GEOPHYSICAL EVALUATION OF EROSION SITES IN SOME PARTS OF ABIA STATE, SOUTHEASTERN NIGERIA
ABSTRACT
This work evaluates the external and internal structures of erosion sites in parts of Abia state, Nigeria and determines the gully erosion sensitivity of the sediments. Attributes such as lithology, land use, geomorphology, and climate were factored-in as gully erosion predisposing factors. The geophysical method used was the electrical method which employed the Schlumberger electrode configuration with maximum half current electrode spacing of AB/2 = 150m, and 8 vertical electrical sounding (VES) data were acquired. The computer-aided resist software method was used for further processing and interpretation of the VES data. Thereafter some geo-electrical sections were drawn and hence the geologic units of the area obtained. Results show that the resistivity of the erosive materials range between $812.0\Omega$ m- $3,738\Omega$ m, while the depth ranges from 16.6m (VES 3) to 90.7m (VES 6). A correction factor was used in determining the true thickness of sediments where surface resistivity sounding data were acquired. The method depicts a valuable tool for assessing depth, thickness and nature of erosive material.
Keywords: Geo-electrical data; correction factor; erosion menace.
INTRODUCTION
Soil erosion is a gradual or quick geomorphological process of separating the surface layer of weathered rock or sediments by agents of denudation, and the consequent transport and deposition of the materials to other locations; thus leaving an exposure of a lower soil horizon (Egboka, 2000; Igboekwe, 2012; Ogbonna et.al, 2011). Erosion is a natural process, but human (anthropogenic) activities have significantly increased the rate at which erosion is occurring globally. It can be caused by a number of factors some of which include climatic factors such as wind, storm, temperature and precipitation. It can also be caused by geological factors such as sediment rock type and its porosity and permeability.
Excessive erosion causes problems such as desertification, decline in agricultural productivity as a result of land degradation and waterways sedimentation. Factors affecting erosion rates include the amount and intensity of precipitation, the average temperature, as well as the typical temperature range, seasonality, wind speed, and storm frequency. Water (rainfall) and wind are responsible for over 80% of the natural causes of erosion (Blanco and Lal, 2010), while Industrial agriculture, deforestation, roads, anthropogenic climate change and urban sprawl are amongst the most significant human activities stimulating erosion (Julien, 2010).

45 In similar vegetation and ecosystems, areas with frequent and high-intensity

- 46 precipitation, more wind and storms are expected to have more erosion.
- 47 Soil composition, moisture, and compaction are also major factors in determining the
- 48 erosivity of rainfall. Clayey sediments tend to be more resistant to erosion than sandy or
- 49 silty sediments, because clay particles bind soil particles together (Nichols, 2009). Since
- 50 organic materials coagulate soil colloids, therefore soils with high levels of organic
- 51 materials are often more resistant to erosion because they create a stronger, more stable
- 52 soil structure (Glennie, 1970).
- 53 Vegetation acts as an interface between the atmosphere and the soil. It increases the
- 54 permeability of the soil to rainwater, thus decreasing runoff. It shelters the soil from
- so winds, which results in decreased wind erosion. The roots of plants interweave and bind
- the soil together thus forming a more solid mass that is less susceptible to both water
- and wind erosion. The removal of vegetation increases the rate of surface erosion
- 58 (Styczen and Morgan, 1995).
- 59 The topography of the land determines the velocity at which surface runoff will flow,
- 60 which in turn determines the erosivity of the runoff.
- 61 Longer, steeper slopes (especially those without adequate vegetative cover) are more
- 62 susceptible to very high rates of erosion during heavy rains than shorter, less steep
- 63 slopes. Steeper terrain is also more prone to landslides, and other forms of gravitational
- erosion processes (Whisenant, 2008); (Blanco and Lal, 2010); (Wainwright and Brazier,
- **65** 2011).
- 66 Human activities that increase erosion rates include unsustainable agricultural practices
- such as mono-cropping, farming on steep slopes, the slash and burn treatment of tropical
- 68 forests together with the use of pesticide and chemical fertilizer which in turn kill
- 69 organisms that bind soil together (Blanco and Lal, 2010); (Lobb, 2009).
- 70 The tillage of agricultural lands which breaks up soil into finer particles increases wind
- reconsidered reconsidered reconstruction rates by dehydrating the soil, thus making it possible to break into smaller
- 72 particles that are easily picked up by the wind. Since most of the trees are mainly
- removed from agricultural fields, winds travel at higher speeds in such an open area
- 74 (Whitford, 2002). Heavy grazing reduces vegetative cover and causes severe soil
- compaction, both of which increase erosion rates (Imeson, 2012). Also, Deforestation
- removes the humus and litter layers from the soil surface, including the vegetative cover
- that binds soil together thus causing increased erosion rates.
- 78 Urbanization affects erosion processes by removing vegetative cover, and also makes
- <sup>79</sup> land impervious with layer of asphalt or concrete, thus altering drainage patterns, and
- 80 increasing the amount of surface runoff and surface wind speeds (Nîr, 1983). This
- 81 increased runoff disrupts surrounding watersheds by changing the volume and rate of
- 82 water flowing through them (James, 1995).
- 83 Four primary types of erosion resulting from rainfall occur. They are splash erosion,
- sheet erosion, rill erosion, and gully erosion. Splash erosion is the first and least severe
- stage in the soil erosion process, this is followed by sheet erosion, then rill erosion and
- finally gully erosion which is the most severe (Zachar, 1982; Toy. et al, 2002).

