

# RADIATION ORGAN DOSES AND EXCESS LIFETIME CANCER RISK DUE TO EXPOSURE TO GAMMA RADIATION FROM TWO CEMENT INDUSTRIES IN NIGERIA

## Abstract

A study of background ionizing radiation (BIR) levels to estimate organ dose rates and excess lifetime cancer risk in Unicem cement producing company, Calabar, Cross River state and Bua cement producing company, Okpella in Edo state have been carried out using Digilert 100 and Radalart-200 nuclear radiation monitor and a geographical positioning system (GPS) for GIS mapping of the area. The *in-situ* measurement of the exposure rate was between May, 2018 and June, 2019 at regular intervals. The average exposure rate of  $0.023 \text{ mRh}^{-1}$  was measured at Unicem, Calabar and  $0.027 \text{ mRh}^{-1}$  at Bua cement area, Okpella. The mean equivalent doses of  $1.92 \text{ mSvy}^{-1}$  and  $2.29 \text{ mSvy}^{-1}$  was recorded in Unicem and Bua Okpella respectively. The estimated mean outdoor absorbed dose rate value of  $196.74 \text{ nGyh}^{-1}$  in Unicem and its environment while in Bua cement industry, Okpella, the value of  $234.9 \text{ nGyh}^{-1}$  was obtained. The mean annual effective dose calculated was  $0.24$  and  $0.29 \text{ mSvy}^{-1}$  for Unicem and Bua Okpella respectively. The mean excess life time cancer risk recorded in the areas  $0.72 \times 10^{-3}$  in Unicem area and  $1.01 \times 10^{-3}$  in Bua cement environment. The calculated dose to organs showed that the testes have the highest organ dose of  $0.74 \text{ mSvy}^{-1}$  and  $0.83 \text{ mSvy}^{-1}$  for Unicem and Bua Okpella areas respectively while the liver has the lowest organ dose of  $0.08 \text{ mSvy}^{-1}$  and  $0.11 \text{ mSvy}^{-1}$  for Unicem and Bua Okpella respectively. This study revealed that the exposure rate and all the radiological risk parameters exceeded their recommended safe values. The area of study are radiologically polluted and may be detrimental to human health for long term exposure.

*Keywords:* Unicem cement, Okpella, Digilert 100, Radiation, Excess lifetime cancer risk

## 1. Introduction

The presence of contaminants in human environment has attracted serious attention in research community over the years. This is as a result of health risk associated with its exposure especially at levels above the prescribed safety limits [1]. Environmental and occupational pollution has always been a major cause of morbidity and mortality. The smoke and dust produced by some industries cause various types of pathogenesis [2]. Cement dust of Portland cement contains various types of metal oxides including calcium oxide, magnesium oxide, sand (which contains natural radionuclides) and other impurities [2]. Respiratory problems with high prevalence and varying degrees of airway obstruction due to Portland cement exposure have been reported by some researchers [3, 4, 5].

The exposure of human beings to ionizing radiation both from natural and man-made sources is a continuous and inescapable features of life on earth [6] environmental radioactivity measurement

39 are necessary to determine the background radiation level due to natural radioactivity sources of  
40 terrestrial and cosmic origins. Background radiation consists of three primary types: primordial,  
41 cosmogenic and anthropogenic. Primordial radionuclides are present in the earth's crust and  
42 found throughout the environment. Cosmogenic radionuclide are produced when cosmic  
43 radiation interacts with elements present in the atmosphere and are deposited through wet and  
44 dry deposition [7]. Anthropogenic sources of radiation result from human activities but are  
45 considered background because their presence is ubiquitous.

46 According to UNSCEAR [8], about 87% of the radiation dose received by man is from natural  
47 sources and the remaining is due to anthropogenic sources. The activities of industries including  
48 gas flaring in flow stations, crude oil spills in the oil and gas installations, spills of imported  
49 toxic chemicals and radionuclide materials for geological mapping, x-ray welding and well  
50 logging and cement production activities can increase the background ionizing radiation levels  
51 [9]. Exposure to background radiation may add to radiation exposure levels that may cause  
52 detrimental health effects to workers and residents [10]. Research has shown that exposure to  
53 ionizing radiation can cause cancer and mental retardation in children of exposed mothers during  
54 pregnancy. High radiation doses may also cause other health effects as listed by the NRC [11,  
55 12].

56 Avwiri *et al.*, [13], studied the terrestrial radiation levels around oil and gas facilities in Ugheli  
57 region of Nigeria and reported that exposure rates are within the safe levels. Michael [14]  
58 studied the environmental pollution and health risks of residents living near Ewekoro cement  
59 factory Ewekoro and showed that residents living less than 1 km to the cement company have  
60 high health risk than those living 4 km away. In Pakistan, Rafique evaluated the excess lifetime  
61 cancer risk from the measured BIR levels and reported a mean value of  $1.62 \times 10^{-3}$  and absorbed  
62 dose greater than world average value of  $780 \mu\text{Rh}^{-1}$  [12].

63 Evaluation of health risk indices from radiation exposure rate is **important** because it will be very  
64 useful in evaluating the likelihood of developing various health effects associated with radiation  
65 exposure in the area. Hence the aim of this study is to estimate the equivalent dose, the absorbed  
66 dose rate, the annual effective dose equivalent (AEDE) and excess lifetime cancer risk (ELCR)  
67 from the measured gamma exposure rate. The result of this work will serve as baseline data for  
68 future radiation monitoring of the study area.

