Evaluating the Atibaia River Hydrology using JULES6.1

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Abstract.

Land surface models such as the Joint UK Land Environment Simulator (JULES) are increasingly used for hydrological assessments because of their state-of-the-art representation of physical processes and versatility. Unlike statistical models and AI models, the JULES model simulates the physical water flux under given meteorological conditions, allowing us to understand and investigate the cause and effect of environmental changes. Here we explore the possibility of this approach using a case study in the Atibaia river basin, which serves as a major water supply for metropolitan regions of Campinas and São Paulo, Brazil. The watershed is suffering increasing hydrological risks, which could be attributed to environmental changes, such as urbanization and agricultural activity. The increasing risks highlight the importance of evaluating the land surface processes of the watershed systematically. We explore the use of local precipitation collection in conjunction with data from a global meteorological reanalysis to simulate the basin hydrology. Our results show that key hydrological fluxes in the basin can be represented by the JULES model simulations.

1 Introduction

The Atibaia river basin serves as a major water supply for Campinas and São Paulo (Demanboro et al., 2013; Nobre et al., 2016). The basin is subjected to human impacts such as urbanization and agricultural activities. Increasing hydrological risks have emerged with historic floods in 2009 and 2010 (de Campos & Celso Dal Ré, 2015), and drought in 2014 and 2015 (Marengo et al., 2015; Nobre et al., 2016), which highlight the importance of evaluating the hydrology systematically. Hydrological models are an essential tool in hydrological science and catchment management for evaluating the hydrological impacts of climate change or land-use and land-cover change (Buytaert & Beven, 2011). There have been several recent research activities centred on the Atibaia river basin (dos Santos et al., 2020; Prochmann, 2019) due to its importance in the water supply.

Physically-based hydrological models are often used to simulate the physical water flux under given meteorological conditions, allowing us to understand and investigate the cause and effect of environmental changes. One such physically-based model, commonly used, is the Soil Water Assessment Tool (SWAT) which has been used for flow and sediment estimation for the Atibaia river basin (dos Santos et al., 2020). However, the accuracy of the model highly depends on the

model structure, availability and quality of input data. Also, local calibration is usually required due to the few empirical approximations in each model.

The JULES model was developed from the Met Office Surface Exchange Scheme (MOSES) by the UK Met Office (Cox et al., 1999). It can be coupled to an atmospheric global circulation model but is also used as a standalone land surface model that simulates the carbon fluxes (Clark et al., 2011), water, energy and momentum (Best et al., 2011) between the land surface and the atmosphere. The model is driven by a large dataset of meteorological variables using a physically-based approach; and has been increasingly used for hydrological assessment (Le Vine et al., 2016; Martínez-de la Torre et al., 2019; Zulkafli et al., 2013). Therefore, we examine the model's ability to simulate the land surface processes of the Atibaia watershed.

2 Methods and data

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0 2.1 Study Region and data

This study explores the hydrology of the Atibaia River Basin. The altitude of the catchment ranges between 530 m and 1818 m; it is located between the coordinates 22°40′ and 23°30′ S and 47°30′ and 46°00′ W in south-eastern Brazil, covering an area of 2816.4 km² (Figure 1). For each sub-basin, the surface (Q_{surface}) and sub-surface (Q_{subsurface}) runoff fluxes are simulated with rainfall data from the monitoring station (Campinas, Atibaia, and Nazare Paulista) of Campinas Agronomic Institute (Campinas-IAC) and from the station of the Department of Water and Electricity (DAEE, 2022). The modelling results cover 1999.2 km² effectively since the Cachoeira Dam and the Atibainha Dam intercept the upstream flow, and the monitor station does not cover part of the lower basin. The released data of the dams are used as the upstream flow, which is obtained from the Basic Sanitation Company of the State of Sao Paulo (SABESP, 2022). River flow observations from 3 stations (4D-009, 3D-006, 3E-063) measured by DAEE (2022) are used for model calibration and validation.

