

Hydrological modeling of the Ribeirão das Posses – An assessment based on the Agricultural Ecosystem Services (AgES) watershed model

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ABSTRACT

Southeastern Brazil has recently experienced drought conditions that have impacted watershed conservation and the management of water quality and quantity for agricultural and urban demands. The Ribeirão das Posses watershed is being monitored as a headwater of the Jaguarí River, which is one of the contributing rivers of the Cantareira Reservoir Complex in the state of São Paulo. The landscape has changed over the last century from native forests to more homogeneous vegetation for pastures, crops and some forest plantations of eucalyptus, which have cumulative impacts on water yield and quality. Currently, the Projeto Conservador das Águas (Water Conservationist Project) has planted small areas with native species vegetation in order to recover degraded areas. The objective of this study was to evaluate the quantity of water in the Ribeirão das Posses Basin by both measurements and by simulating hydrological responses. The Agricultural Ecosystem Services (AgES) watershed model was applied to simulate water movement and storage among land areas. The simulation period was from 2009 to 2014, because the daily streamflow and meteorological data were available for model calibration and testing. We discuss data input requirements, model calibration to fit measured streamflow, and sensitivity to spatially variable rainfall inputs. The calibrated model may be used to estimate streamflow during periods of missing data, and in the future to estimate



impacts of land use changes on stream water quantity and quality. Such information can be used in programs of payments for ecosystem services.

Keywords: climate, ecosystem services, hydrology, water conservation, watershed model.

Modelagem hidrológica do Ribeirão das Posses - Uma avaliação baseada no modelo Serviços Agrícolas Ecossistêmicos (AgES) da bacia

RESUMO

A recente estiagem no Sudeste do Brasil tem impactado a conservação de bacias hidrográficas e a gestão da qualidade e quantidade da água para as demandas agrícolas e urbanas. A Bacia do Ribeirão das Posses está sendo monitorada por ser uma bacia de cabeceira da Bacia do Rio Jaguari, importante contribuinte do Sistema Cantareira no estado de São Paulo. A paisagem foi alterada no século passado, a partir de florestas nativas para uma vegetação mais homogênea como pastos, campos agrícolas e florestas de eucalipto, que geram impactos cumulativos sobre a quantidade e qualidade da água. Atualmente, o Projeto Conservador das Águas tem restaurado pequenas áreas com vegetação nativa para a recuperação de áreas degradadas. O objetivo dessa pesquisa foi avaliar a quantidade da água na Bacia do Ribeirão das Posses usando dados observados e dados da simulação de respostas hidrológicas. O modelo de bacia "Serviço Agroecossistêmico" (AgES) é aplicado para simular a variação no armazenamento e movimento da água nas áreas terrestres. O período de simulação (2009-2014) foi definido em função da disponibilidade dos dados de vazão e meteorológicos para calibrar e testar o modelo. Dados de entrada requisitados, calibração do modelo para ajuste à vazão medida e a sensibilidade do modelo aos dados de chuva são discutidos neste artigo. O modelo calibrado pode ser utilizado para estimar vazões durante períodos com dados ausentes e, no futuro, para analisar os impactos de mudança de uso da terra sobre a quantidade e qualidade da água. Essas informações podem ser usadas em programas de pagamentos por serviços ambientais.

Palavras-chave: clima, conservação da água, hidrologia, modelo de bacia hidrográfica, serviços ecossistêmicos.

1. INTRODUCTION

In 2014, Southeastern Brazil experienced a severe drought which has impacted the water quality and quantity for various demands. Increasing concerns exist about the watersheds of the Piracicaba, Capivari and Jundiaí Rivers, that cover an area of 15,303 km² in the states of São Paulo (92.6% of the area) and Minas Gerais (7.4% of the area), and form a management region "PCJ Basins" (*Bacias PCJ*). In the 1990's, PCJ committees were created by federal and state legislation to direct the management of the PCJ Basins.

The PCJ Basins have five million inhabitants and the second largest industrial region in Brazil. Moreover, water from part of the PCJ Basins feeds into the Cantareira reservoir system that supplies more than eight million inhabitants in the São Paulo metropolitan area at an average rate of 31 m³ s⁻¹, or approximately 2.7 million m³ d⁻¹. In this context, some of the most important parts of the PCJ Basins are the headwater areas in Minas Gerais state, whose catchments feed the Jaguari River, a tributary of the Piracicaba River and a fundamental source of inter-basin transfers through the Cantareira reservoir system.