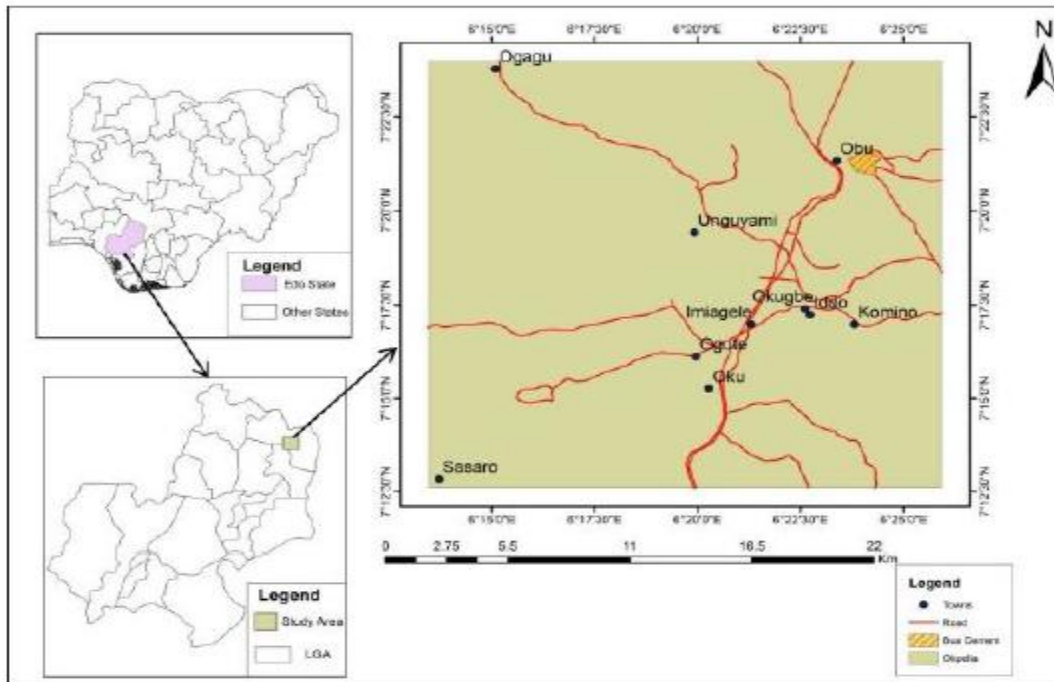
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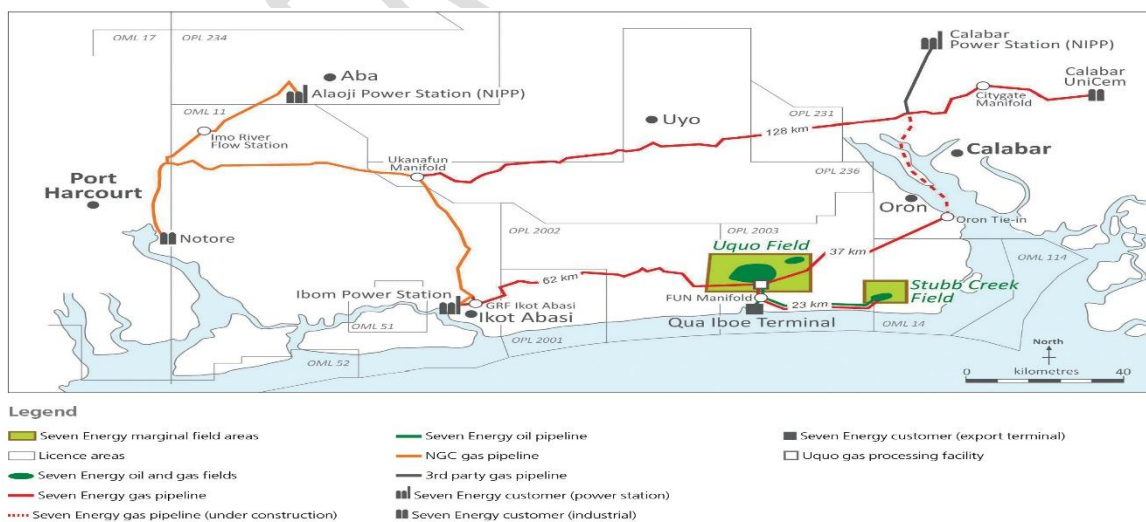
## 71 **2. Materials and Method**

72 This study was conducted between May, 2018 and June, 2019 which represented the seasons  
73 transition (dry-to-wet) period. **This is to take care of variation of radionuclide concentration in**  
74 **atmosphere due to changes in atmospheric parameters.** Two areas are involved in this study  
75 UNICEM Calabar and BUA cement Okpella, Edo state. UNICEM cement factory is situated in  
76 Mfamosing, Calabar, Cross River state, Nigeria. It lies between Latitude  $5^{\circ}31'0$  N and Longitude  
77  $8^{\circ}31'0$  E and its original name is Mfamosing. Geologically, the area is composed of tertiary to

78 recent, continental fluvialite sand clay, known as the coastal plan sand. Okpella is located at  
 79 coordinate of 7°27'21"N latitude, 6°34'65"E longitude is the host community of BUA cement  
 80 factory. Going by the last National census figure, it is the third largest autonomous clan in Edo  
 81 state after. Okpella is known for its natural sedimentary rock based mineral resources, which  
 82 include limestone, calcium and granite, feldspar, talc, clay, marble. The town play host to the  
 83 Edo cement company. In view of the abundance of other solid minerals, it is home for several  
 84 granite and marble-making industries, which gives the community a vibrant industrial outlook.



