Assessment of the potentiometric drawdown in the Guarani Aquifer System in Bauru/SP by a model of analytical elements

Avaliação do rebaixamento potenciométrico no Sistema Aquífero Guarani em Bauru/SP usando um modelo de elementos analíticos

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ABSTRACT

The recent drought events and the population growth in São Paulo State (Brazil) have caused many municipalities to increase the groundwater exploitation of the Guarani Aquifer System (GAS) for the public water supply. In Bauru City/SP, the extraction of water from this Aquifer is expected to increase from 3699 m$^3$/h (2014) to 4465 m$^3$/h (2034). However, its long-term overexploitation may compromise the amount of available groundwater. The Analytic Element Method was used for groundwater flow modeling at steady-state, which includes the regional flow, the water withdrawal from wells and the main local geological conditions. The hydraulic gradient 0.82 m/km was estimated in the GAS in Bauru City. The potentiometric drawdown in the GAS in Bauru was estimated as 50 m since the beginning of the groundwater exploitation. The drawdown for the groundwater pumping scenario in 2014 is higher than 15 m in Piratininga and Agudos and lower than 10 m in further cities. The expected drawdown for the scenario of 2034 can reach 15 m in comparison with the scenario of 2014, in the North of Bauru City, where the future wells will be located.

Keywords: Hydrogeology and groundwater; Analytic element method; Water resources management; Guarani Aquifer System.

RESUMO

Os eventos de escassez hídrica observados nos últimos anos e o aumento populacional no Estado de São Paulo têm conduzido à maior explotação de água subterrânea do Sistema Aquífero Guarani (SAG) para abastecimento público. Somente no município de Bauru/SP está previsto um aumento da vazão de água extraída deste Aquífero de 3699 m$^3$/h (2014) para 4465 m$^3$/h (2034). Entretanto, a superexplotação em longo prazo do Aquífero pode comprometer a quantidade de água disponível. O Método dos Elementos Analíticos foi utilizado para a modelagem do escoamento em regime permanente, considerando o escoamento regional, a extração de água por poços em Bauru/SP e os principais condicionantes geológicos locais. Observou-se que o gradiente hidráulico do SAG na cidade de Bauru era de aproximadamente 0,82 m/km. O rebaixamento potenciométrico no SAG em Bauru foi estimado em 50 m desde o início da explotação de água por poços. O rebaixamento estimado para as cidades vizinhas sob o cenário de extração de água do SAG em 2014, com relação ao cenário inicial (sem poços), é superior a 15 m em Piratininga e Agudos e inferior a 10 m nas cidades mais afastadas. Espera-se que o rebaixamento adicional devido ao cenário de 2034 com relação ao cenário de 2014 seja de até 15 m ao norte da cidade de Bauru, onde os novos poços estão sendo perfurados.

Palavras-chave: Hidrogeologia e águas subterrâneas; Método dos elementos analíticos; Gerenciamento de recursos hídricos; Sistema Aquífero Guarani.
INTRODUCTION

The Southeastern Region of Brazil, which has approximately 85 million inhabitants, experienced extreme events of drought in the years 2013 and 2014 (ESCOBAR, 2015), when low precipitation levels were registered. The amount of surface water is highly vulnerable to climate changes during the year, therefore, the groundwater resources of the Guarani Aquifer System (GAS) are an interesting alternative for the maintenance and increase of the water exploitation. GAS is the second largest aquifer in the world with 1.1 million km$^2$ of occurrence area (OAS, 2009). It is a sandstone aquifer located in the southern region of South America, in Brazil, Paraguay, Argentina and Uruguay. It has been referred to as a hydrostratigraphic unit composed of Botucatu and Piramboia Formations (CAVICCHIA, 2007; GUANABARA, 2011; MELO; WENDLAND; GUANABARA, 2015; RABELO; WENDLAND, 2009, 2010).

Bauru City (Figure 1) is located in the State of São Paulo and overlies the GAS. It has a population of approximately 370,000 inhabitants (IBGE, 2016), who consume water supplied by the Department of Water and Wastewater (Departamento de Água e Esgoto – DAE, in Portuguese). Around 60% of the water supply in Bauru are groundwater pumped from the Guarani Aquifer System and, in a lower amount, from the Bauru Aquifer System (HIDROSAN, 2014). Studies have confirmed the lack of hydraulic connections between those aquifers (C3 CONSULTORIA, 2015; SILVA; CHANG, 2010), and GAS can be considered a confined aquifer in Bauru City. However, its thickness, which is on average 250 m in Bauru City, reduces in the south-western direction, until Piratininga City, where it appears 75% thinner (PAULA E SILVA; CHANG; CAETANO-CHANG, 2003; SILVA, 2009; C3 CONSULTORIA, 2015).

