Evaluation of elemental pollution in roadside dust northeast of Nairobi major highway and at Thika town, Kenya

## ABSTRACT:-

Aims: To evaluate the level of elemental pollution in roadside dust

Study design: Dust samples were collected along Thika highway at Roysambu and at Thika town. Place and Duration of Study: Department of chemistry, government of Kenya laboratories, from July to December 2016.

Methodology: Dust samples were collected at Roysambu bus terminal along Thika highway and at Kwame Nkruma road in Thika town. The samples were prepared for analysis according to USEPA method 3050B and analysis of Al, B, Na, Mn, Cr, Cu, Pb, Co, Mg, Fe, Ni, Ca and Zn in the samples was carried out using an inductively coupled plasma optical emission spectrophotometer. The results obtained showed that there was moderate pollution by Pb and Mn, while the samples were extremely polluted by B as computed using the index of geoaccumulation. Metals Cr, Mn, Pd and Zn were in levels similar to those reported around the world.

Conclusion: These results showed that roadsides along the highway are more polluted than those inside the town, <mark>which is</mark> probably <mark>due</mark> to the high vehicular number. In addition, heavy metals may pose a health hazard to people exposed to roadside dust, which is not in line with the sustainable development goals (SDGs) 3 and 11.

9

1 2

3

4

5 6

8

10 Keywords: Metals, pollution, roadside, inductively coupled plasma optical emission 11 spectrophotometer, health, geoaccumulation

#### 12 1 INTRODUCTION

13

Air pollution remains a major challenge in Africa where about 600,000 deaths every year are 14 attributed to air pollution. WHO estimates that air pollution is responsible for 7 million deaths every 15 year with about 23 percent of global deaths are linked to environmental factors [1]. 16

According to the World Health Organization, air pollution levels in global urban areas has increased 17 18 between 2008 and 2013. This is expected to rise given the increasing level of migration of people to 19 urban areas, which may likely lead to more human activities and pollution. More than 80 percent of

people living in urban areas are exposed to air quality levels that exceed WHO limits which is a 20 danger to health and life.

21 22

The unprecedented growth in vehicular number because of increasing population in growing cities 23 has contributed to the growing problems of air quality throughout Africa and developing countries [2;

24 31.

25 Due to the high population density and intensive anthropogenic activities in urban areas, there may be 26 a great number of heavy metals sources in cities, posing a risk to human health [4]. Heavy metals 27 may originate from domestic waste, chemical industry and transportation. These metals may remain 28 in urban soils for many years even after the pollution sources have been removed. Therefore, it is 29 irrefutable that heavy metal concentrations in roadside dust and soils are important environmental 30 issue [5; 6; 7]. Urban traffic is one of the major sources for urban dust and soil pollution. Roadside 31 dust and soils tend to be reservoir for pollutants from vehicle emissions, which could affect pedestrians and people residing within the vicinity of the roads either by suspended dust or by direct 32 33 contact [8].

34 According to Yu *et al*., 2003, [9], stainless steel and alloy steel contain Fe, Cr, Co, Al and Cu, in

35 addition, exhaust emission from petrol and diesel powered vehicles contain variable quantities of

36 these elements.

- 37 Zn, Pb, Cr and Ni tend to originate from vehicular activities like tyre wear, wear of brake linings. In
- addition, studded tyres may be the sources of Ni, Mo, Co, Cd, Ti and Cu. These metals may also be
- 39 **put** into the environment by corrosion of bushings, brake wires and radiators.
- 40 Iron fillings from metal works, exhaust emissions from vehicles, oil spillage of petrol and diesel, 41 wastes from car batteries, engine oil and lubricating oils, coupled with rusting of non-coated metals
- 42 have all been reported to contribute Fe, Zn, Pb, Cu, Cr, As, Cd and Ni [10].

In this study, the research area is located on one of the busiest highways in Kenya. In addition, residential houses are located close to the highway as well as shopping 'kiosks'. Since there is no data available on roadside dust pollution by heavy metals in Kenya, this study was developed as a pilot study preceding the major research.

