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APPLICABILITY OF THE SWAT MODEL FOR HYDROLOGIC SIMULATION IN PARAÓPEBA RIVER BASIN, MG1

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ABSTRACT: The SWAT model (Soil and Water Assessment Tool) was applied for simulating the hydrologic pattern of Paraopeba river basin, in Minas Gerais state, under different land use and occupation scenarios, looking to support basin management actions. The model parameters were calibrated and validated, with respect to the data observed from 1983 to 2005. The basin was assessed at the ‘Porto do Mesquita’ gauging station and change in land use and occupation was based on the annual growth scenarios proposed in the partial report of Paraopeba basin’s master plan. The model was found to be highly sensitive to baseflow, its main calibration variable. Statistical analyses produced a Nash-Sutcliffe coefficient above 0.75, which is considered good and acceptable. The SWAT model provided satisfactory results in simulating hydrologic pattern under different scenarios of land use change, demonstrating that it can be applied for forecasting discharge in the aforesaid basin. The current land use scenario provided a peak discharge simulation of 1250 m³ s⁻¹, while in years 2019 and 2029 peak discharge simulations were 1190 m³ s⁻¹ and 1230 m³ s⁻¹ respectively. The 2019 scenario provided the best results with respect to baseflow increase and peak discharge reduction.

Key words: Hydrology modeling, land cover, basin management.

1INTRODUCTION

Simulating the hydrologic pattern of river basins is one of the most important tools for sound management of natural resources, as it potentially allows forecasting the impacts of land use changes on the hydrology of a basin. Land use is a critical issue that affects primarily soil water infiltration and evapotranspiration, and some physically based hydrologic models in one way or another use data or parameters based on land use and occupation (SUI, 2005).

The SWAT model (Soil and Water Assessment Tool) allows great flexibility in the configuration of basins (PETERSON; HAMLETT, 1998). This model was developed for predicting the effect of different land use and management scenarios on water quality, on sediment yield and on pollutant loading, with the basin being disaggregated into subbasins according to topography, soil type and land use, that way preserving spatially distributed parameters and homogeneous characteristics of the basin (SRINIVASAN; ARNOLD, 1994).

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1Excerpt from the first author’s MSc dissertation, submitted to the Universidade Federal de Minas Gerais
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Li et al. (2009) evaluated the impacts of change in land cover and climate variability on the basin of Heihe river in China, and demonstrated that the SWAT model proved to be an effective tool in helping evaluate the effects of impacts resulting from environmental change.

Stackelberg et al. (2007) used the SWAT model for simulating the hydrologic impacts of a pine crop (*Pinus taeda*) which was introduced as replacement for pastureland in Tacuarembó river watershed, Uruguay, a drainage area of 107.7 ha, and estimated a streamflow reduction of around 23%, finding that the model gave a satisfactory performance under those conditions, given the Nash-Sutcliffe coefficient of 0.70.

Machado et al. (2003) used the SWAT model under Brazilian conditions for simulating alternative land use scenarios in the Marins river watershed, in Piracicaba (SP), obtaining a 10.8% reduction in sediment yield in scenario 1 where permanent preservation areas along riverbanks and ponds had been respected, against a 94% reduction in sediment yield in scenario 2 where pastureland had been replaced with native vegetation, which shows the need for handling a watershed’s landscape from a global standpoint, identifying sensitive areas requiring control practices to monitor erosion processes.

This work aims to evaluate applicability of the SWAT model for predicting the hydrologic pattern of Paraopeba river basin under different land use scenarios, comparatively assessing discharge patterns for each period being studied and contributing information to help ensure suitable land use and management in the near future.

2 MATERIAL AND METHODS

2.1 SWAT model

SWAT is a physical-mathematical model with distributed parameters that allow simulating a number of different physical processes for the ultimate purpose of evaluating impacts of land use change on surface and groundwater runoff, on sediment yield and on water quality (SRINIVASAN; ARNOLD, 1994), operating on a daily basis while being capable of computing the effects of management variations over long periods.

The model is based on a command structure that distributes runoff, sediment and agrochemicals across the basin. The hydrologic component includes subroutines of surface runoff, percolation, subsurface lateral flow, shallow aquifer return flow and evapotranspiration, yet for that the model requires daily data set about precipitation, air temperature, solar radiation, wind speed and relative humidity (ARNOLD et al., 1998).

