Rainfall - Runoff Modeling: A Comparative Analyses: Semi Distributed HBV Light and SWAT Models in Geba Catchment, Upper Tekeze Basin, Ethiopia

Abebe Temesgen Ayalew
Hydraulic and Water Resources Engineering Faculty, Arbaminch Water Technology Institute, Arbaminch, Ethiopia

Email address: teabeman@gmail.com

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Abstract: This study was conducted to identify the best hydrological models in simulating the discharge in a comparative approach /SWAT and HBV light/ at Geba catchment and identifying of models which represent realistic simulation at sub basin scale. The various modelling procedure (i.e input data, sensitivity analysis, calibration, validation and uncertainty assessment) were employed to test the models performance. The results shows that K2, MAXBAS, BETA are more sensitive than other model parameters in HBV light model and CN2, GWQMNN and SOL_AWC are more sensitive parameters in case of SWAT. The calibration results of HBV light and SWAT as evaluated by ENS, R² and PBIAS are 0.70, 0.71 and 0.73, 0.81, -11% respectively. Moreover, an ENS, R² and PBIAS of 0.71, 0.72 and 0.72, 0.72, 4.1% were obtained during validation Period for HBV light and SWAT models respectively. From the uncertainty plot for HBV light most of the simulated flow are inside the 95PPU with high predictive uncertainity band in Monte Carlo Simulation as comparsion with the SWAT CUP uncertainity analysis by SUFI 2 and from the uncertainity plot in SWAT model most of the simulated hydrograph is outside the upper and lower band and less predictive uncertainiy. These mentioned results depicted that both models are well reasonably simulated the discharge of Geba catchment and from uncertainity and identifiability of parameter applying HBV light model could be effective in simulation of runoff for sustainable water resources management in the watershed run off.

Keywords: Flow Simulation, Comparative Analysis, HBV Light, SWAT, Uncertainty, Geba Cathment

1. Introduction

Developing the basic relationships between the different hydrologic systems like rainfall, runoff, soil moisture, ground water level and land use land cover are crucial for effective and sustainable water resources planning and management activities with the support of hydrological models [3].

Models are generally used as utility or supporting tools in various areas of water resources development, in assessing the available water resources in different areas for studying the impacts of human interference in an area such as land use change, deforestation and other hydraulics structures such as dams and reservoirs [11].

Lack of data is one of the main limitations for hydrological modeling. However, it is often used as a justification for over simplifying, poorly performing models [8]. If we want to enhance our understanding of hydrological systems, it is important to fully exploit the information contained in the available data, and to learn from model deficiencies [4].

In order to model rainfall-runoff process, a variety of hydrological models have been applied [7]. But the applications of models are different due to the fact that catchments are heterogeneous; In this regard comparative studies in modeling would enable to identify suitable model for understanding hydrological processes better and prediction of environmental changes. Moreover, in data scarce region e.g. Tekeze basin and understanding of catchment behavior and impact assessment are crucial from the perspective of sustainable water resources development point of view. Thus, this research will be conducted in the Geba catchment of upper Tekeze sub basin with the aim of identifying better model in predicting discharge in terms of model conceptualization, parameterization and capturing the
response mode of the daily hydrographs during the wet and dry seasons.

2. Materials and Methods

2.1. Description of Study Area

The Geba watershed drains the north-eastern part of the Tekeze River Basin and is located in northern Ethiopia, Tigray Regional State. This research focuses on the upper part of the watershed which covers about 2437.52 km$^2$. The study area is bounded between latitudes 13°16' and 14°16' North and longitudes 38°38' and 39°49' East. There is a considerable variation in altitudes over the basin with a maximum altitude of 3298.45 m a.s.l., a minimum altitude of 1747.04 m a.s.l and an average altitude of 2000 m a.s.l. [6]. The topography of the basin is highly controlled by erosion features and geological structures. Sharp cliffs and steep slopes occurs along the major rivers. [2]

2.2. Data Collection

The metrological and hydrological data required for this study were collected from Ethiopian national meterological agency (NMA) and ministry of water irrigation and electricity (MoWIE). Metrological data from 1992-2012, flow data from 2002-2012 were collected and DEM (Digital elevation model of 30*30) was collected from Ethiopian mapping agency. Soil map and LULC is obtained from MoWIE.

