ABSTRACT
Eucalyptus plantations are normally found in vulnerable ecosystems such as steep slope, soil with low natural fertility and lands that were degraded by agriculture. The objective of this study was to obtain Universal Soil Loss Equation (USLE) factors and use them to estimate water erosion risk in regions with eucalyptus planted. The USLE factors were obtained in field plots under natural rainfall in the Rio Doce Basin, MG, Brazil, and the model applied to assess erosion risk using USLE in a Geographic Information System. The study area showed rainfall-runoff erosivity values from 10,721 to 10,642 MJ mm ha⁻¹ h⁻¹ yr⁻¹. Some soils (Latosols) had very low erodibility values (2.0 x 10⁻⁴ and 1.0 x 10⁻⁴ t h MJ⁻¹ mm⁻¹), the topographic factor ranged from 0.03 to 10.57 and crop and management factor values obtained for native forest, eucalyptus and planted pasture were 0.09, 0.12 and 0.22, respectively. Water erosion risk estimates for current land use indicated that the areas where should receive more attention were mainly areas with greater topographic factors and those with Cambisols. Planning of forestry activities in this region should consider implementation of other conservation practices beyond those already used, reducing areas with a greater risk of soil erosion and increasing areas with very low risk.

Index terms: USLE factors, soil loss tolerance, conservation practices, forest management.

RESUMO
Normalmente, os plantios florestais com eucalipto encontram-se inseridos em ecossistemas sensíveis como relevo acidentado, solos com baixa fertilidade natural e antigas áreas agrícolas degradadas. Objetivou-se neste estudo, obter os fatores da equação universal de perdas de solo (USLE) e, por meio dela, estimar o risco de erosão hídrica em regiões florestadas com eucalipto simulando alguns cenários. Os fatores da USLE foram obtidos em parcelas instaladas no campo, sob chuva natural, na Bacia do Rio Doce, MG, Brasil e aplicados para avaliar o risco de erosão, usando a USLE no Sistema de Informações Geográficas. A área do estudo apresentou valores de erosividade variando de 10,721 a 10,642 MJ mm ha⁻¹ h⁻¹ ano⁻¹. Alguns solos (Latossolos) tiveram baixos valores de erodibilidade (2.0 x 10⁻⁴ e 1.0 x 10⁻⁴ t h MJ⁻¹ mm⁻¹), o fator topográfico variou de 0,03 a 10,57 e o fator cobertura e manejo obtidos para floresta nativa, eucaliptos e pastagem plantada foram 0,09, 0,12 e 0,22, respectivamente. O risco estimado de erosão hídrica no uso atual indicou que as áreas que devem receber mais atenção foram, principalmente, as áreas com maior fator topográfico e áreas de Cambissolo. O planejamento das atividades florestais nessas regiões deve considerar implantação de outras práticas conservacionistas, além das já utilizadas, reduzindo as áreas de maiores riscos a erosão do solo e aumentando as áreas de risco muito baixo nas áreas de Cambissolo.

Termos para indexação: Fatores da USLE, tolerância de perdas de solo, práticas conservacionistas, manejo florestal.

INTRODUCTION
Eucalyptus plantations are normally found in vulnerable ecosystems that are susceptible to human disturbances such as steep slope, low natural soil fertility and lands that were degraded by agriculture long time ago. These factors, along with soil management, mechanical harvesting, forest roads construction and maintenance, and erosive potential in a region, are mainly responsible for eucalyptus productivity reduction and alteration of water quantity and quality caused by water erosion. On average, 30% of sediment lost by water erosion reaches a water source. It can affect water quality and cause sediment yield downstream (Hernani et al., 2002). With adoption of conservation practices, water and soil loss can be minimized, guaranteeing low-cost production with less environmental impact. Production systems such as no-till planting, contour planting, little soil mechanical manipulation, and those which provide a land use systems that offers enough plant coverage has a reduced amount of soil loss by water erosion (Seganfredo; Eltz; Brum, 1997; Levien; Cogo, 2001; Beutler et al., 2003; Cogo; Levien; Schwarz, 2003; Guadagnin et al., 2005; Cullum et al., 2007; Amaral et al., 2008).
Water erosion modeling has been used to help identify land use with more or less water erosion risk and understand the erosion mechanisms and its causes and effects. There are various models, and the most used throughout the world is the Universal Soil Loss Equation (USLE), which is an empirical model developed by Wischmeier and Smith (1978). The USLE predict soil loss using factors that consider the effect of rain, soil, slope steepness and length, land use and conservation practices that are adopted. Since USLE is an empirical method, it depends on local information where it is to be applied and its accuracy will depend on how accurately the factors were developed. Other important information that contributes to soil management planning is soil loss tolerance. It will indicate if the management of soil for determined cultivation is providing soil loss greater than soil loss tolerance, which will result in soil degradation.

