Original Research Article

TRACE HEAVY METALS IN ROADSIDE SOILS ALONG A MAJOR TAFFIC CORRIDOR IN AN EXPANDING METROPOLIS

Abstract

City growth often time results in advancement and development in transportation which comes with its attendant changes in road infrastructure and transport support services such as road side mechanic workshops, vulcanizers and bus stops. A by-product of these attendant contiguous activities and processes is the emission and release of trace heavy metals. Trace heavy metals have been identified as major carcinogens. This study aimed at determining the occurrence and concentration of heavy metals in roadside soils in an expanding third world metropolis. To achieve the aim of the research, the total length of the road within the study section was measured. Ten sample locations were indentified at about 2.5km intervals along the road section under review. The heavy metal concentration was determined the using Buck Scientific 210 VGP Atomic Absorption Spectrophotometer. Heavy metals such as Iron (Fe), Copper (Cu), Cadmium (Cd), Lead (Pb) and Mercury (Hg) were determined. The result of the analysis showed that the experimental sample points recorded higher values than the control samples; however, some of the control points had relatively higher concentration values. This observation may have emanated from the low lying trajectory and topography of the surrounding area, which allows run-off from the road side soils to wash off heavy metals and deposit them at these lower lying areas. The sources of these trace heavy metals are attributed to emissions from motor vehicles that ply the road on a day to day basis. Emanating from the findings, this study recommends that improved public transportation and cleaner sources of energy is the way to go recommended.

Key Words: Port-Harcourt, Nigeria, Soil Contamination, Trace Elements, Transportation.

INTRODUCTION

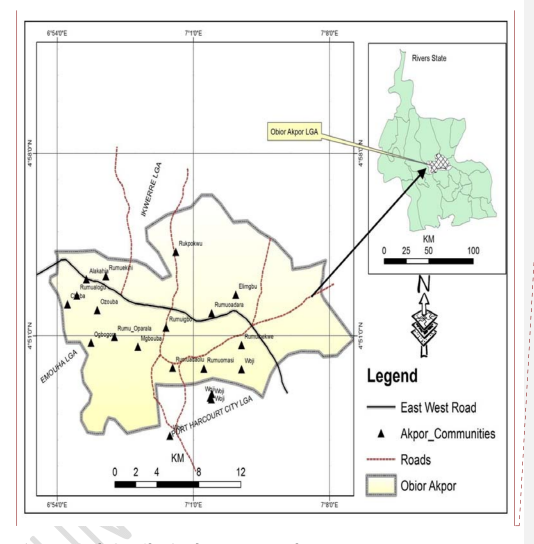
Bai, Cui, Wang, Gao, & Ding, (2009) posit that roads are very salient infrastructure that promotes and stimulates advancement in social and economic activities; yet the construction of these same roads have been implicated as major contributors to environmental pollution (Bai, Cui, Wang, Gao, & Ding, 2009). The presence of trace heavy metals in roadside soils may originate from various day to day anthropogenic activities activities, such as industrial and energy production, construction, vehicle exhaust, waste disposal, as well as coal and fuel combustion (Li, Poon, Liu, -2001). Vehicles can potentially emit metals such as <u>zine-Zinc</u> (Zn),

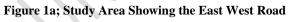
Comment [a1]: Road construction would add more value on title.

copper Copper (Cu), lead Lead (Pb), and cadmium Cadmium (Cd) and organic contaminants including benzene, and polycyclic Polycyclic aromatic Aromatic hydrocarbons-Hydrocarbons (PAHs) (e.g., naphthalene, acenaphthylene, and anthracene) into the environment. The continuous running of a large number of vehicles on roads can therefore lead to increased concentration of these contaminants in roadside soils and plants. Vehicular emission is at its peak when there is an increase in population, together with an increase in the number of vehicles on roads. Most of the by-products of automobiles comprise of different fraction particles. These fractions include the ultra-fine particles which are formed in the engines and tailpipes, fine particles produced mainly by chemical reactions, and coarse particles which are formed mechanically by the abrasion of road materials, tires and brake linings (David & Sunday, 2012). These substances migrate to the ground and groundwater along with runoff from the surface of the roads, which is regarded as one of the sources significantly affecting the quality of surfaceand groundwater. The content of pollutants in runoff water infiltrating the soil is dependent on many factors, including the intensity of traffic, type of road and condition of the road surface. The increased concentration of heavy metals over a long period of time can be potentially associated with their accumulation in soil and pose a risk to the proper functioning of the water ecosystem (Maja & Joanna 2015). Exhaust traffic-related emissions include gases such as earbon Carbon monoxide Monoxide (CO), earbon Carbon dioxide Dioxide (CO₂), nitrogen Nitrogen oxides Oxides (NOx), sulfur Sulfur dioxide Dioxide (SO2), and volatile Volatile organic Organic compounds Compounds (VOCs). These gases are products of either complete or incomplete fuel combustion. Non-exhaust emissions are mainly generated due to leakage of vehicle-related fluids, abrasion of vehicle parts and road surface, and de-icing salts as well as cleaning agents. These emissions are released and transported within different compartments of the road

