth’s surface. This resource is called groundwater; the water found below the Earth’s surface, occupying the pores space between grains in materials of sediments, and clastic sedimentary rock, and filling fractures, pores or voids that hold groundwater known as aquifer (Plummer et al., 2010). Groundwater sources serve as large sources of freshwater across the world (Pedley & Howard, 1997). Generally, groundwater is reliable and it is of high quality, so with available and improved technique for drilling and pumping, it is widely found in most areas of the world currently (Giordano & Villholth, 2007). About half of the human population of the world has relied upon it as their source of drinking water (Anomohanran, 2011).

Ratnakumari et al. (2012) suggested that potential aquifers in weathered/fractured zones are mostly found within the traps or below it. Chandra et al. (2010) explained that the geological discontinuity provides a lot of information about groundwater flow pattern and quartz reefs may provide potential groundwater zone. Muchingami et al. (2012) combined VES and 2D electrical resistivity tomography to evaluate the groundwater potential in the basaltic-greenstone formations. Aizebeokhai et al. (2017) characterized the weathered and fractured areas of the crystalline basement rocks in order to delineate the aquifer using VES and electrical resistivity imaging in Ado-Ekiti, Nigeria.

Surface water resources are in abundance in Ghana but they are unable to meet the demands of the people for domestic, agricultural, and industrial purposes. This is partly as a result of pollution caused by illegal mining or are at some distance from settlements, making it expensive to pump to where it is needed (Kortatsi, 1994). This has made it important to explore groundwater resources as an alternative source to supply potable water to both rural and urban communities for domestic, agricultural, and industrial use. In Ghana groundwater is a source of water supply to about 52% of rural communities (Gyau-Boakye & Dapaah-Siakwan, 2000). The search for reliable and potable water particularly for domestic use continues to be a major setback in the country’s development. This challenge cuts across the country but it is pronounced in the northern part
of the country. It is therefore important that this unhealthy situation is eliminated through the provision of accessible and cleaner water particularly in rural and deprived communities where it is prevalent so that poverty can be reduced and a healthy community can be promoted. This can be achieved through the tapping of groundwater resource to provide reliable and potable drinking water.

Weathered and fractured rocks contain most of the aquifers that produce freshwater in Ghana and boreholes yield within the same crystalline rock type vary considerably even when they are very close. According to Ewusi (2006) groundwater in the crystalline basement rocks in western section of the Savannah Region have yields between 135 l/min and 240 l/min at a depth ranging between 13 and 59 m. Kyere et al. (2013) found out that in the Bawku West District, the aquifer zones were located between 10 and 40 m with yields within the range of 10 to 500 l/min in the Birimian and granitic rock formations. Issah et al. (2018) revealed that in the Tain District, the aquifers are mainly in the weathered and fractured zones with depth in the range of 30 to 60 m and yields of 15 to 800 l/min. The mean yield and depth of boreholes in the Tarkwaian and Birimian formations are 126 l/min and 54 m respectively (Darko & Krásny, 2007).

Groundwater is the preferred choice for the provision of reliable potable water to the rural communities in Ghana due to the dispersed nature of the settlements and closeness of the resource to the populace. The country has a lot of shallow aquifers and as a result less costly to develop as against surface water treatment. Groundwater is better protected from microbial and chemical pollutants and can withstand drought to some extent (Quist et al., 1986; Gyau-Boakye & Dapaah-Siakwan, 2000).

Currently, groundwater provides safe drinking water to some communities in the Bole District of the Savannah Region of Ghana. Notwithstanding the wide disparity, most part of the district has access to potable water because of the activities of NGOs but considerable number of boreholes in the Bole District have low yield. Boreholes comprised 79% of potable water in the district (UNDP, 2011). In some instances, hand-dug wells are used to source groundwater at shallow depths. This is mostly done without any geophysical examination conducted. In order to ensure that there is reliable water supply the subsurface should be properly investigated using appropriate geophysical method so as to site borehole at the right place. One of such geophysical investigation methods is the electrical resistivity method. The choice of this method over others is its ability to delineate effectively potential aquifer zones. Aside the electrical resistivity technique, the electromagnetic technique has been extensively used to prospect for groundwater in the country.

Though a lot of boreholes have been sunk in the crystalline basement rocks of Bole District of the Savannah Region of Ghana, most of the sitings were done without recourse to geophysics and where geophysics was used, it was the point based 1D VES technique that was employed. This conventional 1D technique has not been able to effectively and efficiently produce the desire result, thus, delineating aquifer zones within the subsurface. The non-uniqueness arising from
problems of equivalence and suppression sometimes introduce errors in the interpretation of 1D VES results and do not give detailed information about subsurface hydro-geological features. There is therefore the need to have a continuous 2D in-situ electrical resistivity measurement to address this challenge since it gives a thorough interpretation of the subsurface and delineate the features capable of storing groundwater. The focus of this project is to use the 2D electrical resistivity technique to effectively locate aquifer zones at various depths in the Birimian crystalline basement rocks in the Bole district of the Savannah region of Ghana and select drilling points for groundwater extraction.