85 Figure 1: The Study Area Map of Okpella



86

87 Fig.1b: The study Area UNICEM cement Calabar.

88 Measurement were made in strategic areas within and around the two cement production  
 89 companies. An in-situ approach was adopted to enable samples to maintain their original  
 90 environmental characteristics. A digilert-100 and Radalert-200 nuclear radiation monitors (SE  
 91 International Inc Summer Town USA) containing a Geiger Muller tube capable of detecting  $\alpha$ ,  $\beta$ ,  
 92  $\gamma$  and x rays. Preset for  $\gamma$ -rays measurement were used within the temperature range of -10 to 50  
 93 °C and a Global positioning System (GPS) was used to measure the precise location of sampling.  
 94 The radiation meter's sensitivity is 3500 CPM/ mRh<sup>-1</sup> relative to Cs-137 and its maximum alpha  
 95 and beta efficiencies are 18 % and 33 % respectively. it has a halogen quenched Geiger- muller  
 96 detector tube with an effective diameter of 45 mm and a mica window density of 1.5-2.0 mgcm<sup>-2</sup>  
 97 (Inspector Alert operation manual).

98 The Unicem cement producing industrial areas was strategically divided into twenty two  
 99 sampling points to cover the operational area and Bua cement production industry was divided  
 100 into twenty sampling points which covered the residential areas of the workers. In each of the  
 101 sampling points, the tube of the radiation monitoring meters was raised to a standard height of  
 102 1.0 m above the ground [15, 16] with its window facing the suspected source while the GPS  
 103 reading was taken at that spot. Measurement were repeated four times at each sampling point  
 104 during different months within the two seasons to account for any fluctuation in the  
 105 environmental parameters. Reading were obtained between 1300 and 1600 hours because the  
 106 radiation meter has a maximum response to environmental radiation within these hours  
 107 according to NCRP (17). The meter was set to read in milli-roentgen per hour.

## 108 2.2 Radiological parameters

109 From the radiation exposure rate measured in each of the cement production sites in the two  
 110 states, radiological health risk parameters were estimated to ascertain the radiological status of  
 111 workers and residents around the cement factories due to exposure to background radiation.

### 112 2.2.1: Absorbed Dose Rate

113 This is the amount of energy deposited by radiation in a mass which could be human body or  
 114 other objects. The measured exposure rate obtained in mRh<sup>-1</sup> were converted into absorbed dose  
 115 rates in nGyh<sup>-1</sup> using the conversion factor [12]:

$$116 \quad 1 \mu\text{Rh}^{-1} = 8.7 \text{ nGyh}^{-1} = \frac{8.7 \times 10^{-3}}{\left(\frac{1}{8760} \text{ y}\right)} \mu\text{Gyy}^{-1} = 76.212 \mu\text{Gyy}^{-1} \quad 1$$

### 117 2.2.2: Equivalent Dose Rate

118 This is calculated for individual organs. It is based on the absorbed dose to an organ, adjusted to  
 119 account for the effectiveness of the type of radiation. To estimate the whole body equivalent dose  
 120 rate over a period of one year, the National Council on Radiation Protection and measurement's  
 121 recommendation was used [NCRP, 1993].

$$122 \quad 1 \text{ mRh}^{-1} = \frac{0.96 \times 24 \times 365}{100} \text{ mSvy}^{-1} \quad 2$$

### 123 2.2.3: Annual Effective Dose Equivalent (AEDE)

124 The estimated absorbed dose rates were used to calculate the annual effective dose equivalent  
125 received by residents living in the area of the study and workers of the cement production. For  
126 the calculation of the AEDE, we used the dose conversion factor of 0.7 Sv/Gy recommended by  
127 UNSCEAR for the conversion coefficient from the absorbed dose in air to the effective dose  
128 received by adults and occupancy factor of 0.2 for outdoor exposure [8].

129 The annual effective dose equivalent was determined using the equation:

$$130 \text{AEDE (mSvy}^{-1}\text{)} = \text{Absorbed dose (nGyh}^{-1}\text{)} \times 8760 \text{ h} \times 0.7 \text{ Sv/Gy} \times 0.2 \quad 3$$

### 131 2.2.4: Excess Lifetime Cancer Risk (ELCR)

132 The excess lifetime cancer risk (ELCR) was estimated based on the estimated values of the  
133 annual effective dose equivalent using equation 4.

$$134 \text{ELCR} = \text{AEDE} \times \text{Average duration of life (DL)} \times \text{risk factor (RF)} \quad 4$$

135 Where AEDE is the annual effective dose equivalent, DL is duration of life (70 years) and RF is  
136 the fatal cancer risk factor ( $\text{Sv}^{-1}$ ). For low dose background radiation which is considered to  
137 produce stochastic effects, ICRP 60 uses a fatal cancer risk factor value of 0.05 for public  
138 exposure [12].

### 139 2.2.5 The Effective dose rate ( $D_{\text{organs}}$ ) to different body organs and Tissues

140 The effective dose rate to a particular organ can be estimated using the following relation:

$$141 D_{\text{organ}} (\text{mSvy}^{-1}) = O \times \text{AEDE} \times F \quad 5$$

142 Where AEDE is annual effective dose equivalent, O is the occupancy factor (0.8) and F is the  
143 conversion factor for organ dose from ingestion.

144 The F values for lungs, ovaries, bone marrow, testes, kidneys, liver and whole body were 0.64,  
145 0.58, 0.69, 0.82, 0.62, 0.46, and 0.68 respectively as obtained from ICRP [30]. The same  
146 occupancy factor was used for the data from two different areas because of their similarity of  
147 cultural settings. The work force spend 80% of their lifetime indoor [29].

