Evaluating Soil Loss Using Geographical Information System and Remote Sensing for Soil and Water Resource Conservation: The Case of Yisir Watershed, Northwestern Ethiopia

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Abstract
Soil erosion is more sensitive in the highlands of Ethiopia. The purpose of this study is estimating soil loss rate using RUSLE model with GIS and remote sensing to identify erosion potential areas for soil and water resources conservation plan and to prepare soil loss risk map. LANDSAT image of the study area and Digital Elevation Model from http://earthexplorer.usgs.gov as taken in 2017. Collected data were processed and analyzed using ArcGIS10.2 version. Total average annual soil loss from the 2,120.33ha was estimated at 7161.06tons. The lower soil loss rate was 2.5t/ha/yr on plantation and natural forest, the maximum value was 100.62tons/ha/yr in steep slope cultivated land and average soil loss was 50.31 tons/ha/yr. About 6.35% of the area is under extremely very severe soil erosion rate. Level soil bund, graded soil, stone or stone faced soil bund, fanyaju, cutoff- drain in the above part of the catchment, waterway along the slope, trenches on grazing land, check dam SWC measures at Quala got, integrated physical with biological measures like tree Lucerne, Vetiver grass are the recommended SWC measures. This approach can be applied in other basin or watershed for assessment of erosion risk potential using GIS and RS, and this can be used as a preliminary watershed planning tool for decision makers in Ethiopia like Woreda Agriculture and Natural Resources management Office.

Keywords: Ethiopia, GIS, RUSLE, Soil and Water Resource, Yisir Watershed

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1. Introduction
Soil erosion by water has been the most serious environmental problem in Ethiopia since the 1970s (Hurni et al., 2010). According to Hurni et al. (2015) 30 years ago the average annual soil loss rate was 1500 million tons per year, but currently it is 940 million tons per year. Loss of these sediments also entails a huge loss of nutrients (N and P) (Hurni et al., 2015). The economic implication of soil erosion is more serious in the Northwestern highlands of Ethiopia because of its uneven topographical features and lack of capacity to cope with it to replace lost nutrients (Hurni H, 1993; Tadesse Amsalu and Abebe Mengaw, 2014) probably due to high population pressure which leads to intensified use of already stressed resources and cultivation of marginal and fragile lands. In Amhara region, the annual rate of soil loss estimated due to water erosion was about 119 million t/yr, which amounts to 70% of the total soil loss in the country as a whole (IFSP, 2004). Due to this reason 29% of the total area of the region experiences high erosion rates (51 t/ha/yr); 31% experiences moderate erosion rates (16 t/ha/yr); 10% experiences very high erosion rates (>200 t/ha/yr); and the remaining 30% experiences low erosion rates (<16 t/ha/yr) (Dessalew Meseret, 2016). This situation will become worse if increasingly marginal land is cultivated. In addition to continuous impacts of humans on cultivated land, grazing land is becoming scarce, and what remains is thereby exposed to extreme grazing pressure (IFSP, 2004)). This has resulted in low and declining agricultural productivity and continuing food insecurity and rural poverty (Assemu Tesfa and Shigdaw Mekuriaw, 2014). Poverty then drives populations to expand cultivated land to steep slope areas, which could, in turn, accelerates soil erosion (Asnake Mekuriaw. and Hurni, 2015).

Evaluating soil loss rate using geospatial data have a great role in the decision making and to recommend soil and water conservation measures for hot spot area. Conventional methods can be used to estimate soil loss; however, it is expensive and time consuming. Currently, the RUSLE integrated with GIS and remote sensing is widely used to predict soil erosion rate and also it spatial extent because of its speedy and accuracy (Bayramin et al., 2002). In the study area soil loss due to water erosion is not estimated even if there are gully and rill erosion problem. Therefore, this study aimed to estimate soil loss rate using RUSLE model combined with Geographic Information System (GIS) and remote sensing techniques. Specific objectives of this study were: to compute RUSLE factor raster layer; to estimate average annual soil loss rate using GIS and RS techniques; to identify severity areas and prioritize areas for specific soil and water conservation plans and to prepare soil loss risk map.

2. Methods
The study was conducted at Yisir watershed which is located in between Burie and Guaguasa Shikudad District, Northwestern Ethiopia (Figure 1). Its area is 2120.33ha. It is located between latitude of 10°43'0" to 10°47'0" North and longitude of 37°3'0" to 37°6'0" East, and at about 148km Southwest of Bahir Dar city. The altitude ranges
from 2087 to 2,637 meter above sea level.