The SWAT hydrology model uses a modified formulation of the CN-SCS method (UNITED STATE DEPARTMENT OF AGRICULTURE - USDA, 1972) to calculate surface runoff. The CN method relates surface runoff with soil type, land use and management practices, enabling to characterize the Curve-Number parameter for each situation (ARNOLD et al., 1998). Data entry is done using a suitable computer program interface and requires the following map-formatted information: digital terrain elevation model (MDE), soil types and land use. The model interface then subdivides the basin into subbasins based on direction of drainage network flow, which are derived from the terrain elevation model, and then it extracts input data from each subbasin database. As a result, it helps generate Hydrologic Response Units (HRU) within each subbasin. Each unit is composed of areas with the same soil type and land use which are homogeneous in terms of hydrologic response, and also based on topographic criteria.

These input data are incorporated into the model using tables that contain information about the hydrologic characteristics of relevant soils (Hydrologic Groups of the CN-SCS method), which enable estimating a CN value for each Hydrologic Unit, data about solar radiation, wind speed, relative humidity, maximum and minimum temperature, location of existing rainfall and streamflow gauging stations. Based on these meteorological data, the Penman-Monteith model is then applied to estimate evapotranspiration and to establish the water balance of each HRU.

2.2 Study site

Paraopeba river basin is located in Minas Gerais state, between geographic coordinates 20°51’ – 18°35’ south latitude and 45°11’ – 43°38’ west longitude, at an altitude ranging between 650 and 1544 m. Predominating soil types are: Latosol in 39.68% of the basin area, Cambisol in 34.97%, Argisol in 16.97%, and Litholic Neosol in 8.39% of the basin area. Figure 1a provides a soil map of Paraopeba river basin (DURÃES, 2010).

In terms of land use (Figure 1b), the basin is marked by agricultural crops (19.71%), pastureland (31.17%), bare land (32.05%), eucalyptus plantations (9.03 %), native forest (3.88%) and urbanized area (4.14%), as illustrated by 2008 satellite imagery retrieved by Landsat ETM+, using the supervised classification method of maximum likelihood. Land use scenarios followed annual growth

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rates adopted to calculate the evolution of demand by different user sectors, as defined in the partial report of Paraopeba basin’s master plan. Rates used in the partial report were estimated in a simplified way, ignoring both the peculiarities of each subbasin and any biased scenarios (CONSÓRCIO INTERMUNICIPAL DA BACIA HIDROGRÁFICA DO RIO PARAÓPEBA - CIBAPAR, 2010).

The Paraopeba river basin has been explored in a recent study led by the mineral resource research company Companhia de Pesquisa de Recursos Minerais - CPRM (2001), which states that the subbasin of lower Paraopeba river drains terrains underlined by bedrock of the Paraopeba and Três Marias formations, Três Marias group (Early Proterozoic), while to the east and southeast the subbasin of mid and higher Paraopeba river drains the karstic region of Sete Lagoas formation, Bambuí group, and the granitic-gneissic rocks of Belo Horizonte and Bonfim complexes (Archean) as well as the units of Minas and Rio das Velhas supergroups (Early Proterozoic and Archean respectively).

The relief of the basin is characterized by plateaus, depressions and dissected areas predominantly resulting from alternate morphoclimatic processes in combination with geological conditioning. Local climate types include Cwa, Cwb and Aw, according to Köppen classification (CIBAPAR, 2010), and the drainage area covers 10,200 km² until Porto do Mesquita streamflow gauging station, draining directly into Três Marias hydroelectric reservoir.

This study considered escalation in land use on areas falling into the ‘bare land’ category. Scenarios were developed taking into account the entire basin, as illustrated in Table 1, showing how different occupation patterns can influence baseflow regime, and peak discharge reduction, within a broader water resource management context.

Figure 1 – Map of soil types (a) and land use (b) in Paraopeba river basin.

Figura 1 – Mapas de solos (a) e de uso do solo (b) da bacia do rio Paraopeba.
2.3 Statistical analyses

Statistics included the Nash-Sutcliffe coefficient (COE) and the deviation of simulated data in relation to observations (Dv), which were used for comparing simulated and observed discharges at Porto do Mesquita streamflow gauging station for the calibration phase (1983 to 1989 period) and for the validation phase (2000 to 2005 period).

\[
COE = 1 - \frac{\sum_{i=1}^{n} (Q_{OBS} - Q_{SM})^2}{\sum_{i=1}^{n} (Q_{OBS} - \bar{Q})^2}
\]

\[
Dv = \left( \frac{Q_{OBS} - Q_{SM}}{Q_{OBS}} \right) \times 100
\]

where \( Q_{obs} \) is observed discharge; \( Q_{sim} \) is simulated discharge; \( \bar{Q} \) is the average observed event for the simulation period and \( n \) is the number of events. According to Zhang et al. (2007), the COE value indicates the fit of simulated data to observed data in the 1:1 line. Gotschalk and Motovilco (2000) provided the following classification for this coefficient: COE = 1 corresponds to a perfect fit; COE > 0.75 signals that the model is good and suitable; 0.36 < COE < 0.75 signals that the model is acceptable.

