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Impact of automobile repair activities on physicochemical and microbial properties of soils in selected automobile repair sites in Abuja, Central Nigeria

ABSTRACT

This research is aimed at evaluating the impact of activities carried out in automobile repair sites on quality of soils in the area. To achieve this target, soil samples were collected fromfive samplingsample points were collected from neach of the three selected sites (Apo, Kugbo and Zuba) to a depth range of 0 -15 cm using a stainless hand dug auger. Results ofanalyses ofphysicochemical properties pH, % porosity, electrical conductivity, particle size distribution, sulphate, chloride, nitrate and microbial contents of the sample soilssoil samplesindicate that most of the values exceeded that of control. Levels of heavy metals in soils were determined using Automated Atomic Absorption Spectrophotometer (AAS) machine. The results of the analysis revealed a decreasing trend in heavy metal contents (mg/kg) in soil in the three studied automobile repair sites as follows; Apo site: Cu (7668) > Zn (5360) > Cr (1174) > Fe (467) >Pb (333) > Ni > (196) > Cd (10.6); Kugbo site: Zn (1587) > Cu (1043) > Cr (783) > Ni (234) > Fe (217) >Pb (170) > Cd (9.47); Zuba site: Zn (1190) > Cr (767) > Cu (512) > Fe (279) >Pb (250) > Ni (127) > Cd (10.4). Comparative analysis reveals that values of the studied heavy metals have exceeded those of control values and background values of some international regulatory bodies. Pearson's correlation analysis reveals that some of the heavy metals had very strong correlations with one another and with some of the physicochemical properties of the soil. This indicates that the studied heavy metals have the same origin, mutual dependence and identical behaviors.

Keywords: Heavy metals; soil; automobile repair sites; atomic adsorption spectrophotometer; AASphysicochemical properties; statistical analysis.

1. INTRODUCTION

Heavy metal contamination refers to the excessive deposition or discharge of toxic metal(s) in soil, sludge's, sediments or water as a result of geogenic or anthropogenic activities[1]. Soil contamination associated with heavy metal has become a major environmental problem in most developing and developed countries in the world especially the potential health and ecological risk associated with such contamination [2-4]. Heavy metals are one of the most serious pollutants in natural environment because of their toxicity, persistence, wide spread sources, non-biodegradable, bioaccumulation properties and other negative effects they have on soil quality, biota and ecosystem at large [5-7]. Heavy metals are natural components of the earth crust which cannot be degraded nor destroyed completely [8-9]. Examples of heavy metals include: Zinc, Manganese, Cadmium, Lead, Copper, Nickel, Antimony, Arsenic, Cobalt, Tin, Vanadium, Platinum etc. Due to rapid industrialization and economic development, heavy metals have been increasingly introduced in the environment through various pathways which include application of pesticides, herbicides, fertilizers, untreated sludge's and sewages on farm lands. 43 Also, irrigation, river run off, atmospheric deposition and industrial activities like: metal mining, smelting of 44 metals, combustion of coal, leaded gasoline, spillage of petroleum products, paints, electroplating, 45 refining refinishing of by-products and automobile repairs.[4, 10-13].

In Nigeria, "automobile repair sites" are places where various automobile repairs are carried out such as; welding and fabrication, soldering, car battery recharging, scrapping, spraying and painting of vehicle parts, gear box recycling, panel beating of scratched vehicles, discharge of condemned petroleum products (oils, greases, hydraulics fluids) etc[14-15]. These activities tend to release various heavy metal containing wastes into the environment vis-a-vizwhen discharged indiscriminately in soil. Heavymetal contamination in soil does not only persist in soil but also have wide range of distribution and strong latency [16-17]. It has been reported that absorption and bioaccumulation of heavy metals in humans can

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54 lead to the following health issues; liver and kidney damage, neurotoxic effects in children, bone and 55 effects and fractures, damages of circulatory and nerve tissues, etc[18-24].Heavy metal contamination in 56 and around automobile repair sites have been extensively studied[25-32]. 57

In this study the impact of automobile repair activities on the quality of soils in and around some selected automobile repair sites in Abuja were assessed.Physicochemical properties like pH, electrical conductivity, organic matter, sulphate, chloride, nitrates and microbial properties of soil samples from these sites as well as levels of heavy metal contents were all evaluated. Pearson's correlation coefficient matrix was also conducted to determine the origin of the various heavy metals in soil. The study was conducted in November, 2015.

