

1 **Physicochemical assessment of soils from selected metal scrap dumpsites in**  
2 **Anambra State, Nigeria.**

3  
4 **Abstract**

5 Soils for agricultural activities are prone to pollution due to the influence of climate change,  
6 globalization and industrialization. Soil samples used in this research were collected from two  
7 different metal scrap dumpsites while the controls were taken 500 meters away from sampling  
8 sites all in Anambra state, Nigeria. The physico-chemical parameters analyzed were pH,  
9 electrical conductivity, total organic carbon (TOC), moisture content, nitrate, phosphate and  
10 heavy metals. The heavy metal concentrations were determined using Varian AA240 model  
11 of atomic absorption spectrophotometer (AAS). The results obtained were compared with  
12 World Health Organization (WHO) standards to ascertain their possible implications. Although  
13 most of the analysed physicochemical parameters of the soils are favourable for agricultural  
14 activities, however the concentrations of some toxic heavy metals are significantly higher than  
15 WHO permissible limit and therefore posing severe threat to the ecosystem.

16 **Key words:** soil, metal scrap dumpsites, pollution, heavy metals, AAS, WHO.

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130 **Introduction**

131 Soils for agricultural activities are exposed to pollution due to the influence of climate change,  
132 globalization and industrialization [1]. With rapid urbanization and industrialization, the  
133 environment is severely contaminated by heavy metals and their rates of transfer in the soil,  
134 water and air have continued to increase till date [2]. Crude oil which contains both inorganic  
135 and organic compounds is known to cause environmental pollution through its exploration,  
136 production, transportation and oil spillage activities. Soil contamination with high concentration  
137 of pollutants may affect the microorganisms living in the soil [3].

138 Soil is a major component of agricultural food production and soil it serves as the source and/ or  
139 sink for toxic substances [4].

140 One of the major challenges confronting Nigeria as a country is solid waste management [5].  
141 Municipal solid wastes are routinely deposited on the roads, drains, water bodies and

**Comment [u1]:** I suggest the removal of "agricultural activities" because it seems as a limitation to your study, just focus on soil contamination in general.

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**Comment [u2]:** It would be better to use SI unit

**Comment [u3]:** I think you did not analyse ALL heavy metals. It would be better to say "some heavy metals"

**Comment [u4]:** How about other parameters?

**Comment [u5]:** Since you're referring to the effects of those parameters on agricultural activities, then your results should be compared to the standards governing those parameters in agricultural soils, NOT WHO standards. Otherwise, you need to change the statement.

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1 uninhibited lands. Metal scrap is one of the municipal solid wastes (MSW), which have  
2 monetary value in Nigeria [6]. The scrapyards are haphazardly sited in rural and urban centres  
3 in Nigeria where all kinds of scraps from abandoned automobiles, machineries and electrical  
4 appliances are disassembled[7]. Many of these scrap materials contain contaminants such as  
5 heavy metals, polycyclic aromatic hydrocarbon and other toxic substances that adversely affect  
6 the ecosystem [8]. Human beings may be exposed to these toxic substances through inhalation,  
7 ingestion or dermal contact [9]. Heavy metals present in solid municipal wastes via interaction  
8 with soil components, bio-accumulate and persist in soil and consequently go into the food  
9 chain and consumed by ~~man~~-human[10].

10 The increased level of metals that accumulate in the soil and affect nearby ecosystems primarily  
11 originates from anthropogenic activities such as discharge of industrial and domestic wastes,  
12 mining, smelting operations and vehicular emission [11]. Weathering of the natural rock is  
13 another known source of heavy metal pollution in soils. However, input of metals from human  
14 sources in soils is higher than the input from natural sources [12].

15 Heavy metals are released into the environment from metal smelting and refining industries,  
16 scrap metals, plastic and rubber industries, various consumer products and from burning of  
17 waste containing these elements. The metals volatilize on burning and is released into the air.  
18 These volatilized metals become mobile and travel long distances to deposit on the soil,  
19 vegetation and water depending on their density [13]. The deposited metals are non-  
20 degradable and persistent in the environment and pose severe poisoning on humans through  
21 inhalation, ingestion and skin absorption. Acute exposure to these toxic metals leads to nausea,  
22 anorexia, vomiting, gastrointestinal abnormalities, dermatitis and many fatalities. The  
23 contamination of the ecosystem by heavy metals is a serious problem in the society because the  
24 environment is a direct receptacle for waste products generated in the space within the  
25 environment [14]. Meanwhile, zinc and copper are some essential nutrients to humans and  
26 animals for biochemical activities [15].Waste from municipal dumpsites bear soils that are  
27 satisfactorily rich in organic matter that would be acceptable for surface feeder plants[16]. It  
28 was reported that open dump sites perform a twofold purposes of a safe disposal of waste and  
29 simultaneously improve chemical properties of soils that constitute productive agricultural  
30 fields [13].