Figure 1. Location map of the study area

2.1 Methods of Data Collection
The study was conducted using both primary and secondary data sources. Secondary data like rainfall data were collected from meteorological stations and the assigned RKCP factors from literature review for Ethiopian conditions. Primary data were collected using field survey or ground truth points and field observations of the watershed including management practices, land use/cover and soil color at top soil depth (15cm).

2.2 Data sources

2.2.1 Digital elevation model
ASTERDEM (a spatial resolution of 30m) was used to processes terrain data required for modeling of (Fill, flow direction, flow length, flow accumulation, slope gradient, stream order and watershed). The final result was used for topographic factor (LS) raster computation.

2.2.2 Rainfall data
To compute R-factor mean annual rainfall data of 16 years (2001-2017) were collected from the nearby stations. Rainfall data were collected from four Amhara metrological stations (Burie district, Jabi Tehnan, Guagusa Shikudad, Shendi Wmberma) stations from neighbouring districts. The amount of rainfall was interpolated using Inverse Distance weighted (IDW) algorithm available in ArcGIS10.2.

2.2.3 Soil data
The soil color types of the watershed was surveyed from the top soil depth (15cm) using soil Munsell color chart and compared with estimated soil erodibility values for some soils in the Ethiopian condition given by (Hurni, 1985). From each land unit 32 soil samples (a total of 360) were collected using GPS with geographical coordinate system.

2.2.4. Satellite images
LANDSAT satellite image which was used to classify and to classify land cover types of the study area was downloaded from (http://glovis.usgs.gov/) website acquired on January 2017.

2.2.5 Field data
One hundred sixty ground control points were collected using Garmin GPS (72H) purposely for supervised land use/cover classification.

2.3 Data analysis methods

2.3.1. Soil loss analysis
The data was processed and analyzed using image analyst software (Arc GIS 10.2). The basic methodological approach followed in RUSLE model is illustrated in the following flow chart (Figure 2).
Figure. 2 Procedure for analysis of soil loss rate using GIS and RS application methods

2.3.2. Derivation of RUSLE parameters

The annual soil loss rate and soil loss per hectare estimation was conducted by a cell-by-cell analysis of the soil loss surface by overlay and multiplying the respective RUSLE factor values (R, K, LS, C and P) interactively by using spatial analyst tool map algebra raster calculator in ArcGIS10.2 environment as shown Equation (1) adopted from the recommendations of (Hurni, 1985). For the purpose of identifying priority areas for conservation planning, soil loss potential of the study area first, it was categorized into different severity classes following FAO’s basis of classification (FAO and UNEP, 1984). The data were interpreted qualitatively and using descriptive statistics. 

\[ A = R \times K \times LS \times C \times P \]  

Where: \( A \) is the annual soil loss (metric tons ha\(^{-1}\) year\(^{-1}\)); \( R \) is the rainfall erosivity factor (MJ mmh\(^{-1}\) ha\(^{-1}\) year\(^{-1}\)); \( K \) is soil erodibility factor (metric tons ha\(^{-1}\) MJ \(^{-1}\) mm\(^{-1}\)); \( LS \) is slope length factor (dimensionless); \( C \) is land cover and management factor (dimensionless) and \( P \) is conservation practice factor (dimensionless).

i. Rainfall erosivity factor (R)

The mean annual rainfall is first interpolated to generate continuous rainfall data for each grid cell using IDW interpolation technique in ArcGIS environment. Then, the R-value corresponds to the mean annual rainfall of the watershed is to be estimated using the R-correlation established to Ethiopia condition (Hurni, 1985). After calculating average 16 years of rainfall for each station R factor was computed using the above formula and converted in to raster surface.

\[ R = -8.12 + 0.562 \times P \]  

Where, \( R \) is rainfall erosivity and \( P \) is mean annual rainfall (mm/yr)

ii. Soil erodibility factor (K)