With the rise of computer technology, many studies have been developed integrating USLE factors into a Geographic Information System (GIS) (Mati et al., 2000; Srinivas et al., 2002; Tomazoni; Guimarães, 2005; Erdogan; Erpul; Bayramin, 2007; Ozcan et al., 2008; Bahadur, 2009, Avanzi et al. 2013). This allows the use of USLE to be increased for development and extrapolation of useful information and identifying lands of greater erosion risk as well as in determination of the best use of conservation practices for a given area. Thus, the objective of this study was to determine the USLE factors, integrate them into a GIS environment and predict water erosion risk for eucalyptus plantations and others scenarios (simulating the land use changes) in two regions within the Rio Doce Basin on Minas Gerais State, Brazil.

MATERIALS AND METHODS

The study area and soil description

The study areas are located in two towns: Belo Oriente (R1), 42° 26’ 58” W and 19° 15’ 30” S, and Guanhães (R2), 42° 51’ 08” W and 18° 50’ 00” S. Both are located in the Rio Doce Basin on Minas Gerais State, Brazil, covering 21 km² and 10 km² for R1 and R2, respectively (Figure 1).

Figure 1 – Location of Belo Oriente (R1) and Guanhães (R2) showing the soil map of the two representative regions of the Rio Doce Basin.
The original ecosystem in Rio Doce Basin was Atlantic Forest, which was replaced, mainly by pastures and later into eucalyptus plantations. The climate of the R1 is Aw, tropical with dry winter and a rainy season in the summer according to the Köppen classification system, with average temperatures ranging from 22° C to 27° C, and highest of 32° C, and lowest of 18° C. Average annual rainfall varies from 701 to 1,500 mm and the average elevation is 300 m. R2 has a Cwa type climate, dry winter and rainy summer, according to the Köppen classification system, with average temperature ranging from 18° C to 22° C. Average annual rainfall is 1,181 mm and average elevation is 850 m. The main soil classes in the two regions were classified as very clay dystrophic Red Yellow Latosol - LVA (Oxisol), clay typical dystrophic Red Latosol - LV (Oxisol), and very clay typical dystrophic Tb Haplic Cambisol - CX (Inceptisol) (Cenibra, 2001). Table 1 shows the main properties of these soils.

Table 1 – Mineralogical, physical and chemical properties, at a depth of 0-20 cm, from Red Latosol (LV), Red Yellow Latosol (LVA) and Cambisol (CX) soils.

<table>
<thead>
<tr>
<th>Property</th>
<th>LVA</th>
<th>LV</th>
<th>CX</th>
</tr>
</thead>
<tbody>
<tr>
<td>Al₂O₃ (g kg⁻¹)</td>
<td>173</td>
<td>235</td>
<td>188</td>
</tr>
<tr>
<td>SiO₂ (g kg⁻¹)</td>
<td>116</td>
<td>177</td>
<td>35</td>
</tr>
<tr>
<td>Fe₂O₃ (g kg⁻¹)</td>
<td>77</td>
<td>69</td>
<td>120</td>
</tr>
<tr>
<td>Ki</td>
<td>1.14</td>
<td>1.28</td>
<td>0.32</td>
</tr>
<tr>
<td>Sand (g kg⁻¹)</td>
<td>210</td>
<td>175</td>
<td>425</td>
</tr>
<tr>
<td>Silt (g kg⁻¹)</td>
<td>23</td>
<td>50</td>
<td>115</td>
</tr>
<tr>
<td>Clay (g kg⁻¹)</td>
<td>767</td>
<td>775</td>
<td>460</td>
</tr>
<tr>
<td>BD (g cm⁻³)</td>
<td>0.85</td>
<td>0.90</td>
<td>1.01</td>
</tr>
<tr>
<td>PD (g cm⁻³)</td>
<td>2.50</td>
<td>2.39</td>
<td>2.50</td>
</tr>
<tr>
<td>Depth (cm)</td>
<td>100</td>
<td>100</td>
<td>62</td>
</tr>
<tr>
<td>Textural ratio</td>
<td>1.09</td>
<td>1.13</td>
<td>1.42</td>
</tr>
<tr>
<td>Drainage</td>
<td>M</td>
<td>S</td>
<td>M</td>
</tr>
<tr>
<td>OM (g kg⁻¹)</td>
<td>29.87</td>
<td>18.45</td>
<td>26.80</td>
</tr>
</tbody>
</table>