31 Nigeria has a comparatively very poor waste management approach[17]. Indiscriminate waste  
32 dumps and scrap dumpsites occupy almost every vacant plot of land especially along major  
33 roads and streets. It is suspected that these activities contaminate and degrade the soil by  
34 causing substantial alteration of the physical and chemical composition of the soil hence  
35 compromise efficient and quality plant growth.

1 Thus, the inadequate waste management approach has the potential of increasing soil metal  
2 concentration in and around Anaocha and Njikoka major scrap dumpsites. The mobility of heavy  
3 metals, bioavailability and related bio-toxicity to organisms depend on their specific chemical  
4 forms or ways of binding and the total metal concentration obtained after strong acid digestion.

5 Presently, there is no information regarding the assessment of inorganic and organic  
6 compounds in soil around the metal dumpsites in the studied areas. It is hoped that the present  
7 study would produce a new framework for assessment of environmental risks associated with  
8 metal scrap dumpsite activities. Therefore, this study seeks to assess the physicochemical  
9 properties and heavy metals (Cd, Co, Fe, Mn, Pb and Zn) in the vicinity of open waste dumpsite  
10 at Adazi-ani (Anaocha) and Abagana (Njikoka) areas in Anambra state, Nigeria. Assessment of  
11 these soils followed a thorough soil chemistry as well as comprehensive laboratory work to fully  
12 comprehend the extent of contamination of the environment and the potential risk to the  
13 ecosystem.

## 14 **Materials and Methods**

### 15 **Description of Study Area**

16 Adazi-ani is a community in Anaocha local government area while Oyeagu is situated at  
17 Abagana, in Njikoka local government area, both in Anambra state, Nigeria. They are in  
18 between Awka and Nnewi metropolis.

### 19 **Soil sampling and analysis**

20 Total of eight(8) soil samples were used in this study. Soil samples used in this research were  
21 collected with a soil auger at 0-15cm depth and 15-30 cm depth from the metal scrap  
22 dumpsites and controls collected 500m away from sampling sites. After pH and moisture  
23 content determination, the soil samples were air dried, crushed and passed through a 2mm  
24 sieve prior to other analysis. The samples were digested using aqua regia method and finally  
25 analysed using Varian AA240 atomic absorption spectrometer(AAS) at Spring Board Research  
26 Laboratories, Awka, Anambra state, Nigeria. The data obtained were compared with WHO  
27 permissible limits.

28

## 29 **Results and Discussion**

30 **Table 1. Results of physicochemical parameters of the soil.**

Sample	pH	Conduc tivity (unit)	Moist cont (unit)	TOC (unit)	Salinity (unit)	Nitrate (unit)	Phosphate (unit)
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**Comment [u6]:** This section needs improvement. Provide the map of study area, the geographical information of sampling points (coordinates,..)

**Comment [u7]:** Author needs to improve this section by providing necessary information regarding how samples were collected, which parameters analysed onsite, how samples were handled during transportation, AND brief procedures for each analysed parameters, as well as citations for adopted method(s),.....

**Comment [u8]:** 1)The Author should include the unit for each parameter in the table. Also, 2) the values in table look like averages, so indicate in methodology how many replicates done to produce those values/results. 3) Below the table, Author should clearly indicate the meaning of abbreviations and acronyms used in the table(apply this for ALL tables).

AD0	8.23	-54	3.5	14.585±0.120	0.208±0.012	6.625±0.176	2.325±0.0 35
AD15	8.30	-57	2.5	26.520±0.254	0.289±0.050	6.458±0.028	3.281±0.7 68
AC0	8.43	-43	3	14.315±0.120	0.869±0.820	4.552±0.368	2.294±0.0 43
AC15	7.78	-8	2	9.390±0.537	0.406±0.038	8.437±0.206	3.075±0.9 37
OD0	8.07	-42	1	23.660±0.438	0.605±0.063	5.865±0.603	2.381±0.0 61
OD15	8.48	6.7	52	28.455±0.247	0.242±0.271	5.448±0.574	2.056±0.0 62
OC0	8.53	-57	4.5	14.075±0.063	0.361±0.050	6.146±0.323	2.306±0.1 32
OC15	8.42	-62	2.5	9.390±0.537	0.451±0.024	6.510±0.043	2.913±0.7 77

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**Table 2. concentrations(mg/kg) of metals from all depths(cm) and locations**

