Scenarios of water quality management in watershed with distributed spatio-temporal simulation

Cenários de gestão de qualidade da água em bacia hidrográfica com simulação espaço-temporal distribuída

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ABSTRACT

The implementation of National Water Resources Policy instruments depends on detailed information in space and time, on a large scale, within the river basin. This research aims to evaluate scenarios to support water quality management in watershed by modelling with spatio-temporal discretization distributed in a small spatial dimension. The SWAT hydrological model was applied in the Itajaí river basin. This hydrographic basin with 15,000 km² was discretized in 2,103 hydrological response units (HRUs). The model input data for each HRU were fed in, from the quantitative and qualitative aspects. The time series of water quality was obtained in non-systematic monitoring from different sources, such as water supply companies and potential polluting companies, among others. The model calibration and validation were performed, presenting adequate results for both the quantitative and qualitative processes. The scenarios corresponding to current and evolutionary situations of pollutant contribution for four water quality parameters (biochemical oxygen demand, total phosphorus, total nitrogen and thermotolerant coliforms) were analysed. The results are expressed by the mean, median, non-exponential frequency of 80% and reference flow, discussing the statistical index that best represents the pollutant concentrations in the bodies of water. The simulations show that the measures proposed for the water quality management of the basin promote a significant reduction in pollutant concentrations in comparison to the critical scenario. According to the results, it can be affirmed that the discretization of the basin in small contribution areas generates greater results precision of the model. The daily and distributed data in the basin provide localized information, according to the basin ortho coding, supporting the decision in order to support the management of water resources, contributing to the implementation process of the framework of surface water courses in the basin, as well as serving as a generic model for other purposes.

Keywords: Water resources management; Framework of water courses; Hydrological modelling; SWAT.

RESUMO

A implementação dos instrumentos da Política Nacional de Recursos Hídricos depende de informações detalhadas no espaço e no tempo, em grande escala, no âmbito da bacia hidrográfica. Este trabalho tem como objetivo avaliar cenários para suporte à gestão de qualidade da água em bacias hidrográficas por modelagem com discretização espaço-temporal distribuída, em pequena dimensão espacial. Foi aplicado o modelo hidrológico SWAT na bacia do rio Itajaí. A bacia hidrográfica de 15000 km² foi discretizada em 2103 unidade de resposta hidrológica (HRU). Para cada foram alimentados os dados de entrada do modelo, dos aspectos quantitativos e qualitativos. As séries temporais de qualidade das águas foram obtidas em monitoramentos não sistemáticos, provenientes de diferentes fontes, como empresas de abastecimento de águas, empresas potencialmente poluidoras, entre outras. A calibração e validação do modelo foram realizadas, apresentando resultados adequados tanto para o processo quantitativo como para o processo qualitativo. Foram analisados os cenários da situação atual e evolutivos de contribuição de poluentes, para quatro parâmetros de qualidade da água (demanda bioquímica de oxigênio, fósforo total, nitrogênio total e coliformes termotolerantes). Os resultados são expressos pela concentração média, mediana, frequência de não excedência de 80% e vazão de referência, discutindo o índice estatístico que melhor representa as concentrações de poluentes nos corpos hídricos. As simulações mostraram que as medidas propostas para a gestão de qualidade da água da bacia, promovem significativa redução das concentrações dos poluentes em comparação ao cenário.
crítica. Pela análise dos resultados pode-se afirmar que a discretização da bacia em pequenas áreas de contribuição geram maior precisão dos resultados do modelo e os dados diários e distribuídos na bacia fornecem informações localizadas, de acordo com a ortocodificação da bacia, dando suporte à tomada de decisão de modo a apoiar a gestão de recursos hídricos, contribuindo com o processo de implantação do enquadramento dos corpos de águas superficiais da bacia, assim como servir de modelo genérico para outras finalidades.

**Palavras-chave:** Gestão de recursos hídricos; Enquadramento de corpos de água; Modelagem hidrológica; SWAT.

**INTRODUCTION**

Water quality and availability depend on actions taken jointly by society and the public authority, which, through planning and management of water resources, must ensure conditions compatible with their intended use (Agência Nacional de Águas, 2013). For this purpose, the National Water Resources Policy (NWRP) instituted the instruments of water resources management through law No. 9433/1997, which provides for public debate on water preservation and conservation and its rational use, aiming at sustainability and ecosystems balance (Brasil, 1997). Among the instruments for water resources management are water resources plans (WRP) and the classification of water courses according to their prevailing uses (Brasil, 1997).

For the implementation of NWRP instruments, mapping current water use, quality and available quantity, as well as existing conflicts, is required. These data facilitate understanding the use of water resources, establishing future scenarios and executing the planning, according to the classification of water courses, which can be established from these indicators (Agência Nacional de Águas, 2013).

