Modeling streamflow and sediment using SWAT in Ethiopian Highlands

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Abstract: The coincidence of intensive rainfall events at the beginning of the rainy season and unprotected soil conditions after extreme dry spells expose the Ethiopian Highlands to severe soil erosion. Soil and water conservation measures (SWC) have been applied to counteract land degradation in the endangered areas, but SWC efficiency may vary related to the heterogeneity of the landscape. The Soil and Water Assessment Tool (SWAT) model was used to model hydrology and sediment dynamics of a 53.7 km² watershed, located in the Lake Tana basin, Ethiopia. Spatially distributed stone bund impacts were applied in the model through modification of the surface runoff ratio and adjustment of a support practice factor simulating the trapped amounts of water and sediment at the SWC structure and watershed level. The resulting Nash-Sutcliffe efficiency (NSE) for daily streamflow simulation was 0.56 for the calibration and 0.48 for the validation period, suggesting satisfactory model performance. In contrast, the daily sediment simulation resulted in unsatisfactory model performance, with the NSE value of 0.07 for the calibration and −1.76 for the validation period and this could be as a result of high intensity and short duration rainfall events in the watershed. Meanwhile, insufficient sediment yield prediction may result to some extent from daily based data processing, whereas the driving runoff events and thus sediment loads occur on sub-daily time scales, probably linked with abrupt gully breaks and development. The calibrated model indicated 21.08 Mg/hm² average annual sediment yield, which is far beyond potential soil regeneration rate. Despite the given limits of model calibration, SWAT may support the scaling up and out of experimentally proven SWC interventions to encourage sustainable agriculture in the Ethiopian Highlands.

Keywords: SWAT, streamflow, sediment dynamics, soil erosion, soil and water conservation, watershed hydrology

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1 Introduction

The rise of the human civilizations is directly linked with the cultivation of the land and thus, inevitably, with land degradation[¹]. Human interventions, such as deforestation for agricultural food production, the cultivation of marginal lands, overgrazing and the exploitation of soil fertility accelerate soil erosion[²] and subsequent soil depletion is accompanied with reduced crop productivity[³]. Ongoing land degradation endangers the agricultural productivity in many areas around the globe[⁴], and undoubtedly, the Ethiopian Highlands are among the most affected. Various impacts and consequences of the severe land degradation in the Ethiopian Highlands have been reported by Hurni et al.[⁵]. The extensive famines in 1973 and 1984, as an
alarming consequence of droughts and low crop productivity, initiated governmental rethinking concerning rural land management\cite{6}. The Ethiopian government responded with large scale rehabilitation measures and the establishment of various soil and water conservation (SWC) interventions across the country to counteract the ongoing soil depletion\cite{6,7}.

From the beginning of agricultural activities different SWC techniques have been developed\cite{8} mainly to retain soil fertility and thus crop productivity. Various SWC techniques and their variable impacts have been intensively discussed in the literatures\cite{7} and \cite{9}. In particular for the Ethiopian Highlands SWC management through stone bunds was found as sound practice for soil erosion control\cite{10}. Stone bunds are elevated structures intersecting a hillslope in specific intervals\cite{7}, resulting in decreased surface runoff and sediment yield through slope length reduction and the creation of a small retention area\cite{11}. However, SWC interventions are often uniformly applied across landscapes but may only be reasonable for certain field conditions. In fact, field conditions are often highly variable in the Ethiopian Highlands\cite{12}. Therefore, site specific assessment of the most influential watershed processes may be crucial for the development of efficient conservation measures.

At present, many models with a broad spectrum of concepts, which were classified as spatially lumped, spatially distributed, empirical, regression, semi-distributed eco-hydrological model and factorial scoring models, are in use for modelling the rainfall-runoff-soil erosion and sediment transport processes at different scales\cite{13}. The Soil and Water Assessment Tool (SWAT) is a semi-distributed eco-hydrological model. SWAT is one of the most widely used watershed models, which was developed by the United States Department of Agriculture-Agricultural Research Service (USDA-ARS)\cite{14} and can be used to predict agricultural land management impacts on the hydrological regime of a watershed through simulation of variable soil, land use and management conditions over long periods\cite{14,15}. In Ethiopia, SWAT has been used in a number of studies to predict streamflow and sediment yield\cite{16-21} with different outcomes and recommendations concerning the usability of the semi-distributed eco-hydrological model for remote landscapes. In fact, large areas of the Ethiopian Highlands are still under investigated and therefore proper model input and particularly calibration data (such as streamflow and sediment yield) are scarce, which might impede proper model calibration and validation in many cases. Various studies\cite{13,22} have shown that advanced erosion models suffer from the lack of available input data especially for large scale application. Conclusively, there remains extensive need to evaluate semi-distributed eco-hydrological watershed modeling in the Ethiopian Highlands.

The study reported here was performed in the context of a multidisciplinary international research project that is being conducted within the Gumara-Maksegnit watershed which is located in the Lake Tana basin in the Amhara region of Ethiopia. Integrated watershed research is being conducted, including several soil, crop, hydrology and agro-environmental related analyses, to gain a deeper insight into watershed scale hydrology and land degradation issues, evaluate various soil and water conservation interventions and to aim for an improved livelihood of stakeholders living in the watershed. The spatial assessment of surface runoff and sediment yield within Gumara-Maksegnit study site using SWAT is a key component of the overall research project. The model case study was conducted: (1) to assess the applicability of SWAT for simulating the key watershed processes of a remote and mountainous agricultural watershed, and (2) to evaluate the impact of spatially distributed soil and water conservation (SWC) structures on surface runoff and soil erosion. Eventually, the study aims for the establishment of a well-calibrated semi-distributed eco-hydrological model as a tool for evaluating multiple land management practices suitable for reduction of sediment transport, which can be scaled up to assess proper SWC strategies and to counteract ongoing land degradation at a broader scale.