65 2. MATERIALS AND METHOD

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67 2.1DESCRIPTION OF STUDY AREA68

The study area Abuja is situated in the North Central part of Nigeria. The City was made the federal capital territory in 1991. Geographically, Abuja lies on the coordinates of latitude 9°40'N and 9°29'E and falls within the Guinea forest – Savannah mosaic zone in the West Africa sub-region. The automobile repair sites chosen for were each drawn from three major districts in Abuja Municipal Area Council namely: Apo in Gudu district, Kugbo in Kugo district and Zuba in Madalla district. The geological map of

74 the study area is presented in Figure 1.





2.1 Soil Sampling

Soil samples were randomly collected with a stainless hand dug auger up to a debt range of 0 -15 cm with from five samples sampling points in each from of the three automobile repair sites investigated. A controlled sampled was also collected from a distance approximately 100 km where neither industrial nor commercial activities takes place. The sampled soils were enclosed in separate dry new polyethylene nylon bags and taken to the laboratory for analysis.

86 2.2 Quality Control

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88 All laboratory glass wares used during the analysis were of high quality and Pyrex. Also, they were 89 thoroughly washed and air dried prior to their various uses. The reagents used were all of analytical 90 grade. Working standard solutions for the heavy metals were prepared from their stock solutions of 100 91 ppm. The respective absorbencies of all the standard solutions of each investigated heavy metal were 92 determined using automated Atomic Absorption Spectrophotometer (AAS) with model Unicam 969 Solar according to the method described by (AOAC 1990). The standard calibration curves were obtained for 93 concentration against absorbance for each sample. Triplicate samples were also run to ensure high 94 95 precision of results.

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97 2.3 Sample Preparation and Digestion98

Soil samples were first dried in an open air after which stones and debris present were removed through handpicking. The respective samples were further crushed in an acid pre washed mortar and pestle, sieved to an aperture size of 338 µm with a stainless laboratory sieve with make Endecott's Limited London England serial number 489494. Soil digestions were done in accordance with the methods by[25, 33].

104 105 **Table 1**:Physicochemical barameters and methods of analyses

Parameter	Method	Reference
Heavy metal	Atomic Absorption Spectrophotometer (AAS)	[34]
pH		[35]
% Porosity		[36]
Particle size distribution	Hydrometer Method	[37]
Total coliform count		[38]
Electrical conductivity		[35]
Chloride		[39]
Sulphate	Precipitation Method	[39]
Nitrate	AV V	[39]

106107 2.4 Statistical Analyses

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Statistical analysis was done using IBM SPSS statistics 16.0software. Descriptive statistics was carried to determine the mean, range and standard deviation while Karl Person correlation coefficient was used in determination of correlation between metals and with the physicochemical properties of the soil.

112 113 3. EXPERIMENTAL RESULTS AND DISCUSSION

115 3.1 Physicochemical Contents of Studied Soil

116 117 The accumulation of certain heavy metals in sediments had been reported to be directly or indirectly controlled by redox conditions either through a change in the redox state and/or speciation[40]. The result 118 of the study revealed that pH recorded highest value of 7.88 in Kugbo automobile repair site while the 119 120 least value of 7.10 was seen in Zubaautomobile repair site. A decreasing trend in the mean values of pH 121 in the investigated automobile repair site were observed to follow the sequence of Kugbo site (7.548) > 122 Apo site (7.26) >Zuba site (7.20).This depicts that soil samples from all the sites are slightly basic which could also be attributed to anthropogenic activities like indiscriminate discharge of used electrolytes on 123 124 the soil. The results of the pH are also found to be higher than those reported by [10, 41]. Importantly, pH plays significant role in solute concentration and in sorption and desorption of contaminants in soil [42]. 125

Results of percentage porosity of soil as shown in table 2 reveal that all the values in the investigated soil were above average with least and highest values of % porosity of 59.8% and 66.4% recorded in

128 Zubaand Kugbo automobile repair sites respectively. A decreasing order of mean values of % porosity in

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129 all the sites can be written as Zuba site (61.9%) > Apo site (60.5%) >Kugbosite 59.4%). High % porosity 130 in soil could be traceable to some automobile repair activities like welding and fabrication, panel beating of automobile parts, indiscriminate discharge of metal scraps, lubricants, hydraulics, battery electrolytes 131 132 and petroleum products Electrical conductivity recorded mean values of 281 µs/cm, 383 µs/cm and 384 133 µs/cm in Kugbo, Zuba and Apo automobile repair sites respectively. These mean values also exceeded that of control site (206 µs/cm) which possibly indicates anthropogenic influence on the quality of the soil. 134 High values of electrical conductivity could be traced to deposit of heavy metals which are also good 135 electrical conductors. In addition, results of the study showed that values of particle size distribution in all 136 the sites ranges from (349 - 596) µm as shown in table 2. Mean values of particle size distribution in the 137 138 investigated sites were observed to follow a decreasing order of Zuba site (576 µm) > Apo site (563 µm) >Kugbo site (428 µm) respectively which also exceeded that of control value and thus depicts 139 140 anthropogenic influence. High particle size distribution could be linked to some automobile repair activities like scrapping and refurbishment of vehicles, spraying and painting etc. 141