A soil map of the study area was prepared through collecting GPS points of soil color at a depth of 15cm with actual geographic coordinate system and then inverse distance weight (IDW) interpolation was done in ArcGIS environment. The value of \( K \) is given by based on soil colors in RUSLE for Ethiopian condition by adapting (Hurni,1985). Reclassify the raster layer with assigned K-factor value in ArcGIS10.2 spatial management tool. The soil erodibility (K) factor for the watershed was determined based on soil database adapted to Ethiopia by (Hurni,1985; Hellden,1987). Finally, the resulting shape-file was changed to raster with a cell size of 30mx30m. The raster map was then reclassified based on their erodibility value. This is one input for RUSLE model.

iii. Topographic factor (LS) factor

Slope steepness has been considered as one of the most model parameters in RUSLE analysis due to the fact that the steeper the slope of a field, the more it is pushed down hill, the faster the water runs and the greater will be the amount of soil loss from erosion by water. The slope length and slope steepness factors are commonly combined in a single index as LS and referred to as the topographic factor and which expresses the ratio of soil loss from field slope length and the field slope gradient (22.1m under standard plot length and 9% under identical conditions) as defined by (Wischmeier and Smith 1978). ASTER DEM was used to generate slope by using Spatial Analyst Tool Surface Slope in ArcGIS 10.2 environment. The fill, flow accumulation and slope steepness will be computed from the ASTERDEM using ArcGIS. Flow accumulation and slope maps are multiplied by using Spatial Analyst Tool Map Algebra Raster Calculator in Arc GIS 10.2 environment to calculate LS and to map the slope length (LS factor) as (Wischmeier and Smith 1978). Flow Accumulation was derived from the DEM after conducting Fill
and Flow Direction processes in ArcGIS 10.2. Finally, the LS factor map was derived using the above formula in ArcGIS spatial analysis raster calculator function.

\[ LS = \left( \frac{\text{Flow Accumulation} \times \text{Cell size}}{22.13} \right)^{0.4} \times \left( \frac{\sin \text{slope}}{0.896} \right)^{1.3} \]  

Where: Cell size is the field slope length, 22.13 is the length of the research field plot

iv. Land-cover management factor (C)

Land-cover management factor represents the ratio of soil loss under a given cover to that of the base soil (Morgan, 1994). A land-use and land-cover map of the study area was prepared from Landsat satellite image acquired on 2017 and supervised image classification technique was employed using ArcGIS software. Ground control points were collected using GPS reference for supervised classification by maximum likelihood algorithm for validation of the result was done. Through supervised image classification technique, land use/cover types were classified. The classified image is used as inputs for generating crop management (C) factor. Based on the land use/cover classification map, a corresponding C value obtained from (Hurni, 1985) was assigned in a GIS environment for vector mapping of land use/cover.

v. Conservation practice factor (P)

In RUSLE, P factor is the ratio of soil loss with a specific conservation practice to the corresponding loss with up and down slope cultivation, which has a value of one to zero (Wischmeier and Smith, 1978). The P-factor was assessed using major land use/cover and slope interaction adopted for Ethiopia (Hurni, 1985). The slope of the watershed was generated from DEM and classify based on FAO slope classes and reclassify the slope raster based on the respective P value with slope will be computed. The corresponding “P” values were assigned to each slope classes and the P factor map was done and conducted conversion from polygon to raster with output cell size of 30m was the result of P factor raster map for Yisir watershed.

3. Results and Discussions

3.1. Revised universal soil loss equation model factors

3.1.1. Rainfall erosivity factor (R)

Rainfall erosivity depends on amount, intensity and distributions of rainfall. The soil loss is closely related to rainfall partly through the detaching power of raindrop striking the soil surface and partly through the contribution of rain to runoff (Morgan, 1994). Based on the analysis the minimum and the maximum (R) factor value is 814 to 1046 MJ mm h^{-1} ha^{-1} yr^{-1}, respectively (Figure 3). The northern part has high erosivity factor. This was due to the high mean annual rainfall of bordered District of Guagua Shikudad. It should be noted that the higher erosivity value the more potential of the rainfall impacts to detach and transport the soil particles due to raindrop impacts.

![Figure 3. Rainfall erosivity factor (R)](image-url)

3.1.2. Soil erodibility factor

As mentioned previously stated by Hurni (1985) clearly indicated the relationship between soil colour and the K-
value. Soils high in clays (Vertisols) tend to have low K values in terms of texture (0.05 to 0.15) because it is more resistant to detachment (Yongsik Kim, 2014). The result shows that the K-value ranges between 0.15 and 0.25. Based on field survey and soil sample GPS points analyzed using soil color chart, the study area also have Black (Vertisols) and Brown (Cambisols) soil type (Munsell Soil Color charts, 1992). The higher the K-factor value the more the soil vulnerable to erosion and subsequently the higher soil loss under the ideal condition than the lower K-factor values of soil (Yongsik Kim, 2014).

