Relationship between the Flooded Area and Cases of Malaria Disease before and after Construction of Jirau Hydroelectric Plant, Madeira River, Brazil

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Abstract - The operation of the Jirau hydroelectric plant, in the Madeira River near Porto Velho, Brazil started in 2013. Increased flooding areas near Jirau dam periodically reach communities with poor sanitation and can result in health problems, as the propagation of tropical diseases transmitted by aquatic vectors. Thus, we investigated the relationship between flooded areas and cases of malaria in Jirau’s Administrative Regions between 1994 and 2015. The flooded area was determined through spectral data (Landsat-5 and Landsat-8 satellite) and the numbers of malaria cases were extracted from the Epidemiological Surveillance Information System database of the Brazilian Ministry of Health. We verified an average flooded area of 770.3 km² before the dam (1994-2013) and 1370 km² after its operation (2014-2015). With linear regression between malaria cases and flooded areas, we verified a negative correlation during the study interval. Despite greater average flooded area after dam operation, the reduction of cases may be a result of several factors such as the imbalance of the parasitic relationship due to microclimatic changes, application of new substances for biological control (like artemisinin derivatives), little time for vector adaptation into new breeding sites, presence of plasmodium asymptomatic carriers, or even gaps or lack of case records in epidemiological databases. We highlight the importance of continuous monitoring of these variables and social control actions coverage expansion to prevent the risk of epidemic cycle occurrence and guarantee health security concerning this tropical disease and its socio-economic consequences.

I. INTRODUCTION

The Madeira River is the main tributary of the Amazon River, with an extension of 1.238 km in Brazilian territory and an average flow of 23,000 m³ per second (Silva et al. 2013). It is formed by the rivers Guaporé, Mamoré and Beni, originated in the Andean highlands, and...
its course is divided into lower and higher Madeira River (ANEEL, 2008).

The Jirau Hydroelectric plants on Madeira River started the operation in 2013, near the municipality of Porto Velho, north of Rondônia. The hydroelectric plant has an installed capacity of power generation around 3,300 MW, however, due to the operation with low water storage capacity in a very small reservoir, the effective production is around 2,184 MW on average (ONS, 2019).

Hydroelectric plants along the Madeira river increased potential risks and vulnerabilities in the Porto Velho region, Rondonia state, Brazil. Among these, we highlight changes in population and socio-economic profile, hydrological cycle, environmental characteristics, biological relationships, and ecological processes (Rodrigues et al. 2019).

Another problem is the formation of flooded areas and changes in the natural flooding process. This results in the displacement of the resident population in the area that will be flooded by the reservoir and, consequently land losses. Flooded areas are relevant to health due to their intrinsical relationship with some infectious diseases of water transmission, like malaria. So the extent of flooded areas determines the potential presence of sites for the proliferation of insects and vectors of these diseases.

Several studies had developed methodologies for monitoring flooded areas (Baldassarre, 2009); (Asadzadeh, 2013), mainly through remote sensing techniques, using satellite images that represent important tools for mapping temporal modeling of flood areas (Wardah, 2008; Baki and Gan, 2012; Villar, 2013).

Considering the multiple ecosystem services provided by Amazon ecosystems, the construction of dams cannot be dissociated from studies of its impacts in all knowledge fields, which also includes the possible effects of floods in their coverage areas and its potential influence on public health.

In this context, to understand the processes arising after the installation of the Jirau dam, this study focused on remote sensing as a tool to investigate changes in habitats and verify the association of water coverage (flooded area) with the number of cases of waterborne diseases, with an emphasis on malaria. Therefore, we traced the temporal water coverage profile of Jirau dam before, during, and after the construction of the hydroelectric plant, located in the coordinates: 9° 15’ 52’’S and 64° 38’ 31’’W and obtained the number of infections for each year.