3.2Results of Anionic Contents of Studied Soil 142

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Results of anionic contents in investigated soil as shown in table 2 reveals that values of sulphate 143 fluctuated between 0.51 - 0.68 mg/g, 0.18 - 0.57 mg/g and 0.45 - 0.65 mg/g in Apo, Kugbo and Zuba 144 automobile repair sites respectively. High sulphate content is soil could be attributed to automobile repair 145 146 sites activities like indiscriminate discharge of lubricants, electrolytes, oil sludge and used petroleum 147 products. Chloride contents in investigated soils recorded a decreasing mean values in the order of Apo site (0.11 mg/g) >Zuba site (0.097 mg/g) >Kugbo site (0.033 mg/g). Some automobile repair activities that 148 149 could have added to chloride content in soil include: Changing and repair of automobile air condition gases, radiator coolants etc. Nitrates contents in investigated soil fluctuated between 0.09 - 0.25 mg/g in 150 151 Apo site, 0.09 - 0.35 mg/g in Kugbo site and 0.02 - 0.11 mg/g in Zuba site. Total coliform count unit 152 (cfu/g) as shown in table 2 recorded some values that exceeded those of control 0.016cfu/g and standard 153 acceptable count of 0.01cfu/g. comparatively the values of total coliform count unit in all the sites fluctuate between 0.011 - 0.023 cfu/g in Apo site, 0.009 - 0.059 cfu/g in Kugbo site and 0.09 - 0.025 cfu/g in Zuba 154 155 site respectively. These values also indicate various levels microbial contamination in the investigated 156 automobile repair sites.

158	Table	2:Physioche	emical proper	ties of soil san	mples from in	vestigated a	utomobile re	epair sites	
	Sample	pН	Percentage	Electrical	Particle	Sulphate	Chloride	Nitrate	Total
	points		Porosity	Conductivity	Size	(mg/g)	(mg/g)	(mg/g)	Coliform
			(%)	(µs/cm)	Distribution				count (cfu/g)
					(µm)				,
	A ₁	7.20	59.6	388	511	0.60	0.05	0.15	0.023
	A ₂	7.19	62.1	391	568	0.51	0.11	0.25	0.021
	A ₃	7.22	60.1	386	561	0.63	0.13	0.15	0.014
	A ₄	7.39	60.9	369	576	0.68	0.12	0.09	0.011
	A ₅	7.31	59.7	388	596	0.68	0.08	0.12	0.012
	$\overline{X} \pm SD$	7.26±0.09	60.5±1.04	384 <u>+</u> 8.79	562±31.7	0.51±0.26	0.10 ±0.34	0.15 <u>+</u> 0.58	0.016±0.006
	Range	7.19-7.39	59.6-60.9	369-391	511-596	0.51-0.68	0.05-0.11	0.09-0.25	0.011-0.023
	K ₁	7.49	59.8	219	459	0.57	0.06	n.d	0.03
	K ₂	7.88	63.4	230	349	0.29	n.d	n.d	0.059
	K ₃	7.77	66.4	310	458	0.40	0.11	0.07	0.045
	K_4	7.41	59.8	289	474	0.18	0.09	0.11	0.018
	K ₅	7.19	60.2	355	400	0.34	n.d	n.d	0.009
	$\overline{X} \pm SD$	7.55±0.28	61.9±2.92	281±56.6	428±525	0.35±0.14	0.87±0.25	0.09±0.35	0.033±0.201
	Range	7.19 -7.88	59.8-66.4	219-355	349-474	0.18-0.57	0.06-0.11	0.07-0.11	0.009-0.059
	Z ₁	7.10	59.3	389	527	0.45	0.11	0.02	0.014
	Z ₂	7.19	56.8	388	556	0.58	0.15	0.09	0.025
	Z ₃	7.19	60.8	367	587	0.65	0.13	n.d	0.008
	Z_4	7.24	59.7	391	600	0.62	0.09	n.d	0.008
	Z5	7.33	60.4	380	610	0.59	0.11	0.11	0.009
	$\overline{X} \pm SD$	7.20±0.09	159±1.57	383 <u>+</u> 9.87	576±34.2	0.58±0.77	0.12 ±0.23	0.07 ±0.49	0.013±0.007
	Range	7.19-7.33	56.8-60.8	367-291	527-610	0.45-0.65	0.09-0.15	0.02-0.11	0.009-0.025