Water erosion risk estimate

Water erosion risk estimate and mapping for the different scenarios in R1 and R2 was carried out using the Universal Soil Loss Equation (USLE) in a Geographic Information System (GIS). All factors used in the USLE were calculated for both regions using local data. They were obtained from meteorological stations, topographic maps, soil maps, land use maps, field studies, and the results of other relevant studies.

Integration of USLE into a GIS environment was established by converting the factors to the raster/grid format. The scenarios proposed were: contour-planted eucalyptus (current land use); non-contour-planted eucalyptus (alternative management in planted forest); maximum erosion potential (maximum possible erosion considering no plant cover or conservation practices – bare soil); reference system (native forest – Atlantic Forest); planted pasture (main land use in the region as an alternative to eucalyptus plantations). USLE can be expressed by the following equation (Wischmeier; Smith, 1978):

\[ A = R \cdot K \cdot L \cdot S \cdot C \cdot P \] (1)

Where: A is the average annual soil loss in t ha⁻¹, R is average annual rainfall-runoff erosivity factor in MJ mm ha⁻¹ h⁻¹ yr⁻¹, K represents the soil erodibility factor in t h MJ⁻¹ mm⁻¹, LS corresponds to slope length (dimension less) and slope steepness (dimension less) factors; C is the cover management factor (dimension less); and P is the support practice factor (dimension less).

USLE factors

The USLE factors were obtained using local data by monitoring soil and water loss, under natural rainfall, in field plots (4 x 24 m) according Wischmeier and Smith (1978). The land use systems studied in these two regions use contour planting (the current land use) and non-contour-planted eucalyptus (alternative management in planted forest) with no tillage (minimum cultivation), 3.0 x 3.3 m spacing between trees dug 0.3 x 0.3 x 0.3 m pits. Three other systems were analyzed in addition to these systems: reference system (native forest-Atlantic Forest), common regional land use (pasture planted with Brachiaria sp.) and maximum soil erosion potential (bare soil). When needed, weeding was carried out on the erosion plot to expose bare soil and to control spontaneous plants. More information can be found in Silva et al. (2011). The method used to obtain each of the USLE factors is described below.

Rainfall-runoff erosivity factor (R factor):

Rainfall-runoff erosivity factor is a numerical index that expresses the potential of rain to cause soil erosion. It combines particle detachment with transport capacity based on interaction between total storm energy and peak intensity (Wischmeier; Smith, 1978). For this study, R factor was determined for each region (R1 and R2).
per storm using pluviograph records collected between January 2005 and December 2008 with 5 min of interval. The sum of R factor per storm during a year is the R factor for that year and the average between all years studied is the R factor for that region. R factor for each storm was determined by the product of the total energy for a storm and the storm’s maximum 30 min intensity (Wischmeier; Smith, 1978):

\[ R = EI_{30} \]  

(2)

Where: \( R \) is storm rainfall-runoff erosivity factor in MJ mm ha\(^{-1}\)h\(^{-1}\)storm\(^{-1}\), \( E \) is total energy for a storm in MJ ha\(^{-1}\) mm\(^{-1}\), \( I_{30} \) is storm’s maximum 30 min intensity in mm h\(^{-1}\).

Storm energy (\( E \)) was determined for each erosive storm according De Maria (1994) (storms of less 10 mm and separated from other rain periods by more 6 h were not included) and each interval (5 min) (Foster et al., 1981):

\[ E = 0.119 + 0.0873 \log I \]  

(3)

Where: \( E \) is kinetic energy in MJ ha\(^{-1}\) mm\(^{-1}\) and \( I \) is intensity for each interval in mm h\(^{-1}\).