148

## 149 3 Results and Discussion

### 150 3.1 Results

151 The result of the measured exposure rate and the calculated hazard risks for the two cement  
152 production companies and its surroundings are presented in Table 1-2. Analysis using different  
153 radiation models to arrive at a more reliable health risks to an irradiated person was performed.  
154 To assess the radiation hazards associated with the gamma radiation levels in unicem industry  
155 and its environmental and Bua cement and its surrounding environment. The following radiation

156 hazard indices were used: equivalent dose, absorbed dose rate, annual effective dose  
157 equivalent, excess lifetime cancer risk and effective dose to different organs.

### 158 **3.1.1 Background ionizing radiation (BIR) exposure levels**

159 The results of the BIR levels measured in Unicem Cement Company and its surroundings are  
160 presented in Table 1 while that for Bua Cement Company and its environment are presented in  
161 Table 2. The radiation exposure rate measured at Unicem and its environs ranged from 0.011 to  
162 0.037 mRh<sup>-1</sup> with an average value of 0.023 mRh<sup>-1</sup> and for Bua cement in Okpella and its  
163 environment, the exposure rate measured ranged from 0.012 to 0.038 mRh<sup>-1</sup> with mean value of  
164 0.027 mRh<sup>-1</sup>. The mean values obtained from all the cement production companies and their host  
165 communities are all above the world average BIR level of 0.013 mRh<sup>-1</sup>; this indicates that the  
166 BIR levels in Unicem environment in Calabar and Bua cement environs in Edo state are  
167 elevated. All the sampling points in both areas recorded high exposure values which could be  
168 attributed to anthropogenic activities in the two areas. It could be due to mining activities that  
169 brings naturally occurring radioactive materials to the surface of the earth and the cement  
170 production activities.

171 Exposure rate measured at Okpella, Bua Cement Company and their host communities were  
172 higher than the one recorded in Calabar, Unicem and their host communities. Okpella is known  
173 for its natural sedimentary rock based mineral resources, which include limestone, calcium and  
174 granite, feldspar, talc, clay, marble and more. In view of the abundance of other solid minerals, it  
175 is home for several granite and marble-making industries, which gives the community a vibrant  
176 industrial outlook. The activities of all these miners may have contributed to higher levels of  
177 background ionizing radiation in the area. High background radiation levels measured in Unicem  
178 and Bua cement production companies and their host communities could also be due to the urban  
179 mix nature of these areas, where companies and factories sandwich residential areas. These  
180 companies may be using materials that contain radioactive sources such as paint producing  
181 company. The lowest exposure rate of 0.011 and 0.012 mRh<sup>-1</sup> for Unicem and Bua Cement areas  
182 respectively obtained at the entrance to the community could be due to its location away from  
183 industrial sites.

184 The radiation contour map of the average measured BIR levels of the two areas are shown in  
185 Figure 4 and 5 . It helps to identify areas of high exposure levels and areas of low radiation  
186 levels. The average BIR levels obtained in this work are similar to reported values in other areas  
187 of Nigeria and in some parts of the world. Agbalagba [9] in Effurun and Warri city, Awwiri et  
188 al. [18] in the Ugheli region of Nigeria, Akpabio et al., [19] in Ikot Ekpene South-South  
189 Nigeria, Farai and Jibiri [20] , Ononugbo et al., [21], Rafeig et al., [12], in Jhelum valley in  
190 Pakistan, in Turkey by Erees et al., [22] and in Japan by Chikasawa et al.,[23].

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192

194 **Table 1: Exposure rate measured with their radiation parameters at Unicem Cement**  
 195 **Company and its Environ**

S/N	Location	GPS	Mean Exposure rate (mRh <sup>-1</sup> )	Equivalent dose (mSvy <sup>-1</sup> )	Absorbed dose (nGy/hr)	AEDE (mSv/y)	ELCR x10 <sup>-3</sup>
1	UNIC <sub>1</sub>	N05°021'4.1" E008°29'12.9"	0.015	1.261	130.5	0.160	0.56
2	UNIC <sub>2</sub>	N05°04'05.3" E008°30'45.0"	0.018	1.514	156.6	0.192	0.67
3	UNIC <sub>3</sub>	N05°04'05.6" E008°30'43.1"	0.025	2.102	217.5	0.267	0.934
4	UNIC <sub>4</sub>	N05°04'05.2" E008°30'41.5"	0.017	1.430	147.9	0.181	0.635
5	UNIC <sub>5</sub>	N05°04'06.5" E008°30'44.6"	0.020	1.682	174.0	0.213	0.747
6	UNIC <sub>6</sub>	N05°04'12.1" E008°30'30.5"	0.035	2.943	304.5	0.373	1.307
7	UNIC <sub>7</sub>	N05°04'19.5" E008°30'28.7"	0.017	1.429	147.9	0.181	0.635
8	UNIC <sub>8</sub>	N05°04'09.8" E008°30'32.6"	0.021	1.766	182.7	0.224	0.784
9	UNIC <sub>9</sub>	N05°04'15.0" E008°30'25.5"	0.018	1.514	156.6	0.192	0.672
10	UNIC <sub>10</sub>	N05°04'08.3" E008°30'24.5"	0.019	1.597	165.3	0.203	0.710
11	UNIC <sub>11</sub>	N05°04'15.1" E008°30'27.4"	0.034	2.859	295.8	0.363	1.270
12	UNIC <sub>12</sub>	N05°04'02.5" E008°30'27.4"	0.027	2.271	234.9	0.288	1.008
13	UNIC <sub>13</sub>	N05°04'09.2" E008°30'39.3"	0.013	1.093	113.1	0.139	0.485
14	UNIC <sub>14</sub>	N05°04'29.7" E008°30'32.2"	0.022	1.850	191.4	0.235	0.822
15	UNIC <sub>15</sub>	N05°04'57.2" E008°30'30.2"	0.036	3.027	313.2	0.384	1.344