surrounding environment by air or water. (Taiseer & Birgit, 2016). According to Adefolalu (1980) and Mabogunje (1980), in developing countries like Nigeria, improved road accessibility creates a variety of ancillary employment which range from vehicle repairs, vulcanizer and welders to auto-electricians, battery chargers and dealers in other facilitators of motor transportation. These activities send trace metals into the air and the metals subsequently are deposited into nearby soils, which are absorbed by plants on such soil. Continuous deposition of these contaminants in a roadside environment can have negative impacts on plants, animals, and humans. The higher the concentration of heavy metals in soil, the more adverse the effect will be on microbial activities (Soil Science Society of America, N.D.), and disruption of soil ecosystems. Prior to the banning of leaded gasoline, a high proportion of lead in the environment in many parts of the world was emitted from vehicles. Nearly one million American children in the early 1990's had high concentration of lead in their blood at levels high enough to cause irreversible damage to their health (United States Environmental Protection Agency (USEPA), 2007). Lead has been shown to negatively impact the kidneys, brain, liver, bone marrow, and reproductive organs of humans, and can also have various negative impacts on plants, including morphological, physiological, and biochemical functions (USEPA, 2007). Soil is an important component of an ecosystem as it provides several ecosystem goods and services. It serves to filter and store water for animals and plants, and provides habitats for various species. It also supplies most of the antibiotics used to fight diseases (Wenju, Xicoke, Siwei, & Yong, 2006).

Comment [a2]: References too old. We need recency in the study.





The sample site refers to the different points or locations in which the soil samples were collected. This is shown below;

Table 1: Sample Location and Description

Comment [a3]: Refer to the figure in your writeup.

S/N	Sample points	Sample locations	Description of locations
1	Sp 1	Choba	Wilbros Gate
2	Sp 2	Choba	Close to AP filling station
3	Sp 3	Alakahia	After Jovit Fast food Outlet
4	Sp 4	Rumuosi	Before complex, Salvation Ministries Entrance
5	Sp 5	Rumuosi	Opposite good palace hotel
6	Sp 6	Nkpolu	Charkin Maritime Academy
7	Sp 7	Nkpolu	Four poles before Nkpolu junction
8	Sp 8	Nkpolu	Chico Cement depot
9	Sp 9	Rumuokoro	Just before Agofure motor park
10	Sp 10	Eligbolo	After First bank

Materials and Method

The data are was collected at ten different points at various locations, alongside with a control or a treatment. This control or treatment are areas of none transport activity which is a foot path area. This sample will be presented on a table or chart as well as a graph to show their variation. The total distance of the road were measured, after which, it was divided into different segment, i.e, sp1, sp2, sp3, sp4, sp5, sp6, sp7, sp8, sp9, sp10. The soil samples were collected using a hand auger and was put into a clean polythene bag. The sample collected at each location is labeled according to location of the sample area. The distance of 30cm is taken away from the paved part of the road and the depth in which the sample is collected is between 0-15m at each point. However, the samples collected were further taken to the laboratory. Also geographic position system (GPS) was used to take the coordinate of the areas in which the samples were collected.

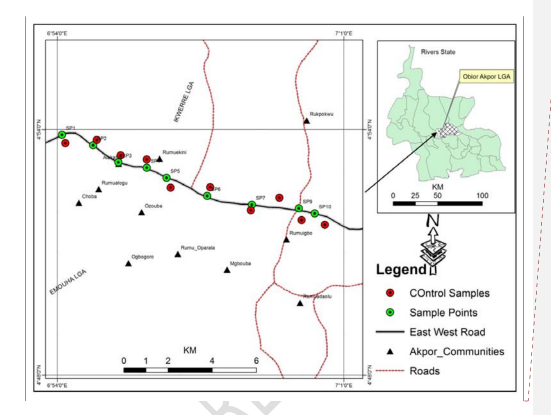
Laboratory Analysis

Each soil sample was air dried in a room temperature for $24\pm2^{\circ}$ C for at least 3-4days.The samples were grind-ground to fine sand then weighed using a weighing balance. The dried samples were grinded to fine particles and 1.0g of each was weighed into a dried conical flask.