2 Materials and methods

2.1 Description of the study watershed

The Gumara-Maksegnit watershed, is located in the
Amhara region in northwest Ethiopia between $37^\circ 33'00''$-$37^\circ 37'00''$E and $12^\circ 24'00''$-$12^\circ 31'00''$N (Figure 1). The confined watershed area is 53.7 km$^2$ based on an ArcGIS watershed delineation using a 90 m grid Digital Elevation Model (DEM) produced by SRTM (Shuttle Radar Topography Mission)\cite{23}. The watershed elevation ranges from 1920 m (outlet) to 2850 m above sea level in the north, while the hillslopes range from nearly flat (<2%) to extremely steep (>70%) (Figure 2a). The northern part of the watershed, Denkez Mountain Ridge, borders to Tekezi Basin, while the Gumara-Maksegnit watershed is part of the Blue Nile River Basin. The watershed geology is dominated by a Trap Series of Tertiary volcanic eruptions\cite{24}, which are commonly described by their degree of oxidation as exemplified by the frequent dominance of ferric over ferrous iron and by the abundant water content\cite{24}. The main soils are Cambisol and Leptosol in the upper and central part of the watershed and Vertisol in the lower part near the outlet. The Gumara-Maksegnit River is the main stream of the study watershed, which part of the Lake Tana drainage basin. Lake Tana is the origin of the Blue Nile River and the largest lake in Ethiopia. The Gumara-Maksegnit River discharges continuously throughout the year and is characterized by several flood events during the rainy season versus drastically decreased flow during the dry season. The climate of the Gumara-Maksegnit watershed is characterized by the ‘Woina Dega’ zone (cool semi-humid) between 1920 m to 2400 m above sea level, and the ‘Dega’ zone (cool) above 2400 m. The majority of the watershed area is located within the cool semi-humid zone at an elevation of 1920 m to 2400 m above sea level. The climate is dominated by distinct wet and dry periods. The wet season typically occurs from June to September and the dry season occurs from November to April, while May and October are transition months. The mean annual rainfall in the watershed is 1200 mm of which more than 90% occurs during the rainy season (June to September). The average monthly maximum and minimum temperatures recorded from 1997 to 2013 were 31.8°C for March and 10.8°C for January.

2.2 SWAT model

The SWAT model is a semi-distributed eco-hydrological continuous event watershed-scale model usable to evaluate the impact of different land management practices on surface and subsurface water movement, sediment, and agricultural chemical yields in complex watersheds with different soil, land-use and management conditions\cite{25}. ArcSWAT, as an ArcGIS interface\cite{26},
uses GIS spatial algorithms to spatially link multiple model input data, such as watershed topography (DEM), soil, land use, land management and climatic data. During watershed delineation, the entire watershed is divided into different sub-basins. Then, each sub-basin is discretized into a series of Hydrologic Response Units (HRUs) as the smallest computation unit of a SWAT model, which are characterized by homogeneous soil, land use and slope combinations. Daily climate input data for defined locations (mostly related to ground weather stations) are spatially related to the different sub-basins of the model using a ‘nearest neighbor’ GIS algorithm. Different model outputs, such as surface runoff, sediment yield, soil moisture, nutrient dynamics, crop growth etc., are simulated for each HRU, aggregated and processed to sub-basin level results on a daily time step resolution.

SWAT provides different runoff routing techniques for both surface runoff and streamflow. In this study, surface runoff was computed using the USDA (United States Department of Agriculture) NRCS (Natural Resources Conservation Service) approach\[27\], while channel routing was processed by Muskingum routing method\[28\]. The NRCS method was chosen to enable user friendly and comprehensive consideration of soil and water conservation (SWC) impacts. A number of methods with varying data requirements for evapotranspiration (ET) estimation are incorporated in SWAT: for this study, the Hargreaves formula\[29\] was used. In SWAT, up-land soil erosion is computed based on the Modified Universal Soil Loss Equation (MUSLE)\[29\], which allows the consideration of a support practice factor representing supposed SWC effects on sediment loss.

2.3 Input data

SWAT input data in developing countries (such as Ethiopia) are usually not readily available and are often difficult to collect, and data availability is even more limited for good quality calibration and validation data. Amongst the acquisition of various remote sensing sources for DEM and land use input preparation, comprehensible field sampling and hydrological monitoring were a central task of the Gumara-Maksegnit watershed study.

2.3.1 DEM (Digital Elevation Model)

For this study, the 90 m grid cell DEM, produced by SRTM (Shuttle Radar Topography Mission)\[23\] was used to obtain the topographic characteristics of Gumara-Maksegnit watershed. Then, the watershed had been divided into three slope steepness classes, namely: 0°-11° (18.77 km²), 11°-28° (17.66 km²) and greater than 28° (17.26 km²) (Figure 2a).