The primary soil types in this area are Ferralsols, Acrisols, Leptosols, and Cambisols (FAO/IIASA/ISRIC/ISSCAS/JRC, 2012; Ottoni et al., 2018; Rossi, 2017). The required soil parameters are obtained by using pedotransfer functions (PTFs) of Hodnett & Tomasella (2002), which generates parameters from physical and chemical properties of soil obtained from a large-scale soil database at 0.083 degree resolution (FAO/IIASA/ISRIC/ISSCAS/JRC, 2012). The primary land cover is rural (53.0%), followed by forest (27.6%), and then urban (12.0%). Higher percentages of forest are found in the upper basin, whereas urban areas concentrate in the lower basin. We classified the land cover into five vegetated Plant Functional Types (Harper et al., 2018): including tropical broadleaf evergreen trees (BET-Tr), needle-leaf evergreen trees (NET), C3 grasses (C3), C4 grasses (C4), evergreen shrubs (ESH), and two non-vegetated: bare soil (BS) and urban (U) using MODIS data (Friedl & Sulla-Menashe, 2015) reclassified by Houldcroft et al. (2009).

The study region's rainfall presents a seasonal pattern with rainy summer and dry winter (Cavalcanti et al., 2017; Dias et al., 2013). The rainfall regimes are influenced by the passage and frontal systems' intensity (Maddox, 1983; Silveira et al., 2016). The maximum precipitation occurs during the austral summer associated with the South Atlantic Convergence Zone (SACZ) and in the winter predominates the high pressing system of the South Atlantic (Jones & Carvalho, 2013). For this

study, rainfall time series from 2009 to 2019 are provided by 3 stations from Campinas-IAC and 5 stations from DAEE (Figure 1). The missing rainfall records are completed with the records from a neighbour using multi-regression. The temperature, specific humidity, and surface pressure are observed by the Center for Meteorological and Climate Research Applied to Agriculture (CEPAGRI). The air temperature is elevation adjusted with the lapse rate (γ) 1.4 °C per 100 meters obtained from Campinas-IAC and CEPAGRI data during the study period.

Other meteorological data required include downward short-wave radiation, long-wave radiation, and wind speed, all of which are extracted from the NCEP-DOE Reanalysis II dataset (Kanamitsu et al., 2002). The dataset is available on a T62 Gaussian grid with 192 x 94 points (approximately 2° scale) and provides a 6-hourly temporal resolution from 1979/01 up to the present. The 6-hourly resolution was disaggregated into hourly data using linear interpolation.

2.2 The JULES model

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JULES simulates the energy exchange between different land surface processes described by Best et al. (2011) and Clark et al. (2011). For each sub-basin, distinct parameters are used to calculate the energy balance of surface temperatures, shortwave and long-wave radiative fluxes, sensible and latent heat fluxes, ground heat fluxes, canopy moisture contents, snow masses and snow melting rates for each surface type in a grid-box. The sub-gird surface heterogeneity is described using a tiled model upon a shared 4-layer soil column with a thickness of 0.1, 0.25, 0.65, and 2.0 m from top to bottom. In JULES, precipitation is intercepted by the canopy storage, then throughfall is then partitioned into surface flow and infiltration into the soil based on the Hortonian infiltration excess mechanism. JULES incorporates one of two different hydrologic models; 1) Probability Distributed Model (PDM) described by Moore (1985) and 2) TOPMODEL described by Beven and Kirkby (1979). In our model setup, we have calculated saturation excess flow by first using the PDM, with the sub-grid distribution of soil moisture (θ) described by a probability function (Clark & Gedney, 2008) The saturated fraction (f_{sat}) is described as:

$$f_{sat} = 1 - \left[1 - \frac{\max(0, S - S_0)}{S_{max} - S_0}\right]^{\frac{B}{B+1}}$$
 (1)

S is the areal fraction of grid-box soil water storage. S_0 is the Minimum soil water content below which there is no surface runoff saturation excess production by PDM. S_{max} is the maximum grid-box storage, which equals to the volumetric soil water content (θ_s) multiple by the soil depth (Z_{pdm}) . The shape parameter (B) is initially set as 1, whereas the alternative value of 0.1 or 0.5 can be used to better represent a more subsurface flow dominated hydrology, and a value of 10 to represent a more flash hydrological response. For the TOPMODEL approach, the saturated fraction (f_{sat}) is found by integrating the pdf of the topographic index (λ) . Numerical integration using a two-parameter gamma distribution can be found in Gedney and Cox (2003) as follows:

$$f_{sat} = a_s \exp(-c_s f \lambda_{ic}) \tag{2}$$

in which, a_s and c_s are fitted parameters for each sub-basin, λ_{ic} is the critical value of the topographic index at which the water table reaches the surface, f is a decay parameter describing the decrease of the saturated hydraulic conductivity. The mean value and standard deviation of the topographic index data are obtained from Marthews et al. (2015).