The entire Jaguari watershed covers an area of 4,320 km², including the vital headwater areas mentioned before. Originally covered by dense vegetation of the Atlantic Forest biome (*Mata Atlântica*), these headwater areas were converted to primarily agricultural lands, with beef and mostly dairy production serving as the primary source of revenue for farmers. Productivity is relatively low, as most farms are small, grazing potential is limited, and the labor force is aging (Gavaldão, 2009).

Inadequate agricultural management is an important factor contributing to deteriorating water production and quality (Solbé, 1986). According to DeFries and Eshleman (2004), land-use change will have a large impact on the water resources in the near future. Deforestation removes protective vegetation layers, and usually contributes to decreased evapotranspiration, and increased surface water runoff and erosion. As a potential consequence, flooding may occur and transport sediments into rivers, lakes and reservoirs. As rich surface soil layers are lost, reforestation of such areas is difficult, and parts of the landscape has become inhospitable for many native species (Ward and Trimble, 2011).

Moreover, climate change is likely to impact water resources in the basins, as it may be significant in the regional scale (Marengo et al., 2009). Consequently, it is necessary to understand the biophysical processes related to the water cycle and associated ecosystem services related to the water quality and quantity.

In 2005, the municipality of Extrema established laws to help enforce public policies regarding water resource management. To facilitate this, *Projeto Conservador das Águas* was created, with the support of ANA (Brazilian National Water Agency), stimulating payments for environmental services (PES). The *Projeto Conservador das Águas* assists farmers that participate in this project to adopt soil conservation practices, apply rural sewage systems, and restore riparian zones, steep slopes and hilltops lands of the Serra da Mantiqueira. *Projeto Conservador das Águas* has planted native species within three selected catchments, especially in riparian zones, around springs, and at hilltop positions, in order to restore forest vegetation. One of these catchments is the 12 km² Ribeirão das Posses watershed, where the landscape has changed over the last two centuries from native forests to mostly pastures, and small areas of crops and some forest plantations of eucalyptus.

In this context, agro-hydrological modeling tools can generate information about water responses to climate and land use changes, to guide long-term planning for these watersheds which is essential for water resource management and sustainability (Targa and Batista, 2015). The Agricultural Ecosystems Services (AgES) watershed model (formerly called AgES-W) is used to simulate spatially variable water movement and storage among land areas or hydrological responses units. The objectives are to evaluate the water flow in the Ribeirão das Posses using measured data and simulation with the AgES model. We simulated the years 2009 to 2014 using available streamflow and rainfall data. We expect to provide scientific tools to help to analyze public policies of payments for ecosystem services (PES) by using calibrated models such as AgES to assess the effects of land-use change on the water resources quality and quantity, and simulate the combined effects of the projected climate changes.

2. MATERIALS AND METHODS

2.1. Study Area

The Ribeirão das Posses watershed is located in the south of Minas Gerais State, Brazil, and extends between geographic coordinates from 22°49'46" to 22°53'21" south and from 46°13'24" to 46°15'08" west (Figure 1). With an area of 12 km², this headwater catchment of the Jaguari River is one of the contributing rivers of the Cantareira Reservoir Complex in the state of São Paulo and will likely become a long-term monitoring site.





Figure 1. Map of the study location within the States of Minas Gerais and São Paulo, Brazil.

Ribeirão das Posses has elevations ranging from 1,144 to 1,739 m (Lima, 2013), including steep slopes in the upper portions. The climate in the sub-basin is defined as a hot and humid summer and with dry winter (Cwb climate class in Köppen). The average temperatures during the winter and the summer are 13.1°C and 25.6°C, respectively, with annual occurrences of frosts. The mean annual rainfall is 1,477 mm (ANA, 2008). The Posses sub-basin has over one hundred rural properties sustaining subsistence farming (Zolin et al., 2014).

2.2. Agricultural Ecosystems Services (AgES) Watershed Model

AgES is a modular, Java-based model developed and implemented under the Object Modeling System (OMS) (David et al., 2013). AgES is a spatially distributed watershed model (Ascough et al., 2015a) with the main components taken primarily from the J2000 (Krause et al., 2006) and J2000-SN models (Fink et al., 2007) and has been applied to cropping systems in Colorado (Green et al., 2015) and the Midwest USA (Ascough et al., 2015a). The AgES model explicitly simulates the hydrologic and agronomic responses from spatially distributed land use, management, and weather conditions across inter-connected land units.

