Radioactive Background of Granito Madeira, North Amazonas, Brazil

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ABSTRACT

Radionuclides of natural origin are present in rocks and soils but have no homogeneous distribution in the soil of the Earth. Volcanic rocks have a higher concentration of uranium and thorium. Thus, sites with this type of origin present as radiological abnormalities. An example is the Planalto de Poços de Caldas in Minas Gerais. Another example is the Granito Madeira - a rock formation located in the Amazonas State, 350 km north of Manaus. This work presents the results of the natural radiation monitoring of Granito Madeira. 30,000 dose rates were collected with a sodium iodide scintillator transported on tracks within the Floresta Amazônica. These data were treated and georeferenced. As a result, an annual dose relative to gamma radiation of 6.0 mSv.year⁻¹ was obtained. This information was represented in a frequency histogram and in a map of Granito Madeira.

Keywords: radioactive background, dose rate, georeferencing.
1. INTRODUCTION

The human being is continuously exposed to ionizing radiation by sources used in medicine, industry and, mainly, by natural sources. The latter is responsible for the existence of natural background radiation [1].

Natural sources of radiation are due to cosmic rays and natural radionuclides. These can be classified into two main types. The first is the cosmogenic radionuclides, arising from the interactions between high energy particles from space with gases in the atmosphere. As an example, carbon-14 is cited [2].

The second type is the primordial radionuclides such as the decay series of U-238 (uranium-238), U-235 (uranium-235) and Th-232 (thorium-232) that originate from the planet's own formation Earth. These radionuclides are present in sands, soils, and rocks. It is found all over the surface of the Earth. But this distribution is not homogeneous. It depends on the type of rock, with magmatic ones such as granite having higher concentrations of radionuclides from the uranium and thorium series and, consequently, areas of natural radioactivity higher than the world average [3]. In Brazil, examples are the Planalto de Poços de Caldas in Minas Gerais [4] and the Escudo das Guianas in Pará and Amazonas [5].

There are several published works about the radioactive background of the Planalto de Poços de Caldas. It should be noted that SACHETT, 2002, using a scintillation detector, monitored dose rates relative to gamma radiation in four cities in the region. He obtained annual doses ranging from 0.61 mSv.year\(^{-1}\) to 0.89 mSv.year\(^{-1}\) [4]. These results are higher than the world average of 0.48 mSv.year\(^{-1}\) [6]. On the other hand, there are few studies on the Escudo das Guianas region. Thus, in this article, the Granito Madeira was selected - a rock formation located on the Escudo das Guianas that is located 350 km north of Manaus, capital of Amazonas State, according to Figure 1 [7].

The Granito Madeira presents mineralization of several elements with emphasis on tin, niobium, tantalum, zirconium, rare earths, aluminum, uranium and thorium [8]. Thus, it is an area of economic potential and currently presents about 5% of its area in the process of mineral exploration. The other 95% is covered by the Floresta Amazônica.
The objective of this work is to map and evaluate the background radiation to estimate the annual doses relative to gamma radiation in the Granito Madeira.

2. MATERIALS AND METHODS

2.1 Equipment

The equipment used in this study was a scintillator detector - Atomtex AT6101C Spectrometer System. It is a sodium iodide detector designed to monitor the dose rate and some associated electronics that transfers the data to monitored computers. The selection of the equipment was carried out taking into account the energy range since it is indicated for use of monitoring of gamma radiation from 50keV to 3Mev [9] - emission range of most radionuclides from a family of natural uranium and family of natural thorium. Another factor in the selection is the fact that it is reading,
in dose rate, is in the range of 0.01 uSv.h\(^{-1}\) to 150 uSv.h\(^{-1}\) which is within the expected range for natural background radiation [6].

The equipment is portable and can be transported inside a backpack (A) - see Figure 2. The scintillator (B) detects gamma radiation. This information is transmitted (C) via Bluetooth to the manual receiver (D) which has a Global Positioning System (GPS). Thus, it associates this data with the geographic coordinates of the monitored point by creating text files (txt) and comma-separated files (CSV) that can be used in georeferencing and data processing software [9].

**Figure 2:** AT6101C Spectrometer System.

2.2 Software

The data obtained in the monitoring were treated by the software listed in Table 1.