For both PDM and TOPMODEL, precipitation over the saturated fraction of the grid generates surface runoff. An instantaneous redistribution of soil moisture is assumed for the infiltration following the Darcy–Richards diffusion equation. The gravity drainage generates the subsurface flow at the lower boundaries.

We evaluated the sensitivity of modelled streamflow to the hydrological parameters shown in Table 1 and calibrated the model to select the most suitable approach for the study region. Soil hydraulic characteristics are estimated using the relationship of Van Genuchten (1980).

2.3 Model evaluation

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The runoff fluxes simulated by the JULES model require an external river routing model for a reasonable comparison to observed river flows (Best et al., 2011). In this study, we applied a simple delayed function to account for the routing delay in the modelled flow (Q_{sim}) in each timestep (t). Following the routing process, the flow (Q_{rout}) aggregated from each sub-basin (n)in the outlet is as followed:

$$Q_{rout,t} = \sum_{i=1}^{n} (Q_{sim,t-t_i}); t_i = \frac{d_i}{C}$$
 (3)

The delay time (t_i) is dividing the distance to the outlet (d) by flow speed (C), which is set constantly as the average flow speed of 0.40 m/s (from 2009 to 2019).

We evaluated the sensitivity of hydrological parameters of PDM and TOPMODEL to determine the most suitable model in the upper (3E-063), middle (3D-006), and lower basin (4D-009) using the simulated results from the first year. Soil depth (dz_pdm), shape factor (b_pdm), the fraction of maximum storage (s_pdm) is evaluated for PDM, and a decay parameter describing the decrease of the saturated hydraulic conductivity (f) for the TOPMODEL. The full model is run with the parameter combination with the highest Nash Sutcliffe Efficiency (NSE) performance We evaluated the overall model performance using the NSE, RMSE-observations standard deviation ratio (RSR), and percent bias (P_{BIAS}), following Moriasi et al. (2007), where Q_{obs, mean} is the mean of observed flow, Q_{obs,t} and Q_{mod,t} is the observed flow and modelled flow at each timestep (t).

$$NSE = 1 - \frac{\sum_{t}^{N} (Q_{mod,t} - Q_{obs,t})^{2}}{\sum_{t}^{N} (Q_{obs,t} - Q_{obs,mean})^{2}}$$
(4)

$$RSR = \frac{\sqrt{\sum_{t}^{N} (Q_{obs,t} - Q_{mod,t})^{2}}}{\sqrt{\sum_{t}^{N} (Q_{obs,t} - Q_{obs,mean})^{2}}}$$
(5)

$$P_{BAIS} = \left(\frac{\sum_{t}^{N} Q_{obs,t} - \sum_{t}^{N} Q_{mod,t}}{\sum_{t}^{N} Q_{obs,t}}\right) * 100$$

$$\tag{6}$$

120 3 Results and Discussion

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3.1 Sensitivity analysis

We evaluated the sensitivity of hydrological parameters in PDM and TOPMODEL. For PDM, we found lower flow simulated with increasing soil depth (Figure 2a). However, the average flow only reduced by 2.5 percent when soil depth was increased from 0.8 to 2.0. In contrast, we found that the shape factor (Figure 2b) and minimum soil water content (Figure 2c) have a higher impact on the simulated flow. When we increased the minimum soil water content, the simulated flow is reduced with more water to be held on the soil. The average flow is reduced by 17.5 percent when the minimum soil water content increased from 0 to 0.4. We found gradual changes in the flow regime when adjusting the minimum soil water content, whereas a lower value of the shape factor (b=0.1) can change the flow into a subsurface flow-dominated regime (Figure 3a). We found that the shape factor of 0.5 best describes the flow in the study basin, as the lower shape factor simulates a more gradual flow regime (Clark & Gedney, 2008), which in turn lowers the peak level flow estimation and hence increases baseflow generation (Figure 2b).

