ESTIMATE OF GROUNDWATER RECHARGE BASED ON WATER BALANCE IN THE UNSATURATED SOIL ZONE

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ABSTRACT

Groundwater management depends on the knowledge on recharge rates and water fluxes within aquifers. The recharge is one of the water cycle components most difficult to estimate. As a result, despite the chosen method, the estimates are subject to uncertainties that can be identified by means of comparison with other approaches. In this study, groundwater recharge estimates based on the water balance in the unsaturated zone is assessed. Firstly, the approach is evaluated by comparing the results with those of another method. Then, the estimates are used as inputs in a transient groundwater flow model in order to assess how the water table would respond to the obtained recharge rates compared to measured levels. The results suggest a good performance of the adopted approach and, despite some inherent limitations, it has advantages over other methods since the data required are easier to obtain.

Keywords: SPA model, Guarani Aquifer, groundwater, soil-plant interaction.

RESUMO: ESTIMATIVA DE RECARGA SUBTERRÂNEA POR MEIO DE BALANÇO HÍDRICO NA ZONA NÃO SATURADA DO SOLO

O gerenciamento dos recursos hídricos subterrâneos depende do conhecimento a respeito das taxas de recarga e dos fluxos que ocorrem nos aquíferos. A recarga subterrânea é um dos componentes do ciclo hídrológico mais complexo de ser obtido. Em razão disso, as estimativas obtidas, independentemente do método empregado, estão sujeitas a incertezas que podem ser identificadas por meio da comparação entre métodos. Neste trabalho, avaliou-se a recarga subterrânea para diferentes usos agrícolas com
INTRODUCTION

The Guarani Aquifer System (GAS) is one of the most important water sources in South America, with an estimated volume between 25,000 and 37,000 km³ (OEA, 2009). The GAS area is distributed in Brazilian (736,000 km²), Argentinian (228,200 km²), Paraguayan (87,500 km²) and Uruguayan (36,200 km²) territories (Gastmans et al., 2010). In Brazil, it is present in the states of Goiás (55,000 km²), Mato Grosso (26,400 km²), Mato Grosso do Sul (213,200 km²), Minas Gerais (51,300 km²), São Paulo (155,800 km²), Paraná (131,300 km²), Santa Catarina (49,200 km²), and Rio Grande do Sul (157,600 km²) (Araújo et al., 1999).

GAS is essentially confined or semi-confined, with outcrop areas, where the recharge occurs, corresponding to approximately 10 % of the total area (Wendland and Rabelo, 2010). In the State of São Paulo, approximately 15 % of the 155.800 km² correspond to outcrop zone. The concentration of wells is also highest in this state, accounting for 90 % of the water extraction in Brazilian territory (OEA, 2009).

Understanding recharge mechanisms and water flow in this system is extremely important for a sustainable management of the water resources. However, groundwater recharge is one of the most difficult-to-measure components of the hydrological cycle, once there are no direct measuring methods. Various techniques are described in the literature (Scanlon et al., 2002; 2006; De Vries and Simmers, 2002), but they all have limitations and uncertainties, making a comparison with estimates of different methods necessary. Among these, water balance seems advantageous, for not being limited to only one of the soil zones (Healy et al., 2007).

The computational modeling of recharge mechanisms and flow allows an understanding of the processes, and provides information that can be used in the decision making process (Wendland and Rabelo, 2010; Rodríguez et al., 2013). However, the recharge estimates and flow simulation must be validated for the effective conditions of the Guarani Aquifer System.

For this validation, data measured in situ in one of the areas with representative characteristics of the GAS recharge zone were used: Ribeirão da Onça watershed (ROW), in which the research group of the Computational Hydraulics Laboratory (Laboratório de Hidráulica Computacional - LHC) continually performs biweekly monitoring of the levels in the unconfined aquifer (Wendland et al., 2007; Lucas et al., 2012; Wendland et al., 2014), and the data can be used to quantify these processes.

