Assessment of radiation hazard indices due to natural radioactivity in soil samples from Orlu, Imo State, Nigeria

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Highlights

- Study area is devastated by landslides & water erosion, enhancing radio-exposure.
- Aim of research is to measure Soil radionuclides; 238U, 232Th & 40K, in Orlu L.G.A.
- Laboratory analysis was carried out at NIRPR, University of Ibadan, Nigeria.
- The activity concentration of 40K exceeds the values of both 238U and 232Th.
- Planting of bamboo trees in this regions should be encouraged.

Abstract

The use of a Radiation Alert Inspector device and a gamma-spectrometry system fitted with a Sodium Iodide (NaI) detector was used to determine the radioactivity concentration level of natural radionuclides 238U, 232Th, and 40K in soil in several locations in Orlu, Imo State, Nigeria. 19 soil samples were collected for analysis from several locations of factories, agricultural farming-lands, gullies and water eroded areas, and soil deposits very close to flowing waters from rocks, due to environmental concerns arising from human activities in this region. The activity concentration values for 238U, 232Th, and 40K were found to range from 0.14 to 9.34 Bq.kg\(^{-1}\), 0.03 – 3.75 Bq.kg\(^{-1}\), and 16.83 – 783.06 Bq.kg\(^{-1}\), respectively, with average mean values of 4.15, 1.64, and 134.13 Bq.kg\(^{-1}\). Radium equivalent activity, absorbed dose rate, and gamma index mean values for the samples were 16.82 Bq.kg\(^{-1}\), 8.52 nGyh\(^{-1}\), and 0.13 mSv respectively, the obtained values were below the safe limit values set by the United Nations Scientific Committee on the Effects of Atomic Radiation of 370.0 Bq.kg\(^{-1}\), 59.0 nGyh\(^{-1}\), and 1.0 mSv. According to the findings, the regions under study are reasonably safe for human outdoor activities such as agriculture, construction, and factory operations.

Keywords: Terrestrial radionuclides, Radiological hazard, Radiation dose rate, Activity concentrations level, Orlu

1. Introduction

The environment occupied by living things is normally radioactive, and individuals are frequently presented to radiation from the inestimable beams, characteristic radionuclides in water, air, soil and furthermore man-made radioactivity from aftermaths in clinical applications (Ademola et al., 2014).

The main natural sources of ionizing radiation are; extra-terrestrial, which comprises of cosmic radiation and cosmogenic radionuclides, and terrestrial radiation due to the primordial radionuclides. Another category of exposures is the technologically enhanced radiation exposure: these are radiation exposure caused by human technological and industrial activities. And Primordial radionuclides, which are those that are thought to have occurred since the creation of the earth, include Uranium (238U), Uranium (235U), Thorium (232Th), and Potassium (40K).

The regular radionuclides of worry in earth’s environment are chiefly uranium (238U and 235U), thorium (232Th), potassium (40K), and the radioactive gas radon (222Rn) which is delivered as naturally-occurring decay radioisotopes. According to [10], Radon exudes from the ground, an aftereffect of the immediate decay of radioactive radium and is a significant wellspring of radiation exposure. While numerous materials/substances have radioactive isotopes existing by nature, just Potassium (non-series, 40K), and the Uranium (238U and 235U) and Thorium (232Th) decay-series, have radioisotopes that produce gamma-rays of...
adequate energy and power to be estimated by gamma-ray spectrometer system, reasons that, as stated in the International Atomic Energy Agency (IAEA) Report in 2003 (IAEA, 2003), they are generally of large amount in the environment.

Characteristic terrestrial radiation, varies hugely worldwide and within nations as well. Humans are exposed to earthbound radiation that begins overwhelmingly from the upper surface of the soil. This exposure to radiation can be via direct contact, contamination of food chain, direct ingestion of contaminated water or inhalation (Ferodous et al., 2015). Ingested radionuclides are consumed into the circulation system and aggregate in explicit tissues like the kidneys, bones and substance from where they apply both compound and radio-poison levels (Bonotto et al., 2009).

As a result of their exposure, radionuclides cause a variety of health problems resulting from bio-accumulation and bio-toxicity. The following are the health effects of radiation exposure;

(i) When a pregnant woman is in contact with reasonable amount of radiation and radioactive material which passes to her womb, may lead to miscarriage, during the early stage of pregnancy (pre-implantation period) because fetuses are highly sensitive to radiation. Also radiation exposure-rate exceeding 0.1 Gy during organogenesis period causes dysplasia (malformation) and 0.3 Gy poses risk of mental retardation (UNSCEAR, 2000).