Simulation models of quantitative and qualitative processes are used to diagnose and predict the water quality. Their application allows generating future scenarios, determining polluting sources and assisting decision-making for water resource management (Batista & Cabral, 2017). Bitencourt (2018) reported that most works for framing water courses in Brazil use one-dimensional models of steady states. One-dimensional models, such as QUAL2E, QUAL2K and QUAL-UFMG, are used to generate current and future water quality scenarios for water courses (Limam et al., 2018; Fantin et al., 2017; Calmon et al., 2016; Sallaf et al., 2013; Teodoro et al., 2013; Silva, 2016; Noh et al., 2015; Babbar, 2014; Wu & Fan, 2017; Korfer et al., 2017). However, it should be considered that different flow rates influence water quality behaviour, as demonstrated by Brites (2010), Ferreira et al. (2016) and Calmon et al. (2016). The one-dimensional models used are constant over time.

The SWAT (Soil & Water Assessment Tool) model was used in this study. The SWAT is an integrated, dynamic and distributed GIS model with a physical basis, allowing representation of the local reality regarding soil type, topography and land use (Neitsch et al., 2011). This model does not need monitoring at strategic points (Neitsch et al., 2011), becoming an ally in predicting water quality from data obtained in non-systematic monitoring (Girardi, 2019), without large investments. SWAT is a widely used model to support decision-making in water resource management, modelling water quality through pollutant removal efficiency (Seo et al., 2017; Bressiani et al. 2015). Venzon et al. (2018) applied the SWAT model in the Itajai river basin, discretizing the spatial dimension in small contribution areas.

For application of the SWAT model, information is required at three spatial scale levels: basin, sub-basins and hydrological response units (HRUs). The flow is calculated for each HRU, being programmed to obtain the flows in the sub-basins and finally, of the hydrographic basin as a whole. Thus, adoption of the small HRUs can provide a better physical simulation of the water balance and increase the precision of flow estimates and concentrations in the basin (Neitsch et al., 2011), necessary for water resources management. In addition, the model allows the user to define management practices occurring in all HRUs, with the capacity to represent space-time heterogeneity with distributed spatial discretization (Baffaut et al., 2015). In light of the above, this study aims to evaluate scenarios to support water quality management in catchments by modelling with distributed spatio-temporal discretization, to aid decision-making during the process of framing water courses into classes according to the prevailing uses.

**MATERIALS AND METHODS**

**Study area**

The study area is the Itajai River watershed, the largest of the Atlantic slope, located in Santa Catarina state, with 15,000 km$^2$, shown in Figure 1. The basin has a population of 1,240,000 inhabitants, including an urban population of around 1,040,000 inhabitants. The area is distributed in 49 municipalities; Blumenau city is the region’s main economic centre (Antunes & Constante, 2016).

The main stretches, with regard to basin degradation, are found after the confluence of the Itajai do Oeste River and the Itajai do Sul River, from the cities of Rio do Sul, Blumenau, Gaspar, Brusque and Itajai. The largest urban centres in the basin are concentrated in this area, with a very diversified industrial park (textiles, fishing, metal-mechanics, paper, pulp, tannery, starch extraction and vegetable oil extraction), responsible for the majority of releases of pollution loads into the water courses. In addition to industrial waste disposal, there are also residues resulting from swine farming, rice cultivation and domestic sewage, all sources of environmental degradation (Antunes & Constante, 2016).

The study area was subdivided into 2,103 HRUs (Figure 1). The division by HRUs resulted in small stretches, with average areas of 715 ha, representing the basin ortho coding. This means that in each of the 2,103 HRUs, quantitative and qualitative data on water courses can be generated.
Hydrological model

Application of the SWAT model to the adopted spatial discretization scale requires compatible input data. The Digital Terrain Model (DTM) and hydrography were obtained in Santa Catarina (2017a). The DTM was created by aerial survey, between 2010 and 2013, with a final resolution of 1.0 meter and allows contour lines extraction with a 5-meter equidistance.

The pedological data were obtained in Santa Catarina (2017b). The predominant soil in the Itajai basin is cambisol (45.40%), followed by littoral soils (25.87%) and red-yellow argisol (20.34%). Low humic glei (6.38%), water (1.04%), structured...
Bruna earth (0.94%) and marine quartz sands (0.03%) make up the smallest portion of the basin.

The classification map of land use and occupation (Figure 2) was elaborated in the Atlantic Forest Project in Santa Catarina (Geoambiente Sensoriamento Remoto Ltda, 2008). The Itajai basin is composed mainly of native forest (57.61%), followed by pastures (20.76%), diverse agriculture (13.44%), eucalyptus (5.12%), urban area (2.23%), water (0.55%) initial forest (0.24%) and exposed soil (0.04%).

Data from 14 rainfall stations contained in ANA (Agência Nacional de Águas, 2018) and from 3 other stations monitored in the Concordia river basin were used to calculate precipitation. For the quantitative (flow) model calibration, 11 fluviometric stations in the basin were used (Figure 1). As the data series available in ANA (Agência Nacional de Águas, 2018) was not included for the period, data available in Venzon et al. (2018) were used. The temperature, solar radiation, wind speed and relative air humidity were extracted from Instituto National De Meteorologia (2018) from two monitoring stations, Indaial and Ituporanga (Santa Catarina state). Daily data from 1 January 2002 to 12 December 2017 were considered in the modelling.