In splash erosion, a small crater is created in the soil by the impact of a falling raindrop by ejecting soil particles (Obreschkow, 2011). It occurs when raindrops hit bare soil; and the explosive impact breaks up soil aggregates so that individual soil particles are 'splashed' onto the soil surface. The splashed particles can rise as high 60cm (vertically) above the ground and move up to 1.5 metres (horizontally) from the point of impact on level ground. The particles block the spaces between soil aggregates, so that the soil forms a crust that reduces infiltration and increases runoff.

Sheet erosion is the removal of soil in thin layers by impacts of raindrop and shallow 94 95 surface flow. This occurs when the rate of rainfall is faster than the rate of soil infiltration and surface runoff occurs; subsequently the loosened soil particles are 96 carried by overland flow down the slope (FAO, 1965). In sheet erosion, soil loss is so 97 gradual that the erosion usually goes unnoticed, but the cumulative impact accounts for 98 large soil losses. Early signs of sheet erosion include bare areas, water puddles as soon 99 as rain falls, visible grass roots, exposed tree roots, and exposed subsoil or stony soils. 100 Rill erosion refers to shallow drainage lines that mainly develop when surface water 101 102 concentrates in depressions or through low points and erodes the soil. It occurs on hilly slopes of disturbed upland with the development of small non-lasting concentrated flow 103 104 paths that function as both sediment source and delivery systems for erosion. The flow depths are typically of the order of a few centimeters usually less than 30cm, and the 105 106 slopes may be quite steep. Rills are usually active where water erosion rates are highest. Gully erosion occurs when surface water runoff accumulates and flows rapidly in 107 narrow channels during or immediately after heavy rains, thus removing soil to form 108 incised channels of considerable depth greater than 30cm (Poeson. et al, 2002); 109 (Poeson. et al, 2007), and Borah et.al (2008). 110

Erosion rates dictate the morphology of landscapes, and therefore quantifying them is a 111 critical part of many geomorphic studies. Methods to directly measure erosion rates are 112 expensive and time consuming (Hurst et.al, 2012), therefore causes of erosion are better 113 studied and erosion-prone areas highlighted for precautionary and remediation actions. 114 All these aforementioned natural and human factors that influence the rate of erosion are 115 observed everywhere in Abia state (Fig. 1). The question now is why are there problems 116 of gully erosion in some localities in Abia state while others are free? The answer lies in 117 the geomorphological process inherent in the deposition of the sediments being eroded. 118



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Fig. 1: Location map of Nigeria showing Abia State the study area.

121 Geomorphology is the study of the physical features (landscape) of the surface of the 122 earth and their relation to its geological structures.

123 The topographic form of landscapes reflects interplay between geology and climate-124 driven surface processes. These interactions dictate erosion rates and control topography 125 (Billi and Dramis, 2003; DiBiase and Whipple, 2011).

Since geologic factors generally determine slope, while climate modifies the efficiency
of erosional processes. An understanding of relationships between erosion rates and
landscape morphology is essential to geomorphic studies (Yoo and Mudd, 2008a;
Tucker and Hancock, 2010). Moreover, if critical relationships between topographic
form and erosion rates can be identified, there is potential to interpret geologic or
climatic conditions based on topography alone (Ahnert, 1970; Burbank et al., 1996;
Wobus et al., 2006a).

The interdependency of topography and erosion rate has been established through the 133 demonstration that hillslope gradient and topographic relief increase with erosion rates 134 (Gilbert, 1877; Ahnert, 1970; Montgomery and Brandon, 2002; Palumbo et al., 2010). 135 136 However, several studies have identified that any such relationship breaks down at high erosion rates, as hillslope angles reach a limiting gradient (Schmidt and Montgomery, 137 1995; Burbank et al., 1996; Montgomery, 2001; Binnie et al., 2007; Ouimet et al., 2009; 138 DiBiase et al., 2010; Matsushi and Matsuzaki, 2010). Thus, indicating that geologic 139 factors play a crucial role in the geomorphology of an area, hence the use of geophysical 140 methods in unraveling the geologic processes comes to play. 141