Comment [a4]: Please use past tense on what has been done.

However, 10ml of aqua regia mixture of Hydrochloric acid and Nitric acid in the ration of 3:1 was added to the sample for digestion. The sample was stirred with <u>a</u> glass rod for proper mixture with the acid, after that, the flask was placed on a heating mantle and heat to dryness. The content was allowed to cool, after which 20ml of de-ionized water was added to it. After which, it was stirred and filtered into a clean and well labeled sample container for analysis. Buck Scientific 210 VGP Atomic Absorption Spectrophotometer model was used to determine the concentration (μ g/g) of heavy metals in the samples. The digested samples were used to determine the concentration of Fe, Cu, Cd, Pb and Hg on soil along Choba-Rumuokoro corridor of the East-west road. Data obtained was statistically analyzed using excel. Analysis of variance (ANOVA) was used to determine the level of significance of variations between the samples and T- test was used to determine the level of impact on soil. And also, correlation was used to determine the relationship between samples. Results were considered statistically significant (P<0.05).

Results and Discussions



Comment [a5]: We have figure 1a and figure 1. Please look at the numbering of your figures. Please extend the checking to tables.

Figure 1; Study Area in Obio/Akpor LGA

Results Presentation

The results or the quality control study for heavy metals of soils in the road sides along Choba-Rumuokoro corridor of theof the East-west road using aqua regia mixture of Hydrochloric acid and Nitric acid digestion method are presented in Table 4.1.

Comment [a6]: Why table 4.1?

Sample Points	Fe	Control	Cu	Control	Cd	Control	Pb	Control	Hg	Control
									4 -	Formatted Table
Sp 1	1.947	1.027	0.011	0	0.009	-0.001	0	0	0.001	0
Sp 2	2.447	2.58	0.007	0	0.007	0.001	-0.005	0	-0.002	-0.001
Sp 3	1.907	0.82	0.017	0.008	0.004	-0.004	0	-0.005	0	-0.002
Sp 4	1.54	1.74	0	-0.001	0.02	0.009	-0.01	0	0	-0.002
Sp 5	2.047	0.533	0.039	0.02	0.001	0	0	0	0	0
Sp 6	0.847	0.733	0.027	0.049	0	-0.001	-0.01	0	0	0
Sp 7	1.02	0.933	0.024	0.02	0.001	0	0	0	-0.001	0
Sp 8	1.247	0.64	0.002	0	0.007	0.003	0	0.005	-0.062	0
Sp 9	0.747	0.893	0.01	0	0.007	0	0	0	0	0
Sp 10	1.333	0.987	-0.002	-0.001	0.012	0	0	0	0	0
Sum	15.082	10.886	0.135	0.095	0.068	0.007	-0.025	0	-0.064	-0.005
Average	2.742182	1.97927	0.024545	0.01727	0.012364	0.00127	-0.00455	0	-0.01164	-
										0.00091
Standard	0.565501	0.61768	0.01321	0.01621	0.006033	0.0034	0.004249	0.002357	0.019552	0.00085
Deviation		L.	tala aanaa				-		_	

Table 4.1: heavy metals concentration in soil (µ/mg) along the East-west road.

Comment [a7]: Check this numbering of tables. This must be table 2

Note that all concentrations are in μ/mg

Table 4.2: geographic position system of each (GPS) sample point

Comment [a8]: Table 3.

sample points	GPS(N)	GPS(E)	GPS(N) control	GPS(E)+contr Formatted
Sp 1	<mark>4.89786</mark>	<mark>6.90194</mark>	4.8981	<mark>6.90152</mark>
Sp 2	<mark>4.89364</mark>	<mark>6.91463</mark>	<mark>4.89378</mark>	<mark>6.91471</mark>
Sp 3	4.8867	<mark>6.92489</mark>	4.8871	<mark>6.92502</mark>
Sp 4	<mark>4.88446</mark>	6.93647	<mark>4.88479</mark>	<mark>6.93586</mark>
Sp 5	<mark>4.81754</mark>	<mark>6.95105</mark>	<mark>4.87754</mark>	<mark>6.95041</mark>
Sp 6	4.87294	<mark>6.96104</mark>	<mark>4.8723</mark>	<mark>6.9615</mark>
Sp 7	<mark>4.86936</mark>	<mark>6.97924</mark>	<mark>4.86932</mark>	<mark>6.97926</mark>
Sp 8	<mark>4.86831</mark>	<mark>6.98971</mark>	<mark>4.86841</mark>	<mark>6.98984</mark>
Sp 9	<mark>4.86668</mark>	<mark>6.99974</mark>	<mark>4.86614</mark>	<mark>6.99988</mark>
<mark>Sp 10</mark>	<mark>4.8658</mark>	7.00488	<mark>4.86572</mark>	<mark>7.0051</mark>