**Water quality model**

Monitoring the water quality in a watershed like that of the Itajai river, with 15,000 km² and 900 km of main rivers, is a great challenge implying high costs for equipment, analysis and qualified professionals, which are not available. Therefore, in order to launch the industrial loads, it was decided to use data generated by companies that use water, and that have water abstraction or discharge into the river basin (Figure 1). This information is required by the regulatory agencies and, to date, has not been used for water resources management (Pinheiro et al. 2017). To this end, the Itajai River Basin Framework Enhancement Program (IRBFEP) was created. In this program, an integration system was developed to provide the water quality data of the Itajai river basin.

Data from household expulsions, referring to the 49 municipalities that compose the Itajai basin, were calculated according to population by municipality, as measured in the Demographic Census 2010 (Instituto Brasileiro de Geografia e Estatística, 2017), and the physical-chemical characteristics of the sanitation sewers described in Von Sperling (2005).

![Figure 2. Classification map of land use and occupation. Source: Geoambiente Sensoriamento Remoto Ltda, 2008.](image)
To obtain household expulsions loads, population projections were carried out for the years 2010 to 2017, by geometric projection, for each municipality belonging to the Itajai basin. After the population of each municipality was obtained, water quality parameters were calculated by per capita contribution, as shown in Table 1. The flow was generated from monthly water consumption data by municipality found in SNIS (Sistema Nacional de Informações sobre Saneamento, 2017). With the monthly consumption data, daily per capita consumption was obtained, which, multiplied by the population, provided the daily flow of each municipality in the Itajai basin.

**Model calibration and validation**

Model calibration and validation were performed manually and iteratively until adequate values representative of the basin’s physical situation were reached. For model heating, it was decided to use the simulation covering 8 prior years to the period evaluated, that is, from 2002 to 2010. According to Mello et al. (2008), in the initial simulation phase, there are great uncertainties due to unfamiliarity with the initial conditions, justifying the use of a heating period, so that when the simulation begins, the variables are free of the influence of the initial conditions. The calibration and validation periods used were, respectively, 4 years (2010-2014) and 2 years (2015-2016). The Nash-Sutcliffe (NSE) and bias percentage (Pbias) efficiency criteria were proposed by Moriasi et al. (2007). After calibration and verification of the water regime quantification, the tabulated data of domestic and industrial discharge, as discharge point sources, were inserted in the model. From the data insertion, the model parameters calibration and the simulation of water quality scenarios were performed.

In this work, we opted to perform the analysis of the biochemical oxygen demand (BOD$_{5}$), and total phosphorus (P$_{tot}$), total nitrogen (N$_{tot}$) and thermotolerant coliforms (CF), because they are relevant parameters in the framing process (Agência Nacional de Águas, 2013) and data availability.

For model calibration in relation to water quality parameters, data were monitored by companies with releases in the basin’s rivers that perform non-systematic monitoring or government agencies, such as FAEMA (Municipal Environmental Foundation) in the city of Blumenau that performs water quality monitoring in several localities of the city. The period from 2010 to 2017 was analysed.

The sediment, although not a parameter analysed in this study, had to be calibrated even without details, because it was noted that its adequacy improved the calibration of other parameters in the water quality model.

According to Moriasi et al. (2007), for monthly calibrations of nitrogen and phosphorus, performance for Pbias $\leq$ ± 25% is considered very good, ± 25% < Pbias $<$ 40% performance is considered good, ± 40% < Pbias $<$ ± 70% satisfactory and for Pbias $>$ ± 70% is unacceptable. However, Moriasi et al. (2007) points to the need to adjust these classifications when uncertainties are very low or very high, that is, uncertainties in data measurement should be considered to evaluate river basin models. According to the same author, graphical techniques provide a visual comparison of observed and simulated data, giving an overview on model performance. Both hydrographs and permanence curves are especially valuable for model evaluation.

Moriasi et al. (2007) also considers that in situations where there is no complete time series of monitoring, when only a few samples are available per year, the data may not be sufficient for analysis using the recommended statistics. In these situations, the frequency distributions comparison or percentiles may be more appropriate than the statistical guidelines.

According to Harmel et al. (2006), when calibration and evaluation data of the model are collected under difficult hydrological conditions, the uncertainty values can exceed 40% for flow and 150% to 400% for nutrients. Harmel et al. (2006) also mentioned that analysis of samples in low polluted environments with low pollutant concentrations are more sensitive to errors, and result in a high degree of uncertainty. Coelho et al. (2019) evaluated the uncertainties from monitoring water quality parameters in the Alto Iguacu basin, and corroborated these analyses.

In this context, the quality model was calibrated according to performance indexes (Pbias) as indicated by Moriasi et al. (2007), together with observation of hydrographs and frequency distribution, admitting the uncertainties, and considering adverse factors for the model sensitivity analysis.