(ii) In animal sampling, when parent-animal is exposed to radiation portion, inherent problems and chromosomal distortions are some of the time found in their posterity. Radiation consequences on gonads (conceptive cells) prompt dangers of innate impacts (up to their second generation offsprings) (Degerlier and Karahan, 2010).

(iii) In the course of recent years, research has shown that low portion radiation prompted hormesis seen in various organic systems, including immunological and hematopoietic systems (UNSCEAR, 2016).

Because of its rich oil and gas reserves, Nigeria's Niger Delta region has become a centre of convergence in Nigeria, for people from all over the world. Orlu, the research area is in the eastern Niger delta, which is heavily involved in petroleum exploration and exportation, large and small scale industrial and factory activities, farming, and fishing. And most of the Industrial energy is generated from non-renewable sources like fossil fuels-petroleum, coal and natural gas (Ben et al., 2021). As a result, it is critical to determine the results of these activities in this area in order to establish baseline data and to observe the environment. This is not to mention the fact that the Eastern province is already being ravaged by gullies, landslides, and water erosion, which are caving out sub-surfaces of the earth containing greater concentrations of these terrestrial radionuclides, resulting in increased radiation contact with the environment's inhabitants (Mbonu et al., 2021).

In terms of innovativeness, this research is a follow up paper to an earlier published Paper 1 done by Mbonu et al. (2021).

The objective of this research is to measure explicit radioactive components such as Uranium (238U), Thorium (232Th), and Potassium (40K) in soil samples collected from Orlu Local Government Areas and evaluate their radiological hazard parameters.

2. Materials and methods

2.1. Study area

The study areas is Orlu (LGA), Imo State, Nigeria, and is located within latitude 5°42’ N and 5°52’ N, and longitude 6°56’ E and 7°07’ E, as shown in Figure 1.

2.2. Sample collection, preparation and analysis

2.2.1. Sample collection

Soil samples (19) was obtained for analysis; At the Operational sites of factories, agricultural farms, gullies and water eroded areas. Also by soil deposits approximately near running waters from source rocks. Finally, a control region (Cp) was selected at Amanator district.

Soil sample collection procedure was followed as reported in Mbonu et al. (2021).

Figure 1. Map of Imo State showing Orlu L.G.A.
2.2.2. Sample preparation

The sample preparation procedure used for this study are detailed in Mbonu et al. (2021).

2.2.3. Sample analysis

Soil sample analysis procedure was followed as presented in Mbonu et al. (2021).

Thereafter, the activity concentrations of obtained soil samples were checked using the net area below the photopeaks using Eq. (1) (Masok et al., 2018),

\[ A_p = \frac{N_p E/p_{\text{th}}}{T_{\text{th}} \eta(E) m} \]

(1)

where \( P \) is the likelihood of gamma ray emission (yield of gamma ray), \( N \) is the net counts of the samples’ radionuclides, \( \eta(E) \) is the absolute counting efficiency of the detector system, \( T_{\text{th}} \) is the time taken to count sample, \( m \) is the weight of the sample (kg) or volume (l), \( \tau_d \) is the time delayed between sampling and counting, \( \sigma(E) \) is the factor of decay correction for delay between time of sampling and counting and \( \lambda \) is the decay constant of the parent radionuclide. The action convergence of \(^{238}\text{U}\) was assessed using the 1764 KeV 214Bi line, and the action centralization of \(^{232}\text{Th}\) was assessed using the 2614.5 KeV 208Tl line. Following that, a single 1460 KeV-line of \(^{40}\text{K}\) was used to determine the convergence of \(^{40}\text{K}\) in soil samples.

2.3. Measurement of radiological hazard parameters

2.3.1. Absorbed dose rate

The external Gamma Dose Rate (D) for the sediment samples was determined using Eq. (2) from the Activity Concentrations at about 1.0 m above ground (Usifioye et al., 2014);

\[ D_\gamma(\text{mGy} h^{-1}) = (0.462 \times A_U) + (0.604 \times A_{\text{Th}}) + (0.0417 \times A_K) \]

(2)

where; \( A_U \), \( A_{\text{Th}} \) and \( A_K \) are the Activity Concentrations for \(^{238}\text{U}\), \(^{232}\text{Th}\) and \(^{40}\text{K}\) respectively.