### 143 Regional geology and physiography of the study area.

144 Abia state the study area is located within the tropical rainforest belt. Climate of the area is characterized by two main seasons: the rainy season and the dry season. The dry 145 season originates from the dry northeasterly air mass of Sahara desert (Harmattan), 146 while the rainy season originates from humid maritime air mass of Atlantic Ocean. 147 The rainy season spans from Mid-April to Mid-November while the dry season spans 148 from Mid-November to Mid-April. The rainy season is characterised by double maxima 149 150 rainfall peaks in July and September, with a short dry season of about three weeks between the peaks known as the August break. 151 The mean monthly rainfall in the rainy season in the area ranges from about 320mm to 152 335mm while that of the dry season is about 65mm, thus the annual average rainfall 153 154 ranges from about 2000mm to 2400mm with high relative humidity values over 70% (Leong, 1978). 155 Abia state is characterized by a great variety of landscapes ranging from dissected 156 escarpments to rolling hills, and has principal geomorphologic regions ( plains and 157 lowlands) such as the Niger River Basin and the Delta; the Coastal plain and the 158 Cross River basin; and the plateau and the escarpment. 159 Geologically, present Nigeria was probably broad regional basement uplift (upwarp), 160 with no major basin subsidence and sediment accumulation during the Paleozoic to 161 Early Mesozoic, simply because older Phanerozoic deposits were not preserved, but 162 around this region Paleozoic deposits accumulated northwards in the Northern 163 Iullemeden Basin in Niger, westwards in Coastal Ghana, and Southward in Brazil, 164 South America (Petters, 1991). 165 A triple-R junction (rift system) developed during the break-up of Gondwana leading to 166 the separation of the continents of South America and Africa in the Late Jurassic. The 167 third arm of the rift after extending to about 1000km northeast from the Gulf of Guinea 168 to Lake Chad failed (aulacogen), thus forming the Benue Trough. A rapid subsidence of 169 the trough ensued (aulacogen - failed continental margins) as a result of the cooling of 170 171 the newly created oceanic lithosphere. Subsequently sediments from weathering of the basement uplift were deposited into the trough through rivers and lakes by Early 172 Cretaceous. 173 174 By Mid-Cretaceous onwards marine sedimentation took place in the Benue Trough; thus making it possible in conjunction with other geologic events for Nigeria to be presently 175 underlain by sedimentary basins (Fig 2). 176 The Benue Trough is arbitrarily divided into Lower, Middle and Upper Benue Trough; 177 178 and by Santonian times the area underwent intense folding and compression whereby over 100 anticlines and synclines were formed. 179 180 After the Santonian-Campanian tectonism which formed the Abakiliki anticlinorium, 181 the western margin of the Lower Benue Trough subsided, and the corresponding 182 synclinorium became the Anambra basin where over 2500m of deltaic complexes 183 accumulated. However by Eocene, the inception of Tertiary Niger Delta basin commenced. Thus, the Late Cretaceous deltaic sedimentation in the Anambra basin was 184 185 followed by the shift in deltaic deposition southward and consequently the construction 186 or outbuilding of the Niger Delta took place.



Fig. 2: Geological outline map of Nigeria showing basement outcrops, major sedimentary basins, tectonic features and locations of the erosion sites.

188 There are about 11 different geologic formations in Abia State of Nigeria (Fig. 3); and

cases of erosion menace have been frequently reported especially in the northern and

190 central parts of the state than in the southern parts. The localities being studied are in

191 Umuahia-south Local Government Area (central), Isuikwuato Local Government Area

192 (northern), and Ohafia Local Government Area (northern).

193 Isuikwuato and Ohafia local government areas fall within the south-eastern part of the

194 Anambra basin. The south-eastern part of the Anambra basin is a part of the scarplands

of south-eastern Nigeria. The north-south trending of Enugu escarpment forms the

196 major watershed between the lower Niger drainage system to the west, and the Cross-

197 River and Imo drainage systems to the east (Ibe et al., 1998). It is an asymmetrical ridge

stretching in a sigmoid curve for over 500 km from Idah on the River Niger to

199 Arochukwu on the Cross-River.

200 Crystalline basement rocks and other younger intrusives occur along, Ishiagu area of

201 Ebonyi State, and Uturu, Lokpa and Lekwesi areas of Isuikwuato in Abia State. These

rocks are the anticlines and synclines on which the sediments of the area are sitting.

203 They are intensely fractured and highly weathered and are often affected by landslides.

204 The sediments of the area are Deltaic marine sediments of Cretaceous to Recent in age.

205 The geological formations in the area are the Nkporo shale formation, Mamu formation

206 (Lower Coal Measures) and the Ajalli (false-bedded sandstones) formation which is the

study locality (Fig. 3).

208 The Ajalli formation of Cretaceous age consists of red earth sands which form the false-

209 bedded sandstones. These in turn consist of great thickness of friable but poorly sorted

210 sandstones. In Abia state, Ajalli formation spans from Isuochi (Umunneochi Local

- 211 Government Area) through Uturu, Eluama and Ovim (Isuikwuato Local Government
- Area), and Alayi (Bende Local Government Area) into Ohafia Local government Area
- 213 where it narrows down to south of Nguzu (Afikpo area of Ebonyi state) before running
- south into Arochukwu Local Government Area. It is overlain by Nsukka formation.



Fig. 3: Geologic map of Abia State showing the Local Government Areas and the study areas (Modified after GSN, 1985).

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## **MATERIALS AND METHODS**

218 Soil comes from a complex interaction between earth materials, climate, and organisms acting 219 over time. Soil characterization by sampling and in-situ testing faces unavoidable perturbation effects. On the other hand, geophysical techniques provide an effective alternative for site 220 assessment. Shallow-subsurface exploration can provide insight into the processes that control 221 the geomorphic evolution of landscapes. Sensitive systems requiring broad spatial information 222 demand innovative methods for delineating subsurface structure and weathered profile 223 224 development. Shallow applied geophysical techniques fulfill these requirements while also 225 determining specific properties of the subsurface. Near surface site characterization using 226 geophysical methods yields important information related to the soil characteristics (Santamaria 227 et al., 2005). In turn, geophysical measurements can be associated with soil parameters relevant