Figure 4. Soil erodibility (K) factor raster of the study area

As can be seen in Figure 4 and Table 1, most part of the study area was covered with Red (Nitisols) which is more vulnerable to erosion than other soil type. The result shows that 97%, 0.5% and 2% of the study area was covered with Nitisols, Vertisols and Cambisols, respectively. This means that most part of the study area is vulnerable to soil erosion. But the remaining part of the study area, covered by Vertisols and Cambisols which is less vulnerable to soil erosion due to high cohesion force between its particles and low erodibility index value than Nitisols.

Table 1. Soil type, soil color and erodibility factor in the study area

| Sn. | Soil type | Soil color | K value | Area (ha) | Coverage (%) |
|-----|-----------|------------|---------|-----------|--------------|
| 1   | Vertisols | Black      | 0.15    | 10.62     | 0.50         |
| 2   | Cambisols | Brown      | 0.20    | 44.33     | 2.10         |
| 3   | Nitisols  | Red        | 0.25    | 2065.38   | 97.40        |
|     | Total     |             |         | 2120.33ha | 100          |

3.1.3. Topographic factor

i. Digital elevation model

The modified (LS) factor map of the study area was generated from the slope and flow accumulation map derived from DEM. As slope length and gradient increases total soil eroded and soil loss per unit area may increase due to the progressive accumulation of runoff in the down slope direction. The result shows that the slope of the study area was ranged from 0% to 78% (Figure 5). This is in line with (Jim, 2015) as the slope length increases due to the greater accumulation of runoff by water erosion. The same author indicated that consolidation of small fields into larger ones often results in longer slope lengths with increased erosion potential due to increased velocity of water, which permits a greater degree of scouring (Jim, 2015). The reason why the slope was classified in to six classes was done to know the topographic nature and landform class of the study area with its coverage.
Table 2. Slope class and area coverage of the study area

| Sn. | Slope class (%) | Area (ha) | Percentage (%) |
|-----|-----------------|-----------|----------------|
| 1   | 0-2             | 21.71     | 1.02           |
| 2   | 2-8             | 296.46    | 14.98          |
| 3   | 8-15            | 955.13    | 45.05          |
| 4   | 15-30           | 579.49    | 23.33          |
| 5   | 30-50           | 248.51    | 11.75          |
| 6   | 50-78.13        | 19.03     | 3.87           |
| **Total** | **2120.33 ha** | **100** |                |

In RUSLE slope length and slope gradient factors are considered as a single index value and it was used as an input layer for soil loss estimation. Therefore, in this study it was generated once within a short time by using equation 5 as shown in Figure 6. The LS factor ranged from 0 to 5.12.

![Figure 5. Slope range (a) slope class (b) of the study area](image)

![Figure 6. LS raster layer of the study area](image)
3.1.4. Land use/cover factor

A total of 160 ground control points grazing (30 points), settlement (35 points), cultivated (35 points), plantation forest (30) and on forest land (30 points) were collected using handholding GPS. This data were used for supervised image classification.

Table 3. Land use/cover type and area coverage

| Sn. | Land use/cover     | Area (ha) | Percent (%) |
|-----|--------------------|-----------|-------------|
| 1   | Cultivated        | 1208.83   | 57.01       |
| 2   | Settlement        | 125.42    | 5.91        |
| 3   | Grazing           | 276.99    | 13.06       |
| 4   | Plantation        | 162.71    | 7.67        |
| 5   | Natural forest    | 346.38    | 16.38       |
| **Total** |                  | **2120.33** | **100**     |

Land cover plays a significant role to reduce rain drop impacts on soil particles. The dense vegetation covers less erosion process and subsequently low soil loss rate. Because of reducing runoff velocity, long horizontal movement and reduce potential energy (Morgan, 1994). As shown in Figure 4.5 five major land use/cover types were identified and the accuracy of the classified image is 89.78%.