However, for modeling erosion is recommended R factor for at least 20 years of data collection for that all climatic variations that occur could be captured. This issue can be resolved using nonlinear regressions between R factor determined by equation 2 and Fournier coefficient to apply into historical rainfall records and calculating new R factor (\( R_{\text{Fournier}} \)). The Fournier coefficient was calculated using daily rainfall data (pluviometric records), accumulated for both regions by Hidroweb database of the Brazilian National Water Agency (ANA) on website (http://hidroweb.ana.gov.br) as proposed by Fournier (1956):

\[ R_c = p^2 P^{-1} \]  

(4)

Where: \( R_c \) is the rain coefficient (mm), \( p \) is the average monthly rainfall (mm) and \( P \) is the average annual rainfall (mm).

Soil erodibility factor (K factor): K factor represents the susceptibility of the soil to undergo detachment and transport by the combined erosive action of rain and water flow (runoff). To determine Latosols (LV and LVA) K factor, soil loss was obtained for a field plots (4 x 24 m), under natural rainfall, tilled up and down the slope, and kept free of vegetation. When all these conditions are met and the slope is 9%, LS, C and P are equal 1 (one) and K equals A/R (Wischmeier; Smith, 1978). However, for this study the field plots were installed in slopes of 32.5% for LVA and 17.6% for LV requiring adjusts for soil loss in function of slope. Thus, the LS factor was calculated, for LVA and LV, according equation 5 (Bertoni; Lombardi Neto; Benati Junior, 1975) and all soil loss values determined for the conditions described above were adjusted for LS equal 1 (one) for that the K factor could be determined.

\[ LS = L^{0.5} \cdot 100^{-1} (1.36 + 0.975S + 0.1385S^2) \]  

(5)

Where: \( LS \) is the topographic factor of USLE (dimensionless) fitted for the conditions of the field plots, \( L \) is the slope length (m) and \( S \) the slope steepness of the terrain (%).

Soil erodibility value of 0.0355 t h MJ\(^{-1}\) mm\(^{-1}\) was adopted for Cambisol (CX) as found by Silva et al. (2009) and the map for K factor was created by reclassifying the soil map in raster/grid format (Figure 1) according the K factor values determined.

Topographic factor (LS factor): This factor reflects the effects of topography on soil loss caused by water erosion. A Digital Elevation Model (DEM), with 24 m resolution based on the size of the field plots (Figure 2a,b), was used to calculate the LS factor. Better LS factor was obtained by Bhattacharai and Dutta (2007) when these authors used a resolution close to the size of the USLE field plots to create the DEM. Slope length factor (\( L \)) was obtained using equation 6 (Renard et al., 1997; Bhattacharai; Dutta, 2007).

\[ L = (\lambda/22.13)^m \]  

(6)

Where: \( \lambda \) is the field slope length (24 m) and \( m \) is the slope length exponent. Slope length exponent \( m \) is related to the ratio \( \beta \) of rill erosion (caused by flow) to interrill erosion (mainly caused by raindrop impact) by the following equation (McColl et al., 1989).

\[ m = \beta/(\beta + 1) \]  

(7)

\[ \beta = (\sin \theta/0.0896)/[3(\sin \theta)^{0.8} + 0.56] \]  

(8)

Where: \( \beta \) is the quotient of rill erosion and interrill erosion and \( \theta \) is angle slope (degrees). The slope steepness factor was determined as in McCool; Brown; Foster et al. (1987).
Crop and management factor (C factor): This factor reflects the effects of crop and soil management practices on water erosion rates and is the most frequently used factor when comparing impacts related to crop and management and for conservation practice planning (Renard et al., 1997). The C factor represents the expected relationship between soil loss in a planted area in given conditions and the corresponding soil loss from a terrain continuously left without vegetation (Wischmeier; Smith, 1978). In this study, data generated from field plots (plots with bare soil, eucalyptus, planted pasture and native forest) with natural rainfall were used to establish the soil loss ratio (SLR). Development stages for eucalyptus were established as a function of years of the experiment in addition to comparing it to native forest and planted pasture at the current stage. SLR was calculated as in Wischmeier and Smith (1978) using equation 11.

\[
\text{SLR} = \frac{\text{SL}_{c}}{\text{SL}_{r}} \quad (11)
\]

Where: SLR is the soil loss ratio, SL_c is the soil loss from a specific cropping/management and SL_r is the soil loss for bare soil (t ha\(^{-1}\) yr\(^{-1}\)).

