

Effect of Municipal Solid Waste (MSW) Leachate on Groundwater Quality in Port Harcourt, Nigeria

ABSTRACT

Aims: This study was carried out to assess the effect of Municipal Solid Waste (MSW) leachate on groundwater quality in Port Harcourt, Nigeria. Cross-sectional study was conducted around two dumpsites in Port Harcourt, Nigeria on leachates and borehole water.

Study design: Cross-sectional study of selected refuse dumpsite was conducted in Port Harcourt, Nigeria to assess the effect of Municipal Solid Waste (MSW) leachate on groundwater quality in Port Harcourt, Nigeria. The physio-chemical parameters such as pH, Total Dissolved Solids (TDS), Biochemical Oxygen Demand (BOD), Chemical Oxygen Demand (COD), Electrical Conductivity (EC), Nitrite ion, Phosphate ion, Sulphate ion, Chloride ion and heavy metals (Cd, Pb, Zn, Fe, and Cu) were determined by standard protocol of APHA (2012). The samples were analysed by three quality tools/indices such as the Water Quality Index (WQI), Contamination Factor (CF) and Contamination Degree (CD).

Results and discussion: The result shows that some parameters in the borehole water did not meet the standards of World Health Organization (WHO) and Nigerian Standards for Drinking Water Quality (NSDWQ), and most leachates and borehole water qualities near the un-engineered dumpsites are of poor quality. There was a decreasing trend in concentrations of hazardous contaminants from the leachate to nearby borehole water and eventually the distant borehole water. This shows that the leachates exert great effect on the concentrations of contaminants in the surrounding borehole waters and distant ones.

Conclusion: It is concluded that there is an increase in risk to the borehole and public health that is reported near the unengineered dumpsites; which can spread to other region on bioaccumulation. The result indicated that the dumpsite leachate is producing many potent contaminants to the environment and to the people nearby.

Keywords: Leachate, water, physico-chemical, Water Quality Index, Port Harcourt

1. INTRODUCTION

Municipal Solid waste leachate is a highly complex effluent which contains dissolved organic matters, inorganic compounds such as ammonium, calcium, magnesium, sodium, potassium, iron, sulphates, chlorides and heavy metals such as cadmium, chromium, copper, lead, zinc, nickel and xenobiotic organic substances (14). This leachate accumulates at the bottom of the landfill and percolates through the soil (26).

Rapid population growth and development in Nigerian states has resulted in environmental health hazards (2). Wastes are generated from human activities and in most cases not properly managed in most Nigerian cities (11; 2). This leads to low environmental quality which accounts for 25% of all preventable ill health in the world (40). In most cases, wastes are collected and disposed of in uncontrolled or unengineered dumpsite sites near residential buildings. These wastes are heaped up and/or burnt, polluting the environment (6; 38). Leachates from dumpsites constitute a source of heavy metal pollution to both soil and aquatic environments (8). Water contaminants have been mainly biological and chemical in origin (38). The quality of underground water is compromised by the indiscriminate dumping of waste in the environment and contamination by leachate. (15).

Waste generated from Port Harcourt metropolis is disposed of directly into random 'borro' pits close to streams, valleys, open fields, water lands without adequate handling and treatment (32). In Port Harcourt today, wastes generated and gathered at source are disposed of in communal bins or communal collection points stipulated by the Government. Most of these wastes appear to come from