- to geotechnical or pedological engineering analysis.
- 229 In soil stratification, these characteristics bulk density, texture (clay content), and water content
- 230 have been identified as parameters of interest for developing indicators dealing with compaction,
- decrease in organic matter, erosion and shallow landslides (Grandjean et. al, 2007).
- Bulk density can be determined from S-wave velocity, electrical conductivity and, to a lesser extent by magnetic susceptibility and viscosity.
- Clay content can be determined from electrical conductivity, reflectance and, to a lesser extentby S-wave velocity.
- Water content can be determined from dielectric permittivity, and, to a lesser extent fromelectrical conductivity and reflectance.
- From the above, Soil electrical conductivity integrates several factors, this allows for a more detailed characterization of the soil properties with repeated measurements at the same site, as well as by combining data with other sources of information.
- Vertical electrical conductivity profiles and corresponding variations of soil characteristics with
   depth could potentially be retrieved by performing measurements with different sensor
   configurations.
- Thus the use of vertical electrical sounding (VES) as a geophysical tool for subsurface delineation cannot be over-emphasized. It is a very sensitive and non-destructive method.
- 246 It is been used in groundwater exploration, landfill and solute transfer delineation, it is also been
- 247 used in-depth geotechnical studies to determine the suitability of building sites for heavy
- structures and thus could be used in the evaluation of erosion menace when the major cause is
- 249 geological (Wobus et al., 2006b; Grandjean, 2007; Skácelová et. al, 2010., Igboekwe et.al,
- **250 2012**).
- 251 A total of eight Vertical Electrical Soundings (VES) were obtained using ABEM SAS 4000
- 252 Terrametter with the Schlumberger configuration. In the Schlumberger configuration, all the four
- electrodes were arranged collinearly and symmetrically placed with respect to the centre with a

maximum current electrode spacing of AB/2 = 165m; and maximum potential electrode spacing of MN/2 = 14m.

The Garmin 12 Geographic Positioning System (GPS) was used in determining the site elevation and co-ordinates in longitude and latitudes. Upon choosing a sounding point, the ABEM Terrameter was deployed to the position where a 12V direct current (DC) fed to the terrameter was passed into the subsurface using two current electrodes 'AB/2'. Kept in line with the pair of current electrodes are two potential electrodes 'MN/2' which were used in determining the ground potential difference in voltage.

- For each sounding station, in order to a measurable potential difference, the distance of the potential electrodes from the centre (MN/2) was gradually increased in steps starting from 0.5m to 14m; while the half current electrode separation (AB/2) was also increased starting from 1.5m to 165m.
- The measured field data (subsurface resistance) is the ratio of the voltage (ground potential difference) to the imposed current. This measured subsurface resistance is multiplied with the geometric factor (values as functions of electrode spacing), which then gives the corresponding apparent resistivity ( $\Omega$ m) as functions of depths of individual layers:

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$$\rho_a = \pi R(\frac{L^2 - l^2}{2l}) \dots (1).$$

where,  $\rho_a$  = Apparent resistivity, R = Subsurface resistance in ohms,  $\pi(\frac{L^2 - l^2}{2l})$  = Geometric factor (K), L = 'AB/2' = Half current electrode spacing(m), l = MN/2 = Half potential

- electrode spacing(m).
- 274 The apparent resistivity was plotted against the half current electrode spacing (AB/2) on a log-

log graph scale paper; and preliminary values of the resistivity and thickness of the different

- 276 geoelectric layers were acquired and used for computer iteration using RESIT software package277 (Table 1).
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VES Stations, Locations,	Number	Resistivity	Thickness	Total
Cordinates and elevations	01	of layers	of layers	thickness
<b>above mean sea level.</b> 1 Ubakala UmuahiaN (130.6m) 5 <sup>0</sup> 29.490 <sup>!</sup> N 7 <sup>0</sup> 26.657 <sup>!</sup>	layers     3	$\begin{array}{c} \rho_1 = 1320.0 \\ \rho_2 = 821.0 \\ \rho_3 = 480.0 \end{array}$	(m) $t_1 = 2.8$ $t_2 = 16.0$ $t_3 = ?$	( <b>m</b> ) 18.8
2 Ubakala UmuahiaM (151.9m) 5 <sup>0</sup> 28.324 <sup>!</sup> N 7 <sup>0</sup> 25.160 <sup>!</sup> E	3	$\rho_1 = 3738$ $\rho_2 = 1695$ $\rho_3 = 478$	$t_1 = 2.2$ $t_2 = 18.4$ $t_3 = ?$	20.6
3 Ebem Ohafia (164.3m) 5 <sup>0</sup> 37.888 <sup>!</sup> N 7 <sup>0</sup> 49.709 <sup>!</sup> E	5	$\rho_1 = 188.2 \\ \rho_2 = 3002.5 \\ \rho_3 = 1640.0 \\ \rho_4 = 480.2 \\ \rho_5 = 2890.0$	$t_1 = 1.0 t_2 = 5.6 t_3 = 10.0 t_4 = 43.0 t_5 =$	59.6
3 Ebem Ohafia (153.6m) 5 <sup>0</sup> 37.862 <sup>!</sup> N 7 <sup>0</sup> 49.696 <sup>!</sup> E	5	$\rho_1 = 481.8$ $\rho_2 = 100.0$ $\rho_3 = 812.0$ $\rho_4 = 8050.0$ $\rho_5 = 1430.0$	$t_1 = 2.2 t_2 = 3.8 t_3 = 5.9 t_4 = 37.0 t_5 = ?$	48.9
5 ABSU P1 (198.4m) 5 <sup>0</sup> 49.543 <sup>!</sup> N 7 <sup>0</sup> 23.771 <sup>!</sup> E	3	$\begin{array}{c} \rho_1 = 7900.0 \\ \rho_2 = 2327.3 \\ \rho_3 = 230.0 \end{array}$	t <sub>1</sub> =1.4 t <sub>2</sub> =85.8 t <sub>3</sub> = ?	87.2
6 ABSU P1 (179.5m) 5 <sup>0</sup> 49.242 <sup>!</sup> N 7 <sup>0</sup> 23.418 <sup>!</sup> E	6	$\rho_1 = 1445.0 \\ \rho_2 = 3170.0 \\ \rho_3 = 1875.0 \\ \rho_4 = 2250.0 \\ \rho_5 = 260.0 \\ \rho_6 = 5070.4$	$t_1 = 2.3$ $t_2 = 5.0$ $t_3 = 9.0$ $t_4 = 16.4$ $t_5 = 58.0$ $t_6 = ?$	90.7
7 Ugwelle junction (174.6m) 5 <sup>0</sup> 49.714 <sup>!</sup> N 7 <sup>0</sup> 23.896 <sup>!</sup> E	5	$\rho_1 = 107.7$ $\rho_2 = 222.0$ $\rho_3 = 498.0$ $\rho_4 = 2466.0$ $\rho_5 = 23290.0$	$t_1 = 2.8 t_2 = 3.0 t_3 = 3.0 t_4 = 8.0 t_5 = ?$	16.8
8 Mbalano Isuikwuato (124.1m) 5 <sup>0</sup> 46.772 <sup>!</sup> N 7 <sup>0</sup> 23.151 <sup>!</sup> E	5	$\rho_1 = 7901.0 \\ \rho_2 = 405.0 \\ \rho_3 = 192.5 \\ \rho_4 = 28.1 \\ \rho_5 = 16.3$	$t_1 = 1.8 t_2 = 2.0 t_3 = 17.7 t_4 = 58.6 t_5 = ?$	80.1