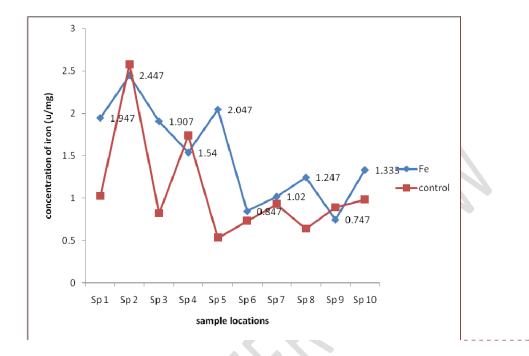


Figure 2: Concentration of iron across the sample points (Fe)

Comment [a9]: Your tables and figures are following a chapter format. Please adjust the numbering to have a sequence.

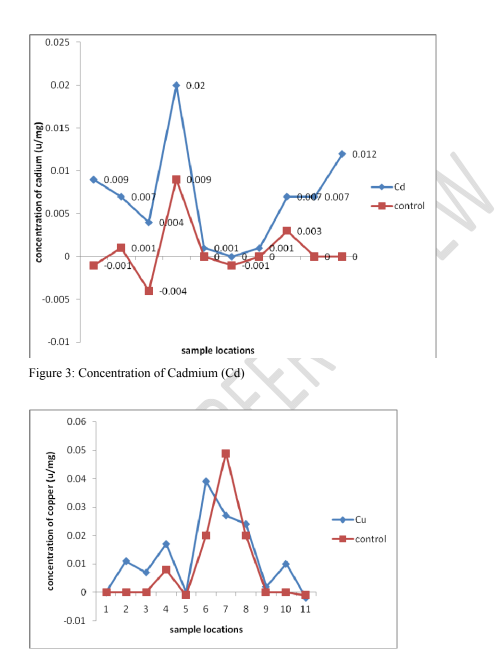
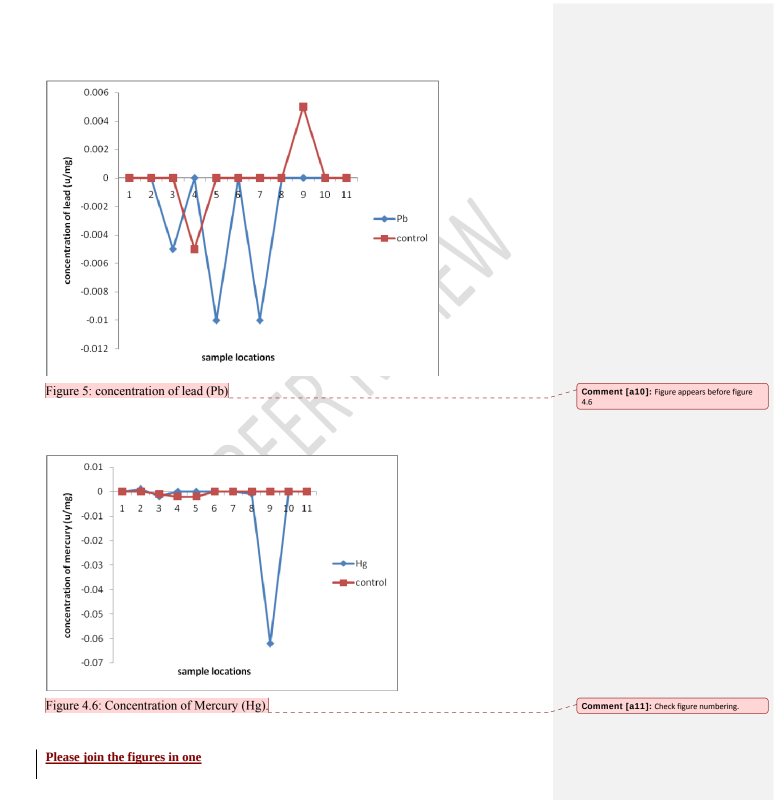


Figure 4: concentration of Copper (Cu).