One specific function of the AgES model is the simulation of the interactions, both hydrological and chemical, between land areas, using the concept at Hydrological Response Units (HRUs), and the calculation of the overland and subsurface lateral flows. For a single HRU, AgES simulates the fluxes of infiltration, runoff and vertical redistribution of soil water at a daily time step (Green et al., 2015). This approach provides biophysical process-based and detailed calculation of the water balance and nutrients within each HRU. Figure 2 shows the conceptual hydrologic and nitrogen components of AgES linked to the land use management and crop growth components.

2.3. Data input and processing

The AgES model requires various spatial and temporal inputs, which define the model structure (spatial extents and topology), parameters (e.g., soil and plant properties) and weather time series (daily basis). For this study, a soil class map (15x15 m ground resolution) was used, adapted from Lima (2013). The land use map (2.5x2.5 m ground resolution) and Digital Elevation Model (DEM) with 5 m grid spacing were obtained from the Secretary of Environment of Extrema. Figure 3A-C shows the DEM, soil class and land use maps. Daily meteorological data (solar radiation, minimum and maximum air temperatures, wind speed, rainfall and air relative humidity) drive the model. The model simulates the streamflow at the



outlet, runoff at different land areas, and water quality within the basin. Here, we focus on spatial and temporal model inputs.

The HRUs (Figure 3D) were delineated using WDAML (Watershed Delineation in ARC Macro Language) software. This program is an AML tool based on multiple flow direction topology and input layers for soils and land use (Pfennig et al., 2009; Green et al., 2014). We used the DEM and soil class map to make the HRUs.

The climate data were obtained from the National Centers for Environmental Prediction (NCEP) Climate Forecast System Reanalysis (CFSR) site: globalweather.tamu.edu (see also Fuka et al., 2013) and rainfall measurements from field gauges obtained from the *Agência Nacional de Águas* (ANA, National Water Agency: hidroweb.ana.gov.br). We interpolated multiple spatial points to produce daily weather variables for each HRU; see details in the results.

Daily stream flow data were obtained from ANA and checked for consistency and data quality. Only station S2 (Figure 3D) was used in this study.



Figure 2. Conceptual hydrologic and nitrogen (N) components of AgES coupled with land use management and crop growth components (Adapted from Ascough et al., 2015b). MPS is medium pore storage, and LPS is large pore storage.

2.4. Model calibration

The AgES model was calibrated to simulate the streamflow compared to measurements at the outlet of Ribeirão das Posses watershed. Daily streamflow data were used to calibrate the model using a Shuffled Complex Evolution method called Luca (Hay and Umemoto, 2006; Green et al., 2015) in OMS. The objective function used in Luca was the Root Mean Squared Error (RMSE) between measured and simulated daily streamflow. Measurements of precipitation using all five rain gauges (R1-R5 in Figure 3D) were used as input in the model calibration. The calibration scheme is defined in Table 1, where parameters are grouped by processes into steps. The parameter values are "shuffled" within each step, and the model is executed iteratively until convergence before proceeding to the next step. After five steps, Luca repeats these steps for a specified number of rounds.





Figure 3. Maps of the study location: (A) watershed delineation and topography based on a 5-m Digital Elevation Model (DEM); (B) land use classes; (C) soil class (Adapted from Lima, 2013); and (D) Hydrological Response Units (HRUs). Labelled points show gauging stations for: streamflow (S) and rainfall (R) of ANA and the Geological Survey of Brazil (CPRM), and water quality collected by Embrapa and CENA/USP (P).



Table 1. AgES model parameters used in the sensitivity analyses and calibration. Parameters are grouped into five steps for calibration in Luca. All parameters were assumed to be spatially uniform, but model responses can vary spatially by HRU. Details of the parameter definitions and process controls (response functions) are given in Green et al. (2015).