The hypothesis is that the recharge process can be simplified by the mass balance represented by the water balance method (WBM) in an unsaturated zone. The main objective is to validate the WBM. These estimates were verified by the response analysis of a computational model of transient flow for the study area.

MATERIAL AND METHODS

Study area

The experimental area in the Ribeirão da Onça watershed (ROW) is located in the city of Brotas, SP (latitudes 22º 10’ to 22º 15’ S and longitudes 47º 55’ to 48º 00’ W) (Figure 1). The Ribeirão da Onça is one of the contributors to the Jacaré-Guaçú River, an affluent of the Tietê River. One of its most interesting characteristics is its location in an outcrop area of GAS.

Close to the center of the watershed (~7 km) is the Center of Water Resources and Applied Ecology (Centro de Recursos Hídricos e Ecologia Aplicada - CRHEA/USP), where a weather station is installed. The data measured show that the average annual temperature in the region, between 1970 and 2013, was 20.5 ºC, and the average annual rainfall in the same period 1,500 mm; and according to Köppen’s classification, this region has a humid subtropical climate with rainy summers and dry winters (Cwa).

Land use

The Ribeirão da Onça watershed (ROW) is located in a rural area used for agriculture and animal husbandry. For the past 13 years, an increase in plantation areas,
especially of sugar cane and eucalyptus, has been observed. Nowadays, the land use consists of pasture, native forest, and sugar cane, eucalyptus, citrus (orange and/or lemon), and soybean plantations. On the map drawn in 2011 (Figure 1), these crops accounted for 10, 11, 35, 15 and 5 % of ROW, respectively.

Classification presented in figure 1 (Manzione et al., 2011) comprises a period during which some of the areas where going through a change in the land use. Therefore, the areas without vegetation (17 % in figure 1) did not remain bare in the seven years of this research. This is the case for the area in the southern part of ROW, where, since then, orange orchards were planted.

Data collection

Rainfall and temperature data were provided by the weather station CRHEA. Not only rainfall data from the afore-mentioned station were used, but also from the National Waters Agency (Agência Nacional de Águas - ANA), located in the southern part of ROW (Figure 1).

Phreatic levels (PL) in the unconfined aquifer were measured in monitoring wells installed in the watershed. Other hydrogeological data, required to construct the model, are hydraulic conductivity, specific yield and thickness of the aquifer. Specific aquifer yield in the ROW was determined by Gomes (2008), by analyzing undisturbed samples from five points in the ROW at three different depths (between 3 and 19 m). At each point, the depths corresponded to a respective variation range of the phreatic level.

Planialtimetric and drainage data were obtained from fluvial drainage maps with the respective terrain contour lines and images from Shuttle Radar Topographic Mission (SRTM). In addition to the maps, in situ visits were performed to determine the altitude of some of the affluent springs of Ribeirão da Onça. SRTM image was processed in a Geographical Information System (GIS) to make the digital elevation model (DEM) for the study area. In the GIS, altitudes were extracted and translated into the input format of the computational model.

Conceptual model

General physical and hydrogeological properties of the area indicate that there is only one hydrostratigraphic unit. This allows a simplification of the real system, making the numerical representation of the aquifer non-confined region appropriate, as proposed in this paper.

The conceptual model adopted assumes that there are no confinement regions in the ROW. The boundaries in the subterranean model were considered coincidental to the topographical divisors in the watershed and 2nd type conditions (Neumann) were applied to them. The 3rd boundary condition (Robin) was applied, specifying the water levels throughout the drainage network.