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Control	7.29	56.6	206	366	0.16	n.d	n.d	0.016
A: Apo a	utomobile r	epair sites; K:	Kugbo automo	bile repair sites	; Z: Zuba aut	omobile repa	air sites; n.d: no	ot determined

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3.3Heavy Metal Contents of Studied Soil

Results of heavy metal distribution in soil in the investigated automobile repair sites are shown in table 3. From the results, copper is the most abundant heavy metal with its values ranging from (217-22000) mg/kg. Copper recorded mean values of 7668 mg/kg, 1043 mg/kg and 512 mg/kg in Apo, Kugbo and Zuba automobile repair sites respectively. These values were found to be higher than those reported by [43-46]. These values also exceeded that of control 37.3 mg/kg, background value of 36 mg/kg by (DPR, 2002) and background values of some international regulatory bodies listed in table 3. Although copper is an essential mineral, high content of it could lead to serious health problem. Values of zinc were in the range of (410-8421)mg/kg in all the sites. Mean values of zinc in the investigated automobile repair sites decreases in the order of Apo site (5360 mg/kg) >Kugbo site (1587 mg/kg) >Zuba site (1190 mg/kg). These values were observed to be very high especially when compared with those from control, DPR background value and some international regulatory bodies (table 3). Also they exceeded those reported by [15, 47-48]. This possibly suggest anthropogenic influence which could be from activities of auto mechanics like scrapping and painting of vehicles, attrition of vehicle tires, indiscriminate discharge of lubricating oil containing zinc additives like zinc dithiophosphates etc.

More so, nickel recorded a decreasing mean values in the order of Kugbo site (234 mg/kg) > Apo site (196 mg/kg) >Zuba site (127 mg/kg). These values are higher than those from control (108 mg/kg), background values of DPR (35 mg/kg), South Africa (91 mg/kg), France (50 mg/kg), China (50 mg/kg), EU guidelines (75 mg/kg) and FAO/WHO guidelines (50 mg/kg). They are also higher than those reported by some researchers [15, 49-52]. Nickels entering the natural environment are mainly through human activities like discharge of used batteries, diesel, grease, lubricating oils, tanks storing petroleum products etc. High concentration of nickel in the body can displace vital elements from the enzymes in humans system which could result in the breakage of metabolism route and subsequently result to heart and liver disease [53] Cadmium contents in all the investigated sites were also observed to be in the range of (1.23-19.2) mg/kg. Cadmium also recorded mean values of 10.5 mg/kg, 10.4 mg/kg and 9.47 mg/kg in Apo, Zuba and Kugboautomobile repair sites respectively. Comparatively, these values were higher than DPR background values of 0.80 mg/kg, international regulatory bodies (table 3) and those reported by [54-56]. Cadmium in soil could be from condemned batteries, pigments, paints, etc. Some health problems associated with cadmium poising include: chronic renal, anemia, cancer, lung infection, cardiovascular diseases, respiratory system disorders, skin and tooth decay among others [22].