Discussion of Results

Availability Ofof Heavy Metals Inin Roadside Soils Ofof Thethe Study Area

Base<u>d</u> on the results or data derived from laboratory analysis, it shows that trace heavy metals are present in the soil along Choba-Rumuokoro corridor of the East-west road, <u>portharcourtPort</u> <u>Harcourt</u>. These trace heavy metals tested includes; Iron (Fe), Copper (Cu), Cadmium (Cd), Lead (Pb), and Mercury (Hg).

The Concentration Ofof Trace Heavy Metals Inin Thethe Roadside Soil

From figure 1-5, it shows that the concentration of heavy metals along the road fluctuates as the distance decreases from one point to another along the road. The highest concentrations of heavy metals were Fe, Cu and Cd, with exception of Pb and Hg which has low concentration of heavy metals as the distance increases. This is as a result of high traffic volume of vehicles along the road. The relatively high metal concentration of some of the samples could be attributed to accumulation due to runoffs from contaminated areas (Yahaya, Ezeh, Musa & Mohammad, 2009). The control area of Sp 2, Sp4 and Sp9 of Fe were slightly higher than the sample area. For Cu, Sp7 recorded the highest value for control, while in Cd, the sample area are higher than the control. The control point of Sp9, of Pb has a higher value greater than the sample area, while Sp1, 2, 3, 5, 6, 7, 8, and 10 are of the same value with exception of Sp4 in which the sample point is higher than the control. At Sp1, 3, 6, 7, 8, 9 and 10 of Hg, the control points values are higher than the sample while Sp2, 4 and 5 has slight low value than the sample points. This result suggested that the soil along Choba-Rumuokoro corridor of the East-west road, Port Harcourt is contaminated with Fe, Cu and Cd which are caused as a result of not only congestion of vehicles along the road but also due to geographical position, antropogenicanthropogenic activities, leaching as well as run-off. This is in support of the work of Aslan, Arzu Kenan, Yalçın, Metin, Ferda,& Omer, (2011):in which the concentration of <u>selenium-Selenium</u> in lichen increase with increase in distance, and also Abdullateef, Kolo, Waziri,_& Idris (2014), on determining the level of heavy metals as an indicator of environmental pollution. Heavy metals with high concentrations in the environment result in health problems adversely affecting the nervous, blood forming, cardiovascular, renal and reproductive systems. The consequences of heavy metal pollution include reduced intelligence, attention deficit and behavioral abnormality, as well as contribution to cardiovascular disease in adults. Heavy metals such as Hg, Cd, and Pb even at extremely low concentrations, are toxic and are potential co_factors, initiators or promoters in many diseases, including increased risk of cancer (Fan Zhang *et al.*, 2012).

The Concentration Ofof Heavy Metals Identified Along Thethe Road

The concentration of heavy metals identified along the road from the metal compositional analysis for sample areas shows that the concentration of iron Iron (Fe), copper Copper (Cu) and cadium-Cadmium (Cd) fluctuate and are higher compare to lead-Lead (Pb) and mercury-Mercury (Hg). Sample point 2 and 5 records the highest value while sample point (Sp) 1 and 3 are slightly different for iron (Fe). Copper is derived from engine wear, from thrust bearings, bushing and bearing metals, which are common along roadside in the study sites. In a similar study in Nigeria, the results obtained for copper-Copper_are higher than 18.00 mg/kg and 1.48 mg/kg reported by Kakulu, (2003) and Awofolu, (2005) respectively. The concentration of copper Copper obtained from this study is lower than the concentration obtained from those conducted in Kaduna (48.00 mg/kg), Okunola, Uzairu, Ndukwe, (-2007), Yauri (96.13 mg/kg) Yahaya, Ezeh, Musa & Mohammad, (2009) and Oti metropolies in Ogun state (Olukanni & Adebiyi, 2012). When the concentration range obtained from this study was compared with the levels in similar studies elsewhere, the concentration of copper was lower than the concentration recorded

Formatted: Font: Italic

Comment [a12]: References too old

for those conducted in the United States, China, Ethiopia and India (Shacklette, & Boerngen, 1984, Bradford, Chang, & Page, 1996, Melaku, Wondimu, Dams, & Moens ,2005, Abida, Ramaih, Harikrishma, & Veena, 2009) respectively. The implication of excess copper <u>Copper</u> through the food chain when taken by man is that it causes gastrointestinal irritation (World Health Organization, 1993). Cadmium (Cd) is a very toxic element, with its presence near roads being attributed to dust from the combustion of petrol, in brake linings and is also present in the rubber used for tire production (Adachi, & Tainosho; 2004, Lin, Chen, Huang,