<table>
<thead>
<tr>
<th>Software</th>
<th>Manufacturer</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Atas Scanner</td>
<td>Atomtex</td>
<td>Controlling the AT6101C System.</td>
</tr>
<tr>
<td>Garm</td>
<td>Atomtex</td>
<td>Generate georeferenced files.</td>
</tr>
<tr>
<td>Quantum Gis</td>
<td>Open Source</td>
<td>Create maps and georeferenced.</td>
</tr>
</tbody>
</table>
The ATAS scanner is the software responsible for managing the AT6101C System, communication between scintillator and hand receiver, the association of dose rates with GPS data and the visualization of information in real time. It is installed on the handset [10].

The GARM software (Geolocation Application for Radiation Monitoring) is installed on the computer and it is used for visualization of the monitored data, generation of files with georeferenced data, text files (.txt) and comma-separated files (.CSV) for use in other software [11].

Quantum Gis or QGis is the software for analysis, storage, manipulation, visualization and management of information in databases. Thus, it can integrate parameters of interest, such as the data of this work, with a geographic information system (GIS) allowing the visualization in sketches or maps in different projections from the files generated by GARM. It can also be used to generate iso-value maps by the inverse interpolation technique of the square of the distance [12].

2.3 Methods

The Granito Madeira is a rock formation located in the Floresta Amazônica with a marked topography and few accesses. Thus, data collection was performed by transporting the AT6101C Spectrometer System through 37 km of pre-existing trails through the areas indicated in Figure 3.

When plugging, the AT6101 System receives the data relating to the geographic coordinates of the satellites. The ATAS software collects and associates this information at the dose rates every 10 seconds [10].

The data obtained by the monitoring were treated by the GARM software generating files with the information of the dose rates and geographic coordinates. Subsequently, the product of the dose rates was performed by the number of hours of a standard year (8760 hours) to obtain the annual doses relative to gamma radiation.

The annual doses and the corresponding geographic coordinates were geoprocessed by the QGIS software for the generation of iso-dose curves by the inverse of the square of the distance. This information was made available on a map [13].
3. RESULTS AND DISCUSSIONS

Figure 4 shows the frequency histogram for the 30,000 dose rates collected on Granito Madeira. The average dose rate obtained was $(0.7 \pm 0.4)\ uSv.h^{-1}$. It is observed that around 70% of the rates are in classes $0.47\ uSv.h^{-1}$ and $0.77\ uSv.h^{-1}$.

Figure 5 shows the spatial distribution of annual doses relative to gamma radiation in Granito Madeira. The highest values of background radioactivity were found around the sites where the mineral exploration occurs. This is probably due to:

i) the association between the radionuclides of the uranium and thorium decay chains and the other granite matrix materials. As in mineral exploration sites, the concentration of the mineral of interest is higher, the concentration of radionuclides is also higher.
ii) the decanting of the dust present in the atmosphere and its precipitation together with the rain.

**Figure 4:** Frequency histogram of the monitored dose rates of Granito Madeira.

![Frequency histogram](image1.png)

**Figure 5:** Spatial distribution of annual doses relative to gamma radiation in Granito Madeira.

![Spatial distribution](image2.png)
Table 2 presents the comparison between the annual dose in *Granito Madeira*, in the *Planalto de Poços de Caldas* [4] and the world average [6]. It is observed that the results of this study are much higher.

**Table 2: Comparison between the annual dose.**

<table>
<thead>
<tr>
<th>Local</th>
<th>Average (mSv.year⁻¹)</th>
<th>Range (mSv.year⁻¹)</th>
</tr>
</thead>
<tbody>
<tr>
<td>World</td>
<td>0.48</td>
<td>0.3 – 1</td>
</tr>
<tr>
<td>Planalto de Poços de Caldas-MG</td>
<td>–</td>
<td>0.61 – 0.89</td>
</tr>
<tr>
<td>Granito Madeira-AM</td>
<td>6.0*</td>
<td>1.5 – 27.8*</td>
</tr>
</tbody>
</table>

*in 8760 h. year⁻¹

4. CONCLUSION

The monitoring of the dose rates of *Granito Madeira* showed that the site presents background radiation higher than the world average and that the *Planalto de Poços de Caldas*. This information should be considered in future explorations in that it will help in the design of radiation protection programs and to establish dose limits for decommissioning of the area.

REFERENCES