**Simulated scenarios**

The scenarios were simulated with focus on 4 water quality parameters (BOD$_{5}$, P$_{tot}$, N$_{tot}$ and CF). The scenarios are:

- **Current scenario**, depicting the current basin situation. The simulation showed 35% efficiency for BOD$_{5}$, and total phosphorus, 30% for total nitrogen and 90% for thermotolerant coliforms, considering that municipalities have primary treatment for domestic sewage, as recommended by Von Sperling (2005);

- **Critical scenario**, population projection for the year 2040 with 49 municipalities in the basin, representing efficiencies for water quality parameters equal to the current scenario;

- **Acceptable scenario**, similar to the critical scenario, but representing 60% efficiency for BOD$_{5}$, total phosphorus and total nitrogen;

**Table 1. Physical-chemical characteristics of sanitation sewers.**

| Parameter          | Contribution per capita (g/hab.d) | Typical/Adopted |
|--------------------|----------------------------------|-----------------|
|                    | Range                            | Adopted         |
| Total solids       | 120-220                          | 180             |
| Ultimate BOD      | 60-90                            | 75              |
| Organic Nitrogen  | 2.5-4.0                          | 3.5             |
| Ammonia           | 3.5-6.0                          | 4.5             |
| Nitrate           | 0                                | 0.05            |
| Nitrate           | 0.0-0.2                          | 0.01            |
| Organic Phosphorus| 0.2-1.0                          | 0.3             |
| Inorganic phosphorus| 0.25-1.5                      | 0.7             |

| Concentration (org/100ml) | (10$^{4}$ - 10$^{6}$) |
|---------------------------|-----------------------|
| Thermotolerant coliforms  | CF                    |

Source: Adapted from Von Sperling (2005).
Recommended scenario, similar to the critical scenario, but representing 80% efficiency for BOD$_{5,20^\circ C}$, 35% for total phosphorus, 70% for total nitrogen and 99% for thermotolerant coliforms.

The scenarios were simulated for reference flow ($Q_{98\%}$), a frequency of 80% exceedance, mean and median, in order to evaluate the statistical index that best represents water quality parameters. Similarly, the scenarios for the gradual implementation of treatment systems were simulated, as recommended in the analysis of investments for implantation.

Investments for the implementation of effluent treatment systems

After elaborating the simulated scenarios with predictions on the implantation of effluent treatment systems, the cost effectiveness of the proposed scenario was calculated. Costs were calculated by the methodology adopted from the Atlas Sewage: Hydrological Watershed Depollution (Agência Nacional de Águas, 2017). This is a guide for municipalities and management agencies that encounter the need to analyse and expand the knowledge of sewage systems in all municipalities in the country. The guide presents suggestions for implementing actions in sewage collection and treatment, with the aim of qualifying the decision-making, guiding the actions of development and application of financial resources and the sustainable use of water resources (Agência Nacional de Águas, 2017).

RESULTS AND DISCUSSION

The SWAT model was calibrated and validated for hydrological regime quantification and for each water quality parameter ($\text{BOD}_{5,20^\circ C}$, $P_{\text{total}}$, $N_{\text{total}}$ and CF).

Calibration and validation of the water regime quantification

The calibration and validation of the hydrological model resulted in the NSE equal to 0.77 and Pbias equivalent to 1.0% for the Blumenau fluvimetric station. The hydrographs are presented in Figure 3. The NSE and Pbias of the other stations are as follows:
are shown in Table 2. According to Moriasi et al. (2007) and from observations in the hydrographs, calibration results range from very good to satisfactory.

Fluviometric stations, such as Salseiro and Ibirama, presented unsatisfactory NSE values for the calibration period. Nevertheless, the Pbias (an index that indicates the evaluation of measurement uncertainties) was reached, demonstrating good model calibration and validation. This incompatibility between indexes may be caused by flow regularization of the flood containment dams near these fluviometric stations. This may explain why the NSE, an index that evaluates the flow peaks, is unsatisfactory, and the Pbias, which evaluates the residual mass, is in good standing.

In general, the results reflected good calibration and validation of the model, allowing the generation of basin management scenarios.

The study’s main objective is the simulation of water quality scenarios. Water quality scenarios may influence low flows. In order to better adjust for drought periods, the calibrations were evaluated according to the permanence curves, which assign a probability level of exceedance to a given event (Cunha et al., 2011). Moreover, permanence curves prioritise the similarities between observed flow and flow simulated in the reference, that is, in the 98% frequency for Santa Catarina (Santa Catarina, 2008) presented in Figure 4.

**Water quality calibration**

The lack of monitoring standardisation was the greatest difficulty encountered during calibration of the water quality model, among others. In general, monitoring is not thought to assess water quality, but to limit inappropriate water disposal. Therefore, monitoring without the necessary parameters for water quality analysis is constant. There is also no standardised periodicity of available data. Some organizations have a great deal of data available, while others have only 1 or 2 collections and analyses during the study period. Another factor observed in the monitoring data of different companies is that upstream BOD\(_{\text{5,20ºC}}\) (5,20ºC) of the 11 (eleven) fluviometric stations calibrated and validated in the research.

According to the performance criteria analysed by Moriasi et al. (2007), in this HRU very good calibration for total phosphorus can be assumed. For BOD\(_{\text{5,20ºC}}\) and thermotolerant coliforms, performance criteria for Pbias were not found in the literature, but if analysed in a similar way to nitrogen and phosphorus, they can be deemed satisfactory.