This paper addressed the main aspects of the literature of remote sensing as a monitoring tool, impacts of dams on the landscape, and potential relationships between floods and health aspects. Methodological procedures included study area description, steps of geoprocessing for flooded area coverage estimation, acquisition of malaria records in government databases, and linear regression between flooded area and numbers of malaria cases.

II. METHODS

2.1 Study area

The Jirau Hydroelectric Plant, located on Madeira River, is entirely inserted in the municipality of Porto Velho, State of Rondônia, Brazil (Figure 1). Jirau dam is located on Jirau rapids, immediately downstream of Inferno waterfalls and about 130 km upstream of the city of Porto Velho (Costa, 2013). The formed reservoir has an area of 361.6 km2. The flooding area varies between 21 km2 and 207.7 km2 at the geographical coordinates 9° 15’ 52’’S and 64° 38’ 31’’W (Rodrigues, 2019).

2.2 Geoprocessing techniques

Spectral data used in this study were obtained from the Thematic Mapper (TM) sensor of Landsat-5 satellite and Operational Land Imager (OLI) sensor of Landsat-8 satellite. The imagery collection was acquired from the database of the Brazilian National Institute for Space Research (INPE). To calculate the reflectance values of the Earth's surface, scenes 232/66 and 233/66 with a bandwidth of 760 to 900 nm from the years 1994 to July 2015 (Table 1) were manipulated with ENVI software (ENVI, 2005). These scenes have a spatial resolution of 30m and a 16-day temporal resolution. for both sensors. The bandwidth corresponds to the region of the near-infrared, where water bodies are reflected as dark (i.e.
black) and the vegetation reflection is white (Nascimento et al., 2014)

| Orbit/Point | Thematic Mapper (TM) | Operational Land Imager (OLI) |
|-------------|----------------------|-------------------------------|
|             | Date                 | Date                          |
| 232/66      | 07-08-1994           | 08-06-2013                    |
|             | 01-07-1998           | 11-06-2014                    |
|             | 06-07-2000           | 13-07-2014                    |
|             | 28-07-2007           | 14-06-2015                    |
|             | 04-06-2009           | 16-07-2015                    |
|             | 13-08-2011           |                               |
| 233/66      | 27-06-1994           | 01-07-2013                    |
|             | 08-07-1998           | 02-06-2014                    |
|             | 11-06-2000           | 14-07-2014                    |
|             | 28-07-2007           |                               |
|             | 04-06-2009           | 05-06-2015                    |
|             | 13-08-2011           | 07-07-2015                    |

The Jirau reservoir is inserted in two tiles (232/66 and 233/6), so it was necessary to create a mosaic with these images. Images obtained from the TM sensor-Landsat 5 were georeferenced because they don’t have a cartographic reference system. Georeferencing process consists of a set of numerical operations that modify or alter its geometry to adjust it to a coordinate system considered as a reference (Weber, 2006).

To perform this procedure, a polynomial equation was used, whose coefficients were calculated from control points. These points were identified in the image to be adjusted and in the desired reference system, and a uniform spatial distribution should be found (Richards, 1995; Mather, 1999). The equation establishes a relationship between the coordinates of the image (line, column) and the defined cartographic reference system. After applying the polynomial function to transform the geometry of an image into a plane and/or geographic coordinate system, errors are generated (Equation 1), where $EMQ$ is the mean square error; $pt$ is the difference between the positions $(x$ and $y)$ of the reference control point of the point in the image after the transformation; and subscripts $1, 2 \ldots n$ denote control points.

$$EMQ = \sqrt{\frac{pt_1^2+pt_2^2+pt_n^2}{n}}$$

In the ENVI software (ENVI, 2005) the RMS value, after making 60 control points, must have a maximum of between 0.8 and 0.9 (Weber, 2006), in units of pixels. When the geometric corrections of the images were obtained based on a georeferenced product, different compositions were made with three-band arrangements, in the following sequences: True color R3G2B1, False color R4G3B2, False natural color R5G4B3 (Rosa et al., 2011). For the TM sensor images, the false natural color R5G4B3 was chosen because it makes a better distinction between the targets of interest, while for the OLI images the color composition R5G6B4 was chosen, which makes the best distinction between soil and water (Butler, 2013).