2. Project Site Description

The Bole District is centered at 9001160.0011 N and 2028159.9911 W. The entire Savannah Region including Bole District lies within the Tropical Continental or Interior Savannah climatic zone. This climatic zone experiences with a single maximum rainfall season from May and October followed by a prolong dry season (Dickson & Benneh, 2004). In terms of vegetative cover, the study area lies within the Guinea Savannah belt. According to Dickson & Benneh (2004), the Guinea Savannah belt, although is the largest vegetative belt in Ghana, the fringes of the adjacent moist semi-deciduous have tendency to turn into Interior Wooded Savannah due to land use and climate change. Annual average temperatures ranged between 26˚C and 27˚C with annual mean rainfall ranging between 1000 and 1200 mm with relatively high annual evapotranspiration ranging between 1600 and 1650 mm.

The project area is mainly underlain by three main geological formations namely; Birimian Supergroup, which covers 70% of the area, Voltaian Supergroup, also covers 26%, and 4% been Tamnean (Figure 1). The Birimian Supergroup is associated with granitoid gneiss with some local diorite. On the other hand, the Voltaian Supergroup underlying the area is predominantly mudstone, siltstone and intercalations of sandstone. The Birimian and the related intrusions dated back to the Paleoproterozoic era (1800 - 2100 Ma) (Gyau-Boakye & Dapaah-Siakwan, 2000).

These crystalline rocks, hydrologically, have undergone some degree of structural deformation resulting in the creation of cracks or fractures, thereby leading to the creation of secondary porosity that enhances groundwater development and accumulation. It is in these zones where secondary porosity has occurred where aquifer can be located (Gyau-Boakye & Dapaah-Siakwan, 2000). The two main aquifers in the area are the weathered zone or ‘regolith’ which develops on the crystalline basement rocks and the fracture zones within the bedrock.

These aquifers are not extensive and could be delineated with appropriate geophysical studies. A nationwide hydrological assessment conducted in various geological settings indicated that borehole drilled in the various aquifer systems in the Birimian Supergroup have the potential to result in boreholes with yields ranging between 0.41 and 9 m³/h (Gyau-Boakye & Dapaah-Siakwan, 2000).
3. Materials and Methods

3.1. Desktop Study and Preliminary Data Analysis

In order to have insight to the prevailing hydrogeological conditions in and around the study area, the study commenced by scouting for available groundwater data from previously drilling campaigns. The search span across aerial photographs, geological maps, hydrogeological maps, consultancy reports of previous groundwater resources development within the catchment of the study area as well as databases. The essence of the data gathering and analysis was to gather some information to serve as baseline to inform planning and understanding of the hydrogeological framework of the area under investigations. Critical relevant information gathered include amongst several other types of geophysical methods that had been used in borehole drilling site selection, success rates, drill depths, borehole yields, aquifer transmissivity, hydraulic conductivity, specific capacity and sustainability of established boreholes.

3.2. Resistivity Method

Among the geophysical methods that can be used for prospecting for underground resources of economic importance including groundwater are magnetic, resistivity, seismic, gravity, etc. (Parasnis, 2012). Of all the geophysical techniques the electrical methods have shown to be the appropriate techniques for groundwater exploration. The two major techniques employed in electrical methods are the resistivity and electromagnetic methods (Burger et al., 2006). The
electrical resistivity method can be used to show clearly lateral variation of apparent resistivity (profiling) as well as vertical variation with depth, vertical electrical sounding (VES). The resistivity surveying is extremely valuable and less expensive to use as compared with other geophysical techniques. The problem with VES modeling and interpretation is that a measured sounding curve can be related to many physical models that differ considerably as a result of the principle of equivalence. Thin layers are also suppressed and the suppression rapidly increases with depth. The suppression occurs when the thickness of the layer is not comparable with deposition depth.

The electrical resistivity imaging (ERI) which is an integration of the profiling and VES techniques is the preferred choice lately because it maps complex geology very well. The ERI is a multi-electrode system and the spacing between the electrodes remains the same, but the separation between the potential and the current electrodes varies depending on the electrode configuration. The electrodes are arranged on a line and are connected to a multi-core cable which is connected to a selector and then to the resistivity meter or from the cable to resistivity meter directly (Figure 2). The resistivity meter automatically determines the separation and also which electrodes are to be used as current pair and potential pair. The meter measures the apparent resistivities by using a range of different electrode separations and midpoints (Figure 3). It is important to ensure that the electrodes are firm on the ground for high quality data.