For HRU upstream from Blumenau, Pbias values for BOD\(_{\text{5,20ºC}}\), total phosphorus, total nitrogen and thermotolerant coliforms were: 85.09, 12.43, 39.71 and 55.83%, respectively. These results demonstrate very good calibration for total phosphorus, good for total nitrogen and satisfactory for thermotolerant coliforms. Considering the BOD\(_{\text{5,20ºC}}\), and assuming the uncertainties highlighted by Moriasi et al. (2007) and Harmel et al. (2006), also considering the low values found for BOD\(_{\text{5,20ºC}}\) in this HRU, characterising the environment as having low pollution, it can be inferred that the calibration result is acceptable.

With all the highlighted uncertainties and the low availability of observed water quality data, the Pbias and the visual comparison through the hydrographs indicate that the SWAT provided simulated results when comparing the observed results (punctual) and the simulated results (spatial).

**Table 2. Nash-Sutcliffe Coefficient (NSE) and Bias Percentage (Pbias) of the 11 (eleven) fluviometric stations calibrated and validated in the research.**

| Fluviometric Station (Code) | Calibration (2010–2014) | Validation (2015–2016) |
|-----------------------------|--------------------------|-------------------------|
|                             | NSE | Pbias (%) | NSE | Pbias (%) |
| Blumenau (838000002)        | 0.77 | 1.0        | 0.79 | -1.0       |
| Indial (83690000)           | 0.82 | 2.8        | 0.80 | -10.0      |
| Aipuna (83500000)           | 0.70 | -4.4       | 0.69 | -15.7      |
| Rio do Sul (83300000)       | 0.74 | 13.5       | 0.75 | -2.7       |
| Ibirama (83440000)          | 0.34 | -11.9      | 0.60 | -12.2      |
| Inoporanga (83250000)       | 0.62 | 18.9       | 0.67 | -12.0      |
| Timbo (83677000)            | 0.62 | -9.9       | 0.75 | -4.4       |
| Taio (83050000)             | 0.61 | 14.9       | 0.68 | 8.1        |
| Brusque (83900000)          | 0.68 | -0.7       | 0.66 | -21.8      |
| Benedito (83660000)         | 0.54 | -8.0       | 0.63 | -23.6      |
| Salseiro (83892990)         | 0.41 | 9.2        | 0.57 | -5.5       |

Figure 4. Flow permanence curves for Blumenau fluviometric station.
Scenarios of water quality management in watershed with distributed spatio-temporal simulation

acceptable estimates in the simulation model. Although there were local divergences throughout the basin, the model captured seasonal variations of the water quality parameters when compared to the observed values.

Once the calibration for the analysed parameters is completed, the results may aid in the planning and implementation of water management guidelines.

**Concentrations permanence curves**

The concentration permanence curve represents the frequency that its values are not exceeded (Cunha et al., 2011). This study sought to analyse the water quality from pollutant concentrations, differing from other studies that analyse the quality of the resulting loads in the water courses (Lima et al., 2018; Fantin et al., 2017; Salla et al., 2013; Teodoro et al., 2013). This analysis is more complete by virtue of assigning the simultaneous flow to each analysed moment, bringing more reality to the presented results.

For that purpose, the concentration curves were constructed in each basin section. Two distinct HRUs (Blumenau and Brusque) were chosen to illustrate the results, shown in Figure 6. Permanence curves were used to verify the statistical index that best represents the pollutant concentrations in order to establish the basin classifications according to the uses desired.

The 80% exceedance frequency, the mean and the median for the 4 established scenarios (current, critical, acceptable and recommended) were compared in the permanence curves.

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**Figure 5.** Daily comparison of (a) BOD$_{5}$, (b) total phosphorus and (c) thermotolerant coliforms, simulated and observed for Sub basin/HRU 1323 (Brusque).
As can be observed, the frequency of 80% always resulted in the highest value among the statistical indices for BOD$_{5,20ºC}$ and thermotolerant coliforms. The exception occurs in the sections where the results are very low (a large number of zero or close to zero values), as in the case of the scenario recommended for the parameter BOD$_{5,20ºC}$ in the HRU assigned to Blumenau. However, this case should not be considered a problem, as the sections in which the results have minimum values are not expressive of class change. This shows that a frequency of 80% can be interpreted as the most significant value between the mean and the median for each HRU.

Table 3 shows the frequency values of 80%, mean, and median for the current, critical, acceptable and recommended scenarios.

**Reference flow**

According to resolution No. 357 (Brasil, 2005), to framework bodies of water by classes according to prevailing uses, classification should be established obeying the maximum values for the parameters in the reference flow conditions. The reference flow should be determined in the river basin plan. In Santa Catarina state, the reference flow was established as Q$_{98%}$, that is, the flow that occurs 98% of the time (Santa Catarina, 2008).

Therefore, in order to verify the statistical relationship that best represents pollutant concentrations in a hydrographic basin, the pollutant concentrations were compared at the 80% frequency, assumed to be the worst condition among the statistical indices analysed, with the concentrations found in the flow rate reference (Q$_{98%}$).

Table 4 summarizes the basin values as a whole in relation to the 80% frequency and reference flow (Q$_{98%}$). It can be seen that the reference flow represents the worst situation. However, the total phosphorus concentrations are 80% higher than those of Q$_{98%}$. By analysing the simulated scenarios, the influence of diffuse source pollution on total phosphorus concentrations can be observed. This explains the reference flow values, which represent times with low surface runoff, presenting lower results than the 80% frequency.

