THE SYSTEM FOR THE STUDY OF HEALTH AND THE SAFETY OF THE POPULATION ON WATER QUALITY OF THE CACHOEIRA GRANDE WATER LOCATED IN THE SÃO JORGE NEIGHBORHOOD IN MANAUS CITY

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ABSTRACT

For a long time, water was considered only as a means of consumption for the survival of living beings. I was not concerned about its quality for its own consumption. But over time, due to many deaths from drinking non-potable water, there have been various adaptations and technologies have emerged for better consumption and treatment of this material. The objective of this research is to analyze the water quality of the Cachoeira Grande stream located in the São Jorge neighborhood in the city of Manaus in order to know the health and safety of the residents and the general population of the Amazonian capital. The analyzes were performed through the physical, chemical and microbiological characteristics of the water collected in three distinct points, near the margins of the stream. The results analyzed were already obvious and yet were disturbing, since there is a great neglect that concerns society in general.

Keywords: Water, Quality, Features.

I. INTRODUCTION

The most precious asset that the world's population has is water. Through its use, it meets numerous personal needs involving economic activities such as social, agricultural and industrial. It is through her that we have been able to stay alive since the beginning of time.

[1] The water is a fundamental substance in biological functions as it acts as a solvent for human body fluids and as a transport medium for ions and molecules in cellular functions, as well as regulating body temperature. About 70% of the human body is made up of water. [2] Drinking water is generally constant in its composition, although some microbiological and physicochemical variables may interfere with quality. The presence of pathogens in water and / or how they occur: collection, transportation, storage and general use are factors that compromise the quality of water consumption.

However, its misuse has been more studied in recent years due to the concern with its quality. [3] There is a need to frame water resources at different quality levels as they are assigned to multiple uses.

The main sources of contamination through water resources are sewage from untreated cities that are discharged into rivers and lakes; landfills that affect groundwater, rain-fed pesticides being dragged into rivers and lakes, miners that release chemicals such as mercury into rivers and streams, and industries that use rivers as carriers of their waters toxic, waste showing that such actions bring problems that are difficult to solve [4].

Given the above, this research performs water quality analyzes of the Cachoeira Grande stream in the São Jorge neighborhood of Manaus. Within the scope of this project, the health and safety of the population, living there is determined.

II. BIBLIOGRAPHICAL REFERENCE

II.1 WATER QUALITY

Water is one of the most widely distributed compounds in the earth's crust and covers about 70% of it. It is the essential and indispensable element for the maintenance of life, not only for its
peculiar characteristics, but for the fact that no metabolic process occurs without its direct or indirect action. Under these conditions, it is essential that its presence in the environment be in appropriate quantity and quality for its subsequent use [5].

[6] The geological, geomorphological and vegetation conditions in the drainage basin, the performance of terrestrial and aquatic ecosystems and human action may alter water quality. Anthropogenic actions are those that have the greatest impact due to the release of pollutant loads in water systems and the change in land use ends up causing direct interventions in the river system.

The term water quality does not only address the state of water purity, but also the physical, chemical and biological characteristics and depending on these characteristics, various destinations for water are determined. The water quality of a given water resource is evaluated depending on the substances present in the water, called water quality parameters. Such substances characterize the conditions in which water are found, for various uses, including its preservation in the environment [7].

The main concern regarding water quality is certainly related to human consumption. One of the biggest risks to our health is fecal contamination. This is why microbiological analysis of water is so important [8].

[8] Worldwide contaminated water, often associated with poor sanitation, kills about 1.6 million people during the year. According to the Ministry of Health, the cost generated for the treatment of diseases transmitted by contaminated water in Brazil is equivalent to US $ 2.7 billion per year.

Figure 1 below shows the reality of water quality in most streams in the Amazonian capital in the middle of urbanization.

Figure 1: Water quality of the Cachoeira Grande stream in the São Jorge neighborhood in Manaus with the naked eye.
Source: Authors, (2019).

II.2 ENVIRONMENTAL DEGRADATION AND SOURCES OF POLLUTION

The legislation that conceptualizes environmental degradation in Brazil is Law No. 6,938 of August 31, 1981, which provides for the National Environmental Policy, which deals with the adverse alteration of environmental characteristics [9]. With the increasing degradation in watersheds, aquatic ecosystems end up serving as deposits of a great diversity and quantity of man-made pollutants, whether by air, soil or directly in the watersheds. Thus, pollution of the aquatic environment, caused directly or indirectly by man, produces deleterious effects such as: harm to living beings, danger to human health, negative effects on aquatic activities (fishing, leisure, etc.) and damage to water quality with respect for use in agriculture, industry and other economic activities [10].

