Environmental Impact of Scrap Metal Dumpsites on Vegetation, Soil and Groundwater in Yenagoa Metropolis, Nigeria

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Abstract
The environment is an intrinsic resource that sustains man and all living organisms for growth, and survival. As such the protection of the environment against adverse impacts must be sustained. This study assessed the impacts of scrap metal dumping on soil, water and vegetation in Yenagoa Metropolis. Soil, groundwater and vegetation samples were randomly collected from scrap metal dumpsites in Yenagoa Metropolis. The samples were similarly analyzed for Heavy metals using standard analytical methods. Results of soil quality for surface (0-15cm) and subsoil (15-30cm) were 12.27 – 74.27 and 6.21 – 52.13 mg/kg respectively (iron), 7.24 – 35.73 and 11.41 – 33.57 mg/kg (copper), 14.23 – 47.17 and 12.11 – 36.22 mg/kg (manganese), 11.07 – 49.38 and 17.42 – 35.72 mg/kg (zinc), 24.43 – 47.67 and 17.11 – 32.38 mg/kg (aluminum), 11.48 – 35.77 and 9.53 – 31.22 mg/kg for Nickel. For water quality, the pH ranged from 4.62 – 6.33. While the level of iron, copper, manganese, zinc, aluminum and nickel ranged from 3.27 – 9.73, 0.0152 – 0.071, 0.0023 – 0.0023, 0.0023 – 0.0005 mg/l respectively. On the other hand, concentrations of manganese, aluminum and nickel recorded were below detection limit. For vegetation, iron, copper and zinc ranged from 0.338 – 3.027 mg/kg, 0.0152 – 0.1071 mg/kg and 0.0023 – 0.223 mg/kg respectively. While, manganese, aluminum and nickel were not detected. Based on the findings of this research, it is recommended that scrap metal dumping in Yenagoa Metropolis should be subjected to periodic monitoring.

Key words: Impacts, Scrap metal, Bayelsa state, Mitigation, Solid waste.

1 Introduction
Metal, being a solid waste is seen as any unwanted, superfluous material that is not liquid or gaseous product or anything discarded after production [1]. George et al., [2] suggested that most solid waste is has no economic value to the producer, indicating that most solid waste could become irrelevant depending on its recyclability. In every human activity waste is continuously generated [3], as such waste production has become an inevitable aspect of our daily life. Notwithstanding, the challenges associated with waste management is becoming a source of global concern. Although robust waste management policies are being fully implemented in developed countries [4], but unfortunately some developing countries are still challenged with poor and inappropriate waste management methods, due to inadequate waste management facilities and weak legislation [5].

Angaye et al., [5] reported that the type of wastes generated is dependent on the activities being carried out, as well as the population and size of the sector. Scrap metals are pieces of metal parts that can be recycled such as auto parts, used wire and metals from manufacturing and assembling operations, which constitute a great percentage of solid waste in Yenagoa metropolis. Scrap metals scavenging has become a mainstay in Yenagoa due to its recyclability and thus economic intricacy. Scrap metals are major constituents of the municipal solid wastes (MSW). It accounts for about 1.8% in South West [6], 10.8% in South East [7] and 3 – 20% North Western [8]. Scrap metal is a complex and waste which are recalcitrant to degradation. The Leachability of heavy metals from scrap metal dumpsites into the soil, could contaminate ground water [5].

Generally in Yenagoa metropolis and other similar cities, there is a marked imbalance between waste generation and waste control/disposal, this is because a clear priority has often been given to the matters of commercial and industrial development without paying equal attention to the development of waste management facilities [9]. The increasing level of waste generation in developing nation has become a global source in most urban areas. This is compounded by the high rate of population growth and increasing per capital income, as well as industrialization. Notwithstanding, the consistent dumping of these metals prior to their marketing and transportation may leach contaminants to impair the ecosystem [5, 10].

The generation of solid waste such as scrap metals is posing serious threats to quality of soil, vegetation and groundwater. These threats are even more in developing countries with inadequate litigable and legislative.

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measures, where large quantity of solid waste are haphazardly dumped, without robust contingency planning, thereby infringing on the quality of certain sensitive environmental resources such as air, soil, water and vegetation [5].