According to the projections of the Water Master Plan of Bauru, the population of that City will likely increase by 110,000 inhabitants from 2014 to 2034 (HIDROSAN, 2014). Consequently, the withdrawal of groundwater from GAS can increase from 3699 m$^3$/h to 4465 m$^3$/h in that period, through the perforation of new wells. However, the increase in water exploitation causes the drawdown of potentiometric levels, which interferes with the pumping conditions of operating wells.

The knowledge of the groundwater flow in the GAS in past and present conditions and simulations of future scenarios can provide useful information for a sustainable management of pumping rates of wells. In this study, the Analytic Element Method (AEM) was used for the computational modeling of the groundwater flow. The method is based on the linear superposition and states linear flow systems are solved by elementary flow responses (STRACK, 1989). Its implementation requires no domain discretization and is particularly useful for applications on a regional scale (BAKKER et al., 1999; BATISTA; WENDLAND; SCHULZ, 2012; HAITJEMA, 1995). Furthermore, its use is practical for an accurate scientific investigation focused on physical phenomena (WENDLAND; ALENCAR; STRACK, 2009; ALENCAR; WENDLAND, 2013).

The GAS potentiometric drawdown in Bauru City and its surrounding areas was analyzed for supporting the decision-making process of public agencies regarding groundwater exploitation. The perforation of new wells by the Department of Water and Wastewater will be considered, according to the guidelines of the Water Master Plan of Bauru (HIDROSAN, 2014). Equipotential and drawdown maps were designed for different years and pumping rate scenarios.

Figure 1. Localization of Bauru City and its surrounding cities in the State of Sao Paulo, Brazil.
MATERIAL AND METHODS

The following procedure describes the methodology used for the development of the computational model: i) data collection from public agencies and papers; ii) elaboration of simplified hypotheses; iii) implementation of equations by the AEM; iv) implementation of the model in MATLAB (MATHWORKS, 2011); v) model calibration and sensitivity analysis; vi) simulation of past, current and future scenarios and vii) design of equipotential and streamline maps through an open source Geographic Information System. All UTM coordinates from the images are provided in the reference datum WGS84, 22K zone.

Study area

The study area corresponds to Bauru City (UTM coordinates: 700000 m E, 7540000 m N) and its surrounding cities (Figure 1) and comprehends 10404 km². The total population of the cities included is over 870000. (IBGE, 2010). All the cities in Figure 1 are in the GAS occurrence area.

The main reasons for the focus on the area include i) interest of the Department of Water and Wastewater of Bauru in understanding the impact of the installation of new wells in the Guarani Aquifer System in the City; ii) the recent and available study of the hydrogeological characteristics in the Bauru City region (C3 CONSULTORIA, 2015) and iii) the new directives for the water supply in the 2014 to 2034 period, established by the Water Master Plan of Bauru (HIDROSAN, 2014).

The geology of Bauru City is composed mainly of the Formations Terezina and Piramboia from Triassic, Botucatu from Jurassic, and Serra Geral, Araçatuba, Adamantina and Marília from Cretaceous (from the bottom to the top) (PAULA E SILVA; CHANG; CAETANO-CHANG, 2003). The last three correspond to the Bauru Group. The Bauru Aquifer System (BAS) is composed of Marília and Adamantina Formations and mostly unconfined in the City, while the Guarani Aquifer System is composed of Botucatu and Piramboia Formations and mostly confined. Paula e Silva and Cavaguti (1992) and Silva (2009) identified the existence of the Serra Geral Formation (a low permeable basaltic rock) in the southwestern region of Bauru (also called structural window), consequently, BAS can be directly superimposed on GAS. However, according to Silva and Chang (2010), the groundwater of those aquifers is not connected, probably due to the clayey layer at the bottom of the Bauru Group (Figure 2). C3 Consultoria (2015) agrees on the lack of hydraulic connections between the two aquifers, caused by the action of Araçatuba Formation as an aquitard. Moreover, they have different hydrogeochemical characteristics and the potentiometric surface of BAS is 40 to 160 m higher than that of GAS (SILVA; CHANG, 2010; C3 CONSULTORIA, 2015). On the other hand, the overexploitation of GAS increases the probability of occurrence of such a connection in wells with structural problems, where the water can flow through one aquifer to another. Silva (2009) and C3 Consultoria (2015) also stated the GAS thickness increased in the Northeast (around 350 m) and reduced in the Southwest (around 60 m), near Piratininga City. A similar thickness variation was observed by Paula e Silva and Cavaguti (1992; 1994) (Figure 2).