The importance of the 80% frequency analysis beyond the reference flow is based on this. It is important that both be studied as a basis of the water resources plans.

**Table 3. Frequency 80%, mean, median and maximum values for the current, critical, acceptable and recommended scenarios for the BOD$_{5,20ºC}$ and thermotolerant coliform parameters.**

| Description | Fq 80% BOD$_{5,20ºC}$ Blumenau (mgO2/l) | Mean | Median |
|-------------|-------------------------------------|------|--------|
| Current scenario | 1.36 | 1.20 | 0.84 |
| Critical scenario | 1.96 | 1.61 | 1.23 |
| Acceptable scenario | 1.34 | 1.18 | 0.82 |
| Recommended scenario | 0.81 | 0.85 | 0.48 |

| Description | Fq 80% BOD$_{5,20ºC}$ Brusque (mgO2/l) | Mean | Median |
|-------------|-------------------------------------|------|--------|
| Current scenario | 5.96 | 4.07 | 2.95 |
| Critical scenario | 10.88 | 7.33 | 5.33 |
| Acceptable scenario | 7.53 | 5.09 | 3.70 |
| Recommended scenario | 4.78 | 3.29 | 2.38 |

| Description | CF Blumenau (org/100ml) | Mean | Median |
|-------------|------------------------|------|--------|
| Current scenario | 601.90 | 422.28 | 342.00 |
| Critical scenario | 815.10 | 571.72 | 464.90 |
| Recommended scenario | 82.59 | 57.91 | 47.10 |

| Description | CF Brusque (org/100ml) | Mean | Median |
|-------------|------------------------|------|--------|
| Current scenario | 2,686.00 | 1,779.33 | 1,261.00 |
| Critical Scenario | 4,267.00 | 2,829.81 | 2,016.50 |
| Recommended scenario | 1,005.00 | 666.57 | 474.80 |

**Figure 6.** Concentration curves (A) BOD$_{5,20ºC}$ (Blumenau) and (B) BOD$_{5,20ºC}$ (Brusque); (C) Thermotolerant coliforms (Blumenau) and (D) Thermotolerant coliforms (Brusque), indicating mean, median and frequency 80% for the scenarios analysed.
Table 4. Basin mean values for BOD$_{5,20^ºC}$, thermotolerant coliforms (CF), nitrates (NO$_3$), ammoniacal nitrogen (NH$_4$) and total phosphorus (P$_{total}$), according to the 80% frequency and reference flow.

| Scenarios description | Basin mean | Fq 80% | Q98 |
|-----------------------|------------|--------|-----|
|                       | BOD$_{5,20^ºC}$ (mgO2/l) |        |     |
| Current scenario      | 0.600      | 1.255  |     |
| Critical scenario (2040) | 0.820      | 1.768  |     |
| Acceptable scenery (2040) | 0.520      | 1.064  |     |
| Recommended scenario (2040) | 0.340      | 0.638  |     |
|                       | CF (org/100ml) |       |     |
| Current scenario      | 245.310    | 644.228 |     |
| Critical scenario (2040) | 322.860    | 826.749 |     |
| Recommended scenario (2040) | 39.420     | 100.855 |     |
|                       | NO3 (mgN/l) |       |     |
| Current scenario      | 0.116      | 0.124  |     |
| Critical scenario (2040) | 0.153      | 0.304  |     |
| Acceptable scenery (2040) | 0.115      | 0.122  |     |
| Recommended scenario (2040) | 0.115      | 0.122  |     |
|                       | NH4 (mgN/l) |       |     |
| Current scenario      | 0.073      | 0.123  |     |
| Critical scenario (2040) | 0.171      | 0.122  |     |
| Recommended scenario (2040) | 0.071      | 0.115  |     |
|                       | P$_{total}$ (mgP/l) |       |     |
| Current scenario      | 0.207      | 0.049  |     |
| Critical scenario (2040) | 0.212      | 0.073  |     |
| Acceptable scenery (2040) | 0.206      | 0.047  |     |
| Recommended scenario (2040) | 0.210      | 0.058  |     |

Simulations of current and evolutionary scenarios

Current and evolutionary scenarios were simulated as specified, classifying the rivers according to resolution No. 357 of the National Environmental Council (Brasil, 2005), for each water quality parameter: BOD$_{5,20^ºC}$, P$_{total}$, NH$_4$, NO$_3$ and CF.

Comparing the current scenario with the critical scenario (Table 5) for the BOD$_{5,20^ºC}$ parameter, in the reference flow there was an increase in degradation for the year 2040 by 40.9%, changing the Itajai river from Blumenau to class 3, besides other local changes along the basin. Analysing the scenarios with 60% efficiency treatment systems, the problem is alleviated, with a 15.2% reduction of BOD$_{5,20^ºC}$, but it still does not show enough improvement in quality in the places of greatest degradation.

In the recommended scenario, in which there was a reduction of 49.2% BOD$_{5,20^ºC}$, a class change is noted, even in the most critical locations, proving to be the most efficient treatment system.