The C factor was calculated using equation 12 (Renard et al., 1997).

\[
C = \frac{(\text{SLR}_1 \text{EI}_1 + \text{SLR}_2 \text{EI}_2 + \ldots + \text{SLR}_n \text{EI}_n)}{\text{EI}_t} \quad (12)
\]

Where: C is the cover management factor, EI_i is rainfall-runoff erosivity at each growth stage and EI_t is total rainfall-runoff erosivity in the period.

The map of C factor was generated from reclassifying the current land use map (Figure 3a, b).

Support practice factor (P factor): This is the relationship between expected soil loss using some support practice and soil loss when the crop is planted up and downslope (Bertoni; Lombardi Neto, 2005). P equal 0.1 was used in the reference system, P equal 0.5 for contour-planted eucalyptus and P equal 1.0 for the other scenarios as in Bertoni and Lombardi Neto (2005).

Soil loss tolerance

Soil loss tolerance reflects the maximum level of soil erosion that will permit a high level of crop productivity to be sustained economically and indefinitely (Wischmeier; Smith, 1978). It is a hard parameter to define due the difficult to determine the soil formation ratios. For this reason, soil properties that reflect indirectly the soil formation rates are used to define the soil loss tolerance.
In this study, soil loss tolerance was estimated using the method proposed by Smith and Stamey (1964) and the method proposed by Lombardi Neto and Bertoni (1975) and Galindo and Margolis (1989). The methods proposed, take into consideration effective soil depth, textural relationship between the horizontal sub-surface and surface, permeability and level of organic matter (Table 1). The average value was obtained from the results determined by both methods.

RESULTS AND DISCUSSION

USLE factors

R factor was first determined for period of 2005 until 2008 (Figure 4). The annual R factor was 12,495 MJ mm ha\(^{-1}\) h\(^{-1}\) yr\(^{-1}\) for R1 and 8,643 MJ mm ha\(^{-1}\) h\(^{-1}\) yr\(^{-1}\) for R2. The average monthly R factor was greater during the wet season, which starts on November and ends on March, contributing with approximately 90% of total rainfall-runoff erosivity for the study period. However, higher rainfall does not mean higher R factor due to the principal agent responsible for higher R factor is the intensity and not only the amount of rainfall. The Rio Doce Basin’s region is affected, during the wet season by atmospheric circulation phenomena influenced by the predominance of convective systems associated with heating continental and by Convergence Zone of the South Atlantic (Silva et al., 2010; Silva et al., 2011). As result, these regions receive rainfall at higher intensities and consequently present higher erosion risks due to higher rainfall-runoff erosivity values.

The nonlinear regression equations generated from R factor using pluviographic records and Fournier coefficients were: \( R_{\text{Fournier}} = 215.40 \times R_c^{0.65} \) (\( R^2 = 0.89 \)) for R1 and \( R_{\text{Fournier}} = 123.34 \times R_c^{0.74} \) (\( R^2 = 0.95 \)) for R2. These equations allowed R factor values to be obtained for the historical rainfall records of R1 and R2.

The \( R_{\text{Fournier}} \) ranged from: 4,949 MJ mm ha\(^{-1}\) h\(^{-1}\) yr\(^{-1}\) to 13,105 MJ mm ha\(^{-1}\) h\(^{-1}\) yr\(^{-1}\) and from 4,553MJ mm ha\(^{-1}\) h\(^{-1}\) yr\(^{-1}\) to 11,900 MJ mm ha\(^{-1}\) h\(^{-1}\) yr\(^{-1}\) for R1 and R2, respectively. The lower values for the two regions were related to the dry season and the greatest values for the wet season, agreeing with the results for period between 2005 and 2008 and others studies carried out in Brazil, such as Aquino et al. (2012), Silva et al. (2010), Oliveira et al. (2009) and Bazzano, Eltz and Cassol (2007). The average annual rainfall-runoff erosivity value used in USLE model was 10,721 MJ mm ha\(^{-1}\) h\(^{-1}\) yr\(^{-1}\) for R1 and 10,642 MJ mm ha\(^{-1}\) h\(^{-1}\) yr\(^{-1}\) for R2. Despite the values being very high according to the classification of Foster et al. (1981).