2.3. Data Analysis

In this study station average and normal ratio method were used to complete missing data of all stations. Double mass curve was used to check the homogeneity and consistency of rainfall as well for adjustment of inconsistent data. The Penman-Monteith method is recommended as the sole method for determining reference evapotranspiration (ET0) when the standard meteorological variables including air temperature, relative humidity and sunshine hours data are
available [10]. However, those data are not available in all stations in this study area. So, Potential evapotranspiration was calculated by using Hargreaves method since most of the stations have maximum and minimum temperature in all stations.

2.3.1. Model Sensitivity Analysis
Sensitivity analysis was applied manually by changing the value of one model parameter at a time for SWAT model through SWAT CUP and Monte Carlo Simulation for HBV light model. That is the value of each model parameter was increased and decreased up to 60% by 20% interval and those having steep slopes are considered as most sensitive while those having moderate to gentle slopes are less sensitive.

2.3.2. Model Calibration
It was performed manually by trial and error from 2002 to 2012 by changing one model parameter at a time until the model simulated stream flow match with observed stream flow.

2.3.3. Model Performance
For this study the model performance was evaluated by ENSe, R² and PBIAS for HBV light and SWAT models respectively for the calibration and validation period.

2.3.4. Uncertainity Analysis for Both Models
Due to errors in different condition either in input data, model performance or parameter selection the model commonly affected by uncertainity. For this study Monte carlo simulation procedure [9] and SWAT CUP through SUFI 2 [1] was used for HBV light and SWAT model respectively.

3. Results and Disscussions
3.1. Model Development HBV Light

3.1.1. Sensitivity Analysis
For Geba cathment the most sensitive parameters are K2, MAXBAS and BETA where as the rest model parameters are less sensitive or insensitive through out the simulation period.

And from the below the dominant process for the HBV light model is subsurface or ground water dominance since as compared to others its K2 (storage or recession coefficient at box 2) is sensitive through out the objective functions.

3.1.2. Calibration and Validation
Eight years (from January 1, 2002 to December 31, 2009) which includes one years of warm up, (from January 1, 2002 to December 31, 2003). And for the validation from January 2010-Dec 2012 the model performance of Geba watershed by HBV light model are satisfactory with objective functions like NSE and R² greater than 0.60 and Reff = 0.7145, NSE = 0.707 and Reff =0.71, NSE= 0.71 for the calibration and validation period.
These results indicate a large equifinality of parameters and many unconstrained parameters. [9] stated the concept of equinfinty concept in different cathment and he got large equfinity and unconstraited parameters.

As it is shown in figure 10 most part of the simulated hydrograph lays inside the uncertainty range or interval. In this study only parameter uncertainty is considered. Therefore the result of simulated flow is reliable. and researcher found that the simulation result lays outside the uncertainity range as [10] stated clearly for uncertainty analysis in muger cathment abay basin, Ethiopia.

**3.2. SWAT Model Development**

**3.2.1. Sensitivity Analysis**

Land use and antecedent soil water conditions (CN2) was the most sensitive of all followed by the ground water determinant parameters for flow in the watershed (GWQM) and The soil properties of the watershed (SOL_AWC).

The other ground water parameters which flow was sensitive were delay time for aquifer recharge (GW_DELAY) and soil layer depth from soil surface to bottom of the layer (SOL_Z) and the rest parameters are insensitive to runoff simulation.

Since land use and antecedent soil water conditions (CN2) was the most sensitive of the model parameters the identification of parameter should be surface dominance in case of SWAT model.