While many Nigerian researchers have worked on the effects, characterization and management of solid waste in general [2, 3, 11 - 13], little attention has been given to the impact of scrap metal dumpsites on vegetation, soil and groundwater. There are three basic streams of wastes (i.e. liquid, solid and gaseous waste), discharged into the environment on daily basis but solid wastes (especially metals), constitute higher nuisance due to the fact that it is recalcitrant to degradation, occupy space and prone to emit toxic leachates to the environment [5]. Therefore this study has become necessary to assess the impacts of scrap metals and their effects on vegetation, soil and groundwater.

2 Materials and Methods

2.1 Area of Study

The study area is Yenagoa Metropolis, the capital of Bayelsa State, which lies south of Orashi River in the Niger Delta Region. It is located on latitude 4° 30'N and longitude 6° 10'E and 6° 33'E with a population estimate of over 300,000 [14], since attaining the status of a state capital in 1996 construction and other commercial activities have accelerated appreciably. The study was conducted in randomly selected scrap metal dumpsites in Yenagoa metropolis.

2.2 Research design

2.3.1 Soil sampling

Six soil samples including one control were collect from scrap metal dump sites in Yenagoa metropolis Bayelsa state, Nigeria. The scrap metal dump sites were located at Etegwe, Biogbolo, Okutukutu and two in Swali. The soil was collected in range of two depths i.e top soil samples (0 - 15cm depth) and sub soil sample (15 - 30 cm). Soil hand auger was used for sample collection. The composite sampling was carried out. The soil samples were collected on the different locations with sterile Ziploc bags. The samples were then transported to the laboratory for analysis.

2.3.2 Water sampling

Similarly, water samples were collected from boreholes close to the site of scrap metal dumpsites. The water samples were collected in a sterile 1 litre bottle container. And on site, the pH of the water was determined using pH meter with probe (HANNA HI9820).

2.3.3 Vegetation sampling

Dominant plants species were collected within and around the sample sites as presented in Table 2. A total of Five (5), plant were collected from the sample sites namely siam weed (Chromolaena odorata), mango (Magnifera indica), pawpaw (Carica papaya), plantain (Musa pardisiaca), and bitter leaf (Veronia amygdalina).

2.4 Techniques for Data Analysis

Physicochemical analysis: unstable parameters such as pH on the field is discussed below.

2.4.1 Determination of pH

The pH was determined insitu by the method described by Ademoroti [15] using pH meter (HANNA HI 9820). The pH electrode was first calibrated at pH 4, 7 and 10 with pH buffers and stabilized in diluted water. The calibrated electrode was then dipped in soil samples. The pH reading were taken when a stable reading was obtained.

2.4.2 Techniques for Heavy Metal Analysis

The digestion method previously described by Abidemi [16] was employed for soil analysis. About 2g of each sample was accurately weighed into a washed and dried kjeldhal flask and about10ml of nitric/perchloric acid was added to each sample and the tubes were placed in a digester for about 10 minutes at 100-150°C, the temperature of the digester was then adjusted to 230°C. Then after the sample were allowed to cool. About 5ml of deionized water was added to each sample and then transferred into volumetric flask and excess deionized water was added to about 100ml. The digest was then used for heavy metals using atomic absorption spectrophotometer. This method was also applied for vegetation analysis after oven drying them. Similarly, the heavy metal content of the water samples was analyzed using atomic absorption spectrophotometer.

2.5 Statistical Analysis

Microsoft excel was used to plot charts with the resultant data.

3 Result and Discussions

Figure 1 presents the level of metals found in soil from scrap metal dumpsite in Yenagoa metropolis, Bayelsa state, Nigeria. The heavy metals in the soil samples were generally lower in the control samples.
Similarly, the concentration of the metals at subsoil (i.e. 15 – 30 cm) were lower than the level at the top soil (0 – 15 cm). The top soil (0 – 15 cm) and subsoil (15 – 30 cm) concentrations with regard to the heavy metals ranged from 12.27 – 74.27 mg/kg and 6.21 – 52.13 mg/kg respectively (iron), 7.24 – 35.73 mg/kg and 11.41 – 33.57 mg/kg respectively (copper), 14.23 – 47.17 mg/kg and 12.11 – 36.22 mg/kg respectively (manganese), 11.07 – 49.38 mg/kg and 17.42 – 35.72 mg/kg respectively (zinc), 24.43 – 47.67 mg/kg and 17.11 – 32.38 mg/kg respectively (aluminum), and 11.48 – 35.77 mg/kg and 9.53 – 31.22 mg/kg respectively (Nickel).