In recent times appropriate geophysical methods have been relied upon for the investigation of the subsurface for potential aquifer zones with various degree of success. The resistivity method can be used to determine more accurately depths to bedrock, map graves, fracture zones which are capable of storing groundwater and preferential groundwater flow pathways (Aning et al., 2013a, 2013b; Knödel et al., 2007; Andrews et al., 2013; Nero et al., 2016). The ERI has been used to prospect for groundwater in all the major geologic formations in Ghana (Sikah et al., 2016; Issah et al., 2018).

The multi-electrode ABEM Lund Imaging System was used with the Schlumberger array to acquire nine electrical resistivity images within the crystalline basement rocks of the Bole District. The ERIs had a minimum electrode spacing of 10 m and a profile length of 400 m. The electrode resistance test was run first before the measurements were taken to ensure that all the electrodes were connected and where the electrode test failed water had to be poured under those electrodes and also hammered deeper to ensure they pass the electrode test. Depths and data points of a typical Schlumberger array is presented in Figure 4.

The field data, which is downloaded from the equipment was analyzed using the RES2DINVx64 software. The software supports the execution of the least-squares method based on a quasi-Newton optimization technique (Loke & Barker, 1996; Loke, 2019). As part of the quality assurance, the field data to be analyzed is first assessed using the edit tool of RES2DINV to map out bad datum points before the analysis. This is to ensure that outliers (high and low resistivity values are eliminated). These outliers have high tendency to skew the analysis.
Figure 2. Typical field arrangement for 2D Apparent Resistivity survey.

Figure 3. Example of the measurement sequence for building up a resistivity pseudo-section.

Figure 4. Typical data points in the pseudo-sections of Schlumberger electrode configuration.

to the wrong direction and that affect the apparent resistivity pseudo sections to be generated. Bad data points could be attributed to several factors including failures of relays during readings, poor electrode contact due to dryness of soil, shorting across cables due to extremely wet grounds. The damping factor was set between 1.0 and 3.0 depending on the noise level. During the inversion of the field data the RES2DINV determines the appropriate 2D apparent resistivity pseudo-section for each of the resistivity survey (Dahlin, 1996; Griffiths & Barker, 1993; Loke & Barker, 1996). The apparent resistivity values calculated by the
RES2DINV are based on a finite-difference modelling subroutine whiles a non-linear smoothness-constrained least-squares optimization technique used to calculate the resistivity of the model blocks (Groot-Hedlin & Constable, 1990). The data were topographically corrected.

Zones that are of low resistivity are generally anomalies, that could be fractured/weathered zone with mineralization or groundwater. Clay also has lower resistivity values than other formations which could result in unsuccessful test holes or may produce marginal groundwater.

4. Results and Discussions

Figure 5(a) shows 2D electrical resistivity image at Semariyiri. The weathered upper layer (overburden) has a thickness of about 20 m with resistivity less than 600 $\Omega$m. The bedrock dips towards the end of the profile from 180 m. Within this portion aquifer could be trapped because of the level of weathering that has taken place. No obvious fracture zone was delineated on this profile. The point 290 m on the profile line was selected for drilling because the weathered zone is very deep at this point and groundwater is predominant in deep weathered zones (Ewusi, 2006). The drilling was done to a depth of 55 m where substantial amount of groundwater was intercepted. Drill yield was 40 l/min.

The model at Figure 5(b) is the resistivity image at Koeteyiri. The weathered overburden has a lower resistivity less than 220 $\Omega$m and has a depth of about 30 m from the surface along the profile. The bedrock rises to the surface between 40 and 60 m and between 290 and 300 m from the start of the profile. However, beyond the 260 m mark on the profile the low resistivity extends into the weathered part of the bedrock. The bedrock dips sharply after 300 m and the point 310 m beneath the profile line was selected and drilled to a depth of 60 m. This point was chosen because the weathered bedrock extends deeper and the increased thickness of the overburden here makes this point ideal for groundwater storage (Ewusi, 2006). Drill yield was 12 l/min.

The overburden at Denderiyi as shown in the model image of Figure 5(c) has a low resistivity less than 300 $\Omega$m down to a depth of about 20 m. There is a slight bulging at mid-point of the profile. There are no visible fractures on this profile. The bedrock is weathered from the beginning of the profile to about 140 m. The distance point 100 m on the profile line was drilled because that point is less resistive as compared with the other point. Drilling was done to a depth of 50 m where aquifer was intercepted in the low resistive zone. The yield was 60 l/min.