16	UNIC <sub>16</sub>	N05°04'42.0" E008°30'64.7"	0.014	1.177	121.8	0.149	0.523
17	UNIC <sub>17</sub>	N05°04'42.8" E008°30'0.96"	0.024	2.018	208.8	0.256	0.896
18	UNIC <sub>18</sub>	N05°04'40.0" E008°30'02.5"	0.037	3.111	321.9	0.395	1.382
19	UNIC <sub>19</sub>	N05°04'40.3" E008°30'58.6"	0.026	2.186	226.2	0.277	0.971
20	UNIC <sub>20</sub>	N05°04'65.0" E008°30'32.8"	0.029	2.439	252.3	0.309	1.083
21	UNIC <sub>21</sub>	N05°04'10.1" E008°30'15.6"	0.025	2.10	217.5	0.267	0.934
22	UNIC <sub>22</sub>	N05°04'05.9" E008°30'41.6"	0.011	0.925	95.7	0.117	0.411
	<b>Mean</b>		<b>0.023</b>	<b>1.922</b>	<b>196.738</b>	<b>0.24</b>	<b>0.72</b>

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197

198 **Table 2 : Exposure rate measured with their radiation parameters at Bua Cement**  
199 **(Okpella) Company and its Environ**

S/N	Location	GPS Reading	Mean Exposure Rate (mRh <sup>-1</sup> )	Equivalent dose (mSvy <sup>-1</sup> )	Absorbed dose (nGy/hr)	AEDE (mSv/y)	ELCR x10 <sup>-3</sup>
1	Okpella <sub>1</sub>	N07°21'06.4" E006°23'38.5"	0.031	2.61	269.7	0.331	1.158
2	Okpella <sub>2</sub>	N07°21'24.7" E006°23'24.6"	0.029	2.44	252.3	0.309	1.083
3	Okpella <sub>3</sub>	N07°21'42.8" E006°23'72.2"	0.027	2.27	234.9	0.288	1.008
4	Okpella <sub>4</sub>	N07°21'14.4" E006°23'19.3"	0.017	1.43	147.9	0.181	0.635
5	Okpella <sub>5</sub>	N07°21'39.5" E006°23'68.6"	0.021	1.77	182.7	0.224	0.784
6	Okpella <sub>6</sub>	N07°21'35.8" E006°23'65.9"	0.035	2.94	304.5	0.373	1.307
7	Okpella <sub>7</sub>	N072147.2 E006°23'81.4"	0.031	2.61	269.7	0.331	1.158

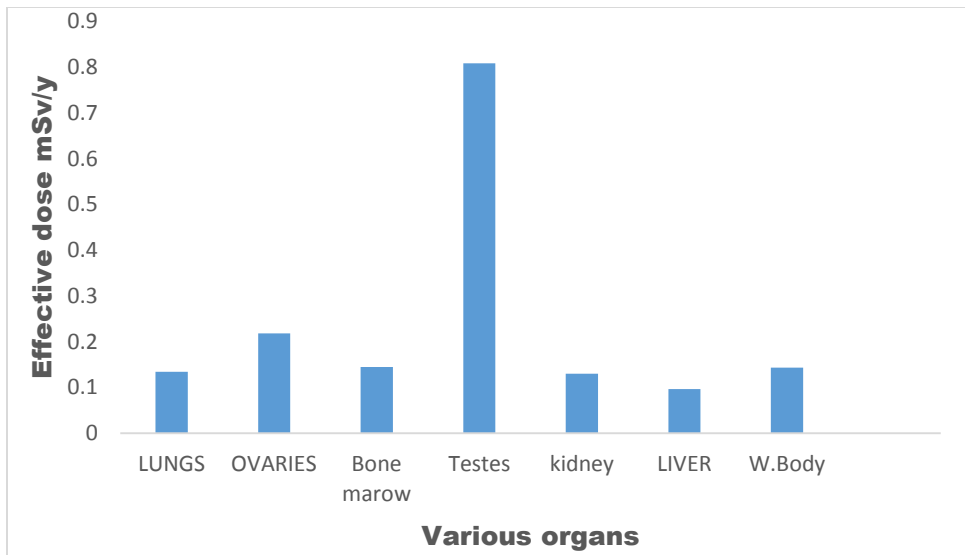


8	Okpella <sub>8</sub>	N07°21'51.4" E006°23'90.2"	0.038	3.20	330.6	0.405	1.419
9	Okpella <sub>9</sub>	N07°21'51.4" E006°23'82.0"	0.027	2.27	234.9	0.288	1.008
10	Okpella <sub>10</sub>	N07°21'30.1" E006°23'56.2"	0.025	2.10	217.5	0.267	0.934
11	Okpella <sub>11</sub>	N07°21'27.7" E006°23'34.2"	0.033	2.78	287.1	0.352	1.232
12	Okpella <sub>12</sub>	N07°21'21.8" E006°23'32.5"	0.036	3.03	313.2	0.384	1.344
13	Okpella <sub>13</sub>	N07°21'20.0" E006°23'29.2"	0.032	2.69	278.4	0.341	1.195
14	Okpella <sub>14</sub>	N07°21'47.5" E006°23'26.1"	0.025	2.10	217.5	0.267	0.934
15	Okpella <sub>15</sub>	N07°21'28.7" E006°23'22.0"	0.015	1.26	130.5	0.160	0.56
16	Okpella <sub>16</sub>	N07°21'01.0" E006°23'53.2"	0.036	3.03	313.2	0.384	1.344
17	Okpella <sub>17</sub>	N07°21'02.1" E006°23'38.8"	0.028	2.35	243.6	0.299	1.046
18	Okpella <sub>18</sub>	N07°21'64.2" E006°23'40.4"	0.033	2.78	287.1	0.352	1.232
19	Okpella <sub>19</sub>	N07°21'30.0" E006°23'60.4"	0.020	1.68	174.0	0.213	0.747
20	Okpella <sub>20</sub>	N07°21'57.4" E006°23'39.5"	0.012	1.01	104.4	0.128	0.448
	<b>Mean</b>		<b>0.027</b>	<b>2.27</b>	<b>234.9</b>	<b>0.288</b>	<b>1.008</b>