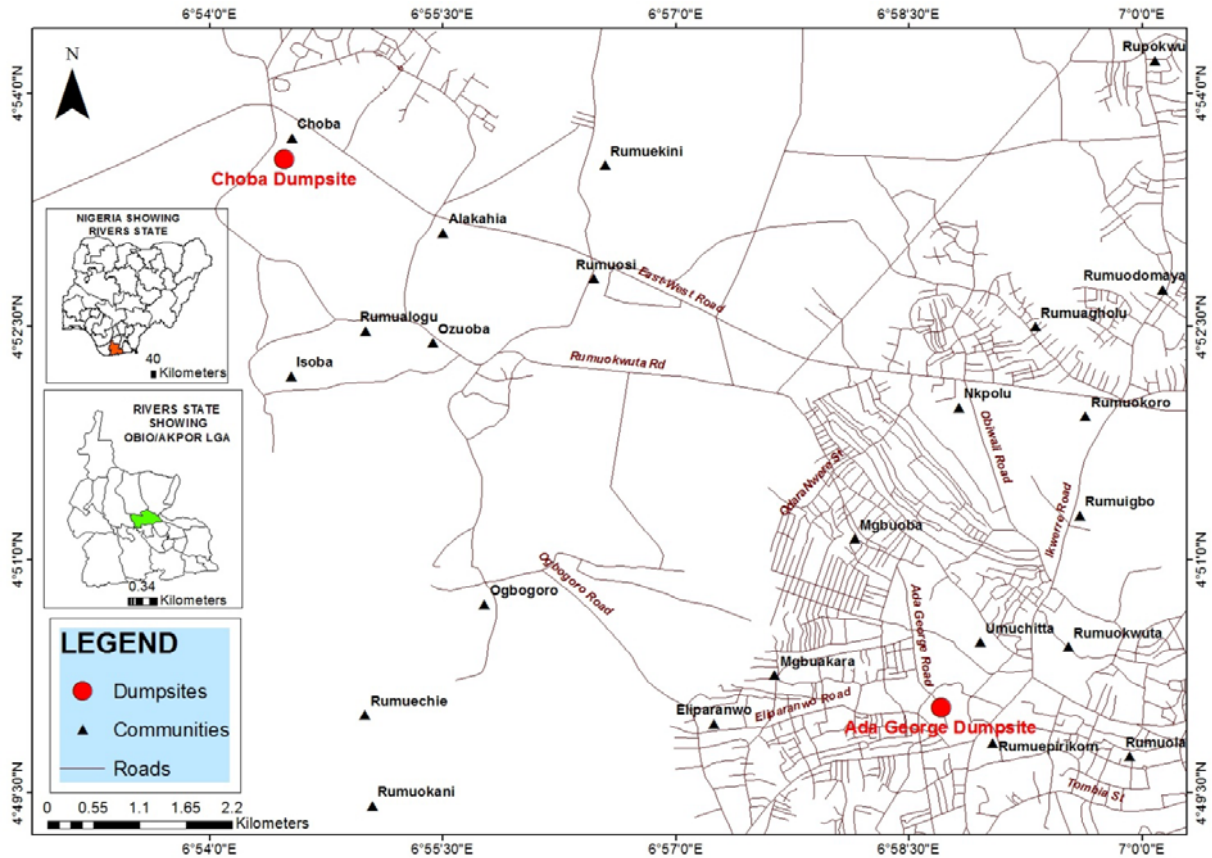
48 domestic sources and are characterised mostly by household waste. Generally, the practices at
49 unengineered dumpsites in Port Harcourt are unrestricted to different sources of wastes; dumpers
50 have access to the site at any time of the day, which increases dumping of restricted materials, such
51 as car batteries and metals. Scavengers have free access to the dump, and they scatter the waste to
52 recover valuable material. Some scavengers even pitch their tent in and around the unengineered
53 dumpsites. One of the major environmental problems at unengineered dumpsites is the loss of
54 leachates from the site and subsequent contamination of groundwater (23).

55 (29) reported that high turbidity of water samples is due to the infiltration of leachate from the
56 dumpsites into the wells or borehole. The contaminants are largely soluble compounds and
57 microorganisms (4; 37). Heavy metals are not commonly found in groundwater, their presence is
58 large as a result of environmental contamination (12). Urban wastes constitute a large source of
59 pollution and have a significant impact on the ecosystem (1; 16; 30). A compost factory in a landfill
60 site is a good idea to compost out some portion of MSW to organic fertilizer, although it would
61 produce compost leachate in the process (31). Contamination of groundwater often occur in
62 places where the groundwater table is shallow and activities on-going at that particular area
63 contributes to leaching of contamination to groundwater. This normally happens in landfill
64 areas or industries, especially metal plating industries, where a lot of produced water is
65 channelled out into the surface water which will eventually infiltrate into the groundwater (32,
66 33, 34).

67 The risk of ground water pollution is probably the most severe environmental impact from
68 dumpsite because historically, most dumpsites are without engineered liners and leachate collection
69 and treatment systems (13). Leachate may also contain hazardous and non-hazardous substances
70 that can be found in most groundwater systems. These include dissolved metals (e.g., iron and
71 manganese), salts (e.g., sodium and chloride), and abundance of common anions and cations (e.g.,
72 bicarbonate and sulphate). Several studies revealed that the impacts of exposure to nearby residents
73 can cause still birth, low birth weight, congenital malformation, Cancer and other public health
74 problems (17, 20, and 21).

75 **2. METHODOLOGY**

76 A cross-sectional study of selected refuse dumpsite was conducted in Port Harcourt, Nigeria to
77 assess the effect of Municipal Solid Waste (MSW) leachate on groundwater quality in Port Harcourt,
78 Nigeria. Port Harcourt is the capital and largest city in Rivers State, Nigeria. It is located in the Niger-
79 Delta region; and at the southernmost part of Nigeria between longitude $7^{\circ} 00'$ and $7^{\circ} 15'$ East of the
80 Greenwich meridian and Latitude of $4^{\circ} 30'$ and $4^{\circ} 47'$ North of the equator. The average temperature
81 throughout the year in the city is relatively constant, showing little variation throughout the year. Its
82 average temperature is between 25°C – 28°C .