Figure 2 below demonstrates the lack of awareness of both the population and public agencies regarding the neglect of Urban Solid Waste (MSW) in the streams of Manaus.

Figure 2: Urban Solid Waste (MSW) disposed in the Cachoeira Grande stream in the São Jorge neighborhood of Manaus.
Source: Authors, (2019).

II.3 CONSUMPTION AND NON-CONSUMPTIVE USES OF WATER

The importance of water is not only related to its functions in nature, but to its role in human health, economy and quality of life. From a cultural point of view, water also plays an important role in building and growing civilizations, such as the Mesopotamian and Egyptian civilizations that developed along the Tigris and Euphrates and Nile rivers, respectively [11].

[12] Water uses are classified as consumptive and non-consumptive uses. This classification occurs according to the amount of water demanded and the qualitative and quantitative losses generated after the uses.

[13] The consumptive use is that in which a certain amount of water is withdrawn from the springs, which after being used, is returned in smaller quantity and/or with inferior quality, causing qualitative and quantitative damages. [14] In Brazil, the consumptive uses of water are distributed in irrigation (63%), human supply (18%), industrial sector (14%) and animal use (5%). The high water consumption in this type of activity causes significant losses, leading to waste and contamination of both surface and groundwater. In fact, efficient use in the irrigation process can control the damage caused to water resources and soil.

Water from industrial use can carry toxic wastes such as heavy metals and debris from decomposing materials.

Non-consumptive uses use water in their own springs without having to remove it from the catchment system; or after their capture, return fully to their sources. For example, electricity generation, navigation, effluent dilution, fishing preservation of flora and fauna and recreation [15].

They are directly related to water quality, especially those intended for primary contact recreation, such as swimming, water skiing and diving, which must follow the standards set by [16]. However, all these activities (advisory and non-advisory), to a greater or lesser extent, pose risks to the aquatic environment when handled without proper control and enforcement.

III. MATERIAL AND METHODS

III.1 AREA OF STUDY

This study was conducted in the São Jorge neighborhood, west of the Amazonian capital - Manaus. Its geographical
coordinates of latitude are 3º 106’ 458” South and of longitude are 60º 029’ 169” West. According to the census of the Brazilian Institute of Geography and Statistics (IBGE), its population is 21,643 inhabitants [17]. The figure 3 below shows the territory of the neighborhood highlighted in red with about 292 hectares of territory.

![Figure 3: Geographic localization of the territory of São Jorge neighborhood in Manaus. Source: Adapted from [18].](image)

It is noted that only a part of the stream was conducted because the length of this stream is huge from which it cuts through the city, passing through almost all areas of Manaus. Figure 4 below shows the location where the collections were made for this study, in this case, the Cachoeira Grande stream, in the São Jorge neighborhood.

![Figure 4: Place where the water samples were collected from the stream. Source: Adapted from [18].](image)

**IV. APPLICATION OF STUDY**

**IV.1 SAMPLING**

The procedures adopted for the analysis of physical, chemical and microbiological parameters of the collected water meet an empirical investigation model, based on testing procedures and controls of some monitoring study variables used in laboratories.

Figure 5 below points out the collection points for the analysis of the water quality of the Cachoeira Grande stream.

![Figure 5: Collection points for water quality analysis of the Cachoeira Grande stream. Source: Adapted from [18].](image)

**IV.2 WATER CHARACTERISTICS, MONITORING AND ANALYSIS VARIABLES.**

The water analysis can be defined in 3 categories [8]:

a) **Physical tests**: indicate properties detectable by the senses;

b) **Chemical tests**: determine the quantities of mineral and organic substances that affect water quality;

c) **Microbiological tests**: show the presence of bacteria and other microorganisms, characteristics of fecal contamination.

**IV.2.1 PHYSICAL ANALYSIS.**

For the physical analysis of the water collection points of the stream, the following characteristics were observed and recorded color, turbidity, total solids (dissolved or suspended), odor and taste.

**IV.2.2 MICROBIOLOGICAL ANALYSIS.**

At this stage of this research, one can consider the most important of all analyzes. Microbiological analysis, in relation to the collected water, shows the presence or absence of pathogenic microorganisms, either by fecal contamination (human or animal feces) and / or indicators of sewage contamination, which can be by a series of intestinal pathogens, whether bacteria, viruses or parasites called coliforms. The major concern is that they can cause various diseases of bacterial origin such as diarrhea, typhoid fever, intestinal infection, bacillary dysentery, acute gastroenteritis, cholera, including death.

[8] Drinking and treated water should not contain pathogenic microorganisms. In practice this means that it should not be possible to detect the presence of any coliform in any 100 ml sample.