We examined the model performance with a combination of soil depth, shape factor, and the minimum soil water content, and found that the highest performance with combination dz=1.0, b=0.5, s=0 in the lower basin, which altered the shape factor alone from the default setup. In the middle and upper basin, an increased value of the minimum soil water content simulated higher performance (dz=1.0, b=0.5, s=0.1). Therefore, we run the full-time series of modelling with these parameter combinations.

For the TOPMODEL, we found that the lower decay parameter increases the baseflow (Figure 2d, Figure 3b), and reduces the magnitude of peak flows. In terms of model performance, we found a value of f=3.0 simulates well describes the flow in the lower and middle basin, whereas a lower value of f=2.0 is more suitable in the upper basin. These values were then selected to be used for the full model simulation.

3.2 Hydrological modelling using the JULES model

Table 2 summarize the evaluation of the JULES model in the upper, middle, and lower basin. For the entire basin (lower), the TOPMODEL shows "Good" modelling performance (0.75>NSE>0.65, 0.6>RSR>0.5), and the PDM shows satisfactory modelling performance (0.65>NSE>0.50, 0.7>RSR>0.6) (Moriasi et al., 2007). Figure 4 shows that lower peak flow and higher baseflow is simulated using TOPMODEL, which is more suitable for our study basin. In the middle basin, both models are marked as "Good" performance. "Unsatisfactory" is marked for both TOPMODEL and PDM in the upper basin. We attributed one possibility to the rainfall data recorded in the upper basin. Although the difference in the average annual rainfall is below 4 percent in the whole basin, the variation might be not well represented in the upper basin. However, TOPMODEL still simulates an acceptable result (NSE>0.15) for daily flow simulation considering the difficulty and high variation at daily timestep (dos Santos et al., 2020). In terms of water balance, the bias is marked as "very good" (PBIAS<10) for all the simulations.

Figure 5 shows the modelling performance of daily flow in the lower basin yearly using TOPMODEL. The modelling performance is marked as "very good" in 3 years, "good" in 1 year, and "satisfactory" in 4 years, with the overall performance marked as "good". The highest modelling performance is simulated in 2010 (NSE=0.89), whereas a lower score is simulated in 2014 (NSE=0.32). In the lower basin, most of the peak events and the level of baseflow are well simulated in 2010 (Figure 6a). The flow regimes are also present reasonable in the middle (Figure 6b) and upper basin (Figure 6c). In contrast, lower model performance is simulated in the lower basin in 2014. One possibility is that the rainfall in 2014 (858 mm) is considerably lower than the average level (1302 mm). The soil moisture could be lower than the level simulated by the model, which leads to lower evapotranspiration. We found most of the peak events are still detected (Figure 7), but the level of peak flow and baseflow is generally higher than the observed values.

Our results show that it is possible to use the JULES model for hydrological simulation in the Atibaia river basin. The model performance for daily flow in our study (NSE=0.74) is higher than the SWAT model's estimation (NSE=0.61 in the validation period) (dos Santos et al., 2020). However, both research pieces have pointed out that rainfall uncertainty could be one possible reason which reduces the model performance. We both found lower modelling performance in the upper basin, since the under/overestimated rainfall in a single site could be amplified. Nevertheless, the simulation shows that these rainfall data are still representative during most of the modelling period.

4 Conclusions

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We implemented the JULES6.1 model in the Atibaia river basin for hydrological estimation to evaluate the model performance. We evaluated the sensitivity of hydrological parameters to select the most suitable approach for the study region. We find that both TOPMODEL and PDM can reasonably estimate the flow with appropriate parameter sets. Our results show that the JULES setup can detect most peak events and reasonably estimate baseflow. The uncertainty of rainfall data could reduce the model performance in some periods with higher rainfall variation. Nevertheless, our results show that the model performance is high in terms of daily flow estimation over the modelling period. Therefore, made the JULES model an available and appropriate option for hydrological evaluation.

Code and Data availability

This work was based on a version of JULES6.1. The instruction and configurations to run JULES is available from the JULES FCM repository

https://code.metoffice.gov.uk/trac/jules/wiki/WaysToRunJules

The configuration, code, and datasets for this research are available from

https://doi.org/10.5281/zenodo.5646468

Author contribution

HKC and MB led the writing and development of the manuscript. AMHdA processed the data and description of the study area. HKC developed the model and performed the simulations. All the authors contributed to the development of ideas and the reflection process.