83
84 **Figure 1: Map of study area**

85 Samples of leachates and borehole water were collected at and around two unengineered dumpsites
 86 in Port Harcourt, Nigeria for laboratory analysis. The physio-chemical parameters such as pH, Total
 87 Dissolved Solids (TDS), Biochemical Oxygen Demand (BOD), Chemical Oxygen Demand (COD),
 88 Electrical Conductivity (EC), Nitrite ion, Phosphate ion, Sulphate ion, Chloride ion; and heavy metals
 89 (Cd, Pb, Zn, Fe, and Cu) were determined by standard protocol of APHA (2012).

90 Geomorphological study of the region indicates that most of the area where the unengineered
 91 dumpsites were located was found to have deep pediments, with shallow and buried pediments in
 92 other parts. The samples were analysed and three quality tools/indices were applied in this study.
 93 These are:

- 94 1. Water Quality Index (WQI)
 95 2. Contamination Factor (CF)
 96 3. Contamination Degree (CD)

97 **2.1 WATER QUALITY INDEX (WQI)**

98 Water quality index (WQI) represents water quality assessment through the determination of physico-
 99 chemical parameters of ground water; it can act as an indicator of water pollution because of natural
 100 inputs and anthropogenic activities (47). WQI is one of the most effective tools to provide feedback on
 101 the quality of water to the policy makers and environmentalists. It provides a single number
 102 expressing overall water quality status at a certain time and location. It is actually the categorisation
 103 counting the combined influence of different important water quality parameters; as it is calculated
 104 based on the concentration of several important attributes (38)

105 Three steps followed for the computing water quality index were:

106 In the first step, each of the parameters was assigned a weight (w_i) according to its relative
 107 importance in the overall quality of water for drinking purposes. Maximum weight of 5 has been
 108 assigned to the parameter nitrate due to its major importance in water quality assessment (35). Zinc
 109 and phosphate which are given the weight of 1 by themselves may not be that harmful (10).

110 In the second step, relative weight (W_r) was computed from the following equation:

$$w_r = \frac{w_i}{\sum_{i=1}^n w_i}$$

111 Where

- 112 w_r is the relative weight,
- 113 w_i is the assigned weight of each parameter and
- 114 ' n ' is the number of parameters.

115 In the third step, a quality rating scale (q_i) for each parameter was assigned by dividing its
 116 concentration in each water sample by its respective standard according to the guidelines laid down
 117 in the NSDWQ – Nigerian Standard for Drinking Water Quality (which conforms with WHO standard)
 118 and the result is multiplied by 100:

$$q_i = \frac{C_i}{S_i} \times 100$$

119 Where q_i is the quality rating, C_i is the concentration of each parameter in each water sample in mg/l,
 120 and S_i is the NSDWQ water standard for each chemical parameter in mg/l according to the guidelines
 121 of the Nigerian Standard for Drinking Water Quality (28); and (45). For computing the WQI, the sub
 122 index (S_{li}) was first determined for each parameter, which is then used to determine the WQI as per
 123 the following equation:

124 $S_{li} = w_r * q_i$

125 $WQI = \sum S_{li}$

126 S_{li} is the sub index of i^{th} parameter, q_i is the rating based on concentration of i^{th} parameter and n is
 127 the number of parameter. (46) stated that the computed WQI values are classified into five types
 128 "excellent water", "good water", "poor water" "very poor water" and "water unsuitable for drinking" as
 129 shown in Table 1.

130

131

132 **Table 1. Water quality classification based on WQI value (WHO, 2006)**

WQI Value	Water Quality
<50	Excellent
50 – 100	Good
100 – 200	Poor
200 – 300	Very poor
>300	Water unsuitable for drinking

133

134 **2.2 CONTAMINATION FACTOR (CF)**

135 Contamination factor is used to determine the concentration status of metal in the present study.
 136 Contamination factor was calculated by comparing the mean of heavy metal concentration with
 137 average shale or background concentration given by (40), which is used as a global standard
 138 reference for unpolluted sediment. The CF is the single element index. CF for each metal was
 139 determined according to (39) by the following equation:

$$\text{Contamination Factor (CF)} = \frac{\text{Mean Metal Concentration at Contaminated Site}}{\text{Metal Average Shale Concentration}}$$

140 Hakanson (22) classified CF values into four grades, i.e,

- 141 a) $CF < 1$ = low CF,
- 142 b) $1 \leq CF < 3$ = moderate CF,
- 143 c) $3 \leq CF < 6$ = considerable CF and
- 144 d) $CF > 6$ = very high CF.