Table 1: A profile of VES data and location points in the study area.

## **RESULTS AND DISCUSSION**

# 289 GEOPHYSICAL CHARACTERISTICS

## 290 Analysis of Sounding Curves

- 291 Sounding curves acquired on a horizontally stratified medium is a function of the electrode
- configuration, together with resistivities and thicknesses of the layers (Zohdy, 1989).
- 293 The VES curves are constructed when the calculated apparent resistivity is plotted against the
- corresponding half current electrode separation (AB/2), and a combination of the letters Q,A,K
- and H are used in indicating the variation of resistivity with depth (Fig. 4). Resistivity curves of
- some sounding locations in the area are as shown in Figure 4a, b and c.



298 Fig. 4:An illustration of resistivity type curves for 3-layered structures.

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Fig. 4a: A computer modelled curve of VES 2 at Ubakala Umuahia.



**Fig. 4b: A computer modelled curve of VES 5 at Abia State University Uturu.** 



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**Fig. 4c: A computer modelled curve of VES 7 at Mbalano Isuikwuato.** 

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312 Five curve types were identified within the areas studied. These include Q, KQH, HQK, AAA,

313 QQQ and KHKH type with the Q as the predominant curve type (Table. 2). The number of

- 314 layers varies between 3and 6 layers.
- 315

316 **Table 2: Resistivity type curves of VES locations** 

Туре	Q	KQH	HQK	AAA	QQQ	КНКН
Curve						
Number of	3	5	5	5	5	6
Layers						
Sounding	VES 1,2,5	VES 3	VES 4	VES 7	VES 8	VES 6
Location						

#### **Geoelectric sections** 317

- Due to the fact that the electrical resistivity of subsurface materials are at times dependent on the 318
- 319 physical conditions of interest such as lithology, porosity, water content, clay content and salinity
- (Zohdy, 1965; Choudhury and Saha, 2004; Amos-Uhegbu et al., 2012). Therefore; electrical 320
- resistivity measurements determine subsurface resistivity distributions by differentiating layers 321
- based on resistivity values, thus geoelectric sections are presented in connection with the 322
- resistivity and thickness of the individual layers (Fig. 5). 323
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# 334 Geophysical Evaluation of the Erosion Sites

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The determined range of resistivity is between  $16.3\Omega m$ -23,290 $\Omega m$  while the maximum depth varies from 16.8m and 90.7m.

338 Lithology influences the rate at which erosion occurs. Friability, transportability, infiltration,

permeability of different horizons, aggregate stability, surface scaling, top soil depth and water

holding capacity are inherent depositional parameters of sediments. Areas overlain with sands

341 are prone to erosion menance than areas overlain with clay, this is because clays are stiff and 342 sticky.

343 Amos-Uhegbu et al., 2012 lithologically deduced from drill-hole and geoelectric data that

sediments with resistivity  $< 100\Omega m$  are clays,  $100\Omega m$  -  $500\Omega m$  are silts,  $500\Omega m$  -  $1500\Omega m$  are

fine-grained sands,  $1500\Omega m - 3000\Omega m$  are medium-grained sands,  $3000\Omega m - 5500\Omega m$  are

- $coarse-grained sands, and > 5500\Omega m as sandstone.$
- Also, Ward, 1990; Telford et al., 1990; and Lowrie, 2007 deduced range of resistivity for the

following:  $1,000\Omega m - 10,000\Omega m$  as quartzite,  $50\Omega m - 100,000\Omega m$  as basalt,  $150\Omega m - 100,000\Omega m$  as basalt,  $10000\Omega m - 100,000\Omega m$  as basalt,  $10000\Omega m - 100$ 

- 45,000Ωm as fresh granite,  $10\Omega m 10,000\Omega m$  as limestone,  $10\Omega m 1,000\Omega m$  as argillite,
- 350  $1000\Omega m 10,000\Omega m$  as gravel.
- 351

- From the above indication, the surface and second layer resistivity of VES 1 and VES 2
- coincides with the lithological samples obtained at the site as sands. Since the area was subjected
- to other factors inducing the rate of erosion, the area remains prone to erosion menace. There is a likelihood of VES Station 1 eroding to 18.8m, while VES Station 2 eroding to 20.6m (Fig. 5a).
- likelihood of VES Station 1 eroding to 18.8m, while VES Station 2 eroding to 20.6m (Fig. 5a).
  The data of VES Station 3 was acquired at the uphill plane of the erosion site at Ebem, while the
- data of VES Station 4 was acquired at the down-hill plane. As shown in Figure 6 below, to get to
- the clay layer (480.2 $\Omega$ m) of VES 3, about 16.6m of sediments have been eroded which gives the
- top layer of VES 4 (481.8 $\Omega$ m).
- 360



Fig. 6: Geoelectric sections of up-hill and down-slope planes of Ebem erosion site

Surface layer of VES 5 is gravel while the second layer which is sand has about 85.8m of it that is prone to erosion menace while 32.7m of sediments of VES Station 6 is prone to erosion menace.