Figure 7. Land use/cover type of the study area

Based on the analysis (C) factor value of the study area is between 0.01 to 0.17. The higher C value indicates that the specified land use/cover is highly vulnerable to soil erosion and the lower value in forest land indicated that less vulnerable land cover type in the study area. The C factor values with respective land use/cover type were (0.01, 0.14, 0.17, 0.02 and 0.001) in grazing, settlement, cultivated (cereals or pulse), plantation and forest (Figure 8). Cultivated land is exposed to erosion than other land use/cover that is why it has high C factor value. The C-factor raster map value was high in the north direction because this area used for crop cultivation with poor land covers conditions. The lowest value was in most grazing land and forest land in the most central part, northeast and southwest of the study area.
3.1.5. Management practices factor

The study area was classified into six classes: slope gradient class one from 0 to 5%, and class six from 51 to 78.13%. As shown in Table 4 most part of the study area was in slope class of 10 to 20% and 20 to 30% and the area coverage was 21.5% and 43.8%, respectively. The reason for classifying slope class in to six was to assign the respective P factor value in each class for P factor raster layer and to analyze the Percentage of each slope class. This is because the slope class percentage could be an indicator in which area the conservation measures should be implemented because of the slope nature of the targeted site.

| Sn. | Slope class | Area( ha) | Percentage (%) | (P) factor |
|-----|-------------|-----------|----------------|------------|
| 1   | 0 - 5       | 383.99    | 18.11          | 0.11       |
| 2   | 5 - 10      | 165.47    | 7.80           | 0.12       |
| 3   | 10 - 20     | 456.33    | 21.52          | 0.14       |
| 4   | 20 - 30     | 929.59    | 43.84          | 0.22       |
| 5   | 30 - 50     | 179.22    | 8.45           | 0.31       |
| 6   | 51 - 78     | 5.73      | 0.28           | 0.43       |
| Total | 2120.33   |           | 100            |            |

For each slope class, respective P-value was assigned, which ranges between 0.11 to 0.43. Then, the vector format was converted into raster format using ArcGIS. The higher the P-value the higher ratio of soil loss from conservation practiced land with up and down slope cultivated land and the lower supporting factor (P) the lower soil loss ratio. Practicing conservation measure can change the slope of land and also reduce soil erosion through improving soil physical and chemical properties.
3.2. Soil loss potential

The RUSLE model (Equation I), created in the Arc-GIS, was used to generate a soil erosion risk map (Figure 10), and shows the spatial distribution of soil loss. Annual soil loss was estimated by overlaying soil loss factor raster layer after creating the RUSLE input data layers, i.e. R, K, LS, C and P factor map respectively using ArcGIS. Other researchers were also used the RUSLE for soil loss estimation, for example (Mellerowicz et al., 1994; Kalenrieder, 2007; Bewket Woldamlak and Ermiyas Teferti, 2009; Gizachew Ayalew, 2015a; Habtamu Sewnet and Amare Sewnet, 2016) in Ethiopia because of its simplicity and limited data requirement.

The soil loss rate map shows various soil erosion rates with an estimated soil loss ranging from 2.5 t/ha/yr in the plain areas and those covered with plantation forests, such as the Eucalyptus plantations, to a little over 100.62 t/ha/yr in the areas of agricultural lands, waterways and drainages. The total annual soil loss in the study area (from an estimated area of 2,120.33 ha) was about 7161.06 tons. The average annual soil loss for the entire district was estimated at 50.31 t/ha/yr. About 96.6% of the study area was categorized very slightly to slightly class which was under soil loss tolerance (SLT) values ranging from 5 to 11 t/ha/yr (Renard et al., 1996). The remaining 3.4% of the study area was classified under moderate to very severe class, which is higher than the maximum tolerable soil loss (18 t/ha/yr) in Ethiopia as reported by Hurni (1985). The class of soil loss ranged from very slight, slight, moderate, severe and very severe (Singh and Phadke, 2006). The maximum annual soil loss of the study area was 100.62 t/ha/yr. Soil loss risk in the study area was categorized under very slight class (0-5 t/ha/yr), slight soil loss (5-11 t/ha/yr), moderate soil loss class (11-20 t/ha/yr), severe class of soil loss (20-30 t/ha/yr) and very severe class (30-100.62 t/ha/yr). It may be worth noting that nature takes 200 to 400 years to build up 1cm of top soil but thousands tons of soil are lost in a season from a watershed (Pimentel, 1995). In the study area the annual top soil eroded was ranged from 0 to 0.4cm depth of soil (Table 5). As the researcher’s knowledge soil loss due to soil erosion by water remove top soil and substantially it affects soil physico-chemical properties negatively and reduces soil fertility status.