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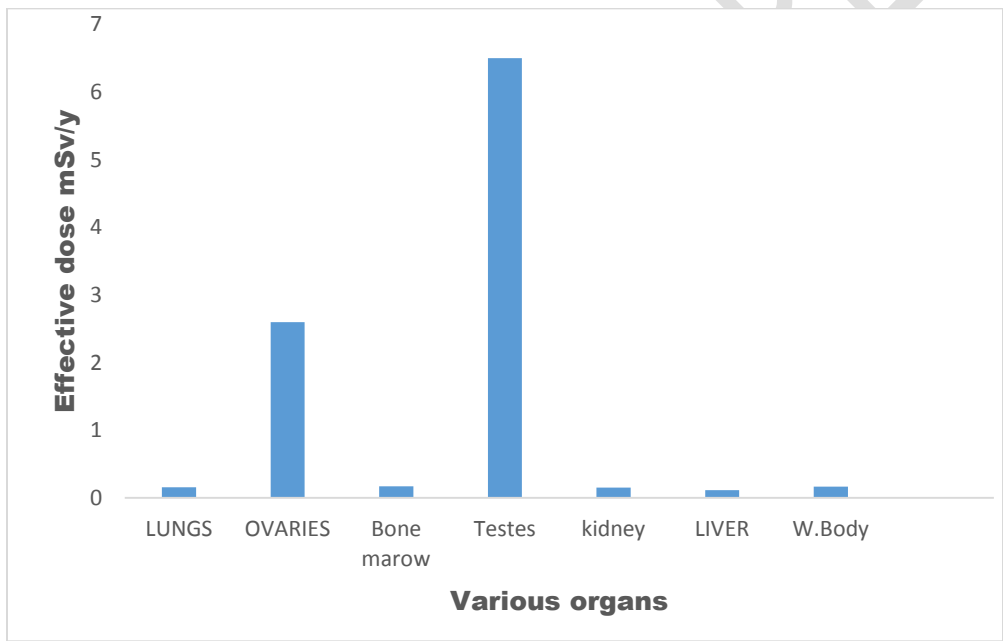
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204 Fig 2: Comparison of effective doses of different organs from Calabar

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207 Fig 3: Comparison of effective doses of different organs from Okpella

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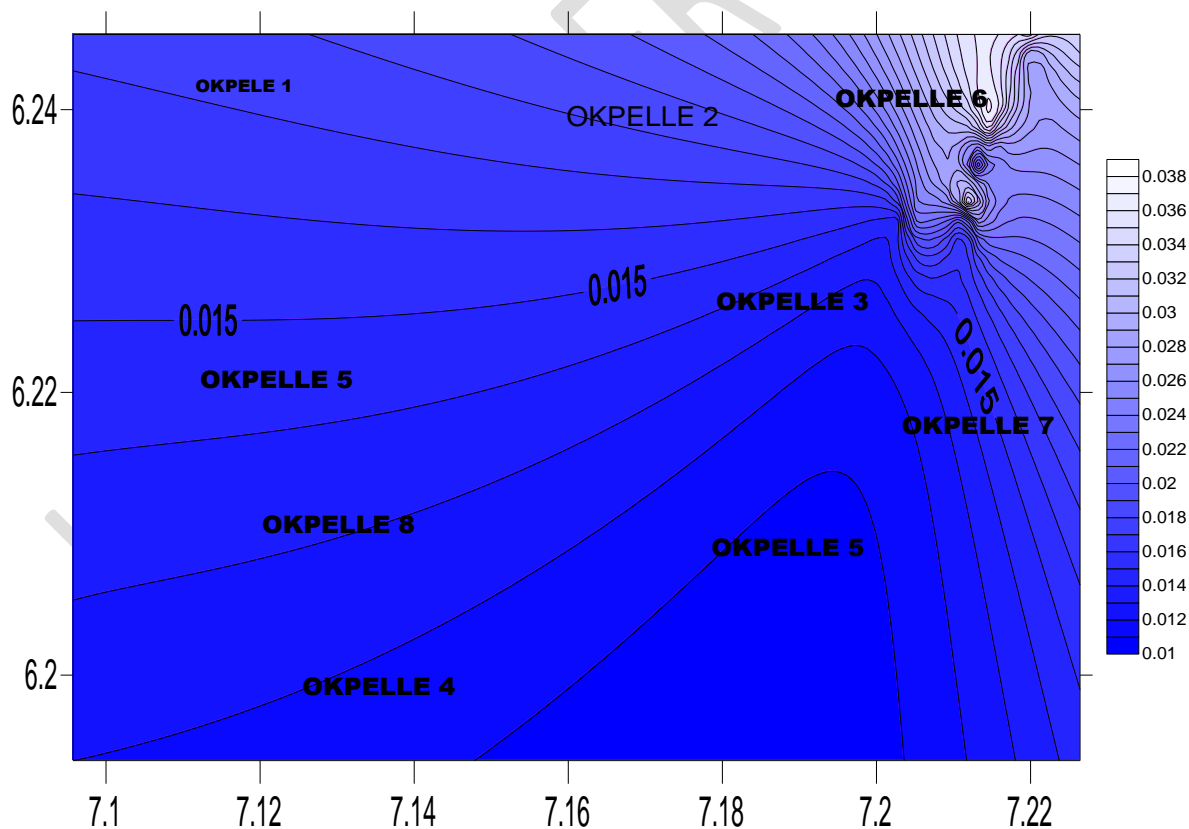
209 **3.1.2 Radiological parameters**