- The base of VES Station 7 with resistivity of  $23,285\Omega$ m is the basement complex, the vicinity of
- 369 VES 7 and 8 (low resistivity layers) are not experiencing gully erosion but landslide (caving in)
- of roads, mud cracks, springing up of streams in the rainy season and subsequent caving and sliding.
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# 375 Geophysical prediction of the thickness of erosion-prone sediments

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- The data of VES Station 3 was acquired at the uphill plane of the erosion site at Ebem, while that of VES Station 4 was acquired at the down-hill plane.
- Also from geoelectric section, about 16.6m of sediments have been eroded to give the first layer of VES Station 4 (Fig. 6).
- From Table 1, surface elevation of VES Station 3 is 164.3m above sea level while that of VES
- Station 4 (down slope plane) is 153.6m. Therefore, the thickness of sediments eroded is 164.3 153.6m = 10.7m
- 384 This shows that geophysical methods provide us with information related to the geophysical
- anomaly (layers, horizon, faults etc) but the exact depth of such anomalies are at times spurious,
- thus giving rise to the use of more than one geophysical method or by confirming throughdrilling or by rock exposure as it is the case here (Fig. 7).
- 388 Therefore, a correction factor is introduced to give the actual thickness (depth) of sediments that 389 are prone to erosion menace.
- 390 Thus from the geoelectric section, 16.6m was calculated as the actual thickness of the sediments
- 391 while measurements using lithological/surface elevation gave a value of 10.7m. The correction
- 392 factor is therefore calculated as  $\frac{16.6m}{10.7m} = 1.55$
- This correction factor (1.55) is now used in dividing the thickness of erosion-prone sediments
- acquired through surface resistivity measurement which gives the actual thickness of erosion-prone sediments.
- For example, from VES Station 1, 18.8m of sediments are considered prone to erosion based on
- 397 surface resistivity sounding; but to get the actual thickness, we divide by the correction factor.
- 398 So,  $\frac{18.8m}{1.55} = 12.1m$ .
- 399 This correction factor can now be used in determining the actual thickness of sediments where
- 400 surface resistivity sounding have been acquired.
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409 410	CONCLUSION
411 412 413 414 415 416 417 418 419	It is therefore established from this study that geophysical methods are effective tools in the evaluation of erosion menace. The study have shown that the application of predisposing factors (land use, topography, and lithology) together with geoelectrical method of geophysics as an evaluation tool can aid in identifying areas that are susceptible to gully erosion menace. Determined is that areas with unstable geomorphological factors and are overlain with resistivity ranging from $500\Omega m$ to $5500\Omega m$ are prone to erosion menace. This study has also shown that thickness of sediments determined from surface resistivity soundings together with measurements of the thickness of exposed rock layers can lead to estimation of actual thickness of sediments using a correction factor.
420 421 422 423	
423	DEFEDENCES
424	<b>KEFEKENCES</b>
425	Annert, F. (1970), Functional relationships between denudation, relief, and uplift in
426	large mid latitude drainage basins, Am. J. Sci., $268(3)$ , $243-263$ ,
427	doi:10.24/5/ajs.268.3.243.
428	
429	Amos-Uhegbu, C., Igboekwe, M.U., Chukwu, G.U., Okengwu, K.O., and Eke, K.1. (2012).
430	Hydrogeophysical Delineation and Hydrogeochemical Characterization of the
431	Aquifer Systems in Umuahia-South Area, Southern Nigeria. British Journal of Applied
432	Science & Technology, 2(4): 406-432.
433	
434	Billi, P and Dramis, F. (2003). Geomorphological investigation on gully erosion in
435	the Rift Valley and the northern highlands of Ethiopia. Catena 50:353–368.
436	
437	Binnie, S. A., Phillips, W. M., Summerfield, M. A., and Fifield, L. K. (2007). Tectonic
438	uplift, threshold hillslopes, and denudation rates in a developing mountain range,
439	Geology, 35(8), 743–746, doi:10.1130/G23641A.1.
440	
441	Blanco, H and Lal, R (2010). Principles of Soil Conservation and Management.
442	Springer.;641pages. ISBN 978-90-481-8529-0.
443	
444	Burbank, D. W. and Anderson, R. S. (2011). "Tectonic and surface uplift rates".
445	Tectonic Geomorphology. John Wiley & Sons. pp. 270–271.
446	
447	Choudhury, K. and Saha, D.K. (2004). Integrated Geophysical and Chemical Study of Saline
448	Water Intrusion. Groundwater, 42(5) 671-677.
449	
450	DiBiase, R. A., and Whipple, K. X. (2011). The influence of erosion thresholds and
451	runoff variability on the relationships among topography, climate, and erosion rate, J.
452	Geophys. Res., 116, F04036, doi:10.1029/2011JF002095.