145 2.3 CONTAMINATION DEGREE (CD)

146 Contamination degree is used to determine the degree of overall contamination or concentration
147 status of heavy metals in the sampling site. CD is the sum of all CF values of a particular sampling
148 site (7 and 22).

$$CD = \sum_{i=1}^{i=n} (CF)$$

149 Where n is the number of analysed elements and CF is the contamination factor.

150 (5) classified CD in terms of four grade ratings of sediments, i.e.

- 151 $CD < 6$ shows low CD,
- 152 $6 \leq CD < 12$ shows moderate CD,
- 153 $12 \leq CD < 24$ shows considerable CD and
- 154 $CD \geq 24$ shows very high CD.

155

156 3. RESULTS AND DISCUSSION

157 The result shows that the concentration in the leachate is far greater than that in the borehole water
158 (both near and far away from the dumpsite) for the two dumpsites; except in pH. This shows that the
159 leachates are more acidic in nature, indicating conditions undergoing active metabolic activities with
160 higher organic materials. Higher BOD and COD in the leachate than the borehole water indicate that
161 the leachate has higher organic strength than the borehole water which conforms to (48). Generally,
162 W1a have more metal and anion concentrations at Choba dumpsite than W1b (Table 2, figure 2 and
163 3). TDS was higher in W1a than in W1b; however, pH and EC are higher in W1b than W1a. This
164 shows that W1a is more acidic and undergoing more metabolic phase than W1b, and the higher EC
165 recorded in the W1b may be unconnected with the solids or salts that dissolve in water as it moves
166 through the earth crust to the distal end of the dumpsite. However, Ada-George dumpsite has higher
167 TDS, pH, and EC in W2a than W2b (Table 2, figure 2 and 3). W2b that is more acidic than W2a may
168 be as a result of reaction or hydrolysis of NO_3^- with other compounds to form acidic compound either
169 before getting to W2b or on getting to W2b. Higher TDS in W2a than W2b shows that there may be
170 higher decomposition rate at W2a than W2b; and that there is more organic material in W2a than
171 W2b. High TDS recorded shows that significant organic components may have successfully entered
172 the groundwater to increase its TDS. This shows that the borehole close to Ada-George dumpsite is
173 gradually been polluted with dissolved organic substances.

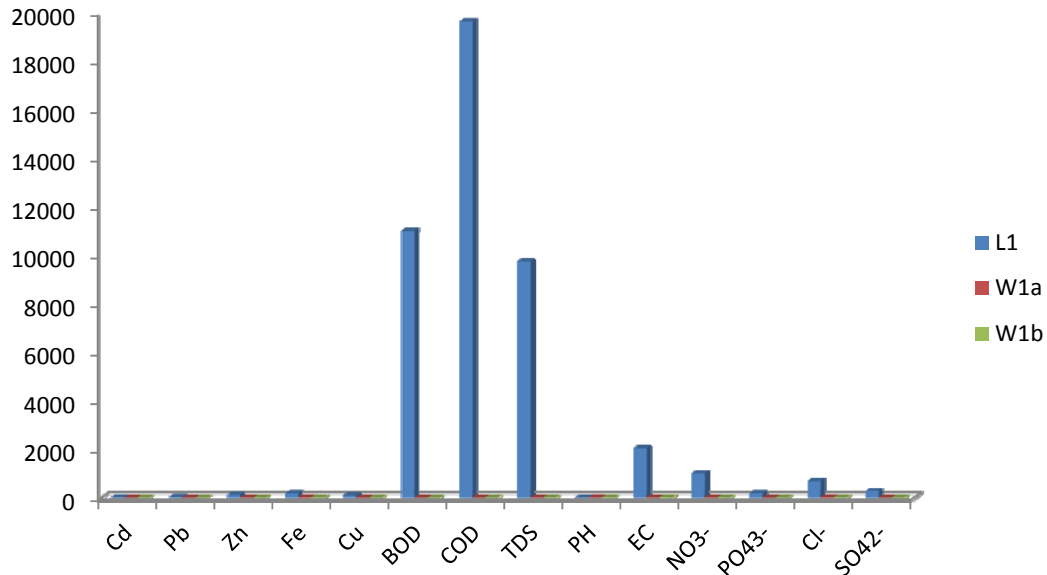
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175 **Table 2: General Average Result of Sampling**