3 RESULTS AND DISCUSSION

3.1 Calibration and validation of the SWAT model for Paraopeba river basin

The result of SWAT model calibration to Paraopeba river basin, considering the Porto do Mesquita streamflow gauging station, is illustrated in Figure 2a. The modeled hydrograph showed goodness of fit to observations, which means there was good estimation of discharge in that phase, observing model sensitivity to peak discharges. In other words, the model was succeeded in capturing oscillations brought about by intensified rainfall events. Yet, an underestimation bias was noted during recession periods, particularly in the hydrologic year of 1986-1987, in other words, the model tends to underestimate baseflow. While studying SWAT model performance under different climate conditions and drainage areas, Douglas-Mankin et al. (2010) found that the model showed a similar baseflow underestimation bias under wet climate conditions in some North American basins, yet pointing to better model performance under these climate conditions. The Nash-Sutcliffe coefficient (COE) was 0.79 which indicates that the model is good and suitable. Kim et al. (2010) fitted the SWAT model for a basin similar in size to Paraopeba basin and obtained a COE value of 0.66. These authors concluded that, despite the not fully satisfactory COE, the model can be applied to hydrologic simulation of both streamflow and water quality. Complementarily, the Dv

Table 1 – Prospected scenarios of land use, as basin area percentage (%).

<table>
<thead>
<tr>
<th>Use</th>
<th>Current</th>
<th>2019</th>
<th>2029</th>
</tr>
</thead>
<tbody>
<tr>
<td>Urban</td>
<td>4.14</td>
<td>6.58</td>
<td>8.80</td>
</tr>
<tr>
<td>Pastureland</td>
<td>31.17</td>
<td>34.68</td>
<td>38.57</td>
</tr>
<tr>
<td>Agriculture</td>
<td>19.71</td>
<td>23.26</td>
<td>27.20</td>
</tr>
<tr>
<td>Native Forest</td>
<td>3.88</td>
<td>3.88</td>
<td>3.88</td>
</tr>
<tr>
<td>Eucalyptus</td>
<td>9.03</td>
<td>9.03</td>
<td>9.03</td>
</tr>
<tr>
<td>Bare Land</td>
<td>32.07</td>
<td>22.57</td>
<td>12.52</td>
</tr>
</tbody>
</table>

Figure 2 – Observed and calibrated hydrographs for Paraopeba river at Porto do Mesquita station and (a) observed and validated hydrographs for the same station (b).

Figura 2 – Hidrogramas observados e calibrados no rio Paraopeba, na estação de Porto do Mesquita (a) e hidrogramas observados e validados para a mesma estação (b).
The dispersion diagram between simulated and observed discharges is provided in Figure 3.

Figure 3 – Calibrated discharge versus observed discharge in Paraopeba river at Porto do Mesquita gauging station.

Although Figures 2b and 3 reveal that the model satisfactorily represented the simulated discharge, an underestimation is noted in the recession period of the hydrograph, possibly relating to insufficient climatologic stations to compose the climate generator of the model, since the river basin in question is large and boasts assorted climate types as well as aquifer systems and therefore shows high spatial variability of climate components necessary to operate the model. Sexton et al. (2010) reported similar concerns, arguing that spatial variability of climate variables, particularly precipitation, is a critical issue to be considered when applying hydrology models, including the SWAT model.

A bias is noted in Figure 3 caused by model parameters, since with greater discharges the variability increases about the 1:1 line, with points concentrating below the line, denoting a tendency to underestimate discharges higher than 1000 m³/s. Yet, the frequency of occurrence of such discharges in Paraopeba basin is relatively low, as is illustrated in Figure 3.

Despite the bias found in discharge estimations, considering precision statistics and relevant acceptance in literature, particularly the results found by various authors working with the SWAT model, it can be said that this model is capable of simulating suitably enough the hydrologic impacts resulting from land use change in Paraopeba river basin.

