Estimation of Erosion Rate in a Hydrographic Basin in a Deforestation Area in the Brazilian Amazon, Eastern Mato Grosso

Alyson Bueno Francisco

Received: 23 May 2023, Revised: 21 September 2023; Accepted: 15 February 2024; Published: 28 March 2024

Abstract: The central region of Brazil, geographically located in Mato Grosso, presents changes in land cover with the replacement of the forest for soybean and cotton cultivation, intensifying soil losses in a hydrographic basin located in the tropical climate. The objective of the research is to estimate the loss of soil in the Curisevo River Basin from the Universal Soil Loss Equation. The methodologies used were the elaboration of a cartographic base in the QGIS geographic information system with the spatial information of slopes, soil types, and land cover of the Curisevo River Basin. The rainfall erosivity was estimated with rainfall data from the National Institute of Meteorology, and the erodibility of the soils was estimated according to the indications of the State of Mato Grosso. The land cover of the Curisevo River Basin was analysed based on remote sensing images with the vectorization of the areas of the agriculture, pasture, and forest classes. The spatial data of the slopes of the Curisevo River Basin were obtained from the Shuttle Radar Topography Mission base, with spatial analysis treatment in QGIS. In the basin with an area of 1.18 million hectares, an erosion rate of 134,526 t/ha/year was estimated, corresponding to 16 million tonnes of diment. This study contributes to the geographical studies, and the indices used in the equation to estimate soil losses can be analysed by climatic, pedological, geomorphological, and landscape analysis studies of land cover changes in a watershed. The contribution of the research to the scientific community is relevant for the quantification of soil loss in the face of the problem of deforestation in the Amazon, food insecurity because of the future absence of arable soils, and loss of water quality due to sediment production.

Keyword: Erosion; Estimate; Cartography; Deforest

1.0 Introduction

The phenomenon of soil loss can be quantified through estimates, whose methods were improved from the Universal Soil Loss Equation, developed from the studies of Wischmeier & Smith (1978) from 10,000 data points on soil loss rates in experimental plots in the territory of the United States of America (Lafren & Moldenhauer, 2003). In the United States of America, studies on soil conservation were the result of a severe wind erosion event in 1932, with the creation of a national policy for soil conservation by the Department of Agriculture (Bennett, 1972). Although the intensity of soil loss processes due to water erosion is evident in equatorial and tropical regions, according to Golosov and Walling (2019), only 9% of global estimates of soil losses are from areas of South America and Africa. According to Panagos et al. (2022), as a result of climate change, rainfall erosivity will increase by 27% by 2050. The Amazon Region has annual rainfall above 4,000 mm, and soil losses due to deforestation are worrisome.

The phenomenon of soil erosion needs mapping for geographical relations and better knowledge about the dynamics of processes. Since the development of Geographic Information Systems, spatial data from watersheds has served as parameters for applying the Universal Equation of Soil Losses, mainly through the formation of numerical elevation models. The development of erosive processes in the large hydrographic basins of tropical environments made it propitious to apply this empirical model in river basins to generate databases in Geographic Information Systems (Parveen, Kumar, 2012).

The soil losses in Brazil are estimated at approximately 848 million tonnes per year (Merten, Minella, 2013). The losses of soil at an accelerated pace in the degraded areas of the Western Plateau of São Paulo represent environmental damages, such as silting of watercourses and losses of soil fertility with losses to agricultural practices. Historically, soil losses in Brazil were due to large-scale agricultural practices with coffee and cotton monocultures. Since the 1970s, the central region of Brazil has been deforested for the implementation of soybean and cotton monocultures. The northeastern region of the State of Mato Grosso was deforested in the 2000s due to the expansion of soybean cultivation beyond the axis of the Cuiabá-Santarém highway. In 1961, based on the work of Brazilian Anthropologists Villas-Bôas, the Xingu Indigenous Park was created, with an area of 2.6 million hectares (Barbosa, Araujo, Oliveira, 2022). The deforestation of the Amazon in Brazil is related to the opening of roads and the expansion of agricultural monoculture activities from the Central Region to the north and northwest, being an area with fragile soils and dependent on surface biomass.