2.3 Flooded area coverage estimation

The coverage of flood area was estimated through the Normalized Difference Vegetation Index (NDVI), which considers the transformation of the reflectance from the TIFF images obtained from the satellite sensors. However, before reaching the reflectance result, is necessary to obtain the terrestrial latitude angle ($\Phi$), where the minutes of degree were converted into decimal fractions of a degree, the hour angle ($\omega$), which is an angular deviation value whose value is null when the local time is half a day, considering that the Earth rotates 15 ° every hour (Campos, 2013). The hour angle is expressed in Equation 2, where $T$ is the solar time in the considered place and $T$ varies between 0 and 24 hrs.

$$\omega = (12 - T) \times 15$$

According to Campos (2013), there is a seasonal variation of the terrestrial axis inclination of 23° 27' to the normal on the ecliptic plane. The solar declination perceived by an observer at the terrestrial equator, on a given day of the year ($J$), is given by Equation 3, where $\delta$ is the solar declination value in degrees, and $J$ indicates the order number of Julian days.

$$\delta = 23,45^\circ \cdot \sin \left[ \frac{360}{365} \cdot J - 80 \right]$$

After obtaining the declination values, we calculated the solar altitude, which is the angle between the direction of the radiation and the projection of this same direction in the horizontal plane. For this, the Equation 4, proposed by Messenger (2010) was used (where $\alpha$ (alpha) is the value of the angle of the solar altitude, given in degrees and is the angle of the terrestrial latitude);
\[ \alpha = \text{sen}^{-1}(\text{sen}\delta, \text{sen}\Phi + \cos\delta, \cos\Phi, \cos\omega) \]  

The additional steps were to calculate the radiance and the reflectance (Equation 6) for bands 3 and 4 of Landsat 5 / TM. This allowed the conversion of Digital Numbers (DN) into monochromatic reflectance effectively (Neto et al., 2008). For the Landsat 5/TM images, there is a (DN) min and (DN) max of 0 and 255 respectively, since the radiometric resolution is 8 bits. While for Landsat-8/OLI images, the range of (DN) value is between 0 to 65535, since the images have a 16-bit radiometric resolution (Neto et al., 2008).

To calculate radiance (Equation 5), DN is the Digital number of each pixel; (DN) min and (DN) max are the Minimum and maximum value that DN can reach; \( L_{\text{min}} \) L max area the Calibration constants for a given sensor; \( L_\lambda \) is Monochromatic spectral radiance (W/m.sr.μm).

\[ L_\lambda = \left( \frac{L_{\text{max}} - L_{\text{min}}}{DN_{\text{max}}} \right) x(DN) + L_{\text{min}} \]  

The monochrome reflectance was obtained with Equation 6, where \( \text{dr} = \) Inverse of the square of the Earth-Sun distance in astronomical units; \( \text{z} = \) Zenith solar angle (degrees) at the time of acquisition; \( E_\lambda = \) Average solar irradiance at the top of the atmosphere (mW/ (cm².Ω.μm)); \( L_\lambda = \) Monochromatic spectral radiance (W/m.sr.μm); \( \rho_\lambda = \) Monochromatic reflectance by:

\[ \rho_\lambda = \frac{\pi L_\lambda}{E_\lambda \text{cos}(\text{z}) \text{dr}} \]  

We obtained the equation for direct conversion (Equation 7) of the digital number into reflectance substituting Equation 5 in Equation 6.

\[ \rho_\lambda = \frac{\pi \left( \frac{L_{\text{max}} - L_{\text{min}}}{DN_{\text{max}}} \right) x(DN) + L_{\text{min}}}{L_\lambda \text{cos}(\text{z}) \text{dr}} \]  