For the CF parameter, the current scenario already reflects great degradation of the main river basins. In the critical scenario, there is a pollution increase of 28.3% from CFs. Degradation of regions not previously affected is observed, with class alterations in localities like Timbo and Rio dos Cedros. With the implementation of the efficient treatment system with 99% efficiency for CFs, considerable improvement is observed, representing an 84.3% reduction for the reference flow.

Regarding NO$_3$ and NH$_4$ in the reference flow, the simulations show that there is a high NO$_3$ increase in the critical scenario (145.3%). This increase is not representative in the basin, as the concentrations parameter is very low in the basin as a whole, remaining in class 1. The results for parameters associated with nitrogen for the 80% frequency indicate an increase of 135% for NH$_4$ and no increase in the reference flow. The opposite occurs with NO$_3$ — an increase of 145.3% in reference flow and 31.8% in the 80% frequency. These results corroborate the nitrogen cycle (Von Sperling, 2014) and evidence the influence of the diffuse nitrogen source.

Similarly, in the P$_{total}$ simulation a large interference was observed by diffuse pollution sources. The results of the 80% frequency indicate high levels of the parameter already in the current scenario, showing little change when compared to the critical scenario. Observing the land use and occupation map, it can be seen that the areas where the highest values of this parameter are found constitute agricultural or pasture regions, leading to the conclusion that land use would be responsible for the increase in P$_{total}$ in the basin water courses. The model uses values for phosphorus fraction in the plant and removal coefficient of this fraction. These values are not monitored in the region, that is, with no real results, and the standard data proposed by the manual model are adopted, requiring more complex studies to prove this assertion.

However, when analysing the parameter for reference flow, there is an increase of 49% in the critical scenario (Figure 7). This increase confirms the influence also by point source, a reduction of 4.32% being verified in the scenario that...
Figure 7. Scenarios for classification by Itajai basin classes: (a) CF critical scenario; (b) CF scenario; (c) BOD$_{5,20^\circ C}$ critical scenario; (d) BOD$_{5,20^\circ C}$ recommended scenario; (e) $P_{\text{total}}$ critical scenario $Q_{98\%}$; (f) $P_{\text{total}}$ recommended scenario $Q_{98\%}$; (g) $P_{\text{total}}$ critical scenario and recommended $F_{Q_{80\%}}$. 

Legend

- Class 1
- Class 2
- Class 3
- Class 4
represents 60% efficiency for \( P_{total} \) (acceptable scenario). For the recommended scenario, where efficiency of 35% was adopted for \( P_{total} \), there was less increase for the parameter than for the critical scenario. For the critical and recommended scenarios, there was an increase of 49% and 18.77%, respectively, compared to the current scenario.

**Investments for the implementation of effluent treatment systems**

After analyzing the simulation scenarios, a cost survey was carried out to implement universal treatment in the Itajai basin. The total investment for the treatment system implementation in the basin is R$ 2,144,555,122.00 (two billion, one hundred forty-four million, five hundred fifty-five thousand, one hundred twenty-two Brazilian reals), for treatment with 60-80% efficiency, according to the methodology found in ANA (Agência Nacional de Águas, 2017).

Due to high disbursement by the municipalities in the short term, a gradual 4-step system implementation was proposed, as follows:

- by 2025, 15% (fifteen percent) of the basin population would benefit from effluents collection, transportation and treatment;
- by 2030, the system would serve 30% of the basin population;
- by 2035, the system would serve 50% of the population and;
- by 2040, universal treatment (80% of the population) would be in effect in the Itajai basin.

Thus, the proportional costs would be generated for each system implementation phase, as shown in Figure 8, broken down by investments for sewage collection and transportation and effluent treatment investments.

**Simulation scenarios with proportional system deployment**

With the proposal to implement the proportional system, simulations were generated with scenarios for the years 2025, 2030, 2035 and 2040.

Scenarios were defined according to interpretation of the results presented in the study. Efficiencies of 80% for \( \text{BOD}_{5,20^\circ C} \), 99% for CF, 50% for \( P_{total} \) and 70% for nitrogen were considered in the simulations, in view of the need to increase efficiency for \( P_{total} \). These efficiencies differ in simulations for the cities of Blumenau, Itajai, Brusque, Guabiruba, Pomerode, Luiz Alves and Agrolandia. These regions were identified as being in critical condition, requiring increased efficiency to meet framework goals. For these cities, 95% efficiency was proposed for \( \text{BOD}_{5,20^\circ C} \), 99.9% for CF, 50% for \( P_{total} \) and 70% for nitrogen.

It can be verified that if the effluent treatment system is implemented as suggested, there will be a reduction in the degradation of the basin water courses. Tables 6 and 7 show that for CF as early as 2025, with 15% of the population served, there will be a reduction compared to the current scenario of 5.58%. From 2030, with 30% of the population, the reduction will be 2.91% for \( \text{BOD}_{5,20^\circ C} \) and 15.96% for CF. In 2040, with 80% of the population (universal treatment), the reductions for \( \text{BOD}_{5,20^\circ C} \) and CF will be 44.72 and 67.24%, respectively. For \( P_{total} \), \( \text{NO}_3 \) and \( \text{NH}_4 \), because they are pollutants from diffuse sources, it is not possible to verify large reductions compared to the current scenario, but when compared to the critical scenario, the reductions are quite considerable.