2.3.2. Radium equivalent activity

This index is called Radium Equivalent Activity (Reaq) and is mathematically calculated by Eq. (3) to address the levels of \(^{238}\text{U}\), \(^{232}\text{Th}\) and \(^{40}\text{K}\) thus taking into account the radiological risks associated with them (Agbalagba and Onoja, 2011);

\[ \text{Reaq} = A_U + 1.43A_{\text{Th}} + 0.077A_K \]

(3)

2.3.3. Hazard indices

The External Hazard Index, or Hex, is a widely used hazard index (mirroring the outer openness) that is calculated using Eq. (4) (UNSCEAR, 2008);

\[ H_{\text{ex}} = \frac{A_U}{370} + \frac{A_{\text{Th}}}{259} + \frac{A_K}{4810} \]

(4)

Radon and its short-lived isotopes are also dangerous to the respiratory organs, despite the External Hazard Index.

The Internal Hazard Index, \( H_{\text{in}} \), which is calculated by Eq. (5) measures the inner exposure to radon and its daughter isotopes;

\[ H_{\text{in}} = \frac{A_U}{185} + \frac{A_{\text{Th}}}{259} + \frac{A_K}{4810} \]

(5)

2.3.4. Annual effective dose rate (AEDR)

The transformation coefficient from retained dose in air to viable dose (0.7 Sv-Gy-1), outside occupancy factor (0.2), and indoor occupancy factor (0.8) suggested by UNSCEAR Report were used to calculate annual effective dose rates (2000, 2008). Along these lines, the annual effective dose rate (mSv) is determined utilizing Eq. (6) & Eq. (7) (Kumar et al., 2017):

\[ \text{AEDR(outdoor)} = 1.2D \times 10^{-3} \text{ mSv yr}^{-1} \]

(6)

\[ \text{AEDR(indoor)} = 4.91D \times 10^{-3} \text{ mSv yr}^{-1} \]

(7)

2.3.5. Gamma index (Iγ)

The Gamma index (Iγ) is expressed using Eq. (8) (Reda et al., 2018);

\[ I_{\gamma} = \frac{A_U}{150} + \frac{A_{\text{Th}}}{100} + \frac{A_K}{1500} \]

(8)

Also Eq. (9) can be used to measure the absorbed dose rate in air around an infinite thickness of soils (Reda et al., 2018).

\[ D_{\text{aq}}(10^{-8}\text{Gy} h^{-1}) = 0.104 A_U + 0.130 A_{\text{Th}} + 0.09 A_K \]

(9)

Where \( D_{\text{aq}}(10^{-8}\text{Gy} h^{-1}) \) measures the total Absorbed Dose Rate.

3. Results and discussion

During sample collection, 19 soil samples were obtained from different locations, and their In-situ values measured is presented in Table 1.

3.2. Activity concentration of analysed radionuclides

Table 2 shows the radionuclide activity concentrations for \(^{238}\text{U}\), \(^{232}\text{Th}\) and \(^{40}\text{K}\) in study locations. Nineteen (19) samples were investigated and their mean activity concentrations values for \(^{238}\text{U}\), \(^{232}\text{Th}\) and \(^{40}\text{K}\) are displayed.

Table 2 indicates that Ilhitowerri district has both the highest and lowest activity concentration of \(^{238}\text{U}\), as well as Obibi district having the highest concentration of \(^{232}\text{Th}\) and Amanator district having the lowest concentration of \(^{40}\text{K}\). As my Control point (Cp) serving as a stable sampling area.

These areas with high radionuclide concentrations are more prone to gullies and landslides, implying that the subsurface is exposed to more primordial radionuclides as a result of the environmental risks they face. It’s also worth noting that the measured activity concentration of \(^{40}\text{K}\) exceeds that of both \(^{238}\text{U}\) and \(^{232}\text{Th}\), implying that \(^{40}\text{K}\) is the most abundant radioactive element in the rock form that gives rise to the region’s soil type.

3.3. Contour map

A GPS system was used to obtain the Latitude and Longitude of each sampling point in the state.