The soil erodibility (K factor) for the study period was 2.0 \( \times \) 10\(^{-4}\) and 1.0 \( \times \) 10\(^{-4}\) t h MJ\(^{-1}\) mm\(^{-1}\) for LVA and LV, respectively. These erodibility values are classified as low according Foster et al. (1981). In general, Latosols are soils that have low erodibility because of their high level of weathering and higher levels of iron and aluminum oxides, which give the soils good structure. Latosols of this region have structure between blocks and granular, which provides them good water infiltration and good degree of consistency between aggregates, that help substantially
reduce erosion, which is certainly related to the low erodibility value of these soils (Resende, 1985). However, when runoff does occur the small blocks or granules can easily be transported by water due to these Latosols are very easily eroded when kept without vegetation, and are easily dissected as a result of surface horizon loss by erosion. Tomazoni and Guimarães (2005) also verify that the Latosols in southeast Parana, Brazil, have low K factor when compared to undeveloped soil because of their advanced weathered state which gives more depth, better physical properties and better water erosion resistance.

LS factor ranged from 0.03 to 10.21 and 0.03 to 10.57 for R1 and R2, respectively (Figure 5a, b). The LS factor reflects the influence of topography (length and steepness of the slope) in water erosion. At a certain slope length, even in soils with good vegetation cover, the shear energy of the runoff can exceed the critical shear stress of the soil allowing the transport of sediment (Bertol; Cogo; Levien, 1997). This was observed by Denardin, Faganello and Sattler (2008) which related that just a good land cover provided by tillage cropping system could be not enough to reduce erosion, requiring implementation of conservation practices that provide the fragmentation of length slope to effective reduction of water erosion.

Crop and management factor (C factor) values obtained for native forest, eucalyptus and planted pasture were 0.09, 0.12 and 0.22. The C factor for planted pasture was lower than that obtained by Bertoni; Lombardi Neto (2005), with a value of 0.40. The C factor for eucalyptus was lower than that obtained by Martins et al. (2010) of 0.30. The native forest was greater than determined by Martins et al. (2010) of 0.02. The greater the plant coverage of soil, the erosion risk is lower due to the interception of rain and surface runoff between plants by the crowns of trees and litter, differing between plants in function of architecture, spacing and living patterns.

**Water erosion risk estimate**

The water erosion risk estimate for contour-planted eucalyptus for R1 and R2 was distributed into five classes ranging from very low to very high (Figure 6a, b). According USLE for the R1 and R2, the areas that should draw more attention among the soil classes were the Haplic Cambisol (CX) since the greatest losses were observed in this class, showing the vulnerability of this soil class to water erosion (Avanzi et al. 2013). Cambisols in Minas Gerais State are normally geographically associated with Latosols and they may be formed by C horizon of Latosols which had the A and B horizons removed by water erosion (Resende, 1985). Furthermore, Cambisols are shallow (Table 1), more kaolinitic soils, block structured with low permeability, making them more susceptible to water erosion (Silva et al., 2005), while Latosols are deeper and have a more granular structure favored by aluminum oxides present as gibbsite in the clay fraction that offers more aggregation, resulting in high permeability and greater erosion resistance (Silva et al., 1998).

![Rainfall-runoff erosivity (R factor) from pluviograph records for period from January 2005 to December 2008 for Belo Oriente (R1) and Guanhães (R2).](image)

Figure 4 – Rainfall-runoff erosivity (R factor) from pluviograph records for period from January 2005 to December 2008 for Belo Oriente (R1) and Guanhães (R2).
Latosols (LVA and LV) behaved similarly in regards to water erosion, that is, LVA and LV had risk ranging from very low to low. For Latosols, the LS factor mainly determined soil loss, and areas with greater LS had greater soil erosion risk. For Cambisols, the LS factor along with high K factor were the main factors that gave this soil class greater erosion risk in these regions, where more attention should be given to land management. Greater soil loss in areas with greater LS factor was also observed by Erdogan, Erpul and Bayramin (2007) and Zhang et al. (2009).

The corresponding area to each erosion risk class for current land use and the proposed scenarios is shown in figure 6a, b. According USLE, for R1 and R2, the erosion potential scenario with planted pasture scenario had greater coverage of its area classified as a very high risk. The scenario reference system was the scenario of greater coverage at very low class followed by the contour-planted eucalyptus and non-contour-planted eucalyptus. A high percentage of the area with very high risk erosion are due to the Cambisols areas for both regions being greater than Latosols, indicating the need to implement additional conservation practices in these critical areas. Groundcover offered by tree crowns and formation of litter acts directly and effectively in reducing water erosion, helping to dissipate kinetic energy in raindrops, decreasing disaggregation of soil particle and sealing the surface, and increasing water infiltration. It also reduces the speed of surface runoff and consequently its erosive potential (Sloneker; Moldenhauer, 1977; Cogo; Moldenhauer; Foster, 1984; Zhou et al., 2002; Cogo; Levien; Schwarz, 2003; Brito et al., 2005; Pires et al., 2006; Silva et al., 2011; Oliveira et al., 2013; Avanzi et al., 2013).

