1	Original Research Article
2 3	Geophysical Evaluation of a Landfill site in Ikpoba Okhia
4	Local Government Area, Edo State, Nigeria.
5	
6	Abstract
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8 Electrical resistivity tomography (ERT) technique has been used in this research to evaluate the 9 contamination zones at a dumpsite in Benin City. Three electrical resistivity profiles were established for the purpose of the research. The pseudosection maps and the apparent 10 resistivity values helped in identifying the nature and depth of the conductive sources in the 11 study area. The field survey was carried out using Dipole-dipole array with a spread of 164 m at 12 Ikpoba Okhia local government approved dumpsite in Benin City, Edo State. The ERT method 13 revealed highly conductive zones of less than 20 Ωm of leachate to the depth of 39.4 m. The 14 area shows subsurface resistivity distribution at the Eastern part of the study area trending East 15 with prominence at the center and distributed North - East which has been interpreted as 16 17 fractured or migration zones of leachate. The depth estimate revealed the apparent depth to the causative body from the surface with depth range from 0.34 m to 39.4 m which agrees with 18 other literatures. The study has revealed that the area is generally highly conductive due to the 19 20 presences of toxic elements while the fractured zones are prospective locations for infiltration of 21 contaminant plums (leachate).

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23 Keywords: Evaluate; pseudosection maps; apparent resistivity; leachate; Benin City

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### 26 **1. INTRODUCTION**

27 One of the adverse effects of dumpsites over the years to the environment is the

28 production of toxic substances known as leachate which causes serious damages to the

29 groundwater. Many of these substances have been found to act as biological poison

30 even at low concentration (parts per billion-ppb) level [1]. Groundwater is considered a

31 very important natural resource because it provides a reasonable percentage of public

water supplies. In Africa, three guarters of farm land is severely degraded [2] due to 32 poor management of waste. Each year about two million people die as a result of poor 33 sanitation and consumption of contaminated water, ninety percent (90%) of the victims 34 are children [3]. In Nigeria, majority of the rural populace do not have access to potable 35 water and therefore, depend on well, stream and river water for domestic use. 36 37 Groundwater monitoring is a process used to determine the effects of human activities or operations on the groundwater aquifers and the soil layers bearing such water 38 resource [4]. Electrical resistivity method has gradually and systematically made their 39 40 way to the top in the successful search of groundwater pollution. In electrical resistivity survey, current is applied to the subsurface through a pair of current electrodes and the 41 potential difference is measured using another pair of potential electrodes. The method 42 is also capable of determining the subsurface flow of contaminated groundwater 43 resulting from pollution if the polluted water has a distinctive resistivity. The purpose of 44 electrical survey is to determine the subsurface resistivity distribution by making 45 measurements on the ground surface. From these measurements, the true resistivity of 46 the subsurface can be estimated. Many authors [5 - 13] have used electrical resistivity 47 48 method for many decades in hydrogeological, mining and geotechnical investigations. More recently, it has been used for environmental surveys. The ground resistivity is 49 related to various geological parameters such as the mineral and fluid content, porosity 50 51 and degree of water saturation in the rock.

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#### 53 2. GEOLOGY OF THE AREA

The study area, Ikpoba Okhia Local Government Area is located in the southern part of Nigeria and lies within longitude 5°25'E and 5°75' E and latitude 6°33'N and 6° 36'N.

Figure 1 shows the Snap Shot of Ikpoba Okhia Local Government Area Dumpsite. Edo 56 State has an area of 17,802 square kilometers and falls within the tropical equatorial 57 climate. The landscape is flat, gently rising with hilly ridges covered by tick vegetation. 58 The surface of the study area is composed of dry lateritic sand. Geologically, Edo State 59 is basically sand witched between the Niger-Delta basin and Anambra basin and lies 60 61 within the Benin formation and Ogwashi-Asaba formation. The Benin formation consists of thick continental sand [14]. It extends from the west across the whole of Niger-Delta 62 area and southward beyond the present coastline. The geology map of the study area is 63 shown in Figure 2, which reveals that the entire area is underlain by sedimentary rocks. 64 These rocks are of ages between Paleocene to recent. The sedimentary rock contains 65 about 90 percent of sandstone and shale intercalation. It is coarse grained locally fine 66 grained in some areas, poorly sorted, sub-angular to well rounded and bears lignite 67 streaks and wood fragment [15]. The sedimentary rock of the study area constitutes the 68 Benin formation. The Benin formation consist of high percentage of porous and coarse 69 sand with little clay/shale layers [16] and is the most prolific aquifer in the region [17]. 70 The three dimensional (3D) view to the depth of bedrock of the study area is shown in 71 Figure 3. 72



Figure 1: Shap Shot of Ikpoba Okhia Local Government Area Dumpsite



- 78 Figure 2: Geological Survey Map of Nigeria. Showing Benin City and other Locations
- 79 (Source: [18])



Figure 3: 3-D Elevation model of Ikpoba Okhia Local Government Area dump site,

showing the direction of surface water run off (Source: Surfer plot).