After determining the physical values of reflectance of the images, the NDVI was calculated, which according to Rosenback et al. (2005) is given by Equation 8, where \( \rho_{\text{irp}} = \) reflectance value in the near-infrared range; \( \rho_{\text{ivp}} = \) Value of reflectance in the red band.

\[ NDVI = \frac{\rho_{\text{irp}} - \rho_{\text{ivp}}}{\rho_{\text{irp}} + \rho_{\text{ivp}}} \]  

The NDVI values obtained are contained in a scale that ranges from values between -1 to 1 (Neto et al. 2008). The delimitation of the flooded surfaces was carried out as described by Sakamoto (2010), which consists of three phases: (i) composition of the bands derived from the calculation of the NDVI, (ii) comparison of these indices to identify and separate the different classes of land use, (iii) generation of classified images for the entire time series, delimiting the water bodies of other land uses. The last phase was defined by four distinct classes: free water (totally floodable regions), floodable vegetation (temporarily flooded regions), non-floodable vegetation (regions covered with vegetation without flooding), and other regions that are not of interest in this study (Santos, 2009). To calculate the areas flooded by the hydroelectric dam, the software Envi 4.5 and Qgis were used to obtain the results of the area flooded in km².

### 2.4 Acquisition of malaria cases

Data of registered cases of malaria in the studied area were collected from the Ministry of Health, Health Surveillance Secretariat (SVS), Epidemiological Surveillance Information System, and demographic databases from the Brazilian Institute of Geography and Statistics (IBGE). The malaria disease data extracted from the Epidemiological Surveillance Information System - Malaria (SIVEP-Malaria) was from 2004 to 2016.

To verify the relationship between the flooded surface area and the cases of malaria in the entire construction process (before and after) the Jirau hydroelectric plant, we followed the work of Viana (2003) who treats this relationship as the main aspect to cause environmental changes and social disruptions. According to this author, big dams generate serious problems for the health of the affected population.

Malaria disease was represented in the analysis by the Annual Parasitic Index (IPA), which has the number of positive malaria tests (codes B50 to B53) per thousand inhabitants, in a given geographical space, in the year considered (RIPSA, 2017).

The risk of the occurrence of malaria was estimated in the population in the region of influence of the Jirau reservoir during period selected for this study, and the respective population exposed to the risk of acquiring the disease.

In Brazil, endemic areas are located in the Legal Amazon Region, with degrees of risk expressed in IPA values ranging from low (0.1 to 9.9), medium (10.0 to 49.9), and high (greater or equal to 50.0).

The use of malaria IPA makes it possible to assess the risk of malaria transmission in a given geographical space, to analyze population, geographic and temporal variations in the distribution of malaria cases. This represents an important piece of the set of epidemiological and environmental surveillance actions for malaria and alsocontributes to subsidize planning, management, and
evaluation processes of health policies and actions aimed at controlling vector-borne diseases (DATASUS, 2010). The method of calculating the malaria IPA can be expressed in Equation 9, where NPE = number of positive malaria tests; PR = resident population in a given region and time.

\[ IPA = \frac{1000 \times NPE}{PR} \]  

(9)

2.5. Relationship between flooded area and health aspects

The relationship between flooded areas and IPA (i.e. health aspects) was verified with linear regression. According to Peternelli (2002), this analysis makes it possible to verify the correlation between two distinct quantitative variables.

III. RESULTS AND DISCUSSION

NDVI values were calculated for all years under study based on data of TM sensor and OLI sensor in a 2-year interval from 1994 to 2015. However, in 2013, the year that the OLI sensor and Jirau Hydroelectric Plant started operation, satellite images were entirely covered by clouds, interfering in the accuracy of the estimation of the flooded surface. To compensate this, NDVI was calculated for the June and July of the years 2014 and 2015.