2.3.2 Climate

Climate input data required by SWAT includes daily precipitation, maximum and minimum temperature, relative humidity, half hour rainfall, wind speed and solar radiation. Required daily precipitation and maximum/minimum air temperature data was collected at four different weather stations located within (three stations) and slightly outside (one station) the watershed (Figure 2b). Daily solar radiation, relative humidity, and wind speed data were recorded at a different metrological station slightly outside the study watershed (Figure 2b). The SWAT weather generator\[30\] was used for simulating missing daily weather data. The daily climatic data (from January 1, 1997 to December 31, 2013) recorded at the weather station, which was located slightly outside the watershed (Figure 2b) was used to create the monthly weather statistics using the weather generator.

2.3.3 Land use

Land cover map for this research was produced on the pixel based supervised classification of 10 m spot satellite image (Figure 3a). The study watershed has three major land-use classes (Figure 3b) and is mainly covered by agricultural land (63.5%) followed by mixed forest (24.3%), and grazing land (12.2%). The agricultural land was further subdivided into six major agricultural crops: tef (Eragrostis Tef) (30.0%), sorghum (13.2%), barley (6.9%), fava bean (5.6%), winter wheat (4.3%) and chickpea (3.5%). Tef is a minor cereal crop on a global scale, but a major food grain and lovegrass (lovegrass is commonly used as livestock fodder) in Ethiopia and Eritrea and this annual crop can be grown under a wide range of conditions\[31\]. Tef and sorghum are the main staple crops, whereas chickpea is grown in the lower regions and cannot be grown in the higher altitude.
2.3.4 Soil

SWAT requires multiple soil physical and chemical attributes for various soil depths such as soil texture, bulk density, stone content, organic carbon, hydraulic conductivity, soil erodibility, etc.\cite{32} At least one software package is available which can be used to calculate the spatial distribution of various soil properties for environmental modeling using selected input parameters\cite{33}. Nevertheless, good quality field sampling data may be used preferentially. In this study, an intensive field sampling campaign was carried out to determine various soil properties in a 500 m by 500 m grid over the entire watershed. A total of 234 soil samples were collected using a bucket auger. At each location approximately 2 kg bulk soil samples from different soil layers (0-25 cm), (25-60 cm) and (60-100 cm) were taken for physical and chemical analysis. Undisturbed soil core cylinder samples were taken from the topsoil layer to determine bulk density following previously developed procedures\cite{34}. Soil texture was measured based on an earlier published method\cite{35}, and organic carbon was determined by a wet oxidation method\cite{36}. Available water content and hydraulic conductivity for each layer as well as bulk density for the second and third layer were assessed using a pedo-transfer function developed by Saxton and Rawls\cite{37}. Nevertheless, the most important soil data impacts were manually determined based on the previously described intensive field sampling results. The soil map that describes the distribution of different soil textural classes of the study watershed is presented in Figure 3c.

![Soil Textual Class Maps](image)

Figure 3 The Gumara-Maksegnit watershed

2.3.5 Soil and Water Conservation (SWC) interventions

Different SWC practices have been applied in the Gumara-Maksegnit watershed such as stone bunds, micro water harvesting ponds, trenches and semi-circular stone bunds (Figure 4). However, linear (slightly graded) stone bunds are the predominant practice, which affect large agricultural areas in the central and the lower part of the watershed. Locally installed harvesting ponds (four structures applied within the watershed), trenches and semi-circular stone bunds may have a positive effect on runoff and soil erosion at the field level, but based on their local or minor areal extent, these structures have limited effect on watershed level hydrology or sediment dynamics. Thus, stone bunds were the only SWC interventions considered during watershed modeling and approximately 50% of the study watershed is presently treated with the stone bunds. As described by Bosshart\cite{11}, SWC impacts of stone bunds are mainly related to the reduction of surface runoff and sediment yield by intersecting hillslope lengths in specific intervals and the ponding
effects that occur at each structure. In the course of the Gumara-Maksegnit watershed study, different plot level as well as sub-basin level experiments were carried out\cite{38} to investigate the effects of stone bunds on surface runoff and soil loss, and moreover, to enable the implementation of SWC impacted in SWAT modeling. SWAT provides various options to consider SWC impacts\cite{32} including: (1) surface runoff may be modified through the adjustment of the runoff ratio (Curve Number) and/or the consideration of a micro-pond (pothole) at the related HRU level, which will also impact soil erosion, and (2) impacts on sediment yield levels via adjustment of the support practice factor (P-factor) and/or the slope length factor (LS) of the MUSLE\cite{39}. The ideal factors that describe the effect of stone bunds are the USLE support practice factor (P-factor), the Curve Number and average slope length (SLSUBBSN). In this study, the SLSSUBBSN value was modified by editing the HRU (.hru) input table, whereas the P-factor and Curve Number values were modified by editing Management (.mgt) input table.

![a](image1)

**Figure 4** Stone bund treated fields (a) and the small channel above the stone bund (b)

The 53.7 km$^2$ Gumara-Maksegnit watershed was discretized into 15 sub-basins and 2799 HRUs for the SWAT simulations. The highest numbers of HRUs for the study watershed occurred as a result of the 234 user defined soil names, the 3 slope classes as well as the 9 landuse type interactions, however, a coarse DEM mesh used as an input for this study was one of the limitation. The study watershed is composed of a rugged topography with different management practices; thus, the 234 soil sampling points are considered totally different and the study did not set a threshold that eliminates minor soil types. Therefore, every HRU for the study watershed corresponds with an average area of 1.9 hm$^2$. Similarly, Zabaleta et al.\cite{40} used 165 HRUs for a 4.8 km$^2$ watershed in Spain, which averaged about 2.9 hm$^2$ per HRU.