Until January 2015, 26 public wells had pumped water from GAS at an average 140 m³/h rate per well and 47 private wells were operating at a rate lower than 25 m³/h (DAEE, 2015), except for the two Frigorífico Mondeli’s wells (72 m³/h). The public, private and future public wells designed for Bauru City are shown in Figure 3.

Figure 2. Geological profile in Bauru City. Modified from Paula e Silva and Cavaguti (1994).
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Simplified hypothesis for the computational model and parameters

The conceptual model is a set of hypotheses that simplify the groundwater flow system. A simplified system is required for the application of the AEM, once a detailed system description increase substantially the mathematical complexity and computational time and detailed hydrogeological data are rarely available. The hypotheses defined are: i) the aquifer is confined, with no recharge or discharge areas and the only groundwater input in the system is the regional flow; ii) the aquifer is homogeneous and isotropic, therefore, the hydraulic conductivity (K) is uniform; iii) the steady-state flow has been reached; iv) the aquifer is infinite; v) the only pumping wells that extract water from GAS are those drilled in Bauru City (Figure 3); vi) the aquifer in a 7 km radius circle area centered in Piratininga City (south-western of Bauru City) is 75% thinner than the regional aquifer thickness average, according to geological information from Paula e Silva and Cavaguti (1992), Silva (2009) and C3 Consultoria (2015).

GAS is represented as a hydrostratigraphic unit composed of Botucatu and Piramboia Formations and limited by Passa Dois Group at the lower boundary and Serra Geral Formation or Araçatuba Formation at the upper boundary. The sketch of the hydrogeological system (Figure 4) consists of the uniform regional flow $Q_0$ (Figure 4a) and the cylindrical inhomogeneity of radium R and thickness H' (Figure 4b) considered in the computational model.

The hydraulic conductivity was estimated by $K = T/H'$, where T is transmissivity and H' is thickness. The thickness of the aquifer at each well position was obtained by the stratigraphic profile of public wells in Bauru. A 250 m average thickness was estimated in a previous modeling of the Guarani Aquifer System in Bauru City (WATERLOO BRASIL, 2001).

Discharge vector of the uniform flow

The hydraulic gradient of the regional flow was determined by the natural levels of 13 first wells installed in Bauru City, between 1973 and 1985 (registers from DAEE, 2015). The groundwater pumping from a well was assumed to exert a minimal effect on the static level of the others in that period. Therefore, the initial potentiometric surface was estimated as a plan:

$$f(x,y) = Ax - By + C$$

where $f(x,y)$ is the static piezometric head (m) observed in the well at a coordinate position $(x,y)$ and $A$ and $B$ are the hydraulic gradients in the $x$ and $y$ directions, respectively. The discharge vector of the uniform flow in the $x$ ($Q_{x0}$) and $y$ ($Q_{y0}$) directions and the regional direction ($Q_0$) in m$^2$/s are:

$$Q_{x0} = -KH \frac{\partial \phi}{\partial x}$$  \hspace{1cm} (2)$$

$$Q_{y0} = -KH \frac{\partial \phi}{\partial y}$$  \hspace{1cm} (3)$$

Figure 3. Location of public, private and future public wells in the GAS in Bauru City. The public wells in confined flow regime in 2014 steady-state scenario are red marked.
where $K$ is the hydraulic coefficient (m/s) and $H$ is the GAS thickness (m). Flow direction $\alpha$ is obtained by:

$$\alpha = \arctan \left( \frac{Q_0}{Q_{\phi}} \right)$$  \hspace{1cm} (5)

The reference point is a known and constant head used in the calculation of the constant value in the governing equations. The location of the reference point was defined 28 km from the study area, where the hydraulic head is assumed not to be influenced by the groundwater exploitation in Bauru City.