453	
454 455	DiBiase, R. A., Whipple, K. X., Heimsath, A. M. and Ouimet, W. B. (2010). Landscape form and millennial erosion rates in the San Gabriel Mountains. CA. Earth Planet. Sci.
456 457	Lett., 289(1–2), 134–144, doi:10.1016/j.epsl.2009.10.036.
458 459	Egboka, B.C.E.(2000). "Erosion, Its Causes and Remedies". A key note address on Erosion Control and Sustainable Environment University of Nigeria Nsukka Nigeria
460	
461 462 463	Food and Agriculture Organization (1965). "Types of erosion damage". Soil Erosion by Water: Some Measures for Its Control on Cultivated Lands. United Nations. pp. 23–25. ISBN 978-92-5-100474-6
161	1551(7767251001710.
465 466 467	Gilbert, G. K. (1877), Report on the Geology of the Henry Mountains, 160 pages, U.S. Gov. Print. Off., Washington, D. C.
467 468 469	Glennie, K.W. (1970). "Desert erosion and deflation". Desert Sedimentary Environments, Volume 14. Elsevier. ISBN 978-0-444-40850-1.
470 471 472	Goudie, A. (2000). "The human impact on the soil". The Human Impact on the Natural Environment. MIT Press. 188pages. ISBN 978-0-262-57138-8.
473 474 475	Grandjean, G., Malet, J.P., Bitri, A., and Meric O., 2007. Geophysical data fusion by fuzzy logic or imaging mechanical behaviour of mudslides. Bull. Soc. Geol. France, 177, 2, 133-143.
476 477 478 479	Hurst, M. D., Mudd, S. M., Walcott, R., Attal, M., and Yoo, K. (2012), Using hilltop curvature to derive the spatial distribution of erosion rates, J. Geophys. Res., 117, F02017, doi:10.1029/2011JF002057.
480 481 482 483	Igboekwe, M.U., Eke, A.B., Adama, J.C. and Ihekweab, G. 2012. "The Use of Vertical Electrical Sounding (VES) in the Evaluation of Erosion in Abia State University, Uturu and Environs". <i>Pacific Journal of Science and Technology</i> . 13(2):509-520.
485 485 486	Imeson, A. (2012). "Human impact on degradation processes". Desertification, Land Degradation and Sustainability. John Wiley & Sons. 165pages.
487 488 489 490 491	James, W. (1995). "Channel and habitat change downstream of urbanization". In Herricks, Edwin E. & Jenkins, Jackie R. Stormwater Runoff and Receiving Systems: Impact, Monitoring, and Assessment. CRC Press. 105pages.
492 493	Julien, Pierre Y. (2010). Erosion and Sedimentation. Cambridge University Press. p. 1.
494 495 496	Leong, G. C (1978). Certificate physical and Human Geography. Oxford University Press. 198pages.
497 498	Lobb, D.A. (2009)."Soil movement by tillage and other agricultural activities". In Jorgenson, Sven E. Applications in Ecological Engineering. Academic Press.

499	
500	Lowrie, W. (2007). Fundamentals of Geophysics, 2 <sup>nd</sup> Edition. Cambridge University
501	Press 381pages.
502	
503	Matsushi, Y., and. Matsuzaki, H. (2010), Denudation rates and threshold slope in a
504	granitic watershed, central Japan, Nucl. Instrum. Methods Phys.Res., Sect. B, 268(7–8),
505	1201–1204, doi:10.1016/j.nimb.2009.10.133.
506	
507	Montgomery, D. R. (2001), Slope distributions, threshold hillslopes, and steady-state
508	topography, Am. J. Sci., 301(4–5), 432–454, doi:10.2475/ajs.301.4-5.432.
509	
510	Montgomery, D. R., and M. T. Brandon (2002), Topographic controls on erosion rates
511	in tectonically active mountain ranges, Earth Planet. Sci. Lett., 201(3–4), 481–489,
512	doi:S0012821X02007252.
513	
514	Nichols, Gary (2009). Sedimentology and Stratigraphy. John Wiley & Sons. 93pages.
515	
516	Nîr, Dov (1983). Man, a Geomorphological Agent: An Introduction to Anthropic
517	Geomorphology. Springer. pp. 121–122.
518	
519	Obreschkow (2011). "Confined Shocks inside Isolated Liquid Volumes - A New Path of
520	Erosion?". Physics of Fluids.
521	
522	Ogbonna, J.U., Alozie, M., Nkemdirim, V and Eze M. U. (2011). GIS Analysis for
523	Mapping Gully Erosion impacts on the Geo-formation of the Old Imo State, Nigeria.
524	ABSU Journal of Environment, Science and Technology, Volume 1; 48-61
525	
526	Ouimet, W. B., Whipple, K. X. and Granger, D. E. (2009). Beyond threshold hillslopes:
527	Channel adjustment to base-level fall in tectonically active mountain ranges, Geology,
528	37(7), 579–582, doi:10.1130/G30013A.1.
529	
530	Palumbo, L., Hetzel, R., Tao, M. and Li, X. (2010). Topographic and lithologic control
531	on catchment-wide denudation rates derived from cosmogenic 10Be in two mountain
532	ranges at the margin of NE Tibet, Geomorphology, 117(1–2), 130–142,
533	doi:10.1016/j.geomorph.2009.11.019.
534	
535	Petters, S. W. 1991. Regional geology of Africa. Lecture Notes in Earth Sciences 40, 722 pp.
536	(Springer-Verlag, Berlin).
537	
538	Poeson, J., Vandererckhove, L., Nachtergaele, J., Wijdenes, D.O., Verstraeten, G., and
539	Wesemael, B.V. (2002). "Gully erosion in dryland environments". In Bull, Louise J. and Kirby,
540	M.J. Dryland Rivers: Hydrology and Geomorphology of Semi-Arid Channels. John
541	Wiley and Sons. ISBN 978-0-471-49123-1. pp229-
542	
543	Poeson, J. (2007). "Gully erosion in Europe". In Boardman, John and Poeson, Jean. Soil Erosion
544	in Europe. John Wiley & Sons. pp. 516–519. ISBN 978-0-470-85911-7.