Acknowledgement

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This work was funded by HEFCW GCRF Small Project: SP93 - Pilot flood and drought forecasting and early warning system for Atibaia River Basin.

190 References

- Best, M. J., Pryor, M., Clark, D. B., Rooney, G. G., Essery, R., Ménard, C. B., Edwards, J. M., Hendry, M. A., Porson, A., & Gedney, N. (2011). The Joint UK Land Environment Simulator (JULES), model description—Part 1: energy and water fluxes. *Geoscientific Model Development*, 4(3), 677-699.
- Beven, K. J., & Kirkby, M. J. (1979). A physically based, variable contributing area model of basin hydrology/Un modèle à base physique de zone d'appel variable de l'hydrologie du bassin versant. *Hydrological Sciences Journal*, *24*(1), 43-69.
 - Buytaert, W., & Beven, K. (2011). Models as multiple working hypotheses: hydrological simulation of tropical alpine wetlands. *Hydrological Processes*, 25(11), 1784-1799.
 - Cavalcanti, I. F., Nunes, L. H., Marengo, J. A., Gomes, J. L., Silveira, V. P., & Castellano, M. S. (2017). Projections of precipitation changes in two vulnerable regions of São Paulo State, Brazil. *American Journal of Climate Change*, 6(02), 268.
 - Clark, D. B., & Gedney, N. (2008). Representing the effects of subgrid variability of soil moisture on runoff generation in a land surface model. *Journal of Geophysical Research: Atmospheres*, 113(D10)

- Clark, D. B., Mercado, L. M., Sitch, S., Jones, C. D., Gedney, N., Best, M. J., Pryor, M., Rooney, G. G., Essery, R., & Blyth, E. (2011). The Joint UK Land Environment Simulator (JULES), model description—Part 2: Carbon fluxes and vegetation dynamics. *Geoscientific Model Development*, 4(3), 701-722.
 - Cox, P. M., Betts, R. A., Bunton, C. B., Essery, R., Rowntree, P. R., & Smith, J. (1999). The impact of new land surface physics on the GCM simulation of climate and climate sensitivity. *Climate Dynamics*, *15*(3), 183-203.
 - DAEE. (2022). DAEE Portal do Departamento de Águas e Energia Elétrica. http://www.hidrologia.daee.sp.gov.br/
- de Campos, R. S., & Celso Dal Ré, C. (2015). Geologia da região de Atibaia e possíveis causas das inundações de 2009 e 2010.
 - Demanboro, A. C., Laurentis, G. L., & Bettine, S. d. C. (2013). Cenários ambientais na bacia do rio Atibaia. *Engenharia Sanitária E Ambiental*, 18(1), 27-37.
 - Dias, M. A. S., Dias, J., Carvalho, L. M., Freitas, E. D., & Dias, P. L. S. (2013). Changes in extreme daily rainfall for São Paulo, Brazil. *Climatic Change*, 116(3), 705-722.
- dos Santos, F. M., de Oliveira, R. P., & Mauad, F. F. (2020). Evaluating a parsimonious watershed model versus SWAT to estimate streamflow, soil loss and river contamination in two case studies in Tietê river basin, São Paulo, Brazil.

 Journal of Hydrology: Regional Studies, 29, 100685.
 - FAO/IIASA/ISRIC/ISSCAS/JRC. (2012). Harmonized world soil database (version 1.2). FAO, Rome, Italy and IIASA, Laxenburg, Austria,
- 220 Friedl, M. A., & Sulla-Menashe, D. (2015). MCD12Q1 MODIS/Terra+Aqua Land Cover Type Yearly L3 Global 500m SIN Grid V006. NASA EOSDIS Land Processes DAAC. 10.5067/MODIS/MCD12Q1.006