Table 5. Soil loss summary of the study area

| Severity classes | Priority class | Area Coverage (%) | Area (ha) | Average Annual soil loss (tons) | Soil loss (%) |
|------------------|----------------|--------------------|-----------|--------------------------------|---------------|
| Very slight      | 5              | 92.59              | 1963.34   | 4908.35                        | 68.54         |
| Slight           | 4              | 4.35               | 92.26     | 738.08                         | 10.31         |
| Moderate         | 3              | 1.91               | 40.44     | 626.82                         | 8.75          |
| Severe           | 2              | 0.82               | 17.33     | 433.25                         | 6.05          |
| Very severe      | 1              | 0.33               | 6.96      | 454.5576                       | 6.35          |
| **Total**        | **2,120.33**   | **100**            | **7161.0576** |                                | **100**       |
Based on the analysis the average soil loss in the study area was 50.31 t/ha/yr. This is more than the maximum tolerable soil loss (18 t/ha/yr) in Ethiopia (Hurni, 1985). Other studies conducted in the Ethiopian highlands also shows that the average soil loss is higher than the maximum tolerable soil loss rate. For example, the average annual soil loss at Guang watershed in north Gonder Zone was 24.95 t/ha/yr (Gizachew Ayalew and Yihenew G. Selassie, 2015); in Koga watershed, north western Ethiopia it was 47.4 t/ha/yr (Habtamu Sewnet and Amare Sewnet, 2016); in Jabi Tehinan, north western Ethiopia at District level mean annual soil loss was 30.6 t/ha/yr (Tadesse Amsalu and Abebe Mengaw, 2014); in north central highlands of Ethiopia was 30.88 t/ha/yr (Abate Shiferaw, 2011); annual soil loss in Tigray, northwestern Ethiopia was 39.8 t/ha/yr (Estifanos Abera, 2014); the annual soil loss at Lalben watershed in Dangla and Fagita Lokoma Districts, Northwestern Ethiopia was 108 t/ha/yr (Gizachew Ayalew, 2015b). Therefore, the result of this study is higher as compared with the results from previous studies conducted in Northern Ethiopia except Dangla and Fagita Lokoma district which is highland area. As the knowledge of the researchers’ soil erosion and its result i.e. soil loss is more in the lowland than highland area.

![Soil erosion risk map showing RUSLE classes estimated for the study area]

**Figure 10.** Soil erosion risk map showing RUSLE classes estimated for the study area

### 4. Conclusion

Comparison to other studies elsewhere in Ethiopia, the soil erosion risk map and the erosion severity classes generated using RUSLE model integrated with the Arc-GIS10.2 revealed that, Yisir watershed landscape is under considerable soil erosion potential putting severe challenges to the agricultural productivity. The total average annual soil loss from the study area (an area of 2,120.33 ha) was estimated at 7161.06 tons. The lower soil loss rate was 2.5 t/ha/yr under plantation and natural forest, the maximum value was 100.62 tons/ha/yr in steep slope cultivated land and the average soil loss in the watershed was 50.31 tons/ha/yr. The entire study area was classified under five different erosion severity classes. About 96.94% of the study area is under SLT (11 t/ha/yr) level in having; while the remaining 3.06% is classified under moderate to very severe classes, contributing about 21.15% of the total soil loss in the area. About 6.35% is under extremely very severe soil erosion rate which needs imperative conservation measures. In Yisir watershed, the average annual soil loss was higher than the maximum tolerance value. The northern parts of the study area which is intensively cultivated and covered by Nitisols, grazing land with developed gully. In the study area there is visual rill and gully erosion problem.

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### References

Abate Shiferaw (2011), Estimating Soil Loss Rates for Soil Conservation Planning in Borena Woreda of South
Wollo Highlands. Addis Ababa University, Ethiopia. Journal of Sustainable Development in Africa. Vol.13, No.3 (ISSN: 1520-5509).

Asnake Mekuriaw. and Hurni. H. (2015), Analyzing factors determining the adoption of environmental management measures on the highlands of Ethiopia. Civil and Environmental Research. Vol.7, No.12. ISSN 2224-5790.

Assemu Tesfa and Shigdaff Mekuriaw. (2014), The Effect of Land Degradation on Farm Size Dynamics and Crop-Livestock Farming System in Ethiopia: A Review. Journal of Soil Science, Vo. 4, pp.1-5.