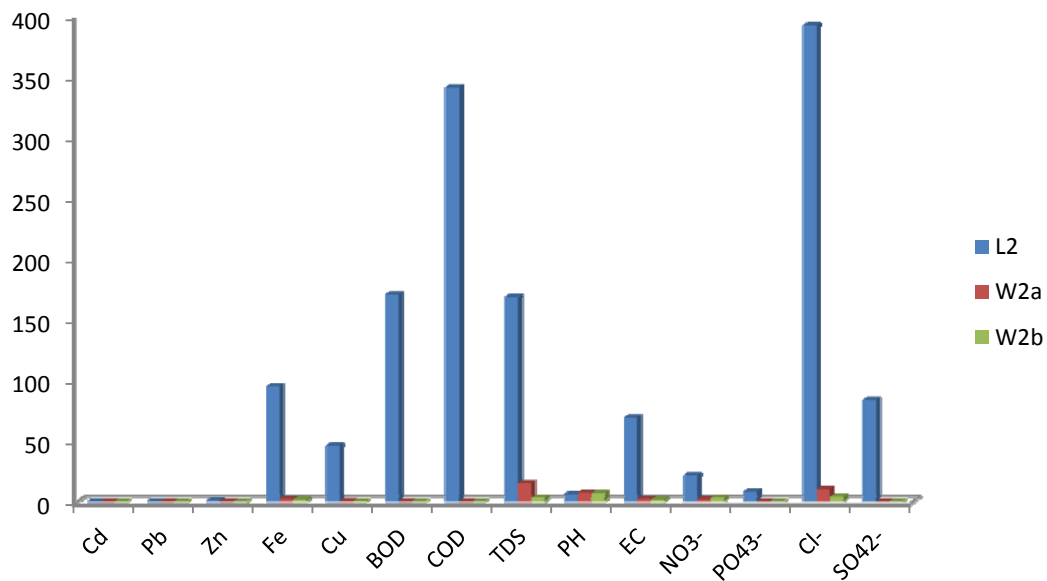
Parameter	L1	W1a	W1b	L2	W2a	W2b
Cd	12.60	0.040	<0.001	< 0.01	<0.001	< 0.001
Pb	19.50	0.20	<0.001	<0.01	<0.001	<0.001
Zn	106.70	0.90	0.60	0.95	0.008	0.006
Fe	168.30	11.30	6.40	94.80	2.10	1.60
Cu	94.20	0.09	0.03	46.30	0.21	0.10
BOD	11,015.60	<0.01	<0.001	170.56	<0.001	<0.001
COD	19,670.10	<0.001	<0.001	341.1	<0.001	<0.001
TDS	9760	6.60	4.70	168.3	15.10	3.40
pH	6.40	6.70	6.90	6.20	7.40	7.10
EC	2040.1	3.60	7.10	69.30	2.10	1.60

NO_3^-	998.60	4.70	0.80	21.59	1.84	3.14
PO_4^{3-}	169.30	0.10	0.07	8.30	<0.01	<0.01
Cl^-	670.40	11.30	4.60	392.3	9.94	3.98
SO_4^{2-}	267.50	0.05	<0.001	83.60	0.01	<0.001

176 **Where:** L1 – Leachate at Choba dumpsite, W1a = Borehole water near Choba dumpsite, W1b =
 177 Borehole water about 10 km from Choba dumpsite. L2 = Leachate at Ada-George dumpsite, W2a =
 178 Borehole water near Ada-George dumpsite, W2b = Borehole water about 10 km from Ada-George
 179 dumpsite.



180 **Figure 2: Metals and physico-chemical properties in leachates and borehole water at Choba**
 181 **dumpsite**
 182
 183



184 **Figure 3: Metals and physico-chemical properties in leachates and borehole water at Ada-**
 185 **George dumpsite**
 186

187 The two leachates, W1a and W1b have pH values slightly below the neutral value of 7 (L1=6.4,
 188 L2=6.2, w1a=6.7, W1b=6.9) which shows slight acidity. This condition, therefore, aids the dissolution
 189 of some metals and other pollutant in water thereby releasing toxic elements that may pollute
 190 groundwater. Low value of pH in the leachates than borehole waters is a strong reflection of an acid-
 191 producing phase during decomposition of wastes. According to (9), the low pH value is an indication
 192 of leachate or water undergoing anaerobic or methanogenic phase. (19) observed that the initial
 193 period of leachate formation is characterised by very low pH values.