The levels of pH and heavy metals in borehole water samples close to the scrap metal dumpsites in Yenagoa metropolis, Bayelsa state, Nigeria is presented in Figure 2. The concentration of iron, copper, manganese, zinc, aluminum and nickel ranged from 3.27 – 9.73 mg/l, 0.0152 – 0.071 mg/l, 0.0023 – 0.0023 mg/l, 0.0022 – 0.523 mg/l, 0.0023 – 0.0023 mg/l and 0.005 – 0.005 mg/l respectively. The concentration for manganese, aluminum and nickel recorded shows that they were below detection limit, hence these metals were observed in the locations. The pH of the water ranged from 4.62 – 6.33 including the control.

Higher concentration of metals was observed in the dumpsites as when compared to the control. This suggests that heavy metal leaching into the soil could be altering the biochemical composition of the soil. The heavy metals were typically in the order; iron > aluminum > nickel > zinc > manganese > copper. The higher concentration of iron in the soil could be attributed to attribute to the geologic formation of the area, which is rich in iron.

High concentration of iron could adversely affects flora and fauna especially in water bodies [16]. High concentration of iron often manifest in the ground water. Typically, wastes in general often have adverse effects in the ecosystem. For instance, Umanu et al. [17], and Osu and Okereke [18] reported that wastes from automobile workshop discharged into the soil could have detrimental effects on the trophic chain and its biological
compositions (i.e. microorganisms, vegetation, wildlife and humans). In automobile workshop scrap metals constitute a major part of wastes generated (Figure 4). Amos-Tautua et al. [10] reported that metals and organometallic contamination of soil constitute health hazards and soil deterioration especially for agricultural purposes. Nouri [19], also reported that the deposition of heavy metals in the soil could be deleterious to the soil productivity and ultimately to plants growth.

Authors have variously reported the concentration of heavy metals from different sources in Nigeria. Abidemi [16] studied the level of iron from automobile workshop soil in Osun state, Nigeria and reported the concentration of 262 – 43939 mg/kg. Elias and Gbadegezin [20] studied the level of concentration of heavy metals in soil from Lagos mainland area and reported mean concentration as 4.22 mg/kg (top soil) and 4.24 mg/kg (sub-soil) (iron), 2.09 mg/kg (top soil) and 2.21 mg/kg (sub-soil) (copper), 7.38 mg/kg (top soil) and 7.34 mg/kg (sub-soil) (zinc). The authors reported the concentration of heavy metals in the soil in the order; zinc > Iron > Copper. Osu and Okereke [18] studied level of nickel in soil from automobile mechanic workshops, in port Harcourt metropolis, Rivers state, Nigeria and reported concentration at 4 soil depth including 0 – 5cm, 5 – 10cm, 10 – 20 cm and 20 – 30 cm as <0.001 – 0.710 mg/kg, <0.001 – 0.920 mg/kg, <0.001 – 0.723 mg/kg and <0.001 – 0.816 mg/kg respectively. Leke et al. [21] studied the concentration of heavy metals in soil of auto-mechanic shops and refuse dumpsite in Makurdi and reported mean level of copper and nickel in the range of 37.38 – 51.04 mg/kg and 4.20 – 48.62 mg/kg respectively.

From Figure 2, the heavy metals in ground water fluctuate between the control and the dumpsite for the metals such as iron, copper and zinc. Typically, apart from water sample from Etegwe and Swali, zinc concentration in the control is higher than other locations. Similarly, the control sample for iron is within the range of iron found in the borehole water samples from the different locations. The non-uniform pattern in the distribution of the heavy metals suggests that the water quality could not have been altered due to the activities of the dumpsite. This could be because the distance between the source of the borehole water and dumpsite is quite far, which ranged from 40 feet – 270 feet. The concentration of the heavy metals in the water samples are in the order of iron > Zinc > copper > Aluminum = Manganese = Nickel. Iron has been several reported from ground water in Yenagoa metropolis. For instance, Ohwo and Abotutu [22] reported the concentration of iron, zinc, and manganese from borehole water from Yenagoa metropolis in the range of 0.12 – 0.40 mg/l, 0.15 – 0.78 mg/l and 0.01 – 0.30 mg/l respectively. Ohmain et al. [23] similarly reported the concentration of iron, zinc and copper in the range of 5.32 – 9.96 mg/l, 0.01 – 0.96 mg/l and <0.01 mg/l respectively.