2.0 Study Area

The Curisevo River Basin has an area of 1,182,417 ha, with the main course 240 km long. The Curisevo River, or Coliseum, a tributary of the Xingu River, has as tributaries the Pacuneiro River, Mirassol River, Aulu Stream, and Kevuaeli Stream. The Pacuneiro River has three tributaries: The Piranha, Barreiro, and Xeremece Streams. The map in Figure 1 shows the area of the Curisevo River Basin in Mato Grosso, Brazil.
Regarding the pedological cover, in the Curisevo River Basin, there are four types of soils: dystrophic red latosols, alic cambisols, plintossols, quartz sands, and eutrophic haplic glei (Tortorello, Farran, Santos, 1997). The northern part of the Curisevo River basin, about 75% of the area, is located in the municipality of Gaúcha do Norte, in the state of Mato Grosso, and the southern part of the basin is located in the municipality of Paranatinga, in the state of Mato Grosso. In the northern part of the Curisevo River Basin, about one-third of the territorial area (the entire northern area) is the conservation unit Xingu Indigenous Park. The southern part of the basin was altered by agricultural and livestock activities. The Curisevo River Basin is located in an area with agribusiness expansion interests and has 394,000 ha of agricultural area, equivalent to 33% of the area.

3.0 Materials and Methodology

The methodology was defined by applying the Universal Soil Loss Equation from a database in a Geographic Information System. The geographic data of the basin was entered into the QGIS, version 3.28. From the geographical data in the GIS environment, the areas of soil types and land cover were obtained by visualisation.

For the purpose of analysing precipitation data to estimate rainfall erosivity, data from the Água Boa-Mato Grosso town meteorological station of the National Institute of Meteorology, located about 100 km from the Curisevo River basin, were used. Despite the existence of a meteorological station in Gaúcha do Norte-Mato Grosso town, it remained inoperative for several periods, preventing the...
historical analysis of precipitation rates. In the region of the Curisevo River basin, the average annual rainfall is 1,500 mm. The erosivity of rainfall in the Curisevo River Basin was estimated from the application of the method presented by Wischmeier & Smith (1978).

To estimate soil erodibility, the Pedological Map of the State of Mato Grosso (Tortorello Farran, Santos, 1997) was used, along with soil erodibility indices as presented by Raimo et al. (1999). The land cover was estimated from the vectorization of the areas with high-resolution remote sensing images available in the Google Earth application, whose files of the polygons of the areas were converted into a vector format of the shapefile type to be imported into the QGIS database. The indices of each land cover were adopted according to Bertoni & Lombardi Neto (1999). In the estimation of the LS factor, when considering the topographic aspects of the Curisevo River Basin, the parameters presented by Bertoni and Lombardi Neto (1999) were analyzed, along with the calculation of the average slope in the basin and the ramp length.

4.0 Results

The rainfall erosivity for the Curisevo River basin area was estimated at 9,057.9 KJ.mm/ha/year. The estimation of soil erodibility considers the indices according to each type of soil. Figure 2 shows the map of the soil types in the Curisevo River Basin.

Figure 2: Soil Types in Curisevo River Basin

This work is licensed by the Creative Commons Attribution 4.0 International (CC By 4.0) (http://creativecommons.org/licenses/by/4.0).
The estimate of erodibility of the soils of the Curisevo River Basin from the areas of each soil type is presented in Table 1. The changes in land cover directly influence runoff and the dynamics of water erosion. The map in Figure 3 shows the land cover classes in the Curisevo River Basin.

### Table 1: Estimation of erodibility for the Curisevo River's Basin

<table>
<thead>
<tr>
<th>Soil</th>
<th>Factor K</th>
<th>Area (ha)</th>
<th>Estimated (t/ha/y)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oxisol</td>
<td>0.09</td>
<td>669,184.06</td>
<td>60,226.5654</td>
</tr>
<tr>
<td>Inceptisol</td>
<td>0.31</td>
<td>367,860.94</td>
<td>114,036.8914</td>
</tr>
<tr>
<td>Entisol</td>
<td>0.18</td>
<td>59,033.05</td>
<td>10,625.949</td>
</tr>
<tr>
<td>Alfisol</td>
<td>0.17</td>
<td>58,017.82</td>
<td>9,863.0294</td>
</tr>
<tr>
<td>Quartzer Sand</td>
<td>0.55</td>
<td>28,321.14</td>
<td>15,576.627</td>
</tr>
<tr>
<td><strong>∑</strong></td>
<td></td>
<td><strong>1,182,417</strong></td>
<td><strong>210,329.0622</strong></td>
</tr>
<tr>
<td><strong>Average Index</strong></td>
<td></td>
<td></td>
<td>5.6217</td>
</tr>
</tbody>
</table>

Source: Francisco (2023)

Figure 3: Land Cover in Curisevo River Basin
The table 2 presents erosion rates according to areas by respective land cover classes. The estimation of the LS factor considers the aspects of slopes and lengths of the slopes of the watershed. The figure 4 shows the map of slopes of the Curisevo River Basin, with a geographical distribution of the average slope of 4%.