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Table 3: Trace r	metal conter	nts (mg/kg) of s	sampled soils f	rom the thre	e automobil	e repair sites	
Sample points	Fe	Zn	Cu	Ni	Pb	Cr	Cd
A ₁	561	8200	1677	238	96.4	1117	12.5
A ₂	426	5288	22000	212	357	1173	11.5
A ₃	423	8421	12830	402	967	1916	10.6
A ₄	411	847	219	48.6	194	814	8.90
A ₅	512	4045	1616	80.5	51.7	848	8.90
X ±SD	467 <u>+</u> 66.4	5360 <u>+</u> 3144	7668 <u>+</u> 9488	196±141	333±373	1174 <u>+</u> 444	10.5 <u>+</u> 1.59
Range	411-561	847-8421	219-22000	48.6±402	51.7-967	813-915	8.94±12.5
K1	203	2869	3144	195	89.6	911	1.20
K ₂	320	719	407	370	201	288	10.2
K ₃	259	2016	340	110	316	726	15.2
K ₄	145	1441	1017	178	15.7	915	1.50
K ₅	157	890	306	318	225	1074	19.2
X ±SD	217±73.3	1587±879	1043±1210	234±107	170±118	783±303	9.47±8.07
Range	145-320	719-2869	340-3144	110-370	15.7-316	288-1074	1.23-19.2
Z1	302	410	686	187	199	830	10.2
Z ₂	331	976	351	148	58.3	764	12.5
Z ₃	195	1010	956	127	249	1120	9.50
Z ₄	306	1710	352	126	443	630	8.80
Z ₅	260	1845	217	48.0	298	491	11.1
X ±SD	279±53.4	1190±589	512±303	127 ± 50.7	250±140	767±236	10.4±1.41
Range	195-331	410-1845	217-956	48.0-187	58.3-443	491-1120	8.84-12.5
Ст	2.45	73.4	37.3	108	102	1108	n.d
Вт	5000	140	36.0	35.0	85.0	100	0.800
lv.	n.l	720	190	210	530	380	17.0
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A: Apo automobile repair sites; K: Kugbo automobile repair sites; Z: Zuba automobile repair sites; C_T: control sample; n.d: not determined; n.l: no limit; B_T : background values of DPR (2002); I_V : Intervention value of DPR (2002)

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Furthermore, lead was observed to have mean concentration of 333 mg/kg, 250mg/kg and 170mg/kg in 217 Apo,Zuba and Kugboautomobile repair sites. When compared with values established by some regulatory 218 bodies (table 3) the values were observed to very high having exceededthose reported by [57- 60]. Lead 219 220 enters the soil through some processes like; welding and soldering, gases from vehicle exhaust, car paints, dry cell batteries, leaded gasoline etc. Lead in human blood can replace calcium in the bones and 221 222 is capable to create blood, bone, enzyme and nerve disorders. It can lead to general weakness, muscle 223 relaxation, neurotic disorders, anemia, insomnia and skin discoloration [22]. Chromium fluctuated 224 between (288 - 1174) mg/kg in all the sites. A decreasing trend in mean concentration of chromium in the 225 three automobile repair sites is seen to follow the order of Apo site (1174 mg/kg) >Kugbo site (788.6 mg/kg) >Zuba site (766.8 mg/kg). These values were also higher than the acceptable values of some 226 regulatory bodies as shown in table 3 and those reported by [52, 59, 61]. Chromium can enter the soil 227 228 through any of the following processes: discharge of oils and greases, scrapping of vehicle parts, 229 spraying of paints, pigments containing chromium, air conditioning coolants, brake emission, petroleum products, etc. Although chromium is essential to the body, high content of it especially in form of 230 chromium (VI) is toxic to human system. Mean values of iron were seen to follow a decreasing order of 231 232 Apo site (467 mg/kg) >Zuba site (279 mg/kg) >Kugbo site (217 mg/kg)with a general value range of (145 - 561) mg/kg. These values were observed to be lower than those reported by [33, 62-63]. 233

235 **Table 4:**Background values of heavy metals of some international regulatory bodies

Countries	Zn	Cu	Ni	Pb	Cr	Cd	References
Tanzania	150	200	100	200	100	1	[64]
South Africa	240	16	91	20	6.5	7.5	[65]
France	n.a	100	50	100	n.a	2	[66]
China	250	100	50	80	200	0.5	[67]
Sweden	n.a	40	30	40	60	0.4	[15]
EU Guidelines	300	140	75	300	150	3	[68]
FAO/WHO Guidelines	300	100	50	100	100	3	[69]

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3.4 Karl Pearson's Correlation Analysis 236 237

238 Correlation analysis which is statistical tool that help to measure and analyze the degree of relationship 239 between two of more variables. This enables us to have an idea about the degree and direction of the 240 relationship between the variables. Correlation coefficient data is also a vital which can be used to 241 deduce the possible source(s) of heavy metals in soil.Mathematically, Karl Pearson's correlation 242 coefficient can be stated as:

 $N \sum XY - \sum X \sum Y$ (1) $\sqrt{N\sum X^{2} - \left(\sum X\right)^{2}} \sqrt{N\sum Y^{2} - \left(\sum Y\right)^{2}}$

243 where N = number of samples; X,Y are the single samples indexed;