This information, along with the activity concentration of the radionuclides, is used to create a contour map using Surfer-17 software.

The contour maps presented in Figures 2, 3, and 4, shows the activity concentration distribution along with the activity concentration level of \(^{238}\text{U}\), \(^{232}\text{Th}\) and \(^{40}\text{K}\) in this study regions. In Figures 2, 3, and 4, it’s observed that, the number of contour lines represents the activity concentration distribution of the radionuclide, the space between lines defines the distance of each concentration level, and the colour within each space defines the degree of concentration of the radionuclide at that particular region. This contour map presented, also assist in prediction of activity concentration level and distribution of this radionuclides, in the regions outside the study locations.
3.4. Radiological hazard indices

Table 3 displays the mean values and precise ranges of the absorbed dose rate (D), hazard index, annual effective dose rate (AEEDR), and gamma index (Iγ) obtained. The mean values obtained are also below the UNSCEAR recommended safe limits of 59.0 nGy·h⁻¹, 1.0 Bq·kg⁻¹, 0.05 mSv, 0.70 mSv, and 1.0 mSv, respectively, for D, H, AEDR indoor, AEDR outdoor, and Iγ [UNSCEAR 2008].

Figure 5 shows a strong connection between the annual effective dose rate (AEDR outdoor) and the annual effective dose rate (AEDR indoor) and the total number of samples (N = 19). This indicates a strong linear corresponding relationship between these two variables, implying that in areas with a higher annual effective dose rate outdoors, the annual effective dose rate indoors increases proportionally.

Figure 6 also shows that the external hazard index (Hex) and the internal hazard index (Hin) have a good positive association with N = 19. This indicates a clear linear corresponding relationship between the two variables, implying that where the internal hazard index is high, the external hazard index increases proportionally.

Figure 7 shows the basic radium equivalent activity (Raeq) and total absorbed dose rate (D4) of soil samples containing ²²⁶Ra, ²³²Th, and ⁴⁰K, indicating; Mgbee district has the highest mean value for both radium
equivalent activity and total absorbed dose rate, while Amaifeke has the lowest mean value for both radium equivalent activity and total absorbed dose rate, implying that Amaifeke has a greener atmosphere for agricultural activity, as its values are lower than the control point values.

3.5. Correlation analysis

The SPSS software calculates and displays the degree of Pearson correlation (with significance) between each radionuclide and its radiological parameters for each area. Table 4 shows the degree of association between each radionuclide’s activity concentration and the radiological parameters analysed.

It was learned that the activity concentration of $^{238}$U has a very similar relationship with the internal hazard index ($H_{in}$), implying that a rise in the concentration distribution of $^{238}$U in the study area over time could lead to exposure issues, necessitating a more thorough investigation.

Furthermore, the activity concentration of $^{232}$Th has a very similar relationship with radium equivalent activity ($R_{eq}$) and external hazard index ($H_{ex}$), implying that a rise in the concentration distribution of $^{232}$Th in the study area over time could lead to health effects on bone at dose levels near detectability, mastoid aircells, and body immune system weakness.

Though the activity concentration of $^{40}$K has a strong relationship with the gamma absorbed dose rate ($D$) and gamma index ($I$), an increase in the concentration distribution of $^{40}$K in the study area over time could result in acute effects such as skin sensitivity, hair loss, prenatal deformity, and hormesis.

4. Conclusion and recommendation

The radiological concerns linked to geographical and geological activities were investigated. The study’s findings are as follows: $^{238}$U, $^{232}$Th, and $^{40}$K activity concentrations ranged from 0.14 to 9.34 Bq.kg$^{-1}$, 0.03–3.75 Bq.kg$^{-1}$, and 16.83–783.06 Bq.kg$^{-1}$, respectively, with average mean values of 4.15, 1.64, and 134.13 Bq.kg$^{-1}$.

It was also discovered that $^{40}$K activity concentration values for certain research regions have high values as compared to the average limit value. Radium equivalent activity ranges from 5.482 to 69.485 Bq.kg$^{-1}$, with an average mean value of 16.822 Bq.kg$^{-1}$, well below the recommended limit of 370.0 Bq.kg$^{-1}$.