Computational model

The numerical model was built using the computational package SPA (Simulating Processes in Aquifers) (Wendland, 2003; Wendland et al.,...
2013). The software allows a permanent and transient simulation of the groundwater flow problems and of the solute transportation in tridimensional domains in saturated and unsaturated porous means. The model uses the finite element method (FEM) to discretize the domain and solve the flow equations. It is composed of modules with specific functions:

a. Aquifer Model Constructor (Construtor de Modelos de Aquíferos - CMA): builds the finite element mesh and assigns the geological and hydrogeological parameters;

b. Aquifer Model Test (Verificador de Modelos de Aquíferos - VMA): optimizes the possible errors and problems in the mesh;

c. Groundwater Flow (Fluxo de Águas Subterrâneas - FAS): simulates the groundwater flow in a permanent regime;

d. Pollutant Transport (Transporte de Poluentes - TP): simulates the transient flow and/or solute transport; and

e. Aquifer Processes Visualizer (Visualizador de Processos de Aquíferos - VPA), GIA and XPLT: generates images from the model and simulation results.

The pre-processing algorithms implemented in SPA generate unstructured networks in heterogeneous means based on Delaunay’s triangulation and advancing front (George and Seveno, 1994). The resulting equations systems are solved by matrix storage techniques, iterative (PCG - Preconditioned Conjugate Gradient) and direct (SUPER-LU) algorithms (Barrett et al., 1994).

Model calibration

To calibrate the model, hydraulic conductivity and specific yield parameters were manually adjusted based on the comparison between hydraulic charge results simulated and the ones measured during the period between 2004 and 2011. The initial values of such parameters were based on estimates presented by Sracek and Hirata (2002) and Gastmans and Kiang (2005).

Groundwater recharge estimation

Groundwater recharge was estimated by the water balance and compared to the results of Lucas et al. (2012), who used the free surface variation method (Water Table Fluctuation - WTF) (Healy and Cook, 2002). The method was chosen based on two criteria: recharge spatialization and applicability for future scenarios. Even though WTF also supplies specialized information, they depend on monitoring the well distribution and can only be applied to the points where the wells are located.

Water balance allows estimating the recharge for the entire area under study and for each type of vegetation cover and/or soil. In this study, recharge was estimated considering the different types of land use listed in item Land Use. Monthly recharge (R) was calculated as being a part of the potential monthly recharge (Rₚ) (Melo, 2013), given by the residual balance in the surface layer, corresponding to the soil root zone:

\[ R_p = P \cdot ET_r \cdot ES \cdot \Delta S_{znz} \]  

Eq. 1

where \( P \) is the monthly rainfall, \( ET_r \) the real evapotranspiration, \( ES \) the surface and sub-surface drainage, and \( \Delta S_{znz} \) the storage variation in the unsaturated zone. The rainfall used in the balance is given by the weighted average between the measurements of CRHEA and ANA stations, weighing the distances between the station and the respective vegetation-covered area.

Real evapotranspiration (\( ET_r \)), described in detail by Melo (2013), was estimated from the corrected potential evapotranspiration (\( ETP_{cor} \)) and average \( K_c \) values per crop (Allen et al., 1998). \( ETP_{cor} \) was estimated by correction of the potential evapotranspiration calculated by Thornthwaite’s equation, as proposed by Medeiros et al. (2012).

For the study area, no experimentally measured surface drainage data were available for the analyzed period. The data used in this paper are from the hydrological model for ROW, calibrated by Machado et al. (under review) using JAMS modeling system.

Unsaturated zone’s storage variation was calculated as being a difference between the water content in the soil regarding the month in question and the previous one. A model for the balance was implemented by Melo (2013), considering that each area with a different soil use has a maximum water retention capacity, depending on the root-zone extension within the unsaturated zone (\( S_{max} \)). The idea underlying this approach is to represent water storage and flows by means of linear reservoirs, similar to the ones applied by Raneesh and Thampi (2013) and Kwon et al. (2012).

In summary, the application of the algorithm results in the balance shown in figure 2. Since rainfall \( P \) is the only water input in the balance, water residual \( db \) that enters reservoir \( R_{soil} \) will cause an increase or decrease in reservoir water level. If the \( R_{soil} \) volume is greater than \( S_{max} \) after adding \( db \), there will be a potential recharge value, given by equation 1.