### Analytical solution

The flow was assumed mainly horizontal, as a result of the Dupuit-Forchheimer approximation, for the application of the Analytic Element Method. It is generally valid for regional aquifers, whose thickness is narrow in relation to their extension (DE LANGE, 1996). The specific discharge in the $x$ direction is defined as:

$$q_x = -K \frac{\partial \phi}{\partial x}$$ \hspace{1cm} (6)

In case of confined flow regime, the saturated thickness of the aquifer ($h$) is equal to the aquifer's thickness ($H$). Otherwise, for unconfined flow, $h$ is equal to the hydraulic head minus the reference level ($h = \phi - b$). The discharge potential is defined in function of the hydraulic head for confined (and semi-confined) and unconfined aquifers (STRACK, 2003), i.e.:

$$\Phi = KH(\phi - b) - \frac{1}{2}KH^2; \quad \phi - b \geq H$$ \hspace{1cm} (7)

$$\Phi = \frac{1}{2}K(\phi - b)^2; \quad \phi - b < H$$ \hspace{1cm} (8)

The head is higher than $\frac{1}{2}KH^2$ in regions where the aquifer is confined and lower where the aquifer is unconfined.

The analytic elements can be formulated in a complex plane, where any point is defined by a complex variable $z$, which complex conjugate is defined as $\overline{z}$, where

$$z = x + iy; \quad \overline{z} = x - iy; \quad i = \sqrt{-1}$$ \hspace{1cm} (9)

The discharge potential and streamlines are combined in a complex potential $\Omega(z)$ as:

$$\Omega(z) = \Phi(z) + \Psi(z) \hspace{1cm} (10)$$

where the real part represents the discharge potential $\Phi$ and the imaginary part $\Psi$ represents the streamline. In irrotational and divergence-free flow (neither infiltration nor extraction), or harmonic flow, both potential and streamlines are orthogonal and related by Cauchy-Riemann equations (STRACK, 2015).

Each analytical element is a solution of Laplace equation:

$$\frac{\partial^2 \Omega}{\partial x^2} + \frac{\partial^2 \Omega}{\partial y^2} = 0$$ \hspace{1cm} (11)

Given this linear equation, the solutions for the discharge potential can be added or subtracted for the derivation of a new solution (principle of superposition).

In this study, the analytic solution for two-dimensional flow through circular inhomogeneity in the hydraulic conductivity

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**Figure 4.** Sketch of the hydrogeological system of Guarani Aquifer System in Bauru City defined in the conceptual model: (a) horizontal plan; (b) transection.
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is used. The local coordinate system is defined as (BARNES; JANKOVIĆ, 1999):

\[
Z = \frac{z - z_0}{R}
\]  

(12)

where \(z\) is the location in global coordinates and \(Z = X + iY\) is the same location specified in local coordinates. The boundary of the circular inhomogeneity is given by:

\[
Z = e^{\theta}; \quad 0 \leq \theta < 2\pi
\]

(13)

The complex potential inside \([|Z| < 1]\) and outside \([|Z| \geq 1]\) a circular inhomogeneity is given by (BARNES; JANKOVIĆ, 1999):

\[
\Omega_c(Z) = \Phi_c(Z) + \Psi_c(Z)i = \left\{ \begin{array}{ll}
\sum_{n=0}^{\infty} a_n Z^n; & |Z| < 1 \\
-\sum_{n=0}^{\infty} a_n Z^n; & |Z| \geq 1
\end{array} \right.
\]

(14)

where \(a_0\) is real and all other \(a_n\) are complex. The complex potential for the other elements, except inhomogeneity, is defined by (BARNES; JANKOVIĆ, 1999):

\[
\Omega_{nc}(Z) = \Phi_{nc}(Z) + \Psi_{nc}(Z)i
\]

(15)

Therefore, the total complex potential is given by

\[
\Omega(Z) = \Omega_c(Z) + \Omega_{nc}(Z)
\]

(16)

where \(\Omega_{nc}(Z)\) and \(\Psi_{nc}(Z)\) are continuous across the boundary of the circular inhomogeneity (there is no intersection between the inhomogeneity and the other elements). The infinite sum of Equation 14 in its truncated form results in (BARNES; JANKOVIĆ, 1999):

\[
\Omega_c(Z) = \Phi_c(Z) + \Psi_c(Z)i = \left\{ \begin{array}{ll}
\sum_{n=0}^{N-1} a_n Z^n; & |Z| < 1 \\
-\sum_{n=0}^{N-1} a_n Z^n; & |Z| \geq 1
\end{array} \right.
\]

(17)

where \(2N - 1\) is the number of degrees of freedom of coefficients \(a_n\). Barnes and Janković (1999) used the minimum square approach for the calculation of coefficients, where M control points are selected on the boundary of the circular inhomogeneity:

\[
Z_m = e^{\theta_m}; \quad m = 0, 1, ..., M - 1
\]

(18)

and \(\theta_m = 2\pi m / M\) are Fourier frequencies. Although Strack (1989) used \(M = 2N - 1\), Barnes and Janković (1999) recommended the use of higher M values for higher accuracy in the computed coefficients (e.g. \(N = 10\) and \(M = 50\)). In this study, \(N = 20\) and \(M = 50\) were used.