3.2 Model application for simulation of structured scenarios

After the calibration and validation processes, the SWAT model was applied based on the land use scenarios proposed by Paraopeba basin’s master plan. It should be noted that under the calibration conditions used here, the same historical series of climate and discharge as used in the calibration phase was used, in other words, no scenarios of climate change were structured. Results should be interpreted bearing in mind the calibration phase of the model, as it revealed good precision during its validation (2001-2005). The simulated hydrograph for land use change was confronted with the calibrated hydrograph due to some uncertainties associated with the calibration phase and parameter characterization of the SWAT model for the Paraopeba basin. The simulated hydrographs for the 2019 and 2029 scenarios are illustrated in Figures 4a and 4b, respectively.

The graphic analysis of simulated hydrographs reveal that, with the occupation of areas where the current
scenario was bare land, an increase will follow in water supply, particularly in the recession period relating to the 2019 scenario. In such scenario, the mean CN-SCS value was 46.76, against 54 for the land use conditions of the current scenario, demonstrating that said scenario allows good conditions for increasing water infiltration in the soil, with reduction in surface runoff. The 2019 scenario provided an average annual surface runoff value on the order of 181.01 mm, while in the current land use scenario the corresponding value was 207.26 mm. Under such scenario (Table 1) an increase of more than 2% in urbanized area is observed, which entails increased flood discharge and reduced recharge. However, the expansion of pastureland on bare land areas was higher than 4%, which impacts improved physical conditions to the soil in terms of its infiltration capability, providing favorable conditions for groundwater recharge.

For the 2029 scenario, despite the continuous expansion of urbanized area as well as of pastureland areas, an important and expressive expansion is noted in the area devoted to traditional agriculture which helps reduce conditions for water infiltration in the soil. Within such context, a slight reduction is noted in water availability in the recession period, leading to a reduction in the annual surface runoff value, around 200.65 mm. It should be also noted that maintenance of native forest areas in relation to the current scenario, which means to say that land exploration would only occur in areas of bare land, is a desirable situation from a basin management standpoint.

With the analysis of impact simulations produced by the various scenarios, Table 2 provides maximum and minimum annual discharge values, showing the important role of reducing surface runoff by techniques that focus on environmental preservation, particularly those related to recovery of degraded areas with bare land.

**Table 2 – Maximum and minimum annual discharges simulated for different scenarios.**

<table>
<thead>
<tr>
<th>Hydrologic indicator</th>
<th>Year 2010</th>
<th>Year 2019</th>
<th>Year 2029</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum annual discharges (m³s⁻¹)</td>
<td>1250</td>
<td>1190</td>
<td>1230</td>
</tr>
<tr>
<td></td>
<td>1210</td>
<td>1160</td>
<td>1190</td>
</tr>
<tr>
<td></td>
<td>1150</td>
<td>1150</td>
<td>1130</td>
</tr>
<tr>
<td></td>
<td>1080</td>
<td>1100</td>
<td>1070</td>
</tr>
<tr>
<td></td>
<td>1060</td>
<td>1030</td>
<td>1060</td>
</tr>
<tr>
<td>Minimum annual discharges with 90% duration (Q₉₀) m³s⁻¹</td>
<td>39.6</td>
<td>42.2</td>
<td>36.6</td>
</tr>
</tbody>
</table>

It is noted that occupation of areas referred to as ‘bare land’ favored reduction in peak discharge in the simulated scenarios, which means that proposing policies and techniques capable of minimizing the occurrence of such situation will favor water infiltration, reduce surface runoff and reduce peak discharge in the basin, while minimizing its vulnerability to periodical flooding.

As regards recharge resulting from occupation of these areas, an increase is noted if one compares the 2019 scenario with the current scenario and in particular with the 2029 scenario, denoting greater water availability, which is signaled by a higher Q₉₀ discharge value. Therefore, the characteristics of this scenario should be sought by the administrators of the basin, noting that there are other, even more promising possibilities of recharge that have not been dealt with in this work, for instance, expansion of native forest areas across bare land areas.
4 CONCLUSIONS

The SWAT model enabled the hydrologic simulation of Paraopeba river basin, proving a useful tool for water resource planning and management.

Land use change in the proposed scenarios led to reduction in peak discharges and increase in minimum discharges, both situations resulting from occupation of bare land areas, denoting a better condition for water infiltration, in particular concerning the land use characteristics predicted by the 2019 scenario.

5 REFERENCES