The impact of stone bund SWC structures was simulated through reduction of the Curve Number (CN$_2$) for surface runoff ratio modification as well as the adjustment of the support practice factor (P-factor) to account for the amount of trapped sediments at the stone bunds. The effect of stone bunds on runoff and soil erosion was initially assessed during the erosion plot experimental campaigns in 2012 and 2013, based on the comparison of treated and untreated sub-basins located in the watershed (this activity is still ongoing). Based on the plot experiments carried out in 2013\cite{41}, stone bund structures were found to reduce surface runoff by approximately 60% to 80% and sediment yield between 40% to 80%. This is consistent with other plot experimental findings reported by Adimassu et al.\cite{42}, where stone bunds reduced sediment yield by roughly 50% compared to untreated plots. However, plot experiments tend to reflect optimized stone bund conditions for just a very limited area. In fact, the stone bund plot experiments carried out in Gumara-Maksegnit do not account for cumulative hillslope lengths or the overall length of the stone bund walls and thus how much total area those affect, which may lead to considerably lower SWC impacts at a farm or sub-basin level. For the sub-basin level experiment (Figure 2b), where the area of each sub-basin is approximately 30 hm$^2$, the difference of measured surface runoff between treated and untreated sub-basins was around 30%. However, the measured sediment yield declined by only approximately 10% during the 2012 rainy season, which is not consistent with the results reported by Gebremichael et al.\cite{43}. These results include a large range of uncertainty particularly for sediment yield, but
also due to only a few synchronously recorded rainfall events in the treated and untreated sub-basins (Figure 2b). Moreover, the comparability of different sub-basins is limited as a result of the inherent landscape and rainfall related variability, even though the sub-basins border each other and the soil, slope, and land use conditions are generally homogenous. However, the current SWC impact research is ultimately designed to provide comprehensive SWC assessment and conclusive modeling parameters. Hence, as an early stage assessment, the CN_2 was reduced for agricultural HRUs in the treated areas with the target to achieve overall surface runoff reduction of about 30% on treated HRU’s compared to untreated conditions. The P-factor was set equal to 0.85, because: (1) the CN_2 reductions already leads to reduced soil erosion on the treated areas, and (2) as a compromise between plot and sub-basin level sediment yield ratio outcomes. A small range of variability was assigned to the defined CN_2 and P-factor parameter sets during the calibration procedure, which allowed additional minor adjustments during the automated model optimization. These assumptions result in the stone bunds essentially replicating the effects of terraces\[16\], in terms of how the average slope length (SLSUBBSN) is modified to represent terrace effects in cropped landscapes.

### 2.4 Calibration and validation data

Different calibration approaches can be used in SWAT with respect to frequency and quantity of observation data available for model calibration. Nevertheless, the most powerful calibration is usually achieved through following a specific calibration order as suggested by Arnold et al.\[44\]. In particular, streamflow data at the sub-basin or watershed level are required to perform accurate model hydrologic balance and streamflow calibration, followed by calibration of different pollutants such as sediment load, nutrient yields and other water quality variables. The calibration procedure is typically based on initial sensitivity analysis results (using a set of sensitive parameters) and is executed either manually or automatically\[44,45\]. Calibrations can be performed manually, which can be important for clearly understanding some processes\[44\]. However, automated calibration is more efficient for some applications\[46\], especially for complex hydrologic models. Different datasets may be required to evaluate model performance for different environmental conditions\[45\]. However, the number of attributes and the observation period required for proper consideration of the driving watershed processes may vary from site to site. Long term and good quality data is especially rare for the Ethiopian Highlands. In the present study, the entire simulation period is limited to field observation data from 2011 to 2012 (calibration) and 2013 (validation). The calibration/validation model run was performed with a warm-up period of seven years to minimize the effect of non-equilibrium initial conditions such as soil moisture or residue cover\[47\]. In this research, daily streamflow and sediment yield recorded at the outlet of the watershed were used for both calibration and validation of the model.

Streamflow was obtained by converting quasi-continuous water level (m) records (using pressure transducer) into flow (m/s) based on an experimentally developed water level and discharge rating curve\[48\] (Figure 5). The respective rating curve was established based on water level and manual flow velocity measurements using a one-dimensional flow velocity device analyzing several runoff events. The outlet of the watershed was constructed as a fixed cross section, which was built from stones, concrete and gabions to ensure an explicit and constant relationship between water level and discharge. Hysteresis effects related to the different stages of a peak wave (arriving and leaving) were found to have negligible impact on the calculation of the daily discharge, considering various sources of uncertainty (such as measurement errors and gaps). Moreover, a turbidity sensor was installed at the side wall of the fixed cross section to gain insight into sediment dynamics of the main stream. The turbidity meter was calibrated in the laboratory using on-site sediments to assess the fraction of suspended soil (g/L) in water related to indirect light signal measurement. However, considerable data uncertainty has to be taken into account and the derived sediment concentrations may be used to describe general sediment dynamics solely. According
to this, quasi-continuous turbidity readings were controlled and adjusted based on manual bottle sampling throughout the runoff monitoring period. Streamflow and sediment yield, which were derived through multiplying sediment concentration with the according flow volume, were compiled on a daily basis usable for SWAT calibration. Figure 6 shows the derived hydrograph for the main outlet during approximately the four month rainy season in 2013. However, several unmeasured sediment concentration and streamflow data, mainly due to sensor failures or power supply errors, reveal the challenging monitoring conditions that exist at the site.