When substitution of current land use (contour-planted eucalyptus) by non-contour-planted eucalyptus is simulated, we estimated that these two situations had similar erosion risks for R2 and R1 with a slight reduction for the very low class and a slight increase in moderate risk class (Figure 7). Substituting the current use (contour-planted eucalyptus) for planted pasture had slight reduction in the very low class and an increase in moderate risk class for R1 and R2 and the reduction of areas of very low risk was greatest in R1.

From the soil loss tolerance values obtained, which were 6, 8 and 9 t ha\(^{-1}\) yr\(^{-1}\) for CX, LVA and LV respectively, it was possible to evaluate areas where estimated water erosion values where greater than the tolerance values (Figure 8a, b). The CX had the lowest value of tolerance due to their shallow depth, greater bulk density and greater textural ratio (Table 1). These factors limit the water infiltration capacity of soil and promote runoff making it more susceptible to water erosion similar to observations of Bertol and Almeida (2000). Among the Latosols, moderate drainage of LV soils makes it more tolerable than LVA. Less drainage also affects the water infiltration promoting the detachment of soil particles by runoff.
generated by the lesser permeability. The low tolerance of CX associated with a greater K factor and slope, when compared with LV and LVA, makes sediment losses in the CX above the tolerable levels, which is 64% for R1 and 71% for R2. According to Resende (1985), Cambisols in this region are very unstable and should be considered the environmental protection.

In this study, it can be seen that current conservation practices and a good groundcover obtained by eucalyptus are not enough to guarantee protection of the soil against water erosion in the Cambisol areas. On the other hand, land use in areas of Latosol associated with low erodibility is seen to be adequate considering that the two regions had critical R factor and LS factors. Planning of forestry

![Figure 6](image)

**Figure 6** – Water erosion risk for current land use in the R1 (a) and R2 (b).

![Figure 7](image)

**Figure 7** – Erosion risk for different scenarios in R1 and R2. (1): Reference system; (2): Contour-planted eucalyptus; (3): Non-contour-planted eucalyptus; (4): Planted pasture; (5): Erosion potential.
activities in R1 and R2 should consider implementation of strong conservation practices, and above those has being currently used in order to reduce the area at greater risk and increase the area at low risk, mainly for the Cambisols. Also, further research regards LS factor calculated from DEM is needed. Although the evolution of LS factor (from manual methods to DEM based methods) can be considered an important change on soil erosion models it still remain issues that should be solved (Oliveira et al., 2013). Due to the limitations of the resolution, there could be areas with high erosion that are not represented. In this sense, it is needed more understanding regards DEM resolution to determine LS factor.

CONCLUSIONS

Both regions had high R factor (12,495 MJ mm ha\(^{-1}\) h\(^{-1}\) yr\(^{-1}\) for R1 and 8,643 MJ mm ha\(^{-1}\) h\(^{-1}\) yr\(^{-1}\) for R2) and \(R_{\text{Fournier}}\) factor (10,721 MJ mm ha\(^{-1}\) h\(^{-1}\) yr\(^{-1}\) for R1 and 10,642 MJ mm ha\(^{-1}\) h\(^{-1}\) yr\(^{-1}\) for R2). Latosols had low K factor values, \(2.0 \times 10^{-4}\) and \(1.0 \times 10^{-4}\) h MJ\(^{-1}\) mm\(^{-1}\) for LVA and LV, respectively. LS factor ranged from 0.03 to 10.21 for R1 and 0.03 to 10.57 for R2 and C factor values obtained for native forest, eucalyptus and planted pasture were 0.09, 0.12 and 0.22, respectively.

Water erosion risk estimates in the current land use for both regions indicated that the areas that should have more attention are mainly related to areas with greater LS factor and were Cambisols are present. The erosion potential scenario followed planted pasture scenario had smaller coverage of its area classified as very high risk. The scenario reference system was the scenario of greater coverage at very low class followed by the contour-planted eucalyptus and non-contour-planted eucalyptus.

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