Parameter Name	Calibrated Value	Units	Description	
			Step 1	
BetaW	5.997		shape factor for relative transpiration, T/PET	
soilPolRed	83.979		Polynomial ET reduction factor	
			Step 2	
flowRouteTA	1.001		flood routing coefficient controlling flood wave velocity	
soilMaxDPS	49.998	mm	maximum depression storage	
soilMaxInfSummer	47.273	mm d ⁻¹	Infiltrability parameter for southern hemisphere "summer"	
soilMaxInfWinter	62.054	mm d ⁻¹	Infiltrability parameter for southern hemisphere "winter"	
soilDistMPSLPS	0.158		controls distribution of infiltration to MPS and LPS	
			Step 3	
soilDiffMPSLPS	6.898		controls flux of water from LPS to MPS	
soilOutLPS	6.002		exponent in equation for LPS outflow	
kdiff_layer	0.227		resistance parameter for capillary flow between layers	
soilLatVertLPS	0.500		lateral/vertical distribution coefficient for LPS	
			Step 4	
kf	125.104	cm d ⁻¹	saturated hydraulic conductivity	
aircapacity	0.650	m ³ m ⁻³	soil porosity or saturated water content	
fieldCapacity	0.257	$m^3 m^{-3}$	one-third bar soil water content (separates MPS and LPS)	
deadCapacity	0.0002	m ³ m ⁻³	residual soil water content	
			Step 5	
initRG1	0.266		initial storage of RG1 relative to maximum storage	
gwRG1RG2dist	2.989		RG1/RG2 distribution coefficient	
gwRG1Fact	0.574		adaptation of RG1 outflow	
gwRG2Fact	10.314		adaptation of RG2 outflow	

The calibration of AgES with Luca at this small watershed scale with 96 HRUs (Figure 3D) used thousands of iterations over approximately three days on a personal computer to complete three "rounds" with five "steps" each. Convergence to a globally optimal parameter set is indicated when the parameter values stabilize from one round to another. This method thus accounts for parameter interactions within and among steps, if they exist.

3. RESULTS AND DISCUSSION

For data processing (2.3), we faced some challenges and overcame them as follows:

• Short time series of meteorological and hydrometric data – Only nine years with rain data. Lack of field measurements of air humidity, wind speed, air temperature and solar radiation. Without these data, the model interpolates data using only two points in the vicinity with available data. The weather data (CFSR) was available until July 2014.



• Missing data – The rainfall time series have a few missing values, some gauges are missing 30 days over the full period, and one station (R5) is missing four months of data (5.6% in Table 2). The stream discharge data have more gaps. Although this can be problematic in general, the calibration routine ignores missing data and uses only the available data. For weather data, each day must have at least one valid value (one station) for each meteorological variable. If more than one station has data, values are interpolated spatially.

• Data quality assessment – The raw rainfall data quality was generally good, but the raw discharge data showed inconsistencies and many gaps. We used a database gap-filled by Silva (2014) and Saad (2016), who checked the data quality and made adjustments as needed. Deviations of the model calculations from "observed" streamflow can be caused by either model structural errors (inability to simulate real-world biophysical responses), calibration errors and inability to identify optimal parameter sets with limited information content using streamflow only at the outlet, or measurement errors and related data quality issues, and combinations of these factors.

• Mapping land use and agricultural management practices spatially and temporally – We used a 2.5 m resolution spatial land use map derived from WorldView (2 Satellite Images with resolution of 60 cm) available for two years, 2004 and 2009, but only the latter has been used since it is the most recent. It is not strictly representative of a long period, because land use and agricultural management may likely have changed. Based upon the land use map, approximately 70% of land area is pasture. With this information, we decided to consider the whole basin as pasture for this study as a first approximation. Simulation of forests and crops is possible with AgES, but the current approach avoided the need for a long "warm-up" period in which trees would grow to maturity.

Despite these limitations and challenges, collaboration with national and local agencies provided the necessary input data to run AgES for a period of six years (2009-2014). Table 2 shows the periods of rainfall data availability. Since the AgES model interpolates rainfall for each day using only the available stations on that day, it is possible to have missing data or different periods of data.

Annual rainfall for each rain gauge from October 2008 to September 2014 is presented in Figure 4 (Water Year is October 1 to September 30 in this region), which displays a slight orographic effect with a tendency for rainfall to increase with elevation. Also, inter-annual variability is more pronounced than spatial variability within the Posses watershed, and drought conditions are evident in Water Years 2013-2014.