![Figure 6](image_url)  
**Figure 6** Hydrograph at the main outlet and precipitation data of the four rain gauge stations in Gumara-Maksegnit watershed

### 2.5 Model efficiency assessment

Efficiency criteria are defined as a mathematical measure of how well a model simulation matches corresponding observed data. SWAT calibration procedures, including the SWAT-CUP calibration tool, provide multiple model efficiency criteria to be used as an objective function for model calibration and validation. The ‘Sequential Uncertainty Fitting 2’ (SUFI-2) procedure, available within SWAT-CUP software, was used to perform model sensitivity analysis, calibration and validation procedures through iterative variation of user defined parameter sets. The SUFI-2 algorithm accounts for various sources of uncertainty such as input data uncertainty, conceptual model uncertainty and parameter uncertainty. In the present study, the goodness of the model fit related to streamflow and sediment yield was assessed based on root mean squared error (RMSE), Nash–Sutcliffe efficiency (NSE), percent bias (PBIAS) and coefficient of determination ($R^2$). However, during the SWAT-CUP calibration multiple simulations are executed accounting for the user-adjusted set of parameters and related parameter ranges. This procedure can result in a very large set of simulations, depending on the number of parameters selected for calibration, the user-adjusted range for parameter variation and the selected calibration methodology (including the number of iterations, parameter range discretization etc.).

#### 2.5.1 Root mean square error (RMSE)

The root mean square error (RMSE) has been used as a standard statistical metric to measure model prediction error in meteorology, air quality, and climate research studies; a smaller RMSE value indicates better model performance. Although RMSE is sensitive to outliers as it places a lot of weight on large errors, it has been developed to confirm the reliability of models. The RMSE does not provide information about the relative size of the average difference and the nature of
differences comprising them\textsuperscript{[53]}. The RMSE is calculated with the following equation:

\[
RMSE = \left( \frac{1}{n} \sum_{i=1}^{n} (E_i - O_i)^2 \right)^{1/2}
\]  

(1)

2.5.2 Nash-Sutcliffe Efficiency (NSE)

The Nash-Sutcliffe efficiency is a normalized statistic that determines the relative magnitude of the residual variance ("noise") compared with the measured data variance ("information")\textsuperscript{[54]}. The Nash-Sutcliffe efficiency is calculated as:

\[
NSE = 1 - \frac{\sum_{i=1}^{n} (E_i - O_i)^2}{\sum_{i=1}^{n} (O_i - \bar{O})^2}
\]

(2)

The range of $E$ lies between $-\infty$ and 1.0 with $E=1$ describing a perfect fit. Values between 0-1.0 are generally viewed as acceptable levels of performance, whereas values <0.0 indicate that the mean observed value is a better predictor than the model\textsuperscript{[55]}.

2.5.3 Percent bias (PBIAS)

Percent bias (PBIAS) is defined as the average tendency of the observed data compared with their simulated counterparts\textsuperscript{[56]}. The negative values of PBIAS indicate model overestimation bias, and positive values indicate model underestimation bias. The optimal value of PBIAS is 0.0, with low-magnitude values indicating accurate model simulation\textsuperscript{[45]}. PBIAS is calculated with the following equation:

\[
PBIAS = \left[ \frac{\sum_{i=1}^{n} (O_i - E_i) \times 100}{\sum_{i=1}^{n} (O_i)} \right]
\]  

(3)

2.5.4 Coefficient of determination ($R^2$)

The coefficient of determination $R^2$ is defined as the squared value of the coefficient of correlation\textsuperscript{[57]}. It is calculated as follows:

\[
R^2 = \frac{\sum_{i=1}^{n} (O_i - \bar{O})(E_i - \bar{E})}{\sqrt{\sum_{i=1}^{n} (O_i - \bar{O})^2 \sum_{i=1}^{n} (O_i - \bar{E})^2}}^2
\]

(4)

where, $n$ is the number of observations or samples; $O_i$ are observed values; $E_i$ are estimated values; $\bar{O}$ is mean of observed values; $\bar{E}$ is the mean of estimated values; $i$ is counter for individual observed and predicted values.

The range of $R^2$ lies between 0 and 1, and describes how much of the observed value is explained by the predicted value\textsuperscript{[55]}. A value of 1 means the predicted value is equal to the observed value, where a value of zero means there is no correlation between the predicted and observed values.

3 Results and discussion

In the Ethiopian Highlands, erratic and intense rainfalls during the rainy season generate several peak runoff events (Figure 6), exposing steep sloped areas to potentially severe soil erosion. In SWAT, rainfall erosive impacts are estimated mainly as a function of the intensity and duration of rainfall events. The hydrograph at the outlet of the study watershed is dominated by the short period peak flows, occurring several times weekly whereas mean base flow was observed between 1-2 m\textsuperscript{3}/s during rainy season of the calibration periods. Intense rainfall events correspond to peak flows on daily time scale which states that rainwater is routed through the watershed in sub-daily time intervals. This refers to the steep sloped and the rugged mountainous watershed as well as the convective rainfall characteristics in the Ethiopian Highlands. At the outlet, peak discharges of about 30 m\textsuperscript{3}/s have been observed during the 2012 rainy season whereas extreme floods are expected to exceed this amount several times. In contrast, the SWAT model derives maximum mean daily discharges of less than 10 m\textsuperscript{3}/s for the whole calibration period of the 2011 rainy season. This may be due to the daily based runoff computation which can’t adequately account for intense storms of short duration. Rainfall records for the Aba-Kaloye weather station (2011-2013); located in the lower central part of the watershed, suggests that more than 50% of the annual maximum daily rainfall occurs within 30 min time periods during intense storms (Table 1).