The scientific literature mean values are lower than the world average limit values of 37.0, 33.0, and 400.0 Bq.kg$^{-1}$, but it was also discovered that $^{40}$K activity concentration values for certain research regions have high values as compared to the average limit value. Radium equivalent activity ranges from 5.482 to 69.485 Bq.kg$^{-1}$, with an average mean value of 16.822 Bq.kg$^{-1}$, well below the recommended limit of 370.0 Bq.kg$^{-1}$.

External and internal hazard index values ranged from 0.015 to 0.188 Bq.kg$^{-1}$ and 0.017–0.203 Bq.kg$^{-1}$, respectively, with average mean values of 0.050 and 0.057 Bq.kg$^{-1}$, both well below standard limit values of 1.0 Bq.kg$^{-1}$. The AEDR values for outdoor and indoor contexts varied between 0.003 to 0.044 mSv and 0.013–0.181 mSv, respectively, with average mean values of 0.0102 and 0.0419 mSv.yr$^{-1}$. The mean AEDR$_{outdoor}$ and AEDR$_{indoor}$ values were just below the safe limits of 0.70 mSv and 0.05 mSv, respectively, but some study regions had high AEDR$_{indoor}$ values in comparison to the safe limits.
Figure 3. The activity concentration of $^{232}$Th for the study location.

Figure 4. The activity concentration of $^{40}$K for the study location.
The activity concentrations, absorbed dose rates, hazard index values, annual effective dose rate values, and radioactivity level index values for the districts of Owerri-Ebiri, Ihhitowerri, Umudim-Ihioma, Obinugwu, Okpiyi, Mgbee, and Umuchukwu were all greater than the Control point (Cp) values, while activity concentrations, absorbed dose rates, hazard index values, annual effective dose rate values, and radioactivity level index values are all below the control point (Cp) values in Amaifeke, Amanano-Okporo, and Obibi, Supporting a greener climate for agricultural activities and reducing the effects of water loss and gullies in these areas with low radiological values.

Table 3. Absorbed Dose Rate (D), Hazard Index, Annual Effective Dose Rate (AEDR) and Radioactivity Level Index (Iγ) measurements.

| Sample Code | D (nGy·h⁻¹) | Hazard Index (Bq·kg⁻¹) | AEDR (mSv) | Iγ (mSv) |
|-------------|-------------|------------------------|------------|----------|
|             |             | Hγi | Hγo | Indoor | Outdoor | Indoor | Outdoor | Indoor | Outdoor |
| O1f         | 4.995       | 0.028 | 0.040 | 0.025 | 0.006 | 0.077 |
| O2f         | 2.540       | 0.015 | 0.017 | 0.013 | 0.003 | 0.040 |
| O3f         | 6.614       | 0.036 | 0.056 | 0.033 | 0.008 | 0.101 |
| O4f         | 6.346       | 0.036 | 0.062 | 0.031 | 0.008 | 0.095 |
| O5f         | 4.216       | 0.023 | 0.034 | 0.021 | 0.005 | 0.064 |
| O1w         | 6.618       | 0.034 | 0.041 | 0.033 | 0.008 | 0.104 |
| O2w         | 4.004       | 0.022 | 0.032 | 0.020 | 0.005 | 0.062 |
| O3w         | 10.215      | 0.054 | 0.072 | 0.050 | 0.012 | 0.159 |
| O4w         | 11.441      | 0.062 | 0.078 | 0.056 | 0.014 | 0.179 |
| O1g         | 11.564      | 0.061 | 0.065 | 0.057 | 0.014 | 0.184 |
| O2g         | 36.797      | 0.188 | 0.203 | 0.181 | 0.044 | 0.585 |
| O3g         | 8.916       | 0.047 | 0.053 | 0.044 | 0.011 | 0.141 |
| O4g         | 4.033       | 0.024 | 0.029 | 0.020 | 0.005 | 0.064 |
| O5g         | 7.408       | 0.038 | 0.039 | 0.036 | 0.009 | 0.119 |
| O6g         | 7.812       | 0.042 | 0.048 | 0.038 | 0.009 | 0.123 |
| O1r         | 4.659       | 0.025 | 0.034 | 0.023 | 0.006 | 0.072 |
| O2r         | 8.365       | 0.046 | 0.062 | 0.041 | 0.010 | 0.130 |
| O3r         | 5.006       | 0.029 | 0.050 | 0.025 | 0.006 | 0.075 |
| O4r         | 10.472      | 0.054 | 0.065 | 0.051 | 0.013 | 0.165 |
| Range       | 2.540 to 36.797 | 0.015 to 0.188 | 0.017 to 0.203 | 0.013 to 0.181 | 0.003 to 0.044 | 0.040 to 0.585 |
| Mean        | 8.528       | 0.050 | 0.057 | 0.0419 | 0.0102 | 0.133 |

Figure 5. Correlation between AEDR (outdoor) and AEDR (indoor), for the study location. 