<table>
<thead>
<tr>
<th>Land cover</th>
<th>Factor C</th>
<th>Area (ha)</th>
<th>Estimated (t/ha/y)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agriculture</td>
<td>0.1142</td>
<td>394,051</td>
<td>45,000.62</td>
</tr>
<tr>
<td>Forest</td>
<td>0.0003</td>
<td>415,102</td>
<td>124.53</td>
</tr>
<tr>
<td>Pasture</td>
<td>0.0377</td>
<td>373,264</td>
<td>14,072.05</td>
</tr>
<tr>
<td><strong>∑</strong></td>
<td></td>
<td><strong>1,182,417</strong></td>
<td><strong>59,197.21</strong></td>
</tr>
<tr>
<td>Average Index</td>
<td></td>
<td></td>
<td><strong>19.9742</strong></td>
</tr>
</tbody>
</table>

Table 2: Estimation of land cover for the Curisevo River basin.

Source: Francisco (2023)

To calculate the mean slope applied to the equation parameter, the expression:

\[ S = 0.00654 \times 0.04^2 + 0.0456 \times 0.04 + 0.065 \]  \hspace{1cm} (1)

When applying the parameters to estimate the LS factor, the index 400.8 was calculated. About the conservation practice factor, approximately 66% of the area of the Curisevo River basin has been altered by human action with deforestation, and 33% has pastures without soil conservation practice. In this context, the parameter of 0.33 was adopted, considering the conditions of the absence of conservation practices in 33% of the area of the Curisevo River basin.

In summary, the Universal Soil Loss Equation applied in the Curisevo River Basin obtained the following expression:

\[ A = 9057 \times 0.0056 \times 19.9742 \times 400.8 \times 0.33 \]  \hspace{1cm} (2)

The estimated water erosion rate for the Curisevo River Basin was 134,526 t/ha/year. The sediment production rate in the Curisevo River Basin, according to this estimate, was 16 million metric tonnes of sediment.
Regarding the data presented, soil losses in the southern part of the watershed are considered worrisome, being the portion with the greatest natural tendency for sediment production. Changes in land cover with deforestation in the 1970s and the introduction of agricultural activities from the 1990s onwards induced accelerated soil loss. The results of a study of tropical areas in South America are important for comparisons with tropical areas in Asia, with large volumes of precipitation and changes caused by human action.

5.0 Conclusions

The Universal Soil Loss Equation has been a method applied for decades, but there is a dearth of research to relate it to geographic science. The estimation of soil losses needs the geographical analysis of climatic aspects in the erosivity factor, pedological aspects in the erodability factor, relief conditions in the topographic factor, and land cover changes, which are frequently addressed by geographers.

The contribution of the research occurs through the cartographic analysis of the influencing factors in soil erosion, using the geographic information system in a database to generate cartographic documents. Cartography, with the existence of a geographic database, contributes to the application of a policy for soil zoning and avoiding deforestation in new areas, in addition to the implementation of conservation practices in the altered areas. In recent years, research on river basins and geoprocessing techniques has become more prevalent in geographical studies. The spatiality of erosive processes involves an understanding of the aspects of hydrographic basins and the transformations that occur in rural landscapes due to changes in agricultural activities. The use of conservation practices for the recovery of areas with degraded soils can contribute to the mappings performed by geographers with support from geographic information systems. The research could advance in the production of land cover maps of different periods and applications of the estimates in studies on surface runoff and water erosion.

As a proposal for further research, the geographic database can be updated, including meteorological data on precipitation in the climate change scenario, for estimates of rainfall erosivity. The research about watersheds is located in an area of agricultural expansion with the restriction to the advances of deforestation in new areas, in addition to the implementation of conservation practices in the altered areas. In recent years, research on river basins and geoprocessing techniques has become more prevalent in geographical studies. The spatiality of erosive processes involves an understanding of the aspects of hydrographic basins and the transformations that occur in rural landscapes due to changes in agricultural activities. The use of conservation practices for the recovery of areas with degraded soils can contribute to the mappings performed by geographers with support from geographic information systems. The research could advance in the production of land cover maps of different periods and applications of the estimates in studies on surface runoff and water erosion.

Acknowledgement: The author is grateful for the financial support of the São Paulo Research Foundation and Coordination of Research Support of the Ministry of Education in Brazil, in fellowship for doctoral and postdoctoral.

Conflicts of Interest: The author declares no conflict of interest.

References