Bayramin I., Dengiz O., Baskan O. and Parlak M. (2002), Soil erosion risk assessment with ICONA model: Beypazari Area, Turk. Journal of Agriculture and Forestry, 27, pp. 221-229.

Bewket Woldamlak and Ermias Teferi. (2009), Assessment of soil erosion hazard and prioritization for treatment at the watershed level: case study in the Chemoga watershed, Blue Nile basin, Ethiopia. Land degradation and development. Published online in Wiley Inter Science (www.interscience.wiley.com) DOI: 10.1002/ldr.944.

Dessalew Meseret. (2016), Land Degradation in Amhara Region of Ethiopia: Review on Extent, Impacts and Rehabilitation Practices. PhD Scholar, Department of Bioscience, Mangalore University, India. Journal of Environment and Earth Science. Vol.6, No.1.

Estifanos Abera. (2014), Assessment of Micro Watershed Vulnerability for Soil Erosion using GIS and Remote Sensing; MSc. Thesis in GIS and remote sensing, Mekele University, Ethiopia.

FAO and UNEP. (1984), Provisional Methodology for Assessment and Mapping of Desertification. FAO, Rome, Italy.

Gizachew Ayalew and Yihenew G. Selassie. (2015), Soil Loss Estimation for Soil Conservation Planning using Geographic Information System in Guang Watershed, Blue Nile Basin, Ethiopia. Journal of Environment and Earth Science.Vol.5, No.1.ISSN 2224-3216.

Hurni H. (1985), Erosion Productivity Conservation Systems in Ethiopia. Proceedings 4th International Conference on Soil Conservation, Maracay, Venezuela, pp. 654-674.

IFSP (Integrated Food Security Programme). (2004), Status report on the use of Vetiver Grass for soil and water conservation by GTZ IFSP South Gonder, Ethiopia. Integrated Food Security Programme. Bureau of Agriculture, Amhara Region, Bahir Dar, Ethiopia.

Jim Ritter.(20015), Soil Erosion Causes and Effects, Order No. 87-040. P. Eng. Engineer, Soil Management. OMAFRA (Ontario Ministry os Agriculture Food and Rural Affairs), Factshees. France.

Kalenrieder V. (2007), Adaptation and Validation of the Universal Soil Loss Equation (USLE) for the Ethiopian Eritrean Highlands, MSc. Thesis University of Bern, Center for development and environment Switzerland. Mellerowicz K. T., Ress H.W., Chow T. L. and Gharem J. (1994), Soil conservation planning at the watershed level using the Universal Soil Loss Equation with GIS and microcomputer technologies: a case study. Journal of Soil and Water Conservation, 49, pp.194-200.
Morgan R. P. C. (1994), Soil Erosion and Conservation. Silsoe College, Cranfield University, Cranfield.
Munsell Soil Color charts,1992. U.S. Dept. Agriculture handbook 18 Soil survey manual. Revised edition. New York, pp. 12551-0230.
Pimentel D. C. (1995), Environmental and economic cost of soil erosion and conservation benefits. 267(5201), pp. 1117-1123.
Renard K. G., Foster G. R., Wessies G. A., McCool D. K. and Yoder D. C. (1996), Predicting Soil Erosion by Water: A Guide to Conservation planning with the Revised Universal Soil Loss Equation (RUSLE). USDA, Washington, DC.
Singh R. and Phadke V. S. (2006), Assessing soil loss by water erosion in Jamni River Basin, Bundelkhand region, India, adopting universal soil loss equation using GIS. Current Science, 2006; 90(10), pp. 25-27.
Tadesse Amsalu and Abebe Mengaw. (2014), GIS Based Soil Loss Estimation Using RUSLE Model: The Case of Jabi Tehinan Woreda, ANRS, Ethiopia, Natural Resources, 5, pp. 616-626.
Wischmeier W. H and Smith D. P. (1978), Predicting Rainfall Erosion Losses a Guide for Selection for Conservation Planning. Agricultural Handbook. S. Department of Agriculture, 537, pp. 69.
Yongsik Kim. (2014), Soil Erosion Assessment using GIS and Revised Universal Soil Loss Equation (RUSLE). CE 394K GIS in Water Resources, David R. Maidment, 05 Dec. 2014.