- Gedney, N., & Cox, P. M. (2003). The sensitivity of global climate model simulations to the representation of soil moisture heterogeneity. *Journal of Hydrometeorology*, *4*(6), 1265-1275.
- Harper, A. B., Wiltshire, A. J., Cox, P. M., Friedlingstein, P., Jones, C. D., Mercado, L. M., Sitch, S., Williams, K., & Duran-Rojas, C. (2018). Vegetation distribution and terrestrial carbon cycle in a carbon cycle configuration of JULES4. 6 with new plant functional types. *Geoscientific Model Development*. 11(7), 2857-2873.
 - Hodnett, M. G., & Tomasella, J. (2002). Marked differences between van Genuchten soil water-retention parameters for temperate and tropical soils: a new water-retention pedo-transfer functions developed for tropical soils. *Geoderma*, 108(3-4), 155-180.
- 230 Houldcroft, C. J., Grey, W. M., Barnsley, M., Taylor, C. M., Los, S. O., & North, P. R. (2009). New vegetation albedo parameters and global fields of soil background albedo derived from MODIS for use in a climate model. *Journal of Hydrometeorology*, 10(1), 183-198.
 - Jones, C., & Carvalho, L. M. (2013). Climate change in the South American monsoon system: present climate and CMIP5 projections. *Journal of Climate*, *26*(17), 6660-6678.
- Kanamitsu, M., Ebisuzaki, W., Woollen, J., Yang, S., Hnilo, J. J., Fiorino, M., & Potter, G. L. (2002). NCEP–DOE AMIP-II Reanalysis (R-2). Bulletin of the American Meteorological Society, 83(11), 1631-1643. 10.1175/BAMS-83-11-1631(2002)0832.3.CO;2
 - Le Vine, N., Butler, A., McIntyre, N., & Jackson, C. (2016). Diagnosing hydrological limitations of a land surface model: application of JULES to a deep-groundwater chalk basin. *Hydrology and Earth System Sciences*, 20(1), 143-159.
- 240 Maddox, R. A. (1983). Large-scale meteorological conditions associated with midlatitude, mesoscale convective complexes.

 Monthly Weather Review, 111(7), 1475-1493.

- Marengo, J. A., Nobre, C. A., Seluchi, M. E., Cuartas, A., Alves, L. M., Mendiondo, E. M., Obregón, G., & Sampaio, G. (2015). A seca e a crise hídrica de 2014-2015 em São Paulo. *Revista USP*, (106), 31-44.
- Marthews, T. R., Dadson, S. J., Lehner, B., Abele, S., & Gedney, N. (2015). High-resolution global topographic index values for use in large-scale hydrological modelling. *Hydrology and Earth System Sciences*, *19*(1), 91-104.
 - Martínez-de la Torre, A., Blyth, E. M., & Weedon, G. P. (2019). Using observed river flow data to improve the hydrological functioning of the JULES land surface model (vn4. 3) used for regional coupled modelling in Great Britain (UKC2).

 Geoscientific Model Development, 12(2), 765-784.
- Moore, R. J. (1985). The probability-distributed principle and runoff production at point and basin scales. *Hydrological*Sciences Journal, 30(2), 273-297.
 - Moriasi, D. N., Arnold, J. G., Van Liew, M. W., Bingner, R. L., Harmel, R. D., & Veith, T. L. (2007). Model evaluation guidelines for systematic quantification of accuracy in watershed simulations. *Transactions of the ASABE, 50*(3), 885-900.
- Nobre, C. A., Marengo, J. A., Seluchi, M. E., Cuartas, L. A., & Alves, L. M. (2016). Some characteristics and impacts of the drought and water crisis in Southeastern Brazil during 2014 and 2015. *Journal of Water Resource and Protection*, 8(2), 252-262.
 - Ottoni, M. V., Ottoni Filho, T. B., Schaap, M. G., Lopes-Assad, M. L. R., & Rotunno Filho, O. C. (2018). Hydrophysical database for Brazilian soils (HYBRAS) and pedotransfer functions for water retention. *Vadose Zone Journal*, *17*(1)
 - Prochmann, V. (2019). Tecnologia desenvolvida pelo Simepar subsidia a gestão de bacias do Sistema Cantareira.
- https://www.ufpr.br/portalufpr/noticias/tecnologia-desenvolvida-pelo-simepar-subsidia-a-gestao-de-bacias-do-sistema-cantareira/
 - Rossi, M. (2017). Mapa pedológico do Estado de São Paulo: revisado e ampliado. São Paulo: Instituto Florestal, 1, 118.