244 The correlation coefficient matrix for heavy metals present in soil samples from the various automobile 245 repair sites investigated are shown in tables5, 6 and 7 below. Pearson correlation coefficients were implored for all the sites. The results shown in table 5 indicate that strong positive correlation exist 246 247 between the following metals like Pb/Cr (r = 0.94) evidencing that in 94% of cases, the correlation of both heavy metals increases simultaneously. Other strong positive correlation were seen among Zn/Ni (r = 248 0.88), Cr/Ni (r = 0.96), Cr/Zn (r = 0.75), Cd/Zn (r = 0.76), Ni/Cd (r =0.60) and Cu/Pb (r =0.55) 249 250 respectively. This indicates that the studied heavy metals have identical behavior, are mutually 251 dependence and are also from the same source(s). Strong negative correlations also exist between some 252 physicochemical properties of the soil samples and some heavy metals as follows: Cd/pH (r = -0.88), SÓ₄²⁻/NO₃⁻ (r = -0.96), Zn/pH (r = -0.87), Cd/PSD (r = -0.86), Cu/SO₄²⁻ (r = -0.82), Cd/SO₄²⁻ (r = -0.77), 253 254 Ni/pH (r = -0.76), Fe/%P (r = -0.69), Cu/pH (r = -0.65) and Cr/pH (r = -0.59). This strong negative correlation indicates that the sources of the metal are from different origin. 255

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lable	e 5:Pea	rson's co	orrelatio	ncoefficie	nt matrix	of hear	vy metal	s in Apo	automo	bile rep	oair site	s (n = 5).			Comment [DEU45]: Add
	Fe	Zn	Cu	Ni	Pb	Cr	Cd	рН	EC	%P	PSD	SO4 ²	Cl	_NQ	Comment [DEU46]: Capitalize the first letters of
Fe	1.00														each major word
Zn	0.40	1.00												l	
Cu	-0.49	0.33	1.00												
Ni	-0.07	0.88*	0.53	1.00											
Pb	-0.57	0.48	0.55	0.83	1.00										
Cr	-0.28	0.75	0.52	0.96**	0.94*	1.00									
Cd	0.38	0.76	0.41	0.60	0.12	0.37	1.00								
pН	-0.27	-0.87	-0.65	-0.76	-0.35	-0.59	-0.88*	1.00							
EC	0.44	0.72	0.52	0.49	0.11	0.34	0.59	-0.85	1.00						
%P 📏	-0.69	-0.36	0.71	-0.10	0.11	-0.07	0.06	-0.08	-0.07	1.00					
PSD	-0.51	-0.64	0.07	-0.46	0.01	-0.24	-0.86	0.56	-0.21	0.26	1.00				
SO4 ²⁻	0.08	-0.41	-0.82	-0.41	-0.16	-0.26	-0.77	0.80	-0.59	-0.64	0.38	1.00			
Cľ	-0.61	0.30	0.69	0.62	0.68	0.63	0.48	-0.44	-0.03	0.59	-0.33	-0.62	1.00		
NO₃ ⁻	-0.14	0.41	0.91*	0.43	0.24	0.31	0.64	-0.80	0.70	0.64	-0.16	-0.96**	0.53	1.00	D

Conductivity; %P: Percentage Porosity; PSD: Particle Size Distribution; Significant /r/*(p < 0.05);

258 Results of correlation coefficient matrix of Kugbo site shown in table 6 reveals that strong positive

259 correlations exist between heavy metals in the sampled soils asPb/Cd (r = 0.87), Zn/Cu (r = 0.81) and 260

Pb/Zn (r = 0.53). Also among metals and physiochemical properties like Fe/PH (r = 0.93), Pb/%P (r = 0.80), Fe/%P (r = 0.73), Zn/SO₄²⁻ (r = 0.79), PSD/ Zn (r = 0.74), Cu/SO₄²⁻ (r = 0.70) and Zn/Cl (r = 0.61). 261