210 The result of the calculated whole body equivalent dose rate are presented in column 5 of Tables  
 211 1-2. The results obtained in Unicem and its host community's ranges from 0.93 to 3.11 mSv<sup>-1</sup>  
 212 with mean value of 1.92 mSv<sup>-1</sup> while that obtained in Okpella Bua cement and their host  
 213 communities ranged from 1.01 to 3.20 mSv<sup>-1</sup> with mean value of 2.27 mSv<sup>-1</sup>. The computed

214 equivalent dose rate in all the areas sampled are well above the recommended permissible limit  
 215 of  $1.0 \text{ mSvy}^{-1}$  for the general public and also their mean values were above the recommended  
 216 occupational permissible limit of  $1.5 \text{ mSvy}^{-1}$  [24]. These values are in agreement with those  
 217 obtained in previous studies of the Niger Delta environment [18, 9, 21] but higher than values  
 218 reported in some countries of the world [12, 25, 22] which indicated that the environment is  
 219 radiologically contaminated.

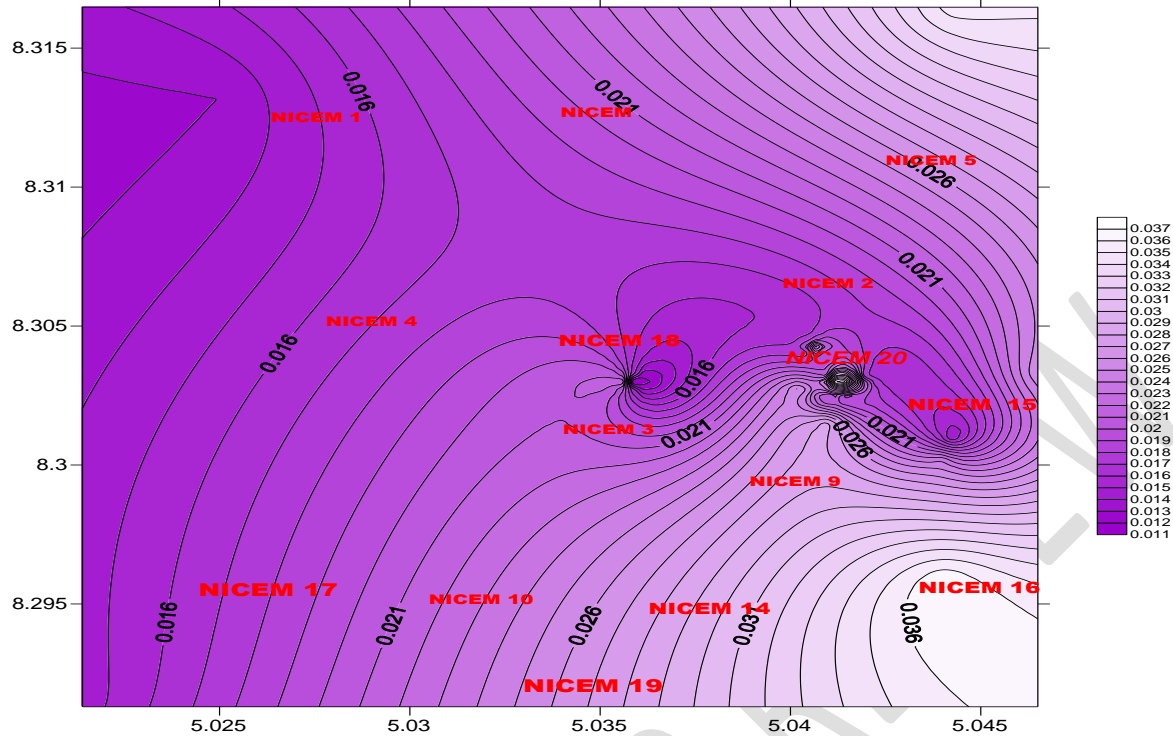
220 The obtained gamma radiation absorbed dose rates for Unicem , Calabar and their host  
 221 community and Okpella Bua cement and its host community are presented in Table 1-2. The  
 222 absorbed dose rate in Unicem, Calabar ranged from  $95.7$  to  $321.9 \text{ nGyh}^{-1}$  with mean value of  
 223  $196.74 \text{ nGyh}^{-1}$  while at Bua cement Okpella, absorbed dose rate ranged from  $104.4$  to  $330.6$   
 224  $\text{nGyh}^{-1}$  with mean value of  $234.9 \text{ nGyh}^{-1}$ . The mean values obtained in this study area are higher  
 225 than the values previously obtained by Agbalagba, [9] of  $141.30 \pm 31.31 \text{ nGyh}^{-1}$  for warri city,  
 226 Rafique et al.,[12] of  $81.61 \text{ nGyh}^{-1}$  for Muzaffarabad and  $102.70 \text{ nGyh}^{-1}$  for Poonch in Turkey  
 227 [26] and the Greek population value of  $32 \text{ nGyh}^{-1}$  [25]. However the gamma dose rate obtained  
 228 in this work are similar to the range of values reported in Turkey ( $78.30$ - $135.70 \text{ nGyh}^{-1}$ ) [22] and  
 229 Japan ( $13.8$ - $187.0 \text{ nGyh}^{-1}$ ) [23] and  $75.0$  -  $509.38 \text{ nGyh}^{-1}$  [27]. The mean absorbed dose rate  
 230 obtained in the two areas studied are higher than the world population weighted average of  $59.0$   
 231  $\text{nGyh}^{-1}$  [9].