Note: the t Stat provides a measure of sensitivity (larger absolute values are more sensitive); the p value determines the significance of the sensitivity (a value close to zero has more significance); “R_” and “V_” means relative change and a replacement to the initial parameter values, respectively; and RS- Relative sensitivity values of model parameters.
parameters have a value Small to Negligible when $0 \leq RS < 0.05$, Medium: $0.05 \leq RS < 0.2$, High: $0.02 \leq RS < 1.0$ Very High: $RS \geq 1.0$.

3.2.2. Calibration and Validation

Eight years (from January 1, 2002 to December 31, 2009) which includes one year of warm up, (from January 1, 2002 to December 31, 2003) during calibration. For the validation time period from January 1, 2010 to December 31, 2012, the statistical values in monthly time base of $R^2$, NSE, RSR and PBIAS are 0.81, 0.73, 0.52, -11% and 0.72, 0.72, 0.53, -11% for calibration and validation respectively. The model was calibrated automatically by changing the parameters itself iteratively 1500 times. After adjustment the result of the model test shows that the $R^2$, NSE, RSR and PBIAS of 89.60%, 86.36%, 36.76 and -8.16% respectively. Therefore the objective functions were satisfied.

Table 2. Recommended and finally fitted parameter values of flow calibration.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Effect of parameter when its value increase</th>
<th>Recommended range</th>
<th>Fitted value</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALPHA_BF</td>
<td>Increase the ground water flow response to changes in recharge</td>
<td>0-1</td>
<td>0.67</td>
</tr>
<tr>
<td>CN2</td>
<td>Increase surface runoff</td>
<td>35-98</td>
<td>87.29</td>
</tr>
<tr>
<td>GWQMN</td>
<td>Decrease base flow</td>
<td>0-5000</td>
<td>650</td>
</tr>
<tr>
<td>ESCO</td>
<td>Decrease evaporation</td>
<td>0-1</td>
<td>0.55</td>
</tr>
<tr>
<td>SOL_AWC</td>
<td>Increase ground water recharge</td>
<td>0-1</td>
<td>0.95</td>
</tr>
<tr>
<td>CANMAX</td>
<td>Increase the canopy water trapping and storage</td>
<td>0-10</td>
<td></td>
</tr>
<tr>
<td>REVAPMN</td>
<td>Decrease the actual amount of water moving in to the soil zone in response to water deficiencies</td>
<td>0-500</td>
<td>445</td>
</tr>
<tr>
<td>GWREVAP</td>
<td>Decrease base flow by increasing water transfer from shallow aquifer to root zone</td>
<td>0.02-0.2</td>
<td>0.05</td>
</tr>
<tr>
<td>SOL_Z</td>
<td>Depth from soil surface to bottom of layer</td>
<td>0-3500</td>
<td>1715</td>
</tr>
<tr>
<td>SOL_K</td>
<td>Saturated hydraulic conductivity</td>
<td>0-2000</td>
<td>1500</td>
</tr>
<tr>
<td>GW_DELAY</td>
<td>Ground water delay time</td>
<td>0-500</td>
<td>265</td>
</tr>
</tbody>
</table>

Figure 12. Observed and simulated flow hydrographs during calibration period.

Figure 13. Scatter plot during calibration period in the Geba catchment.

Figure 14. Observed and simulated flow hydrographs during validation period.

i. Parameter uncertainty

Figure 15 below describes a plot of parameter values versus objective function. The purpose of this graph is to show the distribution of sample points as well as to give an idea of parameter sensitivity for the selected more sensitive parameters through the calibration and from the graph it shows that the sample point are scattered around the objective function and it results for its best identifiability of parameters which range around the objective function.