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262 Strong negative correlation also occurred between heavy metals like Fe/Cr (r = -0.93), Ni/Zn (r = -0.72), 263 Cd/Cu (r = -0.74) and Pb/Cu (r = -0.58) and with physiochemical properties of soil like Cr/pH (r = -0.91), Ni/PSD (r = -0.67), PSD/Cd (r = -0.69), Ni/NO3⁻ (r = -0.65) and Cu/EC (r = -0.63). Strong positive 264 265 correlations were also seen among some heavy metals in Zuba site as follows: Cu/Cr (r = 0.95), Pb/Zn (r 266 = 0.65), Cr/Ni (r = 0.53) and with some physiochemical properties like Fe/EC (r = 0.96), Zn/pH (r = 0.94), Zn/PSD (r = 0.94), Pb/%P (r = 0.69), Pb/PSD (0.65), Zn/ $SO_4^{2^-}$ (r = 0.66). Major strong negative correlation among heavy metals like Ni/Zn (r = -0.87), Cd/Pb (r = -0.84), Cr/Zn (r = -0.65), Cu/Zn 267 268 269 0.64) and Cu/Fe (r = -0.63). Also between heavy metals and some physiochemical properties like Ni/pH (r = -0.94), Pb/Cl (r = -0.89), Ni/PSD (r = -0.88), Fe/%P (r = -0.80), Cr/pH (r = -0.75), Cu/pH (r = -0.75), 270 271 Cd/%P (r = -0.74), Cu/NO₃ (r = -0.65) and Cu/EC (r = -0.61) respectively.The correlation coefficients between concentrations of various heavy metals and those of physiochemical properties of the soil 272 273 samples shows strong linear relationship between the variables, which probably indicate their common 274 origin or their common sink in the soils. Presence of heavy metals in these soils could also be attributed 275 to indiscriminate discharge of heavy metal containing wastes generated from various automobile activities 276 in soils in and around the investigated automobile repair sites.

277

278	Table 6:	Pearson	's correla	tioncoeffi	cient ma	trix of he	eavy me	etals in P	lugboai	utomob	ile repai	r sites(n =	= 5).	*	Comment [DEU48]: Add
	Fe	Zn	Cu	Ni	Pb	Cr	Cd	рН	EC	%P	PSD	SO42-	Cl	NO3	Commont [DEI/40]: Constanting the first letters of
Fe	1.00								<u></u>						each major word
Zn	-0.14	1.00													
Cu	-0.22	0.81	1.00												
Ni	-0.27	-0.72	-0.28	1.00											
Pb	-0.53	-0.20	-0.58	0.05	1.00										
Cr	-0.93*	0.33	0.28	-0.37	-0.27	1.00									
Cd	0.18	-0.51	-0.74	0.28	0.87	0.00	1.00								
pН	0.93	0.00	-0.17	-0.02	-0.38	-0.91*	-0.04	1.00							
EC	-0.50	-0.38	-0.63	-0.10	0.39	0.56	0.71	-0.55	1.00						
%P	0.73	-0.06	-0.51	-0.24	0.80	-0.58	0.47	0.77	0.06	1.00					
PSD	-0.13	0.74	0.49	-0.87	-0.40	-0.11	-0.69	0.21	-0.35	0.08	1.00				
SO.2-	0.08	0.70	0.70	-0.27	0.17	0.23	-0.09	-0.02	-0.31	-0.01	0 18	1.00			
004	0.00	0.13	0.70	-0.27	0.17	0.20	-0.03	-0.02	-0.01	-0.01	0.10	1.00			
CI	-0.20	0.61	0.19	-0.97**	-0.14	0.23	-0.38	0.13	0.03	0.27	0.92*	0.06	1.00		
NO ₃ ⁻	-0.36	0.06	-0.19*	-0.65	-0.33	0.18	-0.32	-0.02	0.24	0.08	0.66	-0.54**	0.79	1.00	
-															_

EC: Electrical Conductivity; %P: Percentage Porosity; PSD: Particle Size Distribution; Significant /r/*(p < 0.05);** (p < 0.01)

Comment [DEU50]: Do not italics

279	Table 7:	Pearson	's correla	ation coeff	icient ma	atrix of he	eavy me	etals in 2	∠ubaaut	omobile	e repair	sites (n	= 5).		Comment [DEU51]: Add Comment [DEU52]: Capitalize the first letters of
	Fe	Zn	Cu	Ni	Pb	Cr	Cd	рН	EC	%P	PSD	SO42	Cľ	NO3 ~	
Fe	1.00														each major word
Zn	-010	1.00													
Cu	-0.63	-0.64	1.00												
Ni	0.37	-0.87	0.59	1.00											
Pb	-0.22	0.65	-0.14	-0.39	1.00										
Cr	-0.53	-0.65	0.95*	0.53	-0.32	1.00									
Cd	0.41	-0.18	-0.40	-0.05	-0.84	-0.21	1.00								
pН	-0.04	0.94*	-0.75	-0.94*	0.43	-0.75	0.10	1.00							
EC	0.96*	-0.03	-0.61	0.35	0.03	-0.60	0.16	-0.02	1.00						
%P	-0.80	0.34	0.36	-0.44	0.69	0.12	-0.73	0.22	-0.59	1.00					
PSD	-0.42	0.94*	-0.35	-0.88*	0.65	-0.37	-0.30	0.85	-0.36	0.53	1.00				
SO42-	-0.48	0.66	-0.03	-0.58	0.34	0.09	-0.20	0.52	-0.53	0.66	0.82	1.00			
Cl	-0.02	-0.45	0.24	0.24	-0.89*	0.49	0.72	-0.32	-0.29	-0.59	-0.36	0.11	1.00		
NO ₃ ⁻	0.26	0.32	-0.69	-0.55	-0.43	-0.59	0.83	0.60	0.10	-0.38	0.17	0.00	0.33	1.00	