# 47 2 MATERIAL AND METHODS

## 48 2.1 Study area

Roysambu is a populated constituency located in northeast of Nairobi at latitude 1° 12' 00" S, longitude 36° 53' 00" E (Fig. 1). It covers five county assembly wards (Githurai, Kahawa west, Zimmerman, Roysambu and Kahawa). The area is 48.80 Km<sup>2</sup>, and has a population of 202,284

52 people [25]

The sampling site which is located along Thika highway offers an excellent area for the study of elemental pollution in roadway dust due to its high vehicular traffic and presence of high commercial activity just besides the road. The second site is Thika town which is one of the busiest towns in Kenya. It is connected to Nairobi by Thika highway (the busiest highway in Kenya).



## 57

58 Figure 1; Map showing Roysambu sampling site and Kwame Nkrumah road sampling site in Thika 59 town (Source google maps)

## 60 2.2 Dust sampling and preparation

61 Sampling was done at two sites; one at the bus terminals along Thika road i.e Roysambu at Kasarani

62 coordinates 36°53'33.73"E and 1°13'5.33"S and at Kwame Nkrumah road in Thika town at

coordinates 37° 4'27.86"E and 1° 2'12.78"S (Fig. 1). On each sampling site, about 300 g dust

- 64 composite sample composed of 3 sub-dust samples was collected on the pavement by sweeping 65 using a clean plastic brush and dustpan [11], during July of 2016. The dust samples were air-dried in
- 65 using a clean plastic brush and dustpan [11], during July of 2016. The dust samples were air-dried in 66 open air in the laboratory at room temperature and sieved through 125 µm stainless steel mesh wire

- [12]. 1g of the sample was weighed to the nearest 0.001 g and transferred to a round bottomed flask 67
- and digested according to SW 846 Method 3050B [13]. 68

### 69 2.3 Analytical procedures

- An Agilent 720 ICP-OES was employed for the analysis of trace and other elements. To determine 70
- 71 the concentration of the samples, a windows 7 compatible software provided by Agilent was also used

72 to process the spectral data and compare the light intensities measured at various wavelengths for 73 standard solutions with intensities from the sample solutions. Instrumental parameters used in the

- 74
- analysis are depicted in Table 2.1 75

Table 2.1. ICF-OLS Instrument operating parameters	51015
Condition	Setting
Power (Kw)	1.20
Plasma gas flow (L/min)	18.0
Auxiliary gas flow (L/min)	1.5
Spray chamber type	Glass single-pass cyclone
Torch	Standard one-piece quartz axial
Nebulizer type	Sea spray
Nebulizer flow (L/min)	2.7
Pump speed (rpm)	0 – 50
Total sample usage (ml)	1
Replicate read time (s)	5
Number of replicates	3
Sample uptake delay time (s)	75
Stabilization time (s)	60
Rinse time (s)	20
Fast pump	Off
Back ground correction	Fitted

76

## 77 2.4 Contamination Assessment by index of geoaccumulation

- The index of geoaccumulation index ( $I_{geo}$ ) was selected for this study. It was originally used with bottom sediment by Muller in 1969 [14]. The following equation is used for its computation; 78 79

$$I_{geo} = \log_2 \left(\frac{Cn}{1.5 Bn}\right)$$

- 80 81 Where,  $C_n$  is the measured concentration of the element in the road dust and  $B_n$  is the geochemical
- 82 background value of the element in continental crusted average or average shale metal [15; 16]. The
- 83 constant 1.5 is introduced to minimize the effect of probable variations in the background values
- 84 which may be due to lithologic variations in the sediments [11].

#### **RESULTS AND DISCUSSION** 3 85

#### 86 3.1 Metals in road side dust

87 Table 2.2 summarizes the average metal concentrations (AI, Na, B, Mg, Mn, Fe, Co, Cu, Ni, Zn, Ca,

88 S, Cr and Pb) on the selected sampling sites. All the metals of interest were found in the collected 89

sample. The metals concentration ranged from 11.52  $\mu$ g/g to 35948.94  $\mu$ g/g. The increasing metals concentration is Co < Ni < Cr < Cu < Pb < Zn < S < B < Mg < Al < Na < Mn < Ca < Fe. It is evident that 90

91 heavy metals are the least in concentration while the essential elements (metals) are the most.