RESULTS AND DISCUSSION

Numerical model construction – CMA Module

The elements and nodes that compose the structure and contours of the model are shown in
To create the finite element mesh, points coinciding with the contours were defined, spaced at least 200 m from one another (Figure 3). Close to the wells and the rivers, the mesh has a variable, refined spacing. The internal contours are the wells and rivers, and the external borders is the watershed boundaries (Figure 3).

The initial potentiometric surface was created from the interpolation of the measured phreatic levels (Figure 4). Figure 4 shows the flow map in ROW, representing the element velocities by vectors. The spatial velocity distribution confirms the consistency of the model, once regions with unrealistic drainage values or drastic direction changes were not identified (Figure 4). The map also shows boundary areas in which lateral flows were considered in the aquifer.

Based on geological, hydrogeological and soil properties, as well as estimates of other GAS areas, presented by Sracek and Hirata (2002) and Gastmans and Kiang (2005), the initial value of $K = 4.32$ m d$^{-1}$ ($5 \times 10^{-5}$ m s$^{-1}$) was adopted. This initial estimate was modified throughout the calibration process and spatialized based on the pedological map of the area. The magnitude of the final $K$ values ($1.3 \times 10^{-6}$ to $2.6 \times 10^{-5}$ m s$^{-1}$) are in the order of the intervals found by Sracek and Hirata (2002) ($2 \times 10^{-6}$ to $1.9 \times 10^{-5}$ m s$^{-1}$) in the State of São Paulo.

Specific yield values obtained by Gomes (2008) for the study area are between 8.5 and 15.9%. These results are similar to the ones found by Sracek and Hirata (2002) for the GAS regions (7 a 15%). To specify the porosity, the influence areas specified by Gomes (2008) were considered. They were obtained as a function of the average thickness of the unsaturated layer and the distance of the collection points from the water stream.

The attributions made to the RIOS field are related to the representation of ranges, in which the aquifer surface is practically outcropping, and, in the rainy season, give rise to springs. In these parts with high evapotranspiration rates, the third boundary condition was applied.

This adjustment considered that the highly elevated fixed potentials may cause, over time, a rise in the levels (even without recharge increase), because they function as water sources of the aquifer. Over time, very low fixed potentials result in a lowering of the levels (also without alteration in recharge), since a high hydraulic gradient.
opposite to the river flow is imposed, which begins to function as a sink.

**Recharge estimation**

Recharge rates were calculated on a monthly scale, applying the water balance proposed in the methodology for different land use types (Figure 5). Total monthly rainfall registered at the stations ANA and CRHEA are shown in figure 5. Importantly, spatial variability in rainfall must not be ignored. Pedersen et al. (2010) observed significant differences (variation coefficient of up to 77%) in an area of 0.25 km². Correlation values lower than 0.5 were found for rainfall series measured 10 km apart (Tokay et al., 2014).

Even at a distance of less than 10 km between the stations ANA and CRHEA, there are significant differences in some months, e.g., in January 2011, the pluviometer at ANA registered almost 100 mm more rain. These differences were detectable when comparing the recharge results estimated by the water balance method and those presented by Lucas et al. (2012) on an annual scale.

The referred comparison is shown in figure 6, where greatest differences are observed between the estimates for areas of pasture and plantation in 2009 (~100 mm) and 2010 (~120 mm), respectively. A possible explanation for these discrepancies is the spatial variability in rainfall. As shown by the weather station data for the study area, and by Tokay et al. (2014) and Pedersen et al. (2010), the totality of a given rainfall may not be recorded in areas close to the measuring site. Depending on the rainfall series used to generate the water balance (WB), substantially distinct recharge rates are found.