The values of 1994, 1998, 2000, 2005, 2007, and 2009 were before any intervention on the Madeira River channel in the current location of Jirau reservoir. In 2011 part of the dam was already installed and the course of the Madeira River was deviated, during the construction period. In 2013, the Hydroelectric Plant started operation. The years 2014 and 2015 represented the period after the installation of the dam.

We observed a remarkable increase in flooded areas upstream and downstream of the Jirau dam (Table 2). The average flooded area before the dam, calculated between 1994 and 2009, was 770.3 km², while in 2011 this area increased to more than 867.3 km², and continuously increased after 2013, reaching 335.2 km² in July 2015. According to the inspection report of the Federal Secretariat of Internal Control, Porto Velho - RO (CGU, 2014) the area under influence of the Jirau reservoir was affected in its physical, environmental, and economic aspects.

This scenario was the result of the elevation of the Madeira River up to the historical quota of 19.74 m on March 30, 2014, a measure that corresponds to 3.06 m above the value already considered as overflow quota. We highlight that the quotas registered in the higher historical floods were 17.44 m and 17.50 m in 1984 and 1997 respectively. After the operation of the Jirau Hydroelectric Plant, the most critical level of the flooded area was in 2015.

Table 2: Flooded surface in areas under influence of Jirau Hydroelectric Plant, in Porto Velho, State of Rondonia, Brazil, between 1994 and 2015.

| Years    | Flooded area(Km²) |
|----------|-------------------|
| 1994     | 747.6147          |
| 1998     | 729.6669          |
| 2000     | 778.3920          |
| 2005     | 831.0465          |
| 2007     | 763.6455          |
| 2009     | 771.4989          |
| 2011     | 867.3948          |
| June 2014| 1,335.2877        |
| July 2014| 1,319.4351        |
| June 2015| 1,376.8002        |
| July 2015| 1,370.3085        |

The influence of the Jirau dam in increasing the flooded area of surrounding territories has the potential to result in socio-environmental and ecological impacts such as habitat fragmentation, native fauna and flora loss, and relocation of residents, mainly upstream of the dam. As more water is available in inhabited areas, the possibility of insect vectors for diseases such as malaria increases.

Porto Velho represented 64.8% of the registered cases of malaria disease in 2014 (BRASIL, 2017), considering all Administrative Regions of Rondônia State. According the Rondonia’s State Program for Malaria Control (PECM/AGEVISA-RO, 2017), the municipalities of Alto Paraíso, Candeias do Jamari, Cujubim, Guajará-Mirim, Itapuã do Oeste, Machadinho do Oeste and Porto Velho are in the transmission area of malaria, while Castanheiras, Cerejeiras, Chupinguaia, Colorado do Oeste, Corumbiara, Espigão do Oeste, Minister Mário Andreatza, Mirante da Serra, Novo Horizonte, Nova União, Parecis, Presidente Médici, Primavera de Rondônia, Santa Luzia do
Oeste, São Felipe do Oeste and Vilhena were free of the disease.

Based on the database obtained for governmental sources, we verified that the number of cases of malaria in Porto Velho has substantially decreased between the years evaluated in this study (Table 3).

Table 3. Number of registered cases of malaria disease in Porto Velho, State of Rondonia, Brazil, between 2004 and 2016.

| Years | Number of cases (malaria) |
|-------|--------------------------|
| 2004  | 33,942                   |
| 2005  | 44,464                   |
| 2006  | 36,108                   |
| 2007  | 32,774                   |
| 2008  | 21,994                   |
| 2009  | 19,766                   |
| 2010  | 22,887                   |
| 2011  | 18,247                   |
| 2012  | 16,953                   |
| 2013  | 8,221                    |
| 2014  | 6,409                    |
| 2015  | 2,965                    |
| 2016  | 1,782                    |

The decreasing behavior observed in Porto Velho, a region under influence of the Jirau reservoir, is in line with the report of the World Health Organization (WHO), which describes that malaria has been showing a reduction in its incidence in all countries, since it went from approximately 500 million cases in 2010 to 198 million cases in 2013, that represents a reduction of 60.4% (WHO, 2015). According to Brazil (2015), in the same period mentioned in the WHO report, Porto Velho presented a 64.1% reduction in the number of malaria cases.