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# 84 **3. MATERIALS AND METHOD**

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The instrument used for the electrical resistivity survey is the Superstring land imaging 86 system with 84 take out electrodes. The instrument measures the resistance of the 87 Earth to current flow. The Dipole-dipole array was used for this survey because of the 88 sensitive of the array to horizontal changes in resistivity. The research was carried out on the 89 10<sup>th</sup> of March, 2013. Three traverses were established along the North – East direction 90 with profile length of 164 m in the study area. Minimum electrode spacing of 2 m for all 91 the profiles was maintained. Previous geophysical survey established 20 m away from 92 the dumpsite was used as a control while the other profiles were rightly located on the 93 dumpsite. Resistivity data were inverted using the Earth Imager computer program. 94 Each commercial system comes with its conversion program [19]. The Earth Imager 95 computer program automatically reduces the measured resistance to apparent 96 resistivity values, based on smoothness-constrained least-square technique of [20-21] 97 98 applied by [22-23]. The subsurface is divided into small rectangular blocks with position and size fixed by forward modelling. The resistivity of the block is then determined so 99 that the calculated apparent resistivity values agree with the measured values from the 100 field survey by adjusting the resistivity of the model blocks and consequently iterate to 101 reduce the difference between the calculated and measured apparent resistivity [24]. 102 103 These differences are expressed in form of root mean square (RMS) error.

## 104 4. RESULTS AND DISCUSSION

The pseudosections derived from the 2-D inversion of ERT field data are presented 105 (Figures 4 - 6) and discussed here with their resistivity depth models. The "true" 106 resistivity of the area is from 0.34  $\Omega$ m to 239549  $\Omega$ m. The low resistivity zones identified 107 as (blue colour) with resistivity values of 0.3  $\Omega$ m to 36  $\Omega$ m were interpreted as leachate 108 contaminant zones containing toxic substances that contaminate groundwater. These 109 110 leachate migration zones are more pronounce at 96 m to 110 m and 80 m to 120 m marks on the profiles (Figures 5 and 6). The leachate is observed to have seeped from 111 the surface soil to depths ranging from 0.34 m to more than 37 m in the study area. The 112 observed leachate migration is enhanced by the loosed sandy soil layer at the study 113 area. Layers of high resistivities (light Green to Yellow) with resistivities ranging from 114 150  $\Omega$ m to 871  $\Omega$ m were mapped and identified as porous and permeable sandy layers 115 of varying grain sizes and moisture contents. Finally, compounds of anomalously high 116 resistivities between  $808\Omega m$  and  $4069\Omega m$  (purple to Red) suspected to be landfill gases 117 (Ammonia, Methane or Carbon (IV) Oxide) at depths exceeding 26 m. The 118 pseudosection results show no significant clay formation in the study area an indication 119 that the subsurface zone is prone to contamination because of the permeable (sandy) 120 layer. 121

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- Figure 5: The 2D inverse model resistivity section of profile 2



- 133
   Resistivity in dm.m

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   Figure 6: The 2D inverse model resistivity section of profile 3
- 136 5. CONCLUSION

The results of the geophysical survey of landfill environs to evaluate the contamination 138 zones at Ikpoba Okhia local government area in Benin City was quite revealing. In this 139 study, we have demonstrated some of the advantages of ERT information from surface 140 measurement. The electrical resistivity imaging technique was used to locate and 141 monitor the vertical and horizontal distribution of leachate plumes in landfill site. The 142 143 leachate plumes have contaminated the surface soil to depths of more than 37 m in the study area. Because the electrical conductivity of landfill leachate is often so much 144 higher than that of the natural groundwater, a large contrast in properties is seen 145 enabling the detection of the migrating leachate plume. The above findings indicate the 146 importance of using ERT approach of geophysical techniques for acquiring the physical 147 properties of landfills. The employment of ERT technique allows the resolution of 148 possible discrepancies and the most accurate description of landfill's characteristics. 149

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