Nwankwoala et al. [24] also reported the level of iron, zinc, copper, nickel and manganese in groundwater in the range of 0.06 – 43.09 mg/l, 0.15 – 10.09 mg/l, 0.01 – 1.31 mg/l, 0.00 – 0.02 mg/l and 0.12 – 2.34 mg/l respectively. Amangabar and Ejenma, [25] reported some heavy metal concentration for both dry season as 0.007571 mg/l and wet season as 0.004 mg/l (zinc) and 0.5407 mg/l (dry season) and 0.907143 mg/l (dry season) (iron), 0.001 mg/l for both wet and dry season (copper) and 0.000286 mg/l (dry season) and 0.0004 mg/l (wet season) (manganese). Agbalagba et al. [26] also reported 0.40-1.40 mg/l and 0.00 mg/l as concentration of iron and copper found in ground water in Yenagoa metropolis, Bayelsa state, Nigeria. Okiongbo and Donglas [27] reported pH value of ground water in Yenagoa metropolis as 6.16.

Also the pH of the ground water is near the neutral limit of 6.5 – 8.5 recommended by SON/WHO for potable water sources, the findings of this study is comparable to previous reports from Yenagoa metropolis, Bayelsa state, Nigeria. Okiongbo and Donglas [27] reported pH of 6.16. Nkamara et al. [28] reported pH in groundwater as 6.97. Amangabar and Ejenma [25] reported pH of 6.027143 in dry season and 6.384286 in wet season. Ohmain et al. [23] reported pH of 4.39 – 5.17 (untreated ground water), 5.49 – 6.55 (single treated ground water) and 6.09 – 6.90 in double treated ground water. The concentration of heavy metals found in previous study indicates that these metals are found in the water. Therefore at the various concentration observed in this study indicate that the ground water is not affected by the activities of the scrap metals.

From Figure 3, the various concentrations of heavy metals that were detected were found in the various plant species from the dumpsites in Yenagoa metropolis, Nigeria, could be attributed to the age of the plants, plant parts that were assessed for the heavy metal concentration as well as the type of plant species. Also the heavy metal bioaccumulation could also depend on the phytoextraction potential to particular metals by the plant species. Some of the mechanisms through which plants remEDIATE heavy metals from the environment include bioremediation, phytoextraction, phytovolatilization, phytostabilization, rhizofiltration, bio-absorption, phytoremediation e.t.c [29]. The study showed that the concentration of iron, copper and zinc is generally low. Basically high level of toxicity from heavy metal in biological system is associated to their high level of concentration in cells [30].

Furthermore, high toxicity could cause disorder and instability in the cell membrane resulting in dysfunction during photosynthesis, which could affect the mitochondrial electron transport and in the inactivation of several enzymes active sites, which may lead to decline in energy balance and disturbances in cell mineral nutrition [31]. Chaudri et al. [32], Broos et al. [33] and Dan et al. [34] reported that toxicity causes chlorosis, weak plant growth, yield depression, and low nutrient uptake and fixation of molecular nitrogen, disorders in plant metabolism etc. Again other authors have reported that heavy metals restrict metabolic activities causing toxicity to the plants in the form of decrease in seed germination, root and shoots growth and phytomass, chlorosis, photosynthesis, leading to stuntedness and death [35, 36].

Typically most of the metals detected in plant parts are essential metals (iron, copper and zinc). Copper is required for healthy growth of plants [37], probably due to the presence of co-factor for metalloproteins which helps in metabolic processes [37]. However, excess copper in plants is toxic due to its high redox potentials; therefore it could inhibit the growth of plants and changes its cellular properties [37]. Again, Nickel and Zinc are essential nutrient at low concentration but could
be deleterious to plants at high level [38].

Zinc is a vital micromineral required for several biochemical activities by plants [37] for it optimum productivity. Manganese is essential during photosynthesis, metabolism such as nitrogen and formation of other useful products/compounds need by plants.

4 Conclusions

Generally, from all monitored parameters, results indicates that, there was significant disparities of scrap metal impact on soil, water and vegetation quality in Yenagoa metropolis as opposed to the control samples. Notwithstanding, iron ranks highest amongst all heavy metals tested, while there was moderate, low and non-detected levels of other heavy metals. Results of the impact on vegetation also showed lesser contamination compared to soil and water quality. However the high and significant level of detected iron may not be largely attributed to scrap metal dumping activities but a characteristic of the Niger delta terrain. On the other hand, the moderate level of contaminants detected in the samples should not be taken for granted, as leachates originating from persistent dumping could migrate to groundwater through infiltration.

References