0.01)

EC: Electrical Conductivity; %P: Percentage Porosity; PSD: Particle Size Distribution; Significant /r/*(p < 0.05);** (p <

280

281 3.5 Variation in Level of Heavy Metal in the Study Area 282

Inorder to have a comparative knowledge about the level of heavy metal contamination in soil in and 283 284 around the studied mechanic villages, data obtained from these sites were compared with background 285 values established by DPR 2002 and other standard regulatory bodies as shown in table 4 above. The 286 background value of an element is the maximum level of the element in an environment beyond which the environment is said to be polluted by the element [70]. All the investigated heavy metals but iron had 287 288 values greater than the maximum acceptable limit of these bodies. This implies that the auto mechanic sites had various degrees of contamination which could be traceable to anthropogenic activities. A trend 289 290 of variation of heavy metal contents in soils in three automobile repair sites can be summarized as: Apo 291 site: Cu > Zn > Cr > Fe >Pb> Ni > Cd; Kugbo site: Zn > Cu >Cr >Ni >Fe>Pb> Cd; Zuba: Zn > Cr > Cu > 292 Fe >Pb> Ni > Cd.The result of the study also reveals that Cu, Zn and Cr had very high variation and 293 standard deviation. Pb, Ni and Fe showed moderate variation while Cd showed the least variation. Large 294 variations imply great heterogeneity of metals in soil while low variations show more or less 295 homogeneous distribution of heavy metals in soil. This could be traced to different levels of contamination caused by varying degrees of automobile wastesdischarge in soils [71]. 296 297

4. CONCLUSION 298

The results obtained from the study supplies supply valuable information on various levels of heavy metal 299 300 contents in soils in and around the three major automobile repair sites in Abuja, Nigeria. The results also 301 showed the distribution pattern of the studied heavy metals whose values in all the sites with the 302 exception of iron were found to have exceeded the background or pre-industrial reference value(s) 303 provided by some world regulatory bodies. The high values recorded could be attributed to anthropogenic 304 activities like indiscriminate discharge of heavy metal containing wastes generated from various auto-305 mechanic practices. A trend of variation of heavy metal contents in soils in three automobile repair sites 306 can be summarized as: Apo site: Cu > Zn > Cr > Fe >Pb> Ni > Cd; Kugbo site: Zn > Cu >Cr > Ni > Fe>Pb> Cd; Zuba: Zn > Cr > Cu > Fe >Pb> Ni > Cd Statistical analysis conducted using Pearson's 307 correlation coefficient on the variables revealed that these heavy metals had strong correlation with each 308 other and with some of the physicochemical properties of the soil. They also showed a high 309

Comment [DEU53]: Do not italics

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310 approximation to perfect correlation indicating a strong linear relationship between the measured 311 variables.

Based on the results of the research work, it is therefore suggested that systematic investigation should be conducted to access seasonal variation and rate of heavy metal loading in and around these automobile repair sites together with the ecological risk indices associated with such increase with a view to determining the effects on the soil in particular and environment at large. Thus, there is an urgent need for continuous monitoring of rate of heavy metal increase in soils in the affected automobile repair sites. Also adequate sensitization of dangers associated heavy metals contamination should be made and

319 more environmental waste management practice encouraged.

321 RECOMMENDATION

320

332

Based on the findings of this research work, it is therefore suggested that systematic investigation should be conducted in order to check the rate of heavy metal loading and change in the quality of soil and air in and around these automobile repair site. Indiscriminate discharge of waste on the soil by auto-mechanics should be totally stopped and the better still the waste collected, recycled and properly disposed in order to save our environment from harmful pollutants. Adequate sensitization on the damages of indiscriminate discharge of waste in the soil should be made by relevant authorities and a more environment friendly automobile mechanic village concept and proper waste management encouraged.

329 COMPETING INTEREST

330 Authors have strongly declared that no competing interest exists.

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Comment [DEU57]: This paragraph is not necessary here. Delete

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