The equations of coefficients \(a_n\) are (BARNES; JANKOVIĆ, 1999):

\[
a_0 = \left( \frac{K - K_0}{K} \right) \frac{1}{M-1} \sum_{m=0}^{M-1} \Phi_{nc}(\theta_m) Z_m^n
\]

(19)

\[
a_n = 2 \left( \frac{K - K_0}{K + K_0} \right) \frac{1}{M-1} \sum_{m=0}^{M-1} \Phi_{nc}(\theta_m) Z_m^n
\]

(20)

\(n = 1, 2, ..., N\)

RESULTS AND DISCUSSIONS

Model parameters

Both discharge vector and water flow direction were calculated from the water level of wells drilled in the 1970’s and 1980’s (Figure 4a). The regional flow was assumed constant from 1973 to 2034, therefore, the hydraulic gradients were estimated as \(\partial \phi / \partial x = 5.7 \times 10^{-4} \text{ m/m}\) and \(\partial \phi / \partial y = -5.9 \times 10^{-4} \text{ m/m}\), which correspond to terms A and B in Equation 1. Term C, calculated by a linear polynomial interpolation, is equal to 465.9 m. In the flow direction, the hydraulic gradient is \(8.2 \times 10^{-4} \text{ m/m}\), i.e., slightly lower than the gradients estimated from regional equipotential maps developed by Araújo, França and Potter (1999) (1.2 m/km) and Rocha et al. (2006) (1 m/km), probably due to the approximations in the equipotential delineation. The discharge of the uniform regional flow was calculated with the values of hydraulic conductivity and thickness of the GAS (7.6 \times 10^{-4} \text{ m/s}). The regional flow direction in the GAS calculated in the Bauru City is shown in Figure 5.

The parameters considered in the model are: thickness of the aquifer (H = 250 m), thickness of the aquifer in the inhomogeneity (H' = 60 m), uniform flow \((q_0 = 7.6 \times 10^{-4} \text{ m/s})\), hydraulic conductivity (shown in the calibration section), hydraulic head at the reference point \((\phi_0 = 498.5 \text{ m})\), UTM coordinates of the center of the inhomogeneity \((690000 \text{ m E}, 7522500 \text{ m N})\); aquifer base elevation \((b = 180 \text{ m AMSL})\), hydraulic head at the reference point \((\phi_0 = 498.5 \text{ m})\) and UTM coordinates at the reference point \((732000 \text{ m E}, 7500000 \text{ m N})\); \(b\) was estimated by the mean of top elevations of GAS minus H. The information about the geological stratification in each well was obtained from DAEE (2015).

Calibration

Calibration was performed by manual parameters adjustment for the achievement of calculated heads that approximate mean error and error standard deviation to zero and Pearson correlation to one. The static levels were measured right after the perforation of the wells. Once the pumping starts, the water level in the well is dynamic and cannot represent the steady-state flow considered in the simulations. Therefore, past conditions of the groundwater exploitation were simulated for the reproduction of groundwater flow when the data were obtained. After successive simulations, the 3.7 \times 10^{-3} \text{ m/s} hydraulic conductivity resulted in the best fit between observed and simulated heads (Figure 6). This value is similar to the ones obtained by Paula e Silva and Cavaguti (1992)
A sensitivity test was conducted manually through the change of each parameter at once (Q₀, K, H or direction of the regional flow) at a specific rate and analysis of the variation of errors between calculated and observed heads. Results indicate higher sensitivity of hydraulic heads to changes in hydraulic conductivity than other parameters.

Once the computational code had been implemented in MATLAB, the complex potential for each defined point of the domain was calculated. The equipotential (Φ) and streamlines (Ψ) were calculated from the real and imaginary part of the complex potential, respectively. The equipotential lines are perpendicular to the streamlines, according to Cauchy-Riemann conditions, as

Figure 6. Scatterplot of observed and calculated potentiometric levels (AMSL) in GAS.
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Figure 7. Equipotential and streamlines in the study area generated after the implementation of the computational code in MATLAB for the pumping conditions in 1988, at steady-state.