Hwang, Chang-Chien, & Lin, 2005,

Table 5: Comparison with other Studies Elsewheres	Table 5:	Comparison	with other	 Studies 	Elsewheres
---	----------	------------	------------	-----------------------------	------------

S/N	Study Areas	Fe	Cu	Cd	Pb	Hg	Formatted Table
1	Ogun state	-	6.98-42.36	0.01-0.35	0.01-26.60	-	
2	EU standard	-	50-114	1.0-3.0	90-300	-	
3	Kaduna	-	48.00	-	76.92	-	
4	Yauri	-	96.13	-	30.09	-	
5	China	_ (7.26-55.1	0.02-0.33	9.95-56.0	-	
6	Present study	14.940-	<0.001-0.780	<0.001-	< 0.001	<0.001-	
	-	48.940		0.240		0.240	

The concentrations are in mg/kg except otherwise stated.

((Shacklette & Boerngen (1984), Duka (1992), Bradford & Chang (1996), Abida, Ramaih, Harikrishma &Veena (2009), Yahaya (2009) in David & Adebiyi (2012)).

The variation of concentrations of heavy metals in soil along the road.

The concentration of heavy metals in the soil varies significantly along the road. These heavy metals vary away from each sample point in each of the heavy metals and also vary from each other. The variation of these heavy metal concentrations is as a result of various anthropogenic activities observed at different points or area as the samples are been collected. For iron (Fe), it is shown that sample point (spSp) 1, 2, 3, 4 and 5 has the highest concentration. At sp-Sp_1, there has been an existence of industrial activity in such location. These have contributed in the

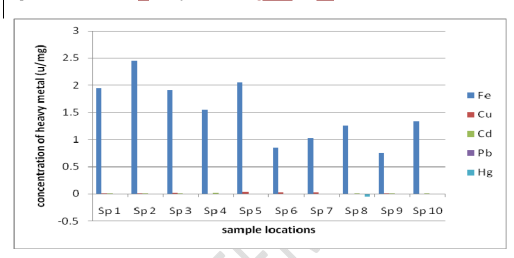
increase in concentration of <u>iron_Iron</u> (Fe) which has an <u>advert_adverse</u> effect on the soil. At <u>sp</u> <u>Sp</u> 2, it is as <u>a</u> result of vehicles that are packed at that location. Accumulation of these metals in surface soil is greatly influenced by traffic volume and motor vehicles, which introduce a number of toxic metals into the atmosphere (Lonati, Giugliano, Cernuschi, 2006; Çiçek, Koparal, Aslan, Yazıcı, 2008).

The Concentration <u>Ofof</u> Heavy Metals Decreases <u>Withwith Anan</u> Increase <u>Inin</u> Distance <u>Fromfrom Thethe</u> Road Side

The concentration of heavy metals decrease with an increase in distance from the road side and also fluntuate fluctuates along Choba- Rumuokoro corridor of the East-west road of portharcourtPort Harcourt. The influence of distance on potential usage is often conceptualized through distance-decay functions (e.g. Hansen, 1959, Koenig, 1980 or Fortheringham, 1981), expressing the way increasing distance or travel-cost has an inverse effect on the possible usage, i.e. it is less likely that facilities far away is used that those at closer range. At sp-Sp_1, the concentration of Fe decreases as the distance increases to sp-Sp 6, while at sp-Sp 1, 2, 3, 4, and 5 did not decrease much in concentration. This supports first law of geography i.e. areas that are close to each other have similar characteristics than those further apart. The decrease in concentration with an increase in distance is because at sp5Sp5, 6, 7, and 8, does not experience much traffic volume and the level of anthropogenic activities such as auxiliary activity, etc. also, during the construction of the road most of the material used such as butment, oil and fuel linkage from the machines used, etc, result to increase in concentration of the soil. The movement of these heavy metals is not random; it is restricted by some factor such as geologic factor. Newton's law of gravitation can be used in this study to explain the distance function. The gravity model postulate that the interaction between any two locations in space is proportional to

Comment [a13]: Too old for references

size (mass) of such places and inversely related to some friction of distance separating them (Mmon, 2011).



Spatial Distribution Ofof Heavy Metals Alongalong Thethe Road

Figure 4.7; spatial distribution of heavy metals across the sample locations

From the figure above (XX), heavy metals are spatially distributed across the road on the earth surface. Based on chart above, iron (Fe) concentration is more abundant on the earth surface across the road compared to other heavy metals tested.