194 TDS is a reflection of the quantity of ionic or mineral constituents that are dissolved in the water. The
 195 EC obtained ranges from 69.30 S/cm in L1 to 2,040.1 S/cm in L1. The values recorded in the
 196 borehole water imply a reduction in concentration from leachate into borehole water, which conforms
 197 to (26) and (25). The higher the TDS, the lower the palatability of water and may possibly cause
 198 gastro-intestinal irritation in human and laxative effects particularly upon transits (43). EC may be
 199 related to problems such as excessive hardness, corrosive characteristics or other mineral
 200 contaminations (24). High concentration of metal prevailed in the leachate.

201 Cadmium is widely distributed in the earth's crust. Human activities (such as mining, metal
 202 production, and combustion of fossil fuels) can result in elevated cadmium concentrations in the
 203 environment. Based on the data in table 2, L1 and the borehole close to Choba dumpsite (W1a) with
 204 Cd 12.6 and 0.04mg/L respectively did not meet NSDWQ (28), WHO (45) standard as they exceed
 205 the maximum limit of 0.01 and 0.003 respectively. Other values of metals recorded are within limits of
 206 0.01 and 0.003. Lead detected in samples originates from used batteries and other lead bearing
 207 wastes in the dumpsite. L1 (19.50) and W1a (0.20 mg/L) recorded high; which do not meet the
 208 standard set by NSDWQ (2007), WHO (2011). Traces of Zn were recorded in some of the sampled
 209 parameters. Except L1 (106.7), values of Zn in the sampled water parameters show that they are
 210 within the acceptable limits of NSDWQ and WHO. Cu was also recorded but below maximum limit or
 211 standard set by WHO and NSDWQ.

212 In this study, leachate and borehole water concentrations of metals such as Cd, Pb, and Fe were
 213 identified in the analytes as have several potentially significant groundwater and public health
 214 challenges that require urgent attention and additional study as they exceeded the maximum limits
 215 set by WHO and NSDWQ health based drinking water criteria (see table 3).

216 **Table 3: Comparison of Groundwater Quality Parameters with International Standards**

Parameter	L1	L2	W1a	W1b	W2a	W2b	WHO Standard	NSDWQ Standard
Cd	12.60	< 0.01	0.040	< 0.001	< 0.001	< 0.001	0.01	0.003
Pb	19.50	< 0.01	0.20	< 0.001	< 0.001	< 0.001	0.05	0.01
Zn	106.70	0.95	0.90	0.60	0.008	0.006	5.0	3.0
Fe	168.30	94.80	11.30	6.40	2.10	1.60	0.3	0.3
Cu	94.20	46.30	0.09	0.03	0.21	0.10	1.0	2.0
TDS	9760	168.3	6.60	4.70	15.10	3.40	500	500
pH	6.40	6.20	6.70	6.90	7.40	7.10	6.5-8.5	6.5-8.5
EC	2040.1	69.30	3.60	7.10	2.10	1.60	300	1000
NO ₃ ⁻	998.60	21.59	4.70	0.80	1.84	3.14	50	50
PO ₄ ³⁻	169.30	8.30	0.10	0.07	< 0.01	< 0.01		
Cl ⁻	670.40	392.3	11.30	4.60	9.94	3.98	250	250
SO ₄ ²⁻	267.50	83.60	0.05	< 0.001	0.01	< 0.001	200	100

217 *All values in mg/L, except pH and EC (µS/cm); NSDWQ (2007), WHO (2011).

218 High concentration of anion also prevailed in the leachate than borehole water; with the least at the
 219 distant borehole. However, anion concentration in the borehole water is generally low and meets the
 220 standard set by WHO and NSDWQ. The major sources of NO₃⁻ are organic matter from man-made
 221 pollutants such as agricultural fertilisers (18). NO₃⁻ concentrations in the borehole water are very low,
 222 since plants are expected to take up most of the nitrogen near the ground surface before it can reach
 223 the water table. However, a level of NO₃⁻ in the leachate at Choba dumpsite (L1) is relatively high
 224 (998.60 mg/L). This can be explained by the fact that the land is contaminated by man-made
 225 pollutants such as agricultural fertilisers from nearby resident farmlands. NO₃⁻ concentrations in
 226 borehole samples near the dumpsites and at about 10 km away from the dumpsites were well within
 227 standards of WHO and NSDWQ. Phosphate ion concentration in L1 is 169.30 mg/L; and 8.30 mg/L

228 for L2. Although the concentration of phosphate ion in the borehole water are low, it has been noted
 229 that a minute value of phosphate ion as low as 0.01mg/l in groundwater promotes the growth of algae
 230 (3). Though traces of chloride ion were detected in the borehole water, significant quantity was
 231 recorded in the leachates at the different dumpsites, which are more than the maximum permissible
 232 level stipulated by WHO and NSDWQ (Table 4). The strong content in leachate chloride could only be
 233 of organic origin, because the ion chloride accompanies the ion nitrate in the case of groundwater
 234 pollution by domestic waste (37). The values of Sulphate ion (SO_4^{2-}) are lower than the standard of
 235 100 g/L and 200mg/L set by WHO respectively for portable drinking water.