92 It has been reported by [17] and [11] that sources of toxic (heavy) metals in road side dust and soil

93 may originate from industrial activities and automotive emissions. A close look at the results in Table

94 2.2 below reveals that Roysambu site is more polluted by most elements than Thika town. This could

95 be attributed to a high vehicle volume at Roysambu (19771 vehicles) than at Thika town sampling site 96

(2449 vehicles) which was recorded during the sampling day.

### 98 Table 2.2: Average metal concentrations and Igeo

Metals	Roysambu			Thika		
	Concentration	Standard deviation	lgeo	Concentration	Standard deviation	lgeo
AI	26675.04	1099	-2.21	23859.34	988	-2.37
Na	2904.82	710	-3.61	2809.42	649	-3.66
В	568.95	57	5.25	1401.31	65	6.55
Mg	1462.92	143	-4.58	1442.44	96	-4.60
Mn	5026.72	745	1.82	3357.73	364	1.24
Fe	35948.94	9285	-1.23	35682.03	9115	-1.24
Со	11.52	1	-1.70	11.42	1	-1.72
Cu	33.23	2	-1.31	28.15	2	-1.55
Ni	12.3	2	-3.19	15.00	1	-2.91
Zn	187.2	0	0.83	169.54	0.4	0.69
Са	9174.99	917	-2.76	13705.20	997	-2.18
S	219.87	29	-0.83	410.17	43	0.07
Cr	27.37	1	-2.45	46.03	2	-1.70
Pb	66.46	4	1.83	49.79	2	1.41

99

97

### 3.2 Index of geoaccumulation 100

The interpretation for the geoaccumulation index is:  $I_{geo} < 0$  means practically unpolluted;  $0 < I_{geo} < 1$ 101 menas unpolluted to moderated polluted;  $1 < I_{geo} < 2$  means moderately polluted,  $2 < I_{geo} < 3$  means 102 103 moderately to strongly polluted;3< Igeo<4 means strongly polluted;4< Igeo<5 means strongly to 104 extremely polluted; and Igeo >5 means extremely polluted.

105

Table 2.2 shows that Cu, Al, Na, Mg, Fe, Co, Ca, Ni, Cr and Zn are below 1, and thus the roadside dust was practically unpolluted. On the other hand, Pb and Mn had Igeo value of 1.83 and 1.82 respectively indicating moderate pollution. In addition, boron had Igeo value of 5.24 an indication of 106

107

108

extreme pollution of roadside dust. Inhalation of boron may result to infertility in men. In high levels, it

- may affect the central nervous system, kidneys and liver and in extreme cases may result in death [18].
- 109 110

111 Table 2.3: Metal concentrations compared to other places in the world

City	Cr	Cu	Mn	Ni	Pb	Zn	Reference
Hong Kong	-	110	594	28.6	120	3840	[19]
Shanghai	159.3	196.8	-	83.9	294.9	733.8	[20]
Ketu-south District	744.02	60.53	564.42	73.45	22.89	133.52	[17]
Luanda	26	42	-	10	315	317	[21]
Amman	-	177	-	88	236	358	[22]
Dhaka	-	304	-	54	205	169	[23]
Islamabad	-	52	-	23	104	116	[24]
Roysambu, Thika highway	27.37	33.23	5026.72	12.30	66.46	187.20	The current study
Thika town	46.03	28.15	3357.73	15.00	49.79	169.54	

112

Table 2.3 compares the concentration of the most prominent metals as reported around the world to road side dust in this study. As evident in the Table 2.3, there is little data available Cr and Mn in roadside dust. Cr concentration in the current study was similar to Luanda, while Mn was 10 times higher (5026.72  $\mu$ g/g) compared to the other cities. Copper concentration in the current study was found to be 33.23  $\mu$ g/g and 28.15  $\mu$ g/g which were lower than all the other cities in the table 2.3, but was slightly closer to Luanda which had concentration of 42  $\mu$ g/g.