- SABESP. (2022). Portal dos Mananciais: Região Metropolitana de São Paulo.

 http://mananciais.sabesp.com.br/HistoricoSistemas
- Silveira, C. d. S., Souza Filho, Francisco de Assis de, Martins, Eduardo Sávio Passos Rodrigues, Oliveira, J. L., Costa, A. C., Nobrega, M. T., Souza, S. A. d., & Silva, R. F. V. (2016). Mudanças climáticas na bacia do rio São Francisco: Uma análise para precipitação e temperatura. *Rbrh*, 21(2), 416-428.
 - Van Genuchten, M. T. (1980). A closed-form equation for predicting the hydraulic conductivity of unsaturated soils 1. *Soil Science Society of America Journal*, 44(5), 892-898.
- 270 Zulkafli, Z., Buytaert, W., Onof, C., Lavado, W., & Guyot, J. (2013). A critical assessment of the JULES land surface model hydrology for humid tropical environments. *Hydrology and Earth System Sciences*, 17(3), 1113-1132.

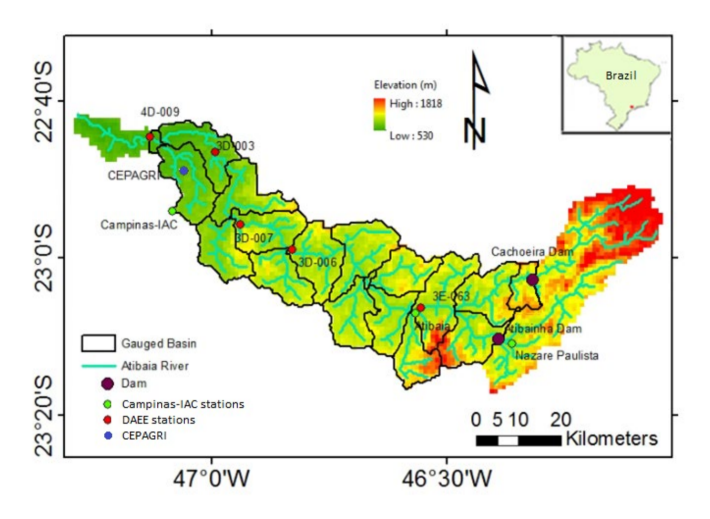


Figure 1: Atibaia river basin and the location of the weather stations, flow monitoring stations, and dams.

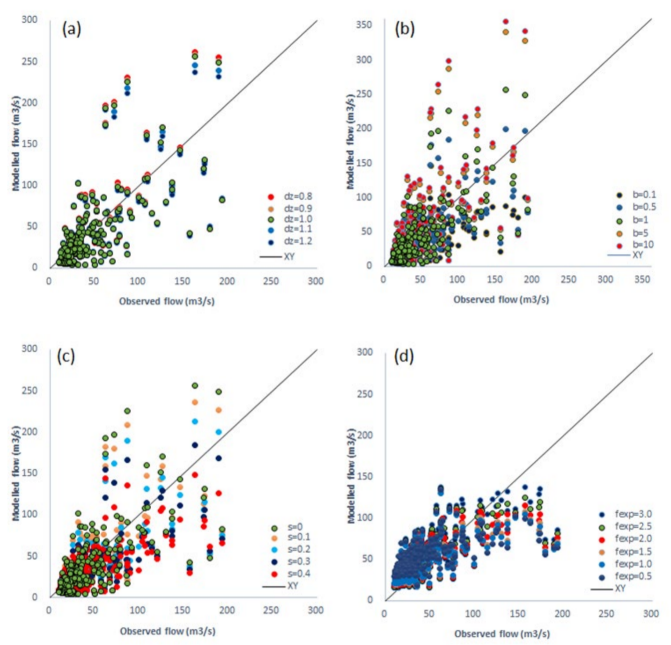


Figure 2. Sensitivity analysis of daily mean flow in the lower basin with a) soil depth b) shape factor c) threshold of minimum soil water content, using PDM, d) decay parameters, using TOPMODEL.