Differences between recharge values estimated by the methods WTF and WB can be explained by the uncertainty related to the input variables of the methods. In the case of WTF, an essential parameter in the equation is the specific yield ($S_y$)
related to soil porosity. This parameter is hard to determine and usually varies according to the depth, due to the heterogeneity of natural soils. In the case of WBM, the variable with greatest uncertainty is evapotranspiration (ET), whose definition depends on climatic variables and crop coefficients, adopted from values cited in the literature.

**Model calibration – TP Module**

The transient simulation of the model was made using module TP of SPA, and the distributed values of the monthly recharge rates estimated by the water balance as input (Figure 7). The results were stored on a monthly basis between 2004 and 2010 (0 to 2500 days). For each simulation, the software generated deviation reports. The average and maximum deviations computed for each node corresponding to the monitoring wells (Table 1).

The calibration was more difficult in the second year of simulation, since the observed levels do practically not respond to the rainfall events, reaching a maximum difference of 1.80 m in relation to what is simulated in P13. For this node, the average error (0.59 m) was slightly higher to the one found for P14 (0.58 m). These differences can indicate that the recharge rates calculated for the respective periods are under or overestimated by the adopted method.

Despite the adjustments, the model is still a simplification of the real processes and, therefore, contains limitations which, in this study, could be identified close to the boundary conditions. The node referring to well 16 (P16) is found on the border between mesh elements that refer to the native forest and pasture.

In the rainy season, the aquifer level rises close to the surface or emerges to the marginal river areas. With this, losses by direct transpiration rise, and due to the complexity of their incorporation in the water balance to estimate the recharge, the model responds with a damming effect, expressed in peaks exceeding the observed values. Still, for the remaining period, the simulated are satisfactorily close to the measured levels, with an average error lower than 0.5 m in wells 16 and 17.

**Table 1. Maximum and mean errors at the nodes used in the calibration of the numerical model for the Ribeirão da Onça watershed**

<table>
<thead>
<tr>
<th>Node corresponding to well</th>
<th>Error Maximum (m)</th>
<th>Average (m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Well 05</td>
<td>0.95</td>
<td>0.32</td>
</tr>
<tr>
<td>Well 13</td>
<td>1.80</td>
<td>0.59</td>
</tr>
<tr>
<td>Well 14</td>
<td>1.53</td>
<td>0.58</td>
</tr>
<tr>
<td>Well 15</td>
<td>1.30</td>
<td>0.39</td>
</tr>
<tr>
<td>Well 16</td>
<td>1.34</td>
<td>0.31</td>
</tr>
<tr>
<td>Well 17</td>
<td>1.35</td>
<td>0.47</td>
</tr>
<tr>
<td>Well 18</td>
<td>2.29</td>
<td>0.93</td>
</tr>
<tr>
<td>Well 19</td>
<td>3.05</td>
<td>0.95</td>
</tr>
</tbody>
</table>

![Figure 7. Results from model calibration. Measured levels in red and SPA-simulated levels in black.](image-url)
CONCLUSIONS

Results of recharge estimated by water balance in the unsaturated soil zone were similar to the previously obtained by the WTF method. The differences between the estimates were lower than 50 mm in more than 60 % of the cases.

The greater differences between the BH and WTF responses are related to the intrinsic limitations of the methods, spatial variability of rainfall and uncertainties in the input data.

Although groundwater recharge cannot be directly measured to validate the estimates established indirectly by different methods (e.g., WTF or Water Balance), a similar verification or comparison of the simulated to the measured levels can be performed in loco using a numerical model of transient flow.

The calibration of the numerical model evidenced the influence of the most distinct hydrogeological parameters, and reinforced the importance of compiling more spatial information to characterize the study area in greater detail, thus reducing uncertainties in modeling.

Computational models can be used not only to control the recharge estimates, but also to deepen the understanding of processes occurring in the study area, or even allow an evaluation of the impact of different climatic scenarios at the aquifer levels.

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