<table>
<thead>
<tr>
<th>Year</th>
<th>15 m\textsuperscript{3}</th>
<th>30 m</th>
<th>1 h</th>
<th>3 h</th>
<th>6 h</th>
<th>12 h</th>
<th>24 h</th>
<th>48 h</th>
<th>72 h</th>
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<td>42.6</td>
<td>47.4</td>
<td>54.6</td>
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<td>74.6</td>
<td>94.4</td>
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<td>29.6</td>
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<td>40.4</td>
<td>42.8</td>
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<td>49.6</td>
<td>52.4</td>
<td>64</td>
<td>79.2</td>
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</tbody>
</table>

Note: Durations in the table range from 15-min (15 m\textsuperscript{3}) to 72 h (72 h\textsuperscript{2}).

Considering the relatively small watershed area, Gumara-Maksegnit flood events are characterized by
relatively short time periods (sub-daily) and distinct peak flows. Based on a simulation of the whole period of available climate input data (1997-2013), the calibrated model estimates 352 mm of average annual surface runoff, whereas recharge to the deep aquifer is approximately 19 mm, and entirely, more than 31% (373 mm) of rainwater balance is used for evapotranspiration. This low amount of ET in the study watershed was found to be attributable to land use/land cover change, mainly from expanding agricultural activities, as it was described by Alemu et al.\[60\] Generally, from field observation more water is drained out of the watershed as a result of the minimum soil conservation coverage, land use change and the steep slope nature of the study watershed. In contrast, similar study by Yesuf et al.\[58\] showed that 48% of the precipitation becoming ET\[58\], while, Gebremicael et al.\[59\] reported that 53% of the precipitation becoming ET.

3.1 Model sensitivity analysis

Sensitivity analysis supports the determination of the driving watershed processes and thus the identification of the most sensitive parameters through the assessment of the rate of change of model outputs with respect to defined changes of model inputs\[44\]. Fourteen hydrological (Table 2) and eight sediment-related (Table 3) parameters were selected for the subsequent SWAT calibration on the bases of the sensitivity analysis. In this study, the CN_2 and channel cover factor were found to be the most sensitive parameters with respect streamflow and sediment yield, respectively.

<table>
<thead>
<tr>
<th>Parameter name</th>
<th>Description</th>
<th>Adjusted or fitted parameter value</th>
<th>Ranking</th>
</tr>
</thead>
<tbody>
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<td>r__CN2.mgt[^{1}]</td>
<td>Curve number</td>
<td>-0.13</td>
<td>1</td>
</tr>
<tr>
<td>r__RCHRG_DP.gw[^{2}]</td>
<td>Deep aquifer percolation fraction</td>
<td>0.3</td>
<td>2</td>
</tr>
<tr>
<td>r__GWQMN.gw</td>
<td>Threshold depth of water in the shallow aquifer required for return flow to occur (mm H\textsubscript{2}O)</td>
<td>-0.13</td>
<td>3</td>
</tr>
<tr>
<td>v__ALPHA_BF.gw</td>
<td>Base flow alpha factor (days)</td>
<td>0.019</td>
<td>4</td>
</tr>
<tr>
<td>r__GW_REVAP.gw</td>
<td>Groundwater “revap” coefficient</td>
<td>0.4</td>
<td>5</td>
</tr>
<tr>
<td>v__GW_DELAY.gw</td>
<td>Groundwater delay time (days)</td>
<td>110</td>
<td>6</td>
</tr>
<tr>
<td>v__CH_K2.rte</td>
<td>Effective hydraulic conductivity in main channel alluvium (mm/hr)</td>
<td>82.49</td>
<td>7</td>
</tr>
<tr>
<td>v__CH_N2.rte</td>
<td>Manning’s “n” value for the main channel</td>
<td>-0.00783</td>
<td>8</td>
</tr>
<tr>
<td>v__ESCO.hru</td>
<td>Plant uptake compensation factor</td>
<td>0.63</td>
<td>9</td>
</tr>
<tr>
<td>r__SOL_K(1).sol</td>
<td>Saturated hydraulic conductivity</td>
<td>-0.52</td>
<td>10</td>
</tr>
<tr>
<td>v__REVAPMN.gw</td>
<td>Threshold depth of water in the shallow aquifer percolation to the deep aquifer to occur (mm H\textsubscript{2}O)</td>
<td>-0.2</td>
<td>11</td>
</tr>
<tr>
<td>v__SLSUBBSN.hru</td>
<td>Average slope length (m)</td>
<td>0.01</td>
<td>12</td>
</tr>
<tr>
<td>v__SURLAG.bsn</td>
<td>Surface runoff lag coefficient</td>
<td>0.3</td>
<td>13</td>
</tr>
<tr>
<td>r__SOL_AWC(1).sol</td>
<td>Soil available water storage capacity</td>
<td>0.28</td>
<td>14</td>
</tr>
</tbody>
</table>

Note: \(^{1}\) The qualifier (r__) refers to relative change in the parameter where the value from the SWAT database is multiplied by 1 plus the fitted value, while (v__) means the existing parameter value from the SWAT database is to be replaced by the fitted value. \(^{2}\) The extension (e.g., .gw) refers to the SWAT input file where the respective parameter is located.