Comparing the recommended scenario (the simulation to serve all the population projected for 2040) with the universal treatment condition (80% of population attended), a reduction of efficiency is observed, but without complications for the basin.

### Table 6. Basin mean values for \( \text{BOD}_{5,20^\circ C} \), thermotolerant coliforms, ammonical nitrogen, nitrate and total phosphorus for the years 2025, 2030, 2035 and 2040, considering critical scenarios and scenarios with treatment by percentage of population served.

| Basin mean for \( Q_{98\%} \) | Critical scenarios | Scenario with effluent treatment system |
|-------------------------------|--------------------|----------------------------------------|
| Current                       | 2025   | 2030   | 2035   | 2040   | 2025-15% | 2030-30% | 2035-50% | 2040-80% |
| \( \text{BOD}_{5,20^\circ C} \) | 1.255  | 1.471  | 1.574  | 1.643  | 1.768    | 1.273    | 1.218    | 1.026    | 0.694    |
| CF                            | 644.228 | 717.916 | 754.499 | 782.293 | 826.749  | 608.270  | 541.433  | 435.029  | 211.070  |
| \( P_{total} \)               | 0.049  | 0.054  | 0.056  | 0.058  | 0.073    | 0.053    | 0.054    | 0.055    | 0.053    |
| \( \text{NO}_3 \)             | 0.12405 | 0.1238 | 0.1239 | 0.12408 | 0.1217   | 0.1235   | 0.1233   | 0.1231   | 0.1225   |
| \( \text{NH}_4 \)             | 0.1233 | 0.144  | 0.152  | 0.161  | 0.304    | 0.136    | 0.134    | 0.131    | 0.115    |
| \( N_{total} \)               | 0.705  | 0.565  | 0.582  | 0.753  | 0.887    | 0.686    | 0.544    | 0.682    | 0.650    |
Table 7. Average percentage increase of BOD₃₅, thermotolerant coliforms, ammoniacal nitrogen, nitrate and total phosphorus in the basin for the years 2025, 2030, 2035 and 2040, considering critical scenarios and scenarios with treatment by percentage of population served.

|                  | Critical scenario | Scenario with effluent treatment system |
|------------------|-------------------|-----------------------------------------|
|                  | 2025  | 2030  | 2035  | 2040  | 2025-15% | 2030-30% | 2035-50% | 2040-80% |
| **BOD₃₅**       | 17.25% | 25.42% | 30.96% | 40.89% | 1.43%     | -2.91%    | -18.24%   | -44.72%   |
| **CF**          | 11.44% | 17.12% | 21.43% | 28.33% | -5.58%    | -15.96%   | -32.47%   | -67.24%   |
| **P₅₀**         | 10.81% | 14.48% | 17.81% | 49.08% | 8.06%     | 10.50%    | 12.08%    | 9.34%     |
| **NO₃**         | -0.22% | -0.11% | 0.02%  | -1.88% | -0.44%    | -0.60%    | -0.75%    | -1.25%    |
| **NH₃**         | 16.72% | 23.08% | 30.24% | 146.75% | 10.17%    | 8.33%     | 6.13%     | -6.55%    |
| **N₅₀**         | -19.90% | -17.49% | 6.79%  | 25.89% | -2.64%    | -22.88%   | -3.32%    | -7.78%    |

CONCLUSIONS

Results show that the SWAT hydrological model allows simulating water quality evolution for land use and occupation situations in the Itajai river basin in order to support decision-making in the process of water resource management. Flows series and concentrations compatible with the water use management in the basin were generated for homogeneous areas.

The study included analyses verifying the statistical index that best represents the situation of the water courses. From the results, it was possible to verify that for the parameters in which water quality degradation is attributed to the discharge of domestic and industrial effluents, the index that represents the worst situation is that observed in the reference flow conditions. However, when analysing parameters in which this degradation is attributed to diffuse sources, it is necessary to consider the frequency of 80%. In this context, the importance of permanence curve evaluation in water quality analysis is verified, as integration of observations of the conditions of reference flow and exceedance frequency of 80% were required, in order to reach more complete results for decision-making and water resources management.

The methodology developed to evaluate implementation of effluent treatment systems by the efficiency of pollutant removal, through modelling with distributed spatial discretization, enabled a complex and realistic analysis of the pollutants’ behaviour in the aquatic environment, as it attributed the simultaneous flow to the instant analysed. The basin discretization in small contribution areas provides greater accuracy of the model. The daily and distributed results in the basin provide localized information, according to the basin ortho coding, and supporting the decision-making.

Therefore, this study can contribute to the process corresponding to implantation of the surface water courses framework in the Itajai basin, and also serve as a generic model for other localities.

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Kelen Mannes Knaesel: Contributed with the elaboration of the study central idea. Carried out the simulations, analysis and discussion of the results, preparation of the paper including writing, drawing of figures and tables and bibliographic review.

Adilson Pinheiro: Contributed with the elaboration of the study central idea, simulations, analysis of the results and writing of the paper.

Pedro Thiago Venzon: Contributed with consistent data flow, macro development (automation of tasks) to reading the results of the simulations and paper preparation.

Vander Kaufmann: Contributed with central idea for model development in SWAT.