The reduction in the number of malaria cases over the years may have been influenced by climate changes, considering that these changes can modify the conditions of disease transmission (Kovats, 2000). In Porto Velho, another potential factor may be the introduction of a new drug combined with artemisinin derivatives to control the malaria disease vector (BRASIL, 2006).

The linear regression between the number of malaria cases and the flooded area indicated a negative correlation between these variables ($R^2 = 0.5369$, Slope $= -18.80$ and $p <0.05$; Figure 2) which leads to the inference that the number of malaria cases in Porto Velho decreased in the years evaluated while the flooded area increased.

Fig.2: Linear regression between the number of malaria cases and the flooded area in Porto Velho, Rondonia State, Brazil, between 2004 and 2015.

Anopheles darlingi, the main vector of malaria in Amazonian environments shows, in the northern region, greater abundance in anthropized environments (Oliveira and Luz, 1996). Previous studies also carried out in the North region, notably in the state of Rondônia, also demonstrated the synanthropy of these vectors (Klein and Lima, 1990). According to the data analyzed, it can be seen that there has been a significant increase in the population in all ARs since 2010, but the same has not happened with malaria cases, given that there was a decline in all regions during the year analyzed period.

For malaria disease, in the case of the construction of dams, the number of breeding areas of the vector mosquito may increase and contact with people may be intensified, so there is an expected increase in the risk of infestation and consequently in the number of cases (Tubaki et al. 2004).

Lima (2016) raises the possibility that the filling of the Jirau reservoir may have eliminated numerous breeding sites, given the increase in the water mirror, however, the possibility of forming others is not extinguished, as the adaptation of the vector to these new breeding sites is just a matter of time (Lima, 2016). Considering that the presence of asymptomatic patients with plasmodium (Camargo et al. 1999; Alves et al. 2002;
Lima, 2016), plus the presence of vectors, the risk of future epidemic cycles cannot be overlooked.

Our results show that, in absolute numbers, malaria showed a sharp decline, even with the increase in the flooded area in the area influenced by Jirau reservoir. However, Lima (2016) registered an increase in the detection of malaria disease by *Plasmodium falciparum* (which causes 90% of malaria cases) in the same period in the region studied. So this scenario can be represent a period of adaptation of the vector to the new landscape scenario and ecological patterns, efficiency of the vector control with combined drugs, or deficiency in the system of registration and identification of the cases of malaria in the region by the health and epidemiological service at the local, regional and state levels.

We emphasize that more flooded areas together with the presence of vectors can represent optimal conditions to malaria diseases and the risk of future epidemic cycles cannot be overlooked and must be treated as a priority in public policies.

IV. CONCLUSIONS

In the years 1994 to 2009, there was no substantial change in the flooded area when compared to the years to the increase verified for 2011, 2014, and 2015.

The average flooded area from 1994 to 2009 was 770.3 km². After installing part of the dam in 2011, this area increased to more than 867 km², in the period of June 2014 and July 2014 this flooded area increased to more than 1318 km² and for the same period of 2015, this flooded area increased to more than 1370 km².

Remote sensing techniques can be used for temporal analysis, as well as monitoring flooded areas. It was expected that the incidence of disease would be entirely linked to the increase in the flooded area due to the displacement of workers to the region, however, a negative relationship was found. The linear regression model indicated that the number of cases of malaria decreases with the increase in the flooded area.

Although the data show a decline in the number of malaria cases in the years studied, there is a need to continue the present study to verify whether this correlation can become positive, since due to the adaptation of the vector, it may be that in the course of years there has been an increase in malaria epidemic cycles.

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