

NNAMDI AZIKIWE UNIVERSITY GEOPHYSICAL SOCIETY

2020 FIELD CAMP

PROJECT TITLE: INTEGRATED AQUIFER VULNERABILITY ASSESSMENT ANDPOLLUTION STATUS EVALUATION OF NEWI INDUSTRIAL ZONE, SOUTHEASTERN NIGERIA.

1:Department of Applied Geophysics, Nnamdi Azikiwe University, Awka. Nigeria.
2: Department of Geological Sciences, Nnamdi Azikiwe University, Awka Niger

Phone: +2348069074221 Email: ii.obiadi@unizik.edu.ng.

 $AUTHORS:\ Obiadi\ I.\ Izuchukwu^2,\ Emenaha\ T.\ Ogonna^2,\ Oyebum\ E.\ Tochukwu^2,\ Anasinai\ J.\ Emeka^2,\ Meniru\ C.\ Irene^1,\ Igwenagu\ M\ Chidinma^1,\ Ojobo\ C.\ Chinenye\ ^2,\ Orabueze\ V.\ Chijioke^1,\ Arukwe\ C.\ Mary^2$

IN- HOUSE TRANING



Fig 1: Group photograph with one of the instructors, Dr.Benjamin Ukwuteyinor



Fig 2: Team building Session



Fig 3: Work session during the inhouse training



Fig 4: Presentation of Literature review during the in-house training



Fig 5: Lunch during the in-house training

FIELD WORK



Fig 6: Cross section of some Participants just before the start of the day's field excerise



Fig 7: Some participants during a morning excerise



Fig 8:Some participants setting up the electrical resistivity meter in a station



Fig 9: Cross-section of some participatants carrying out electrical resistivity survey



Fig 10: One of the participants driving an electrode into the ground during the electrical resistivity

POST FIELD



Fig 11: Mr TE Onyebum guiding the camp participants on the interpretation and plotting of geological maps/cross sections



Fig 13: Camp participants learning how to use the interpex in modeling curves under the supervision of Mr C.C Mgbolu



Fig 12: A section of the participants receiving lectures on data interpretation from facilitators during the post field phase of the programme



Fig 14: Team Blue Flourite analyzing their data and working on thierfield reports

SENSITIZATION



Fig 15: A cross-section of the participants sensitizing some of the locals



Fig 16: One of the participants sensitizing some of the locals



Fig 17: One of the participants administering the questionnaires to an indigene of the study area.



Fig 18: A section of the camp participants during the training of data analysis using Microsoft Excel

Acknowledgement: Funding for the project was provided by the Society of Exploration Geophysicist through the SEG Field Camp Grant. Staff and students who participated at the field campo, Glolus GTVL, and the Nnewi Royal Family are also acknowledged for their support.