Station ID	Station Code	Elevation (m)	Data Period (month/year)	Percentage of Days with missing data (%)
R1	2246167	1,197	11/2008 - 05/2016	2.2
R2	2246168	1,003	11/2008 - 05/2016	1.6
R3	2246169	973	11/2008 - 05/2016	2.3
R4	2246170	966	11/2008 - 05/2016	1.1
R5	2246171	965	11/2008 - 05/2016	5.6

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Figure 4. Annual rainfall amounts recorded at five rain gauges (R1-R5 in Figure 3D) used for inputs to AgES. WY denotes Water Year (previous calendar year Oct. 1 - Sep. 30). Note: The graph starts at 1000 mm, which amplifies the differences.

The temporal streamflow pattern follows the seasonal precipitation pattern (Figure 5A). Typically, the streamflow response is almost immediate within the day of precipitation, since the basin is relatively small and wet with a short dry season. This is seen as spikes in both measured and simulated streamflow (Figure 5B). The results also reflect historical drought conditions during 2013 to 2014 in the study area. However, AgES could not reproduce all of the daily flows, and some events were similar in magnitude but the timing was off. The largest differences between the simulated and observed discharge were seen in peak events. This was the main reason for a high value for the Root Mean Square Error (RMSE), 0.257 m³ s⁻¹, for a microbasin like Ribeirão das Posses. The SWAT model has the same difficulty of simulating the daily flow during peak flow events, having underestimated the flow (Silva, 2014). To discuss these differences more precisely, we show the differences between simulated and measured streamflow in Figure 5C. The main series of negative differences (simulated < observed) occurred in 2012-2014, when the precipitation increased slightly but this response did not occur in the simulated flow. This could be because the region went through a dry period and, when it started to rain a bit more, there was more available storage in the soils and an increase in infiltration; likewise, groundwater levels were lower and baseflow decreased. Thus, the rain patterns are similar to flow except during the dry season.

After calibrating AgES using all five gauges (R1-R5) as the base case, we simulated streamflow with different rain gauges as inputs using the same set of calibrated model parameters (Table 1). For this analysis only R1 or R3 or R5 were used to test the model sensitivity to rainfall inputs (Figure 6A). The annual streamflow amount is not too sensitive, but some peak flows deviated substantially. The differences (Figure 6B) exceeded the deviations of simulated verses measured values on some dates. We note that R3 in the middle



of the watershed (Figure 3D) produced the largest deviation in Jan 2011, and R1 can give the opposite deviations (see Water Year 2010 in Figure 6B). The differences shown for a specific rain gauge simulation are due to the bias in the rainfall time series. Thus, spatial differences in measured rainfall data can have substantial effects on the simulated runoff using a spatial watershed model like AgES. It is also worth noting that most watersheds of this size will not have more than one rain gauge, so such differences would be unknown.



Figure 5. Daily values of (A) basin-average rainfall estimated by AgES from rain gauges, (B) stream discharge at the outlet measured and simulated, and (C) difference between simulated minus observed stream discharge at the outlet.





WATER YEAR 2009 |WATER YEAR 2010 |WATER YEAR 2011 |WATER YEAR 2012 |WATER YEAR 2013 |WATER YEAR 2014 | Figure 6. (A) Simulated and observed streamflow with different rain gauges inputs, and (B) simulated streamflow and differences.

4. CONCLUSIONS

The AgES watershed model performed relatively well for simulating stream flow at the outlet of the Ribeirão das Posses basin, and we conclude that AgES can be used for evaluating the particular hydrological responses. The results reflect historical drought conditions during 2013 to 2014 and the streamflow response is almost immediate within the day of precipitation, since the basin is relatively small and wet with a short dry season. However, the RMSE was high due the high difference between the values simulated and observed in peak flows. AgES could not reproduce all of the daily flows, and some events were similar in magnitude but the timing was off. We should also remember that these results assumed that pasture (grass)



covered the entire watershed. AgES should perform even better when using a more realistic distribution of land use based on maps with historical information.

Quantitative assessments of potential benefits of conservation practices in southeastern Brazil require both environmental field monitoring and computer simulations, such as those we discuss here. This paper illustrated the data requirements and model complexity needed to evaluate the water flow regime in areas with restoration and activities of payments for ecosystem services. The AgES model and current field data were proposed here as spatially distributed watershed tools for calibration and simulation of the water dynamics under climate variability.

The AgES model can also be used to predict watershed responses to different expected land-use patterns, and projected climate scenarios. In addition to streamflow, we plan to simulate water quality in the Ribeirão das Posses watershed. This may require further calibration and testing of the AgES model under historical (measured) conditions. Subsequently, the model may also be used to estimate missing or poor stream data.

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