On the other hand, Nickel was found to be 12.30  $\mu$ g/g and 15.00  $\mu$ g/g for Roysambu and Thika respectively in the present study. This was above Luanda (10  $\mu$ g/g) but below Amman which had 88  $\mu$ g/g. The lead concentration was slightly high at 66.46  $\mu$ g/g and 49.79  $\mu$ g/g which were higher than for Ketu-south (22.89  $\mu$ g/g), while Shanghai had the highest lead concentration at 294.9  $\mu$ g/g. The zinc concentration in the present study was found to be 187.20  $\mu$ g/g and 169.54  $\mu$ g/g which were higher than Islamabad, Dhaka and Ketu-south, but below Hong Kong at 3840  $\mu$ g/g.

123

# 124 4 CONCLUSION

125

This study shows that there is pollution by boron, manganese, zinc and lead, as demonstrated by the index of 126 geoaccumulation. A closer look at the comparative metal concentration to the cities around the world, it is evident that 127 there is pollution by Cr, Mn, Pd, Zn and non-metals sulphur and boron. Contamination of roadside dust by these metals 128 129 results to consequent contamination of foodstuffs which are sold at roadside 'kiosks' [10]. In addition, there is possible direct inhalation of this contaminated dust by vendors and persons who spend about 12 hours at the roadside. People 130 residing in buildings close to highways (24 hours exposure) are in danger of health problems since re-suspended 131 contaminated roadside dust can travel up to about 50 meters from the source (Adnan et al., 2002). These people both 132 children and adults are at high risk of experiencing respiratory health problems and brain damage for children [25]. 133

134 In conclusion, the results obtained from this study show the need for further studies of heavy metal pollution on major 135 roads in this area and other similar ones as well as the possible health implications heavy metals cause to the people who 136 spend most of their time highways.

137

(	COMPETING INTERESTS
_	"Authors have declared that no competing interests exist.".
•	1) WHO. 7 million premature deaths annually linked to air pollution 2014 Available:
	http://www.who.int/mediacentre/news/releases/2014/air-pollution/en/
	<ol> <li>Kinney, P. L., Gichuru, M. G., Volavka-Close, V., Ngo, A., Peter K. Ndiba., Law, A., Gachanja, A., Gaita, S. M., Chillrud, S. N. and Sclar, E. Traffic Impacts on PM<sub>2.5</sub> Air Quality in Nairobi, Kenya Environmental Science and Policy 2011:14(4), 358–366</li> </ol>
	3) UNEP. Report on Atmosphere and air pollution, 2006. Available:
	https://sustainabledevelopment.up.org/content/documents/ecaRIM_bp2.pdf
	4) Madrid L. Diaz-Barrientos F. Beinoso B. Madrid F. Metals in urban soils of Sevilla: seasonal
	changes and relations with other soil components and plant contents. Fur I Soil Sci 2004: 55, 209
	217
	5) Tannar P A Ma H I Vu P Fingerprinting metals in urban street dust of Baijing Shanghai and
	Hong Kong, Environ, Sci. Technol. 2008: 42, 7111, 7117
	6) Lee C S Li X D Shi W Z Chaung S C Thornton I Metal contamination in urban suburban
	o) Lee, C. S., Li, A. D., Sin, W. Z., Cheung, S. C., Thornton, I. Metal containination in urban, suburban,
	Environ 2006, 256, 45, 61
	Environ. 2000; 550, 45-01. 7) Zhang C. L. Vang F. C. Zhao, V. C. Zhao, W. L. Vang, I. L. Cang, Z. T. Historical shance of
	/) Zhang, G. L., Yang, F. G., Zhao, Y. G., Zhao, W. J., Yang, J. L., Gong, Z. T. Historical change of heavy metals in when sails of Naniing. Ching during the next 20 continues. Environ. Int. 2005; 21, 012
	neavy metals in urban sons of Nanjing, China during the past 20 centuries, Environ. Int. 2005, 51, 915–
	919. 2) Chan V. Via V. Lin D. Lin II. Haarn matala in when sails with vertices types of land use in
	6) Chen, A., Ala, A., Liu, K., Liu, H. Heavy metals in urban soils with various types of land use in Doijing I Hazardova Matorial 2011: 186: 2042-2050
	0) Vu K N Voung 7 L Kwok P C W Determination of Multi Element Profiles of Soils using
	Energy Depressive X-Ray Fluorescence (EDXRF). Appl. Radiat. Isot. 2003; 58: 339-346.
	10) Shinggu, D. Y., Ogugbuaja, V. O., Toma, I. and Barminas, J. T. Determination of heavy metal
	pollutants in street dust of Yola, Adamawa State, Nigeria. African Journal of Pure and Applied
	<i>Chemistry</i> . 2010; <b>4</b> (1), 17–21.
	11) Lu, X., Wang, I., Lei, k., Huaing, J. and Zhai, Y. "Contamination assessment of copper, Lead, Zinc,
	Manganese and Nickel in street dust of Boaji, N.W China" J hazardous Materials. 2009; 161, 1058-
	1062
	12) Abah, J., Mashebe, P., Onjefu, S. A. Survey of the levels of some heavy metals in roadside dusts
	along Katima Mulilo urban road construction, Namibia. American Journal of Environmental
	Protection. 2014;3(1), 19-27.
	13) USEPA. SW 846 Method 3050B. 1996 (December), 1–12. Available:
	http://www.epa.gov/osw/hazard/testmethods/sw846/pdfs/3050b.pdf
	14) Muller, G. "Index of geoaccumulation in sediments of the Rhine River", Geological J. 1969; 2: 108-
	118
	15) Robertson, D. J., Taylor, K. G and Hoon, S. R. Geochemical and mineral magnetic characterization
	of urban sediment particulates, Manchester, UK. Applied Geochemistry. 2003; 18, 269–282
	16) <b>Taylor, S.R.</b> Abundances of chemical elements in the continental crust: a new table. Geochim.