N.B: The x axis indicates parameter range and the y axis for objective function.
As we see from the distribution of the sample point most of the point is aligned away from the objective function which indicates that the HBV light model is less reliable in identifiability of parameter in a comparative approach to that of SWAT model.

ii. Uncertainty Analysis

The uncertainty of the calibrated model in SUFI-2, 95PPUs, The uncertainty was represented by the p-factor and the r-factor. In terms of monthly stream flow, the p-factor and the r-factor was 69 % and 0.64 for calibration. This indicated about 69 % (Out of a perfect 100 %) of the measured monthly stream flow could be bracketed by the 95PPU with a very narrow 95PPU band of 0.64 (close to a perfect 0) in the calibration period [12].

4. Conclusions

The following conclusions can be drawn from the foregoing discussions: The result from sensitivity analysis of the SWAT model showed that the land use and antecedent soil water conditions (CN2) was the most sensitive of all followed by the ground water determinant parameters for flow in the watershed (GWQMN) and The soil properties of the watershed (SOL_AWC).

The parameter which is insensitive or less sensitive are the soil properties of the watershed (EPCO) and the ground water determinant parameters for flow in the watershed (REVAPMN) and the rest parameters are moderately sensitive through out the simulation Thus, for further accuracy of the model a detailed study of land use and antecedent soil water conditions, ground water and soil properties of the watershed are essential for better analysis.

The model performance test depicts that SWAT model simulated the discharge better at cathment outlet with highest objective functions.

The majority of the ground surface of the study area covered with closely grown Agricultural land which its existence varying from season to season and with sparse vegetation.

Most of the soil types available in the study area have clay soil texture which is known with its less permeability. These factors generate high runoff from the rainfall events, because unprotected land and less permeable soils are fast to get saturation level. The generation of high runoff depth results for high sediment generation and transport.

The soil routine parameter β (shape coefficient), The recession curve, K2 and length of triangular weighted function (MAXBAS) were found to be the most sensitive parameters only in HBV light and due to this a major portion of the rainfall received Geba catchment quickly as direct runoff (surface dominance), while most of the rainfall falling in the SWAT model is rather stored and released afterwards by evapotranspiration and base flow (ground water dominance). This phenomenon has also been incorporated by a water balance analysis, i.e., higher actual evaporation and lower total discharge were estimated SWAT model. This suggests different dominant runoff generation processes in the Geba catchment by the application of both models.

Generally SWAT model is best in simulating the discharge at cathment outlet with highest objective function in terms of statistical analysis as compared to HBV Light even most of the the simulated hydrograph lays outside the band. HBV light is good due to uncertainty analysis and parameters are identifiable and the dotty plot have less equinfinity or unconstrained sample point as compared to SWAT model.

Form these regard further water resource development and analysis selection of HBV light model is best due to best simulation of runoff for the cathment and for the future study of runoff simulation for the cathment proper data collection and analysis should be carried to minimize the uncertainty arises from different source. And from the dynamics of hydrographs both models have less performance in predicting low flow and extreme flood. More over, HBV light over estimate the low flow and the peak flow beside SWAT model under predict the low flow and over predict the peak flow which can be attributed to inadequate representation of the spatial variability of rainfall and poor model responses to high rainfall amount.

<table>
<thead>
<tr>
<th>Simulation of Runoff</th>
<th>R_eff</th>
<th>ENS</th>
<th>PBIAS</th>
<th>RSR</th>
<th>Flow weighted efficiency</th>
<th>Model efficiency/LogReff</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calibration for HBV light</td>
<td>0.71</td>
<td>0.70</td>
<td>-</td>
<td>-</td>
<td>0.79</td>
<td>0.71/0.74</td>
</tr>
<tr>
<td>Validation for HBV light</td>
<td>0.71</td>
<td>0.71</td>
<td>-</td>
<td>-</td>
<td>0.79</td>
<td>0.70/0.72</td>
</tr>
<tr>
<td>Calibration for SWAT model</td>
<td>0.81</td>
<td>0.73</td>
<td>-11</td>
<td>0.53</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

Figure 16. Uncertainty plot for SWAT model.

References