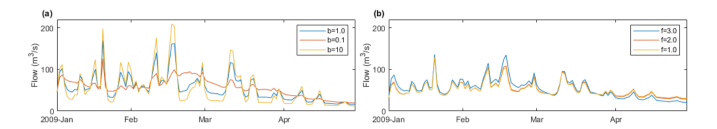


Figure 3. Daily modelled flow in the lower basin using different (a) shape factors (PDM), (b) decay parameters (TOPMODEL).

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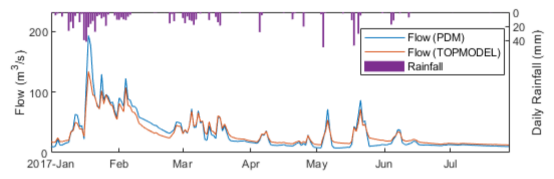


Figure 4. Daily modelled flow in the lower basin using PDM and TOPMODEL.

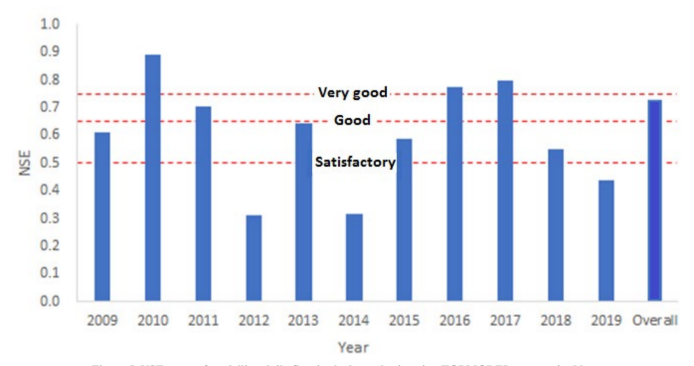


Figure 5. NSE score of modelling daily flow in the lower basin using TOPMODEL summarised by year.

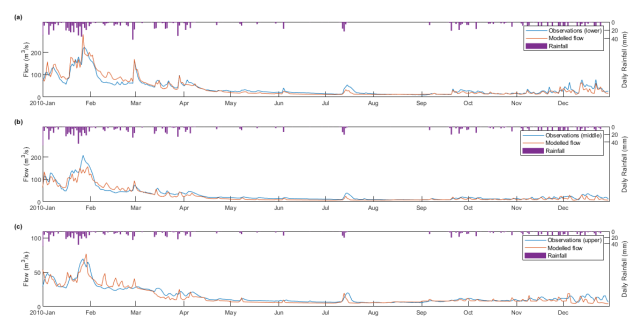


Figure 6. Daily modelled flow, observed flow, and rainfall in the a) lower, (b) middle, (c) upper basin in the year 2010 using TOPMODEL.

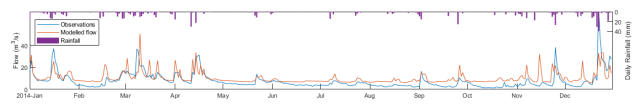


Figure 7. Daily modelled flow, observed flow, and rainfall in the lower basin in the year 2014 using TOPMODEL.

Table 1. Sensitivity analysis of hydrological parameters using 1) PDM and 2) TOPMODEL. Default parameter values are underlined.

Parameter	Values						
PDM							
The depth of soil considered by PDM (dz)	0.8, 0.9, <u>1.0</u> , 1.1, 1.2						
Shape factor for the pdf (b)	0.1, 0.5, <u>1</u> , 5, 10						
Minimum soil water content below which there is	<u>0,</u> 0.1, 0.2, 0.3						
no surface runoff saturation excess production (s)							
TOPMODEL							
Decay parameter describing the decrease of the	1, 1.5, <u>2</u> , 2.5,3						
saturated hydraulic conductivity (fexp)							

Table 2. Modelling performance as calculated from the observed and modelled flow time series in lower, middle, and upper basins, using 1) TOPMODEL and 2) PDM.

NSE: Nash Sutcliffe Efficiency. RSR: RMSE-observations standard deviation ratio.

PBIAS: Percentage of bias.

TOPMODEL			PDM			
Basin	NSE	RSR	PBIAS	NSE	RSR	PBIAS
Lower	0.74	0.51	-1.16	0.64	0.60	-5.42
Middle	0.67	0.57	6.55	0.52	0.69	5.81
Upper	0.34	0.81	3.92	0.01	0.99	3.42