Impact Ofof Heavy Metals Onon Soil

Heavy metals are important elements which are required in soil, it has both positive and negation impact to the soil. Based on the data obtained, heavy metals (i.e, Fe, Cu, Cd, Pb and Hg) have impact on roadside soil along Choba – Rumuokoro corridor of the East-West Road. These contaminants which accumulate along roadside exert a constant impact on the biology of the roadside systems by providing a source of slowly dissolving toxic materials (Preciado & Li, 2006). Accumulation of these metals in surface soil are caused by traffic volume and motor vehicles, which introduce a number of toxic metals into the atmosphere (Lonati, Giugliano, Cernuschi, 2006; Çiçek, Koparal, Aslan, Yazıcı, 2008). Also this contaminant reduces and alters the activities of micro- activities of different organisms.

However, correlation is also used to ascertain the level of relationship that exits between the heavy metals on the earth surface across the sample locations. This is shown below;

Heavy metals	Fe	Си	Cd	Pb	Hg +	Formatted Table
Fe	1					
Cu	0.027338	1				
Cd	0.115397	-0.80721	1			
Pb	0.073984	0.064334	-0.28172	1		
Hg	0.153191	0.306737	-0.00452	-0.20061	1	Formatted: Font color: White

Table 6: Correlation Matrix for Sampled Trace Heavy Metals.

Comment [a14]: Label figure and cite figure in text
Comment [a15]: Cite chart

Table 7: Correlation Coefficient of Relationship Strength

1 0.7-0.9 0.4-0.6 0.1-0.3 0 Source: Adapted after Dancey and Reidy (2004) in		
).4-0.6).1-0.3) Source: Adapted after Dancey and Reidy (2004) in	Moderate Weak No correlated Wekpe (2014).	
0.1-0.3 Source: Adapted after Dancey and Reidy (2004) in	Weak No correlated <i>Wekpe (2014)</i> .	
ource: Adapted after Dancey and Reidy (2004) in	No correlated Wekpe (2014).	
Source: Adapted after Dancey and Reidy (2004) in	Wekpe (2014).	_
From the table 7 above, it shows that Cu and Cd, ar	c subligity conclation.	
Recommendation		
• The state government should provide a pub	lic transport system in other order to reduce	
the level of private vehicles on the road.	SON SON	
• Laws and implementation committee should	d be enforced in other order to limit Packing	
of vehicles, loading and off-loading of pass	sengers along the road. These would help to	
reduce the rate of road traffic.		
• Worn out vehicles should be avoided; this	is because most of the vehicles emits more	
carbon monoxide which is a harmful substan	ce into the environment.	
• The market along the road should be rebu	ilt and be restructured ie Wokem market, in	
other-order to avoid selling along the road as	well as minimizing traffic volume.	
• Public should be enlightened on the need for	or maintenance, Enhancement of fuel quality	
and the placement of emission standards to	mitigate the impact of vehicle emissions on	
human health should be adopted.		Comment [a16]: Write in pros form.
Conclusion		
Transportation which is a key instrument	for every nation's development has both	
positive and negative impact to the society	at large. However, the negative impacts are	
causing a lot of problems to soil, human he	alth as well as the ecosystem. Most of these	

problems are have not been put into consideration by the local, state and federal government. Exposure of these contaminants result to health problems such as migraines, nausea, fatigue, miscarriages, and skin disorders. In addition, residents of high traffic areas can have a greater chance of getting respiratory diseases because of the inhalation of fine metallic and non-metallic particulates. Chronic exposure to these contaminants can lead to diseases including cancer, leukemia, reproductive disorders, kidney or liver damage, and failure of the central nervous system. For further study, impact of transportation on roadside soil should be considered at different depth of soil.

Reference

- Abechi, E. S., Okunola, O. J., Zubairu, S. M. J, Usman, A. A. and Apene, E., (2010) Evaluation of heavy metals in roadside soils of major streets in Josmetropolis; Nigeria, Journal of Environmental Chemistry and Ecotoxicology, Vol. 2(6), pp. 98-102.
- Adefolalu AA (1980). Transport and rural integrated development In: proceedings of the National Conference on: Integrated Rural Dev. Women Dev., 1: 294-299.
- Awofolu, O. R., A survey of Trace metals in vegetation, soil and lower animals along some selected major and Roads in metropolitan city of Lagos. Environmental monitoring and Assessment, 2005. Vol. 105: 431- 447.
- Abida, B., Ramaih, M, Harikrishma, I. K. and Veena, K, Analysis of heavy metals concentrations in soils and litchens from various localities of Hosur road, Bangalore, India. EJournal of Chemistry, 2009. Vol. 1: pp 13-22.
- Bai, J., Cui, B., Wang, Q., Gao, H., & Ding, Q. (2009). Assessment of heavy metal contaminate on of roadside soils in Southwest China. Stochastic Environmental Research and Risk Assessment, 23(3), 341-347.
- Bradford, G.R., Chang, A.C., Page, A.L., (1996) Background concentrations of trace and major elements in California soils. Kearney Foundation Special Report, University of California, Riverside, pp. 1– 52.
- David O. Olukanni and Sunday A. Adebiyi (2012). Assessment of Vehicular Pollution of Road Side Soils in Ota Metropolis, Ogun State, Nigeria. International Journal of Civil & Environmental Engineering IJCEE-IJENS Vol:12 No:04