<table>
<thead>
<tr>
<th>Parameter name</th>
<th>Description</th>
<th>Fitted parameter value</th>
<th>Ranking</th>
</tr>
</thead>
<tbody>
<tr>
<td>v__CH_COV2.rte[^{1}]</td>
<td>Channel cover factor</td>
<td>0.8</td>
<td>1</td>
</tr>
<tr>
<td>v__CH_COV1.rte</td>
<td>Channel erodibility factor</td>
<td>0.15</td>
<td>2</td>
</tr>
<tr>
<td>v__SPCON.bsn[^{2}]</td>
<td>Linear parameter for calculating the maximum amount of sediment that can be re-entrained during channel sediment routing</td>
<td>0.009</td>
<td>3</td>
</tr>
<tr>
<td>v__PRF.bsn</td>
<td>Peak rate adjustment factor for sediment routing in the main channel</td>
<td>1.4</td>
<td>4</td>
</tr>
<tr>
<td>v__HRU_SLP.hru</td>
<td>Average slope steepness (m/m)</td>
<td>0.18</td>
<td>5</td>
</tr>
<tr>
<td>v__SPEXP.bsn</td>
<td>Exponent parameter for calculating sediment re-entrained in channel sediment routing</td>
<td>1.35</td>
<td>6</td>
</tr>
<tr>
<td>r__USLE_P.mgt</td>
<td>USLE equation support practice factor</td>
<td>-0.01</td>
<td>7</td>
</tr>
<tr>
<td>v__RSDIN.hru</td>
<td>Initial residue cover (kg/ha)</td>
<td>3400</td>
<td>8</td>
</tr>
</tbody>
</table>

Note: \(^{1}\) The qualifier (v__) means the existing parameter value from the SWAT database is to be replaced by the fitted value, while (r__) refers to relative change in the parameter where the value from the SWAT database is multiplied by 1 plus the fitted value. \(^{2}\) The extension (e.g., .bsn) refers to the SWAT file type where the respective parameter is located.
3.2 Model calibration and validation

The automated calibration (SWAT-CUP) for streamflow (Figure 7, top) leads to adequate daily calibration results, and validation (Figure 7, bottom) indicates satisfactory model fit according to the assessment criteria suggested by Moriasi et al.\textsuperscript{[45,61]} For the calibration period NSE=0.56, PBIAS=6\%, $R^2=67$ and RMSE=0.62, while for the validation period NSE=0.48, PBIAS=18\%, $R^2=53$ and RMSE=3.4. Meanwhile, the measured peak flows on the same day often over-predicted for the calibration period and under-predicted for the validation period. Some of the previously published SWAT studies for smaller watersheds in the northeast and northwest of Ethiopia tend to show weaker hydrologic results\textsuperscript{[18,21]}, which is an indication that it may be difficult to accurately represent processes and thus obtain better results for smaller watersheds. Nevertheless, obvious correspondence of the hydrographs of observed and simulated streamflow (Figure 7) for both, the calibration and validation period, indicates that SWAT is capable to simulate the hydrological regime of Gumara-Maksegnit watershed.

In contrast, the sediment simulation results were unsatisfactory, especially during the validation period, which is shown by the low or even negative NSE values (i.e. 0.07 for the calibration period and −1.76 for the validation period). The low sediment yield fit is not surprising, particularly in highly erosive regions, where abrupt gully development may affect daily loads significantly. However, Betrie et al.\textsuperscript{[16]} reported that the fit between the model daily sediment predictions and the observed concentrations showed good agreement as indicated by very good values of the NSE=0.88 for the calibration period and NSE=0.83 for the validation period at El Diem gauging station. During the calibration of streamflow about 39\% of the data and during the validation period about 31\% of the data were bracketed by 95PPU, while during daily sediment yield simulation around 18\% of the data were bracketed for the calibration period and 13\% of the data were bracketed for the validation period by 95PPU. The calculated $R$-factors for the daily streamflow were 0.51 for the calibration periods and 0.49 for the validation period, whereas the $R$-factors for the daily sediment yield were 0.23 for the calibration periods and 0.18 for the validation period. The daily sediment data show exceptionally large prediction uncertainties as compared to stream flow prediction. This model uncertainties might be as a result
of some errors in the data input sources, data preparation and parameterization\cite{62}. Moreover, the uncertainties might also be as a result of human and instrumental errors during data processing\cite{63}. Even though kinematic wave runoff routing is used in the model, peaks of erosional forces of the channel runoff might be underestimated, especially in gully regions of changing flow directions because of gully meanders and/or locally changed flow conditions. Some of the potential reasons for such unsatisfactory sediment yield simulations could probably be, the length of overall measured data, which is quite short, strong hydrological heterogeneity and poor monitoring data as well as the use of USLE (or similar) equations in areas where rainfall happens under the form of short intense rainfall events. Nevertheless, calibration (and validation) of sediment yield on a monthly basis may give much better results, but due to plenty of gaps within the observed data, monthly balancing is not possible for this study. The trends as well as the order of magnitudes of sediment yield seem to be achieved through modeling, and therefore, the model may be able to describe long-term soil erosion characteristics, even if the event based predictions are uncertain. In this study, sediment concentration was also manually sampled at three stages of various flood events. Although selectively sampled sediment data may not be suitable for daily based model calibration, sediment data was used to establish a relation between runoff and sediment concentration (Figure 8). Based on the manual bottle sampling upper and lower boundaries of the expected sediment yield for certain discharge was defined. Though it is commonly accepted that observed data are inherently uncertain\cite{45}, simulated sediment yield was compared to the expected sediment yield (Figure 9), and the observed sediment yield ranged from 2.9 Mg/hm$^2$ to 27.6 Mg/hm$^2$, whereas the calibrated model predicted 10.0 Mg/hm$^2$ sediment yield for the observed period and 21.08 Mg/hm$^2$ annually. Similarly, Setegn et al.\cite{19} used SWAT to simulate the sediment yield simulations for the Anjeni, a small watershed in the northern highlands of Ethiopia, using different slope classifications and the results showed a very high spatial variability for the obtained annual sediment yields, which ranged from 0 to more than 65 Mg/hm$^2$.