The correlation equation is: 

\[ AEDR_{\text{outdoor}} = 0.2432 \times AEDR_{\text{indoor}} + 0.0001 \]

\[ R^2 = 0.9993 \]

D and Iγ values range from 2.540 to 36.797 nGy h⁻¹, with an average mean value of 8.528 nGy h⁻¹, and 0.040–0.585 mSv yr⁻¹, with an average mean value of 0.133 mSv yr⁻¹, respectively, which are still below the safe limits of 59 nGy h⁻¹ and 1.0 mSv yr⁻¹. The activity concentrations, absorbed dose rates, hazard index values, annual effective dose rate values, and radioactivity level index values for the districts of Owerri-Ebiri, Ihhitowerri, Umudim-Ihioma, Obinugwu, Okpiyi, Mgbee, and Umuchukwu were all greater than the Control point (Cp) values., while activity concentrations, absorbed dose rates, hazard index values, annual effective dose rate values, and radioactivity level index values are all below the control point (Cp) values in Amaifeke, Amanano-Okporo, and Obibi, Supporting a greener climate for agricultural activities and reducing the effects of water loss and gullies in these areas with low radiological values.

Table 5 which shows the study results of both Paper 1 and this current paper, indicating that Orlu has higher radiological values compared to Njaba, possibly due to more industrial and construction activities in Orlu L.G.A, with Orlu been the second most industrial area in Imo State, after the State's capital, Owerri. However the mean values in Table 5 are still below the world safe limit values. Therefore the interpretation is consistent and can mildly be used for regional interpretation.

According to the findings of this research, the study area is relatively safe for human outdoor activities such as agriculture, construction, and manufacturing, in relation to a high rate of radiation exposure. Furthermore, due to the study state’s environmental challenges, periodic radiological monitoring of NORM is recommended.
Figure 6. Correlation between Hazard Index \((H_{\text{ex}}\) and \(H_{\text{in}}\)) for the study locations.

Figure 7. Radium equivalent activity and Absorbed dose rate for the study locations.

Table 4. Correlation analysis between activity concentrations of radionuclides and their radiological parameters.

| Activity Concentration \(238\text{U}\) | \(D\) | \(H_{\text{ex}}\) | \(H_{\text{in}}\) | AEDR\(_{\text{indoor}}\) | AEDR\(_{\text{outdoor}}\) | \(\gamma\) | Ra\(_{\text{eq}}\) |
|---------------------------------|------|-----------------|---------------|-----------------|------------------|------|-----------|
| P. Correlation                  | .154 | .171            | .340          | .154            | .156             | .140 | .172      |
| Sig. (2-tailed)                 | .528 | .484            | .154          | .528            | .525             | .568 | .481      |
| Activity Concent. \(232\text{Th}\) | P. Correlation | .280 | .294          | .228          | .278            | .278 | .285      | .295      |
| Sig. (2-tailed)                 | .246 | .223            | .349          | .249            | .249             | .237 | .225      |
| Activity Concent. \(40\text{K}\) | P. Correlation | .988 | .983          | .943          | .988            | .987 | .989      | .983      |
| Sig (2-tailed)                  | .000 | .000            | .000          | .000            | .000             | .000 | .000      |

Table 5. Comparison of radiological parameters mean values between Orlu (current paper) and Njaba (Paper 1) L.G.A Study area.

|                  | \(238\text{U}\) | \(232\text{Th}\) | \(40\text{K}\) | \(R_{\text{eq}}\) | \(H_{\text{ex}}\) | \(H_{\text{in}}\) | AEDR\(_{\text{indoor}}\) (mSv) | AEDR\(_{\text{outdoor}}\) (mSv) | \(D\) (nGy.h\(^{-1}\)) |
|------------------|----------------|----------------|---------------|----------------|-----------------|-------------|---------------------------|---------------------------|------------------|
| Orlu             | 4.15           | 1.64           | 134.13        | 16.822         | 0.050           | 0.057       | 0.010                      | 0.042                     | 8.528            |
| Njaba            | 3.73           | 1.19           | 71.23         | 10.914         | 0.029           | 0.040       | 0.007                      | 0.027                     | 5.432            |
| World Safe Limit | 37.0           | 33.0           | 400.0         | 370.0          | 1.0             | 1.0         | 0.700                      | 0.050                     | 59.00            |
Declarations