Figure 7 shows that the equipotential lines from each well have no physical meaning; they are called branch cuts and represent discontinuities of the flow due to the groundwater extraction by wells. Changes in the equipotential and streamlines are observed in the Southwest because of the circular inhomogeneity.

Figure 8 shows the potentiometric levels and streamlines prior to the exploration of GAS in Bauru City (1973). The streamlines represent the flow direction in GAS. They are deformed in the southwestern region because of the cylindrical inhomogeneity.

Figure 8 also displays the potentiometric maps of GAS with pumping rates of years 1988 (1511 m³/h), 1997 (2581 m³/h), 2014 (3699 m³/h) and the future scenario of 2014 (4465 m³/h), at steady-state flow. The groundwater flow was modified and directed to the city center. The drawdown after the groundwater exploitation of GAS in 1988 and 2014 reached 20 and 50 m, respectively. For the scenario of 2014, the public wells operating under confined conditions are localized in the North, Northeast and East of the City (see red marks in Figure 3). In the other regions, the wells operate under unconfined conditions, which suggest the hydraulic gradient in GAS has been changed due to the groundwater exploitation.

Regarding the exploitation conditions in 2034, the drawdowns can reach 55 to 60 m in the center of the City, in comparison to the initial condition (with no wells). From 2014 to 2034, approximately 10 m of drawdown are expected in the center and 15 m in the North, where most future wells are located.

Regional flow

The same conceptual model, governing equations, hydrogeological parameters and wells of the local model were considered for the modeling of the regional groundwater flow in GAS in Bauru City and its surrounding region. The drawdown caused by long-term groundwater pumping from GAS can propagate far away from the wells in Bauru City and reaches neighboring cities. The cities of Piratininga and Agudos are the most affected with a drawdown higher than 15 m for the pumping scenario of 2014. The capture zone (Figure 9) indicates the area where the groundwater flow contributes to the pumping water from the wells in Bauru City, in 2014, at steady-state flow (the pathlines coincide with the streamlines). Due to the increased exploitation in 2034, an increase is expected in the capture zone and will include the cities of Arealva and Bariri.
Figure 8. Equipotential and streamlines in GAS in 1973 (prior to the installation of wells), 1988, 1997, 2014 and those expected for 2034 in Bauru City. The pumping rates of all wells are indicated for each year.
CONCLUSIONS

The groundwater flow of the Guarani Aquifer System was modeled by the Analytic Element Method for different scenarios at steady-state flow. Estimated equipotential and streamlines were generated with the annual average pumping rates of the wells.

The methodology was suitable for the estimation of the hydraulic gradient in the flow direction (0.82 m/km), the hydraulic conductivity ($3.7 \times 10^{-5}$ m/s) and the mean thickness (250 m) of GAS in Bauru City. The initial GAS groundwater regional flow was estimated to be directed to the Northwest and progressively directed to the center of Bauru City due to the water exploitation by wells. The drawdowns estimated under the groundwater pumping rates in 2014 at steady-state can reach 50 m and the flow regime in GAS is mainly unconfined, except for the northeastern region of Bauru City. From 2014 to 2034, additional drawdowns of up to 15 m are expected in the North of the City, where the future wells will be located.

The growing exploitation of the GAS increases the size of the capture zone and can include many cities far from the groundwater extraction area in Bauru City. The drawdown in Piratininga and Agudos was simulated to be higher than 15 m, which emphasizes the regional aspect of the management of groundwater resources and the necessity of regional modeling studies for a better understanding of the hydrogeological processes of Guarani Aquifer System.

Modeling studies with the Analytical Element Method can be developed in other occurrence areas of Guarani Aquifer System, and are specially useful where detailed information of the hydrogeological features is not available. However, local analysis should be done carefully, due to the model limitation on representing the aquifer's properties, such as heterogeneity and anisotropy. This methodology approach provides valuable information for decision-making concerning groundwater resources management for large aquifers at long-term.

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Authors contributions

Vinicius Ferreira Boico: Main author of the work, defended this work for his master degree.

Edson Wendland: Advisor of the master degree dissertation that originated this work.

José Anderson do Nascimento Batista: Member of the defense committee of the original dissertation.