Figure 8  Scatterplot of discharge and sediment concentration of the manual bottle sampling at the main outlet, where dashed lines indicate the lower and upper defined limit of the expected relation between discharge and sediment concentration

Figure 9  Comparison of the observed range of daily sediment yield (manual bottle sampling) and the simulated daily sediment yield at the main outlet of the watershed

Although stone bunds reduce the slope length, and decrease overland flow and sheet erosion, the calibrated model still predicted average annual sediment yields which were higher than the potential soil regeneration rate. This indicates a need for expanding SWC practices in the Gumara-Maksegnit watershed to further mitigate soil erosion problems.

Compared to other studies from the literature, Gumara-Maksegnit watershed study may provide conclusive results, for example, SWAT was applied for streamflow simulation of Gedeb catchment, located at the upper Blue Nile River basin\cite{12}, which resulted in unsatisfactory model performance for both calibration and validation period. However, Koch\cite{12} pointed out various reasons for unsatisfactory model results, which seem also valid for the Gumara-Maksegnit case study; i.e., poor monitoring data, strong hydrological heterogeneity and a difficult and remote terrain. In contrast, Setegn et al.\cite{19} reported very good SWAT model performance (NSE
equal to 0.81 during calibration) for monthly based sediment yield of Anjeni-gauged watershed. This may indicate a well performing model on one hand, but on the other hand the reasonable calibration result also demonstrates typical increasing accuracy of sediment yield prediction for monthly based assessment. Typically, model simulations show a much better fit as the comparison time scale increases \(^{[14,64,65]}\). There are also a number of previous SWAT studies in Ethiopia, which documented satisfactory streamflow results including studies that report daily comparisons within the Lake Tana drainage area\(^{[17,20]}\). However, these are for larger systems with longer overall observed data versus the smaller Gumara-Maksegnit watershed analyzed in this study with quite short measured data.

Generally, this study documented insufficiencies for matching daily based sediment yield simulation with observed data; this might be a result of poor monitoring data (e.g. short observation period, uncertain data inherent of the measurement technique, occasional data gaps, etc.). Moreover, missing records inhibit the model assessment on a larger time scale (such as monthly or yearly), which typically increases the goodness of the model fit. Hence, especially remote watershed modeling suffers from lack of continuous and good quality data, which has to be considered for semi-distributed eco-hydrological based modeling approaches for such areas.

4 Conclusions

In this research, SWAT watershed modeling was performed to describe the driving hydrological and sediment transport related processes of a 53.7 km\(^2\) watershed in the Ethiopian Highlands. The collected model input data, either from remote earth observation or direct field sampling, are supposed to match SWAT requirements, but limited monitoring data, strong hydrological heterogeneity and poor monitoring data as well as the use of USLE (or similar) equations in areas where rainfall happens under the form of short intense rainfall events are inevitably connected with a large model uncertainty. Another source of uncertainty is the simulated stone bund impacts applied through the surface runoff ratio (Curve Number) and support practice factor (P-factor) modification. Model calibration executed through the SWAT-CUP software resulted in satisfactory model performance regarding streamflow. However, poor agreement between daily observed and simulated sediment yield resulted as indicated by the NSE=0.07 for the calibration period and –1.76 for the validation period. Nevertheless, overall sediment dynamics and the order of magnitude of various erosion events may be achieved through SWAT simulation. Because of acceptable streamflow simulation (NSE=0.56 for the calibration period and 0.48 for the validation period), but considerable imprecise daily sediment yield prediction at the same time, it is possible that fluctuating sediment processes are influenced by abrupt gully bank breaks and gully network development. Highly variable sediment transport in the main stream may be also a result of distinct sub-daily runoff characteristics of the Gumara-Maksegnit River, and therefore, daily based rainfall and streamflow processing may be limited to describe variable sub-daily peak wave characteristics, inherently linked with variable sediment yield characteristics.

Based on the calibrated SWAT model, the long-term average annual runoff at the main outlet was predicted to be 352 mm, while approximately one third of annual rainfall amount (373 mm) becomes evapotranspiration. The model predicts 21.08 Mg/hm\(^2\) as an average annual sediment yield, which is still alarming and far beyond the potential soil regeneration rate, especially for the situation of largely applied SWC structures (mainly stone bunds) within the watershed. Thus, rethinking of performed land management strategies and intensification of SWC interventions may be needed to achieve sustainable agriculture. The Ethiopian Highlands are a fragile ecoregion worthy of protection and physically-based modeling may be one method to guide scaling up of efficient measures to counteract ongoing land degradation. Eventually, advanced SWC impact assessment may be needed to satisfyingly consider the interaction between various SWC structures and heterogenic landscape conditions to support proper decision making in the future.
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[References]