- Fan Zhang, Xuedong Yan, Chen Zeng , Man Zhang , Suraj Shrestha, Lochan Prasad, Devkota and Tandong Yao. (2012). Influence of Traffic Activity on Heavy Metal Concentrations of Roadside Farmland Soil in Mountainous Areas. Int. J. Environ. Res. Public Health 2012, 9, 1715-1731; doi:10.3390/ijerph9051715
- Fotheringham, A.S., 1981. Spatial structure and distance-decay parameters. Ann. Assoc. Am. Geogr. 71 (3), 425–436.
- Kakulu, S.E,(2003) Trace metal concentration of roadside surface soil and tree bark a measurement of local atmosphere pollution in Abuja, Nigeria. Environ Monit. Assess, W 2003.Vol. 89(3): pp 233-242
- Li, X.; Poon, C.-S.; Liu, P.-S.(2001) Heavy metal contamination of urban soils and street dusts in HongKong. *Appl. Geochem.* **2001**, *16*, 1361–1368.
- Maja Radziemska and Joanna Fronczyk (2015). Level and Contamination Assessment of Soil along an Expressway in an Ecologically Valuable Area in Central Poland, Int. J. Environ. Res. Public Health 2015, 12, 13372-13387; doi:10.3390/ijerph121013372.
- Mabogunje AL (1980). "Development process-a spatial perspective". Hutchinson and Co publishers Ltd. pp. 234-244.
- Mmom, P.C. (2011). Geography of social interaction; department of geography and environmental

management, University of Port Harcourt, Nigeria.

- Okunola, O. J., Uzairu, A., Ndukwe, G., Levels of trace metals in soil and vegetation along major and minor roads in metropolitan city of Kaduna, Nigeria, African journal of Biotechnology, 2007. Vol. 6(14), pp. 1703-1709.
- Preciado, H. F., & Li, L. Y. (2006). Evaluation of metal loadings and bioavailability in air, water and soil along two highways of British Columbia, Canada. *Water, Air, and Soil Pollution*, *172*(1-4), 81-108.
- Preciado, H. F., & Li, L. Y. (2006). Evaluation of metal loadings and bioavailability in air, water and soil along two highways of British Columbia, Canada. *Water, Air, and Soil Pollution*, 172(1-4), 81-108.
- Shacklette, H.T., and Boerngen, J.G.,(1984) Element concentrations in soils and other surficial materials of the conterminous United States: U.S. Geological Survey Professional Paper Vol. 1270, 105 p.

- Taiseer Aljazzar and Birgit Kocher (2016). Monitoring of contaminant input into roadside soil from road runoff and airborne deposition, Brüderstr. 53, 51427 Bergisch Gladbach, Germany. Transportation Research Procedia 14 (2016) 2714 2723.
- Van der Velde, M., Javaux, M., Vanclooster, M. & Clothier, B.E. (2006). El Nin^o o-Southern Oscillation determines the salinity of the freshwater lens under a coral atoll in the Pacific Ocean. Geophysical Research Letters, 33, L21403, doi: 10.1029/2006GLO27748
- Wekpe V.O (2014) Air pollution monitoring and mapping in Manchester city inner circle; using tree leaves as proxy for pollution indication.
- World Health Organization, (1993). Guidelines for drinking water quality recommendations. 2nd Ed.Geneva.
- Wenju, L., Qi, L., Xicoke, Z., Siwei, J., & Yong, J. (2006). Effects of heavy metals on soil nematode community structure in Shenyang suburbs. *American-Eurasian Journal of Agricultural & Environmental Science*, 1(1), 14-18.
- Yahaya. I.M, G. C. Ezeh, Y. F Musa and S. Y. Mohammad (2010) Analysis of heavy metals concentration in road sides soil in Yauri, Nigeria. African Journal of Pure and Applied Chemistry Vol. 4(3), pp. 022-030, March 2010. Available online at http://www.academicjournals.org/ajpac