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233

234 **Fig.4: Radiation contour map of the Bua cement company (Okpella) and its environs**



235

236 **Fig 5: Radiation contour map of the Unicem cement company (Calabar) and its environs**

237 The annual effective dose equivalent estimated ranged from  $0.12$  to  $0.31$   $\text{mSv}^{-1}$  with mean value  
 238 of  $0.24$   $\text{mSv}^{-1}$  and  $0.13$  to  $0.41$   $\text{mSv}^{-1}$  with mean value of  $0.29$   $\text{mSv}^{-1}$  for Unicem and Bua  
 239 Okpella respectively. These annual effective dose equivalent are similar to the values reported in  
 240 AL-Rakkah, Saudi Arabia [28] and higher than the reported values of  $0.19$ ,  $0.15$ , and  $0.20$   $\text{mSv}^{-1}$   
 241 by Agbalagba, [9]. The worldwide average annual effective dose is  $0.41$   $\text{mSv}$ , of which  $0.07$   
 242  $\text{mSv}^{-1}$  is from outdoor exposure and  $0.34$   $\text{mSv}^{-1}$  is from indoor exposure [28, 27]. The values  
 243 obtained in this study are well above the world average annual effective dose level for outdoor  
 244 environments which is an indication of radiological contamination of Okpella in Edo state and  
 245 UNICEM, Calabar in Cross River State.

246 The estimated excess lifetime cancer risk ranged from  $0.41 \times 10^{-3}$  to  $1.38 \times 10^{-3}$  with mean value  
 247 of  $0.72 \times 10^{-3}$  in Unicem, Calabar and  $0.45 \times 10^{-3}$  to  $1.42 \times 10^{-3}$  with mean value of  $1.01 \times 10^{-3}$  in  
 248 Bua cement Okpella. The average excess lifetime cancer risk obtained in this study areas are  
 249 higher than the world average of  $0.29 \times 10^{-3}$  [29]. The ELCR value obtained indicates that the  
 250 probability of contracting cancer by residents and workers of the study area who spends all their  
 251 lives there are likely from BIR exposure.

252 The calculated effective dose rates delivered to the different organs are presented in Figure 2 and  
 253 3. The effective dose is a calculated value measured in milli-Sievert that takes into account three  
 254 factors: the absorbed dose to all organs of the body, the relative harm level of the radiation and  
 255 the sensitivities of each organ to radiation. Different body parts have different sensitivities to  
 256 radiation. The model of the annual effective dose to organs (equation 5) estimates the amount of  
 257 radiation intake by a person that enters and accumulates in various body organs and tissues

258 which is dependent on the sensitivity of the organ or tissue. Seven organs were examined and the  
259 results show that the testes received the highest dose with average values of  $0.74 \text{ mSvy}^{-1}$  and  
260  $0.83 \text{ mSvy}^{-1}$  for Unicem and Okpella respectively while the dose was found to be lowest in the  
261 liver, with average values of  $0.08 \text{ mSv}$  and  $0.11 \text{ mSv}$  for Unicem and Bua cement Okpella.  
262 These results indicate that the estimated doses to the different organs examined are all below the  
263 international tolerable limits on dose to the body organs of  $1.0 \text{ mSv}$  annually. The relatively  
264 higher dose to the testes and low dose intake to the liver is justified by the food nutrient  
265 absorption rate [31, 32]. This result shows that exposure to BIR levels in the two areas of study  
266 contributes slightly significant radiation dose to these organs in adults.

#### 267 4 Conclusion

268 A study of the terrestrial background ionizing radiation levels around cement producing  
269 companies in Niger Delta region of Nigeria to estimate the associated organ radiation  
270 doses and excess lifetime cancer risk has been carried out. The following conclusions  
271 were drawn from the results:

- 272 1. The result showed that the exposure rate (background ionizing radiation) levels of the  
273 areas exceeded normal BIR levels and have been enhanced by the cement production  
274 and other mineral mining activities in the study areas.
- 275 2. The calculated equivalent dose rate, absorbed dose rate, annual effective dose  
276 equivalent and excess lifetime cancer risk in the two study areas exceeded their  
277 recommended safe limits. These values were also higher than values obtained in other  
278 parts of the world.
- 279 3. The estimated excess cancer risk revealed that there is a probability of residents of  
280 those areas contracting cancer if they spend all of their lives in those areas. The  
281 effective dose to different organs investigated are significant in testes but  
282 insignificant in liver.
- 283 4. Prolonged stay of the workers and residents of these cement producing companies  
284 may lead to detrimental health risk. Constant monitoring of these areas and other  
285 environmental media of the area is necessary.

286

#### 287 **COMPETING INTERESTS DISCLAIMER:**

288

289 Authors have declared that no competing interests exist. The products used for this research  
290 are commonly and predominantly use products in our area of research and country. There is  
291 absolutely no conflict of interest between the authors and producers of the products because we  
292 do not intend to use these products as an avenue for any litigation but for the advancement of  
293 knowledge. Also, the research was not funded by the producing company rather it was funded  
294 by personal efforts of the authors.

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