545	
546	Santamarina J.C, Rinaldi V.A., Fratta D., Klein K.A., Wang Y.H., Cho GC., Cascante G. A.
547	(2005). Survey of Elastic and electromagnetic properties of near surface soils. In Near Surface
548	Geophysics. Investigation in geophysics No 13.
549	
550	Schmidt, K. M., and. Montgomery, D. R (1995). Limits to relief, Science, 270(5236),
551	617–620, doi:10.1126/science.270.5236.617
552	
553	Skácelová, Z., Rapprich, V., Valenta, J., Hartvich, F., Šrámek, J., Radoň, M., Gaždová, R.,
554	Nováková, L., Kolínský, P., Pécskay, Z. (2010). Geophysical research on structure of partly
555	eroded maar volcanoes: Miocene Hnojnice and Oligocene Rychnov volcanoes (northern
556	Czech Republic) Journal of Geosciences, 55 (2010), 333–345 DOI: 10.3190/jgeosci.072
557	
558	Styczen, M.E. and Morgan, R.P.C. (1995). "Engineering properties of vegetation". In
559	Morgan, R.P.C. and Rickson, R. J. Slope Stabilization and Erosion Control: A
560	Bioengineering Approach. Taylor and Francis. ISBN 978-0-419-15630-7.
561	
562	Telford, N.W., Geldart, L. P., Sheriff, R. S. and Keys, D. A. (1990). Applied Geophysics. 2 <sup>nd</sup>
563	Edition. Cambridge University Press, Cambridge. 744pages.
564	
565	Toy, T. J., Forster, G.R., and Renard, K.G. (2002). Soil Erosion: Processes, Predicition,
566	Measurement, and Control. John Wiley and Sons. 338pages.1. ISBN 978-0-471-38369-7.
567	
568	Tucker, G. E., and Hancock, G.R. (2010), Modelling landscape evolution, Earth Surf.
569	Processes Landforms, 35, 28–50, doi:10.1002/esp.1952.
570	
571	Wainwright, J. and Brazier, R. E. (2011). "Slope systems". In Thomas, David
572	S.G. Arid Zone Geomorphology: Process, Form and Change in Drylands. John Wiley &
573	Sons. ISBN 978-0-470-71076-0.
574	
575	Ward, S. H. (1990). Resistivity and induced polarization methods. In <i>Geotechnical and</i>
576	Environmental Geophysics, vol. 1, ed. S.H. Ward, Tulsa, OK: Society of Exploration
577	Geophysicists, p. 147–190.
578	
579	Whisenant, S. G. (2008). "Terrestrial systems". In Perrow Michael R. and Davy,
580	Anthony J. Handbook of Ecological Restoration: Principles of Restoration. Cambridge
581	University Press. 89pages. ISBN 978-0-521-04983-2.
582	
583	Whitford, W.G. (2002). "Wind and water processes". Ecology of Desert Systems.
584	Academic Press. 65pages. ISBN 978-0-12-747261-4.
585	
586	Wobus, C., Whipple, K. X., Kirby, E., Snyder, N., Johnson, J., Spyropolou, K., Crosby, B. and
587	Sheehan, D. (2006a), Tectonics from topography: Procedures, promise, and
588	pitfalls, Spec. Pap. Geol. Soc. Am., 398, 55-74, doi:10.1130/2006.2398(04).
589	
590	

591	
592 593	Wobus, C. W., Crosby, B. T. and Whipple, K. X. (2006b), Hanging valleys in fluvial systems: Controls on occurrence and implications for landscape evolution, J. Geophys.
594	Res., 111, F02017, doi:10.1029/2005JF000406.
595	
596	Yoo, K., and Mudd, S. M. (2008a). Discrepancy between mineral residence time and
597	soil age: Implications for the interpretation of chemical weathering rates, Geology, 36(1),
598	35–38, doi:10.1130/G24285A.1.
599	
600	Yoo, K., and Mudd, S. M. (2008b), Toward process-based modeling of geochemical soil
601	formation across diverse landforms: A new mathematical framework, Geoderma, 146(1-
602	2), 248–260, doi:10.1016/j.geoderma.2008.05.029.
603	
604	Zachar, D. (1982). "Classification of soil erosion". Soil Erosion. Vol. 10. Elsevier. p. 48.
605	
606	Zohdy, A. A. R. (1965). The auxiliary point method of electrical sounding interpretation
607	and its relationship to the Dar-Zarrouk parameters. Geophysics, 30, 644-660.
608	Sands, Roger (2005). "The environmental value of forests". Forestry in a Global Context.
609	CABI. pp. 74–75. ISBN 978-0-85199-089-7.
610	
611	Zohdy, A. A. R. (1989). A New Method for the Automatic Interpretation of
612	Schlumberger and Wenner Sounding Curves. Geophysics, 54(2): 245-253.
613	
614	
615	