236 **Water Quality Index (WQI)**

237 **Table 4: Water Quality Index In and Around Choba Dumpsite**

Parameter	NSDWQ Standard (Si)	Weight (wi)	Relative Weight (Wi)	W1a			W1b		
				Field Data W1a (Ci)	Quality rating (qi)	Sub Index Si	Field Data W1b (Ci)	Quality rating (qi)	Sub Index Si
Cd	0.003	2	0.0426	0.040	1,333	56.79	< 0.001	33.33	1.42
Pb	0.01	3	0.0638	0.20	2,000	127.6	< 0.001	10.0	0.6
Zn	3.0	1	0.0213	0.90	30.0	0.64	0.60	20.0	0.43
Fe	0.3	4	0.0851	11.30	3,767	0.96	6.40	2,133	181.52
Cu	2.0	4	0.0851	0.09	4.50	0.38	0.03	1.50	0.13
BOD	5.0	5	0.1064	< 0.01	0.20	0.02	< 0.001	0.02	0.002
COD	5.0	5	0.1064	< 0.001	0.02	0.02	< 0.001	0.02	0.002
TDS	500	4	0.0851	6.60	1.32	0.11	4.70	0.94	0.08
Ph	6.5 – 8.5 (7.5)	4	0.0851	6.70	89.33	7.60	6.90	92.0	7.83
EC	1000	2	0.0426	3.60	0.36	0.02	7.10	0.71	0.03
NO ₃ ⁻	50	5	0.1064	4.70	9.40	1.00	0.80	1.60	0.17
PO ₄ ³⁻	5.0	1	0.0213	0.10	2.00	0.04	0.07	1.40	0.03
Cl ⁻	250	3	0.0638	11.30	4.52	0.29	4.60	1.84	0.12
SO ₄ ²⁻	100	4	0.0851	0.05	0.05	0.004	< 0.001	0.001	0.00
n = 14		Σwi = 47	ΣWi = 1.000			WQI = 195.4			WQI = 192.36
						8			

238 The result of the two respective dumpsites indicates that the concentrations of contaminants were
 239 found to be higher around the dumpsites than the one farther from it (Table 5, 6). This shows that the
 240 contamination drop with increase in distance from the dumpsite. Though the concentrations of few
 241 contaminants are negligible and may not have exceeded maximum drinking water standard, some
 242 exceeded the standard; and bioaccumulation of others can lead to an increase in their concentration
 243 and possible side effects. The result conforms to (27) who emphasised in his study the strong
 244 relationship between depth and distance from landfills with underground water wells; where he noted
 245 that water samples taken from adjacent to landfills were the most vulnerable to pollution and
 246 decrease of contaminants result as the horizontal distance from landfills increase.

247

248 **Table 5: Water Quality Index in and Around Ada-George Dumpsite**

Parameter	NSDWQ Standard (Si)	Weight (wi)	Relative Weight (Wi)	W2a			W2b		
				Field Data W1a (Ci)	Quality rating (qi)	Sub Index Si	Field Data W1b (Ci)	Quality rating (qi)	Sub Index Si
Cd	0.003	2	0.0426	< 0.001	33.33	1.42	< 0.001	33.33	1.42
Pb	0.01	3	0.0638	< 0.001	10.0	0.6	< 0.001	10.0	0.6
Zn	3.0	1	0.0213	0.008	0.27	0.01	0.006	0.20	0.04

Fe	0.3	4	0.0851	2.10	700	59.57	1.60	533.33	45.39
Cu	2.0	4	0.0851	0.21	10.5	0.90	0.10	5.00	0.43
BOD	5.0	5	0.1064	< 0.001	0.02	0.002	< 0.001	0.02	0.002
COD	5.0	5	0.1064	< 0.001	0.02	0.002	< 0.001	0.02	0.002
TDS	500	4	0.0851	15.10	3.02	0.26	3.40	0.68	0.06
Ph	6.5 – 8.5 (7.5)	4	0.0851	7.40	98.67	8.40	7.10	94.67	8.06
EC	1000	2	0.0426	2.10	0.21	0.01	1.60	0.16	0.01
NO ₃ ⁻	50	5	0.1064	1.84	3.68	0.39	3.14	6.28	0.67
PO ₄ ³⁻	5.0	1	0.0213	< 0.01	0.20	0.004	< 0.01	0.20	0.004
Cl ⁻	250	3	0.0638	9.94	3.98	0.25	3.98	1.59	0.10
SO ₄ ²⁻	100	4	0.0851	0.01	0.01	0.00	< 0.001	0.001	0.00
n = 14			Σwi =	ΣWi =		WQI =			WQI =
			47	1.000		71.82			56.79