**IV.2.3 CHEMICAL ANALYSIS.**

In the chemical analysis of the water it evaluates the presence of a selected group, where it can be identified: the Hydrogen ionic Potential (pH), the temperature, the hardness, the alkalinity, the acidity, the Dissolved Oxygen (DO) and metals, as well as Nitrogen Total (NT) and / or Total Phosphorus (PT).

**V. RESULTS AND DISCUSSION**

In research with data collection or experimental using interviews, medical records, assessments of people or animals it is necessary to insert the main results obtained with the development
of the research. Figures and tables can be inserted. It is important to highlight that in systematic literature review research, the work may also be presented with results and discussion.

V.1 WATER CHARACTERISTICS, MONITORING AND ANALYSIS VARIABLES.

V.1.1 PHYSICAL ANALYSIS.

Table 1 below shows the characteristics of suspended solids in water is very large due to the amount of material collected, as well as the other characteristics are present in the samples, such as color, turbidity, odor and taste.

Table 1: Physical characteristics of the quality of the water collected in the Cachoeira Grande stream.

| Collected Water Characteristics - Physics | Sampling |
|----------------------------------------|----------|
|                                        | 1  | 2       | 3       |
| Color                                  | Present | Present | Present |
| Turbidity (NTU)                        | 1,8133 | 1,6867  | 1,7600  |
| Odor                                   | Present | Present | Present |
| Flavor                                 | Present | Present | Present |
| Complementary Features                 |        |        |         |
| Total Suspended Solids (mg / L)       | 55,877  | 62,1111 | 41,8444 |

Source: Authors, (2019).

V.1.2 MICROBIOLOGICAL ANALYSIS.

Table 2 below shows that the sample 3 collected in the Cachoeira Grande stream, in relation to the microbiological analysis of total and fecal coliforms, showed no presence of microorganisms; it may be because of the water current and/or being a little distant from homes or not. Further study could be certain.

Table 2: Microbiological characteristics of the water collected in the Cachoeira Grande stream.

| Collected Water Characteristics - Microbiological | Sampling |
|------------------------------------------------|----------|
|                                                | 1  | 2       | 3       |
| Organic Matter (mg / L)                        | 1,2 | 1,8 | 1,6 |
| Total Coliforms                                | Present | Present | Absent |
| Fecal Coliforms                                | Present | Present | Absent |

Source: Authors, (2019).

V.1.3 CHEMICAL ANALYSIS.

For the chemical analysis, a conventional method available at pool and equipment stores was firstly used for the analysis of Hydrogen Potential (pH) of which no collected samples are acceptable and may have alkalinity and/or acidity as shown in Figure 6, below.

Table 3 - Analysis of the specific chemical characteristics of the water collected in the Cachoeira Grande stream.

| Collected Water Characteristics - Chemistry | Sampling |
|--------------------------------------------|----------|
|                                            | 1  | 2       | 3       |
| Temperature (ºC)                           | 29,0 | 27,5 | 28,5 |
| Dissolved Oxygen - OD (mg/L)               | 2,6 | 3,0 | 2,8 |
| Total Nitrogen (NT)                        | Present | Present | Present |
| Total Phosphorus (PT)                      | Present | Present | Present |
| Toughness (mg / L)                         | 17,1 | 14,6 | 16,0 |
| Hydrogen potential (pH)                    | 4,8 | 8,6 | 4,0 |
| Alkalinity (mg / ppm)                      | 140 | 160 | 130 |
| Acidity                                    | Present | Absent | Present |
| Metals                                     | Absent | Present | Present |

From this result (figure 6, above) specific analyzes were performed as shown in table 3 below.

Source: Authors, (2019).

VI. CONCLUSIONS

Having clean water is essential for the survival of every living being on this planet. Not knowing if it has a good quality for consumption is a death sentence.

In previous centuries, when there was no treatment of sewage, drainage, septic tank, among other methods and means of treatment of water, many people died due to numerous diseases transmitted by contaminated water be it coliforms, acidity, alkalinity and so on. we saw in this research. Even in the current century, a recent study by the Brazilian Institute of Geography and Statistics (IBGE) shows that the state of Amazonas is the 5th state of Brazil without water and/or sewage treatment, which becomes alarming and worrying for the population. in relation to public health in the state, of which most of the responsible public agencies deal with this situation with much disregard.

With this in mind, this research found what was already obvious, a poor quality of water from the streams (igarapés) that run through the state capital where 80% of them serve as city sewage without any treatment. Less than 40% of the sewage water is treated and/or returned to the population to be consumed again, which results in a concern about the health and safety of the residents of the city of Manaus and especially of the studied area, São Jorge neighborhood. The results found here were already
expected, but the technical feasibility of this research aims at this concern, emphasizing, even if it is for a minority of the population, the kind of treatment that residents of the Amazonian capital generally treat our most precious asset, Water.

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