- 17) Addo, M.A., Darko, E. O., Gordon, C., Nyarko, B. J. B and Gbadago, J. K. Metal concentrations in
   road deposited dust at Ketu-South District, Ghana. *International journal of science and technology*.
   2012; 2 (1), 28-39.
- 18) SEPA. Scottish pollutant release inventory; Boron. 2017. Available:
   http://apps.sepa.org.uk/SPRIPA/Pages/SubstanceInformation.aspx?pid=101
- 19) Yeung, Z. L. L., Kwok, R. C. W. and Yu, K. N. "A multi-elemental profile of street dust using energy dispersion XRF", Appl Radiat Isot. 2003; 58, 339-346
- Shi, G., Chen, S., Xu, S., Zhang J., Wang, C. and Bi, J. "Potentially toxic metal contamination of
   urban soils and roadside dust in Shanghai, China", Environmental Potential. 2008; 156, 251-260
- 193 21) Ordóñez, A., Loredo, J., De Miguel, E. and Charlesworth, S. Distribution of heavy metals in street
   194 dust and soils of an industrial city in Northern Spain. Archives of Environmental Contamination and
   195 Toxicology. 2003; 44: 160–170.
- Al-Khashman, O. A. "The investigation of metal concentrations in street dust samples in Aqaba City,
   Jordan" Environmental, Geochemical and Health. 2004; 29, 197-207
- Ahmed, F. and Ishiga, H. "Trace metal concentration in street dusts of Dhaka City, Bangladesh,
   Atmospheric Environment. 2006; 40, 3835-3844
- 24) Faiz Y., Tufail, M., Javed M.T., Chaudhry M.M. and Siddique N. "Road dust pollution of Cd, Cu,
   Ni, Pb and Zn along Islamabad Expressway, Pakistan", Microchemical Journal. 2009; 92, 186–192
- 25)Nsi, E.W., Shallsuku, P. Industrial Pollution: A Case Study of Dust Pollution from a Cement Industry.
   J. Chem. Soc. Niger. 2002; 27(1): 85-87.

# 204 **26)Elimuonline,** Available:

http://www.elimuonline.com/County/Constituency?ConstituencyId=279&ConstituencyName=ROYSA
 MBU&ConstituencyMemberId=47279&constituencymemberName=ISAAC%20WAIHENYA%20NDI
 RANGU&CountyId=47