249

Table 6: Classification of Water Quality based on WQI Value (WHO, 2006)

S/N	WQI Value	WQI Remark
1	< 50	Excellent
2	50 - 100	Good Water
3	100 - 200	Poor Water
4	200 - 300	Very Poor Water
5	> 300	Water unsuitable for Drinking

250 The result of the Water Quality Index as shown in Table 7 shows that both boreholewater around
 251 Choba dumpsite is poor (close to very poor with W1a = 195.48 and W1b = 192.36) as they contain
 252 considerable concentrations of contaminants. Ada-George borehole waters, however, have good
 253 water quality. Cadmium has very high CF of 13.33 in W1a, followed by Fe with 2.26 (moderate CF).
 254 Others in the borehole close to the dumpsite recorded low CF as they are less than 1. The distant
 255 borehole in Choba dumpsite, however, has low CF, with exception of Fe with 1.28 (which is
 256 moderate) (Table 8, 9). Contamination Degree at W1a is greater than W1b (15.63 and 1.62
 257 respectively). From the result obtained, W1a shows considerable CD, while W1b shows low CD. It
 258 buttresses the fact that the borehole close to the dumpsite is more contaminated than the distant one.
 259 W2a and W2b show low CD (Table 7).

260

261

Table 7: Result of Water Quality Index Analysis Obtained

SN	Sample Code	WQI Data	WQI Range	Remark
1	W1a	195.48	100 – 200	Poor water
2	W1b	192.36	100 - 200	Poor water
3	W2a	71.82	50 - 100	Good water
4	W2b	56.79	50 - 100	Good water

262

263

Table 8: CF and CD at Choba Dumpsite

Parameter n = 5	W1a			W1b		
	Field Data	Conc. (Bn)	CF	Field Data	Conc. (Bn)	CF
Cd	0.040	0.003	13.33	< 0.001	0.003	0.33
Pb	0.20	8.5	0.02	< 0.001	8.5	0.00
Zn	0.90	65.0	0.01	0.60	65.0	0.01
Fe	11.30	5.0	2.26	6.40	5.0	1.28
Cu	0.09	17.0	0.01	0.03	17.0	0.00
			CD	15.63	1.62	

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Table 9: CF and CD at Ada-George Dumpsite

Parameter n = 5	W2a			W2b		
	Field Data	Conc. (Bn)	CF	Field Data	Conc. (Bn)	CF
Cd	< 0.001	0.003	0.33	< 0.001	0.003	0.33
Pb	< 0.001	8.5	0.00	< 0.001	8.5	0.00
Zn	0.008	65.0	0.00	0.006	65.0	0.00
Fe	2.10	5.0	0.42	1.60	5.0	0.32
Cu	0.21	17.0	0.01	0.10	17.0	0.01
		CD	0.76			0.66

267 4. CONCLUSIONS AND RECOMMENDATIONS

268 This study focused on the effect of Municipal Solid Waste (MSW) leachate on ground water quality in
 269 Port Harcourt, Nigeria. Apart from quantitative and direct observation of data, Statistical Indices
 270 analysis using water quality index (WQI), contamination factor (CF), and contamination degree (CD)
 271 were successfully applied for the analysis. The result shows that some parameters did not meet the
 272 standards of WHO and NSDWQ, and most leachates and borehole water qualities near the
 273 unengineered dumpsites are of poor quality. There was a decreasing trend in concentrations of
 274 hazardous contaminants from the leachate to nearby borehole water and eventually the distant
 275 borehole water. The study also revealed that there is contaminants movement from the leachate
 276 along the water table through underground water aquifer to distant water boreholes. It is concluded
 277 that there is an increase in risk to borehole and public health which reported near the unengineered
 278 dumpsites; which can spread to other region on bioaccumulation. The result indicated that the
 279 dumpsite leachate is producing many potent contaminants to the environment and to the people
 280 nearby. The following statement is therefore recommended.

- 281 1. The government with other environmental and public health organizations concerned should
 282 give attention to the problem of dumpsite, in respect to public health and ground water risks.
- 283 2. Operation of unengineered dumpsite should be monitored and new engineered landfill with
 284 proper collection and treatment of leachate has to be constructed.
- 285 3. Source of drinking water supply should be routinely monitored for contaminants and
 286 appropriate measures taken to correct (if an) contaminations.

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