Sample s ID	Lead	Cadmium	Zinc	Manganese	Cobalt	Iron
AD0-15cm	0.1035±0.017 6	0.1545±0.036 0	1.9400±0.005 6	0.0210±0.014 1	0.0065±0.006 3	8.1580±9.421 4
AD15-30cm	0.0575±0.012 0	0.0620±0.014 1	1.842± 0.0070	0.0075±0.000 7	0.0055±0.007 7	1.1510±0.035 3
AC0-15cm	0.3690±0.132 9	0.4135±0.077 0	1.5170±0.158 3	0.0135±0.000 7	0.0110±0.004 2	0.1920±0.098 9
AC15-30cm	0.0130±0.012 7	0.0270±0.001 4	0.3015±0.010 6	0.0045±0.006 3	0.006±0.0084	0.3205±0.010 6

**Comment [u9]:** Isn't it better to keep same significant values?, Just keep two or three significant values and apply this to all relevant numerical data.  
\* Consider adding another column on the table for standards values in comparison to the obtained results.

OD0-15cm	0.0285±0.003 5	0.0155±0.002 1	1.4800±0.016 9	0.0110±0.007 0	0.0140±0.002 8	0.7475±0.044 5
OD15-30cm	0.0465±0.009 1	0.0215±0.000 7	1.8430±0.008 4	0.0090±0.002 8	0.0000	1.1095±0.064 3
OC0-15cm	0.0105±0.003 5	0.0200±0.004 2	0.1010±0.115 9	0.0100±0.002 8	0.0000	0.2440±0.004 2
OC15-30cm	0.0080±0.009 8	0.0120±0.001 4	0.1495±0.000 7	0.0075±0.003 5	0.0060±0000	0.2950±0.016 9

1  
2 ADO and D15 =Adazi-ani dumpsite 0-15cm and15-30 cm respectively, AC0andC15=Adazi-ani  
3 control 0-15cm and15-30 cm respectively, OD0 and D15= Oyeagu dumpsite0-15cm and 15-30cm  
4 respectively, OC0 and C15 =Oyeagu control 0-15cm and 15-30cm respectively, TOC=total organic  
5 carbon.

6  
7 According to **Table 1**, the results showed that the pH values of the soils are alkaline except for  
8 AC15 which has a neutral value of 7.78. The pH values obtained in this study is higher than the  
9 prescribed limits of 6.5-7.5 [18].Plants may not thrive in acidic (low pH) soils. Salinity values of  
10 the analysed soils were within the limit. Salts reduce the soils water holding capacity. A soil that  
11 is salty can be wet and yet lack water for plant growth. This is because salts have a strong  
12 attraction for water molecules that the roots cannot overcome it. The salt content of a soil can  
13 be estimated from the electrical conductivity of the soil measured in a saturated soil paste  
14 [19].Moisture content of all the soil samples were within the range of 2-4% but OD015  
15 significantly have 52%. Higher moisture content of 20-40% shows poor soil aeration.It was  
16 observed that the dumpsite recorded the highest value (28.455) while the least value (9.390)  
17 occurred in a control sample. The organic carbon content (TOC) of the soils were greater than  
18 0.7% and thus revealed that the soil would be fertile for agriculture in case if the scrap activities  
19 discontinued [20]. The nitrate and phosphate content of the soils were higher than the values  
20 obtained in the literature [18].

21 From **Table 2**, the heavy metal analysis revealed that AD0, AD15,OD0, OD15,OC15 have higher  
22 concentration of lead, AC15 has the value(0.008mg/kg) which is lower than WHO  
23 recommended limit while OC0 and AC15 values are within WHO permissible limit of  
24 (0.01mg/kg). The average values of Cd in all the soil samples exceeded 0.003mg/kg  
25 recommended by world health organization standard for agricultural soils[21, 22]. The mean  
26 concentrations of zinc, manganese and cobalt in all samples were found to be withinthe WHO  
27 permissible limit. The concentration of iron in all the soil samples were within the threshold  
28 except for AD0 whose value (8.1580mg/kg) is far above the WHO permissible limit [24].

29

## Conclusion

Although most of the analysed physicochemical parameters of the soils are favourable for agricultural activities, however the concentrations of some toxic heavy metals are significantly higher than WHO permissible limit and therefore posing severe threat to the ecosystem.

**Comment [u10]:** This section needs improvement, especially by concluding based on the aims of the study as well as the findings. What did you find as the link between the metal scrap dumpsite soils and obtained results of analysed parameters.

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**Comment [u11]:** What is the meaning of this?; how are you sure that those parameters are favourable for agricultural activities. Was your interest to see the effects of those parameters on agriculture?; Instead, you can link your findings to the effects on ecosystem in general.

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