Author contribution statement

Charles C. Mbonu: Conceived and designed the experiments; Performed the experiments; Wrote the paper.
Ben C. Ubong: Analyzed and interpreted the data; Contributed reagents, materials, analysis tools or data.

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Declaration of interests statement

The authors declare no conflict of interest.

Additional information

No additional information is available for this paper.

References

Ademola, A.K., Bello, A.K., Adejumobi, A.C., 2014. Determination of natural radioactivity and hazard in soil samples in and around gold mining area in Itagunmodi, South – western, Nigeria. J. Radiat. Res. Appl. Sci. 7, 249–255.
Agbalagba, E.O., Onoja, R.A., 2011. Evaluation of natural radioactivity in soil, sediment and water samples of Niger Delta (Biseni) flood plain lakes, Nigeria. J. Environ. Radioact. 102 (7), 67–71.
Ben, U.C., Anthony, E., Alpan, A.E., Mbonu, C.C., Udofia, C.H., 2021. Integrated technical analysis of wind speed data for wind energy potential assessment in parts of southern and central Nigeria. Clean. Eng. Technol. 2, 1pp.
Bonotto, D.M., Bueno, T.O., Tessari, B.W., Silva, A., 2009. The natural radioactivity in water by gross alpha and beta measurements. Radiat. Meas. 44 (1), 92–101.
Degerlier, M., Kahraman, G., 2010. Natural radioactivity in various surface waters in Adana, Turkey. J. Desalination 261 (1-2), 126–130.
Ferodous, J.J., Rahman, M.M., Rubina, R., Hasan, S., Ferdous, N., 2015. Radioactivity distributions in soils from habiganj district, Bangladesh and their radiological implications. Malay. J. Soil Sci. 19, 59–71.
IAEA (International Atomic Energy Agency), 2003. Guidelines For Radioelement Mapping Using Gamma ray Spectrometry Data. Vienna.
Kumar, A.A., Kumar, S., Singh, J., Singh, P., Bajwa, B.S., 2017. Assessment of natural radioactivity levels and associated dose rates in soil samples from historical city Panipat, India. J. Radiat. Res. Appl. Sci. 10, 283–288.
Masok, F.B., Mbititeng, P.L., Mavunda, R.D., Maleka, P.P., Winkler, H., 2018. Measurement of radioactivity concentration in soil samples around phosphate rock storage facility in Richards Bay, South Africa. J. Radiat. Res. Appl. Sci. 11, 29–36.
Mbonu, C.C., Essiett, A.A., Ben, U.C., 2021. Geospatial assessment of natural radioactivity levels and radiation hazard indices in soil samples from Njaba geographical area, south-eastern Nigeria. Environ. Chall. 4.
Reda, E., Mohammed, A.A., Omar, E., Seleem, M., Atef, E., 2018. Natural radioactivity levels and radiological hazards in soil samples around Abu Kargas Sugar Factory. J. Environ. Sci. Technol. 11, 28–38.
UNSCEAR (United Nations Scientific Committee on the Effects of Atomic Radiation), 2000. Sources, Effects and Risks of Ionizing Radiation. Report to the General Assembly with Annexes. New York, NY, USA.
UNSCEAR (United Nations Scientific Committee on the Effects of Atomic Radiation), 2008. Sources and Effects of Ionizing Radiation. Report to the General Assembly with Scientific Annexes. New York, NY, USA.
UNSCEAR (United Nations Scientific Committee on the Effects of Atomic Radiation), 2016. Sources and Effects of Ionizing Radiation, Report to the General Assembly. New York, NY, USA.
Uosif, M.A.M., Mostafa, A.M.A., Elman, R., Mostafa, E., 2014. Natural radioactivity levels and radiological hazards indices of chemical fertilizers commonly used in Upper Egypt. J. Radiat. Res. Appl. Sci. 7 (4), 430–437.