The model for Daboyiri profile 1 (Figure 6(a)) clearly shows an overburden with resistivity less than 100 $\Omega$m and a fairly level bedrock at a depth of about 20 m with protrusions at 145 m and between 180 and 190 m. The point selected for drilling was 80 m from beginning of the profile as a result of the thickness of the regolith at this point. Drilling was done to a depth of 50 m where aquifer was intercepted and this depth is consistent with aquifer depth in the northern part of Ghana (Gyau-Boakye & Dapaah-Siakwan, 2000) and drill yield was 60 l/min.
Figure 5. 2D electrical resistivity tomography models of Semariyiri, Koeteyiri and Denderiyi communities in the Bole District, Ghana.

The electrical resistivity model of the second profile at Daboyiri (Figure 6(b)) shows that the resistivity of the weathered upper layer (overburden) is less than 300 Ωm which is within a depth of about 10 m from the surface. The bedrock dips slightly away from the first electrode in the direction of the slope. The bedrock climbs to the surface between 120 and 140 m and between 210 and 220 m. The degree of weathering increases from the starting point towards the end. The distance 280 m on the profile line was drilled. This point was chosen because it is the thickest weathered layer on the profile (Ewusi, 2006). Drilling was done to a depth of 70 m where water was struck and drilling yield was as low as 18 l/min.

Figure 6(c) shows the subsurface model of the Douli profile. The upper layer or the overburden has a low resistivity less than 150 Ωm which is along the entire length of the profile down to a depth of about 20 m. The degree of weathering of the bedrock decreases as you move away from the first electrode. The distance 80 m on the profile line was selected for drilling due to the thickness of the
Figure 6. 2D electrical resistivity tomography models of Daboyiri profile 1, Daboyiri profile 2 and Douli communities in the Bole District, Ghana.

weathered bedrock at this portion of the traverse which could serve as a good reservoir for groundwater storage (Barker, 2007). The drilling was done to a depth of 60 m where water was struck. Drill yield was 120 l/min.

The Kokoribanga electrical resistivity image (Figure 7(a)) has revealed that the thickness of the weathered bedrock with resistivity less than 300 Ωm increases from about 15 m from the start of the model to about 25 m at a distance of 190 m where the bedrock rises to the surface. The point where the bedrock approaches the surface coincides with the base of the fairly slopping profile and this point was selected and drilled to a depth of 50 m. The yield was 50 l/min.

The 2D resistivity model at Nokoryiri (Figure 7(b)) indicates that the overburden has a resistivity lower than 400 Ωm. The bedrock has a variable topography with overburden thickness of about 10 m in most part of the profile but greater than 20 m from 320 m onwards and over 40 m from start of the profile to 100 m. The bedrock rose to the surface at distance points 225 m and between...
310 and 325 m. The distance 80 m on the profile line was selected and drilled to a depth of 50 m and drill yield was 150 l/min. This point was chosen owing to the low resistivity (Noye et al., 2017; Kayode et al., 2016) and the thickness of the weathered bedrock (Ewusi, 2006; Jayeoba & Oladunjoye, 2015).

The steep nature of the Yaro Akura model (Figure 7(c)) suggest that the bottom of the slope will be less resistive because all running water is collected at the bottom of the slope. The high resistive top red colored zone on the left side of the profile up to about 140 m with thickness of about 10 m is an impression of the bedrock. Below this resistive region is a low resistivity belt which is as a result of weathering and fracturing effect. The weathering effect can clearly be seen as low resistivity zone on the right side of the model. The point 190 m which is at the base of the slope was selected for drilling because the aquifer zones on both sides of this point can easily seep into the borehole at this point. Drilling
was done to a depth of 70 m and drill yield was 180 l/min.

5. Conclusion

The electrical resistivity imaging (ERI) has provided a detailed electrical resistivity distribution and this has led to the delineation of the subsurface features and a better understanding of the geology of the Bole District. The use of the ERI was useful in deciphering potential aquifer zones and selecting drilling points for the extraction of groundwater. The electrical resistivity models produced by the inverse modeling of the apparent resistivity data indicated the thickness of the overburden, the nature of the bedrock surface among others.

The borehole depth ranges between 50 and 70 m and the borehole yields vary between a low of 12 l/min to a high of 180 l/min. The overburden thickness ranges from 10 to 30 m in some parts of the study area and in some communities, the bedrock rises to the surface. Some of the borehole yields were low but can satisfy the water requirement of these small communities. The aquifers in the study area are the weathered basement of the crystalline rocks.

The results obtained from this study show that ERI technique can be used effectively in discovering aquifer zones for groundwater supply because it provides accurate and reliable way of describing the subsurface.

Acknowledgements

The research was supported by Department of Physics of Kwame Nkrumah University of Science and Technology (KNUST), Kumasi-Ghana and Water Research Institute (WRI) of the Council for Scientific and Industrial Research (CSIR), Accra-Ghana. We wish to thank the Bole District Assembly for their support.

Conflicts of Interest

The authors declare no conflicts of interest regarding the publication of this paper.

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