Abstract: Water quality has been a global concern, as evidenced by UN Sustainable Development Goals. The current paper has focused on the Piabanha River rehabilitation as a case study which can be generalized to other similar watersheds. A monitoring program during a hydrological year was carried out, and different databases were used to calibrate and validate the QUAL-UFMG water quality model. Sanitation is the major problem in the watershed, notably in its headwater catchments, which concentrate the most urbanized regions where water quality is worse in the dry season due to low river flows. Thus, simulations of the river water quality have been performed through computational modeling suggesting organic load reductions in some sub-basins. In conclusion, some strategies to improve water quality have been discussed: (i) The water quality rehabilitation must consider progressive goals of pollution reduction starting with an initial implementation in a reduced area. The monitoring should be based on a few parameters relevant and simple to monitor. (ii) Pollution reduction ought to be carried out strategically with deadlines and intermediate goals that must be agreed upon between the stakeholders in the watershed. (iii) Watershed committees must consider progressive goals of pollution reduction starting with an initial implementation in a reduced area. The monitoring should be based on a few parameters relevant and simple to monitor. (iii) Watershed committees should supervise projects to improve water quality in partnership with the State Prosecutor’s Office.

Keywords: river rehabilitation; water quality framing; water quality modeling; water quality monitoring; water resources management; water use classification

1. Introduction

The water quality of rivers has been compromised by anthropogenic pressure in watersheds [1,2], especially in developing countries, where the coverage of sewage systems does not keep up with increasing urbanization [3]. Untreated or poorly treated sewage [4], diffuse sources from agriculture with fertilizers [5,6], soil erosion [7], industrial activities [8,9], mining activities [10], and environmental accidents [11] are among the main factors that compromise water quality, besides political and regulatory issues [12]. Among the sustainable development goals (SDG) set by the United Nations, goal 6.3 reads as “By 2030, improve water quality by reducing pollution, eliminating dumping and minimizing release of hazardous chemicals and materials, halving the proportion of untreated wastewater and substantially increasing recycling and safe reuse globally” [13]. In other words, it means that river water quality and pollution control are global concerns.

Reliable water quality assessment through monitoring programs is fundamental to management activities aimed at protecting water resources [14–16]. However, traditional
water quality monitoring programs undertaken by individual agencies normally relate to specific objectives, such as meeting quality criteria for wastewater discharges and thus generally fail to provide information on the basin-scale \[17,18\]. In this regard, water quality models can be an important auxiliary tool for effective water management, assisting decision-making by providing water quality simulations from a reduced number of monitoring stations \[19\]. Besides, modeling allows simulations of water quality scenarios in response to interventions in the watersheds, such as the installation of new wastewater treatment plants, new industries, or any other interference.

In order to face water resources challenges arising from human activities, Agenda 21 of the United Nations Conference on Environment and Development called for “application of integrated approaches to the development, management and use of water resources” \[20\]. Since then, 80% of countries have implemented reforms towards an integrated approach with significant positive impact on the development of water management practices at country level \[21\]. Integrated water management can be a powerful planning tool to address society’s water needs, since it considers all water sources and uses in a water system and can be implemented by adopting various approaches, such as Integrated River Basin Plans \[22–24\].

In this way, water governance holds the key to solving water problems in developing countries \[24–26\]. Notwithstanding, several issues still remain as challenges to the success of the management of water as a natural resource \[27\]. For example, the majority of developing countries manage water services on a subnational level, making the quality of local governance the main ingredient for improvements in the sector \[28\]. In fact, this decentralization gives sanitation responsibility to municipalities that generally lack the necessary resources to face this challenge \[29,30\].

According to the World Water Assessment Programme (WWAP) \[31\], about 80% of all wastewater is discharged with no treatment whatsoever. High-income countries treat up to 70% of their wastewater and upper-middle-income countries near 38%, while lower-middle-income and low-income countries barely reach 28% and 8%, respectively. In Brazil, about 50% of wastewater is treated safely (SDG 6.3.1 indicator), at least with organic load removal, but some of the main Brazilian cities have low rates of wastewater treatment, such as those in State of Rio de Janeiro, which reach only 36% \[32\]. Despite this, at the national level, Brazil has 69% of water bodies with good water quality (SDG 6.3.2 indicator) \[32\]. On the other hand, about 80% of Brazilian surface water resources are located in the Amazon region, with very low population density, meaning that pollution is concentrated in other regions \[33\]. Seeking to reverse this scenario, a new sanitation law was recently approved (Federal law 14026/2020) in Brazil, which aims to ensure that 90% of the population will have sewage collection and treatment by 2033.

Therefore, water governance in Brazil is a key element to achieving this goal. Brazil’s National Water Resources Policy \[34\] established a decentralized management with representatives of the government, bulk water users, and organized civil society. In addition, it established the watershed as the territorial management unit. It has also created the so-called watershed committees, acting as water parliaments. Their structure is democratic and their elected members, who are volunteers, decide how their funds are applied, while the technical and administrative support are provided by a water agency. The management of Brazilian watersheds is based on five management instruments provided by the Water Act \[34,35\]: water resources plans; water quality objectives, which are divided into usage classes (named in this article as “Framing” or “framework”); water rights permits; water charges; and the water resources information system.

According to the SDG 6.5 indicator, the degree of implementation of integrated water resources management in Brazil has a score of 53.8 out of 100 \[32\]. This means that despite some advances since the Water Law was enacted, there is still a gap between the management instruments and their practical application. Among the Brazilian water resources instruments, two are directly related to integrated management planning. The first is the Water Resources Plan, developed at national, state, and watershed levels and
the second is the Framing, which basically consists in establishing the water quality target (class) to be achieved or maintained in a water body stretch, according to the intended preponderant uses [36]. In this sense, Framing is the legal instrument for improving the quality of Brazilian rivers, which must work in tune with the river basin plan [12]. However, after two decades of the Water Law, only 50% of Brazilian states own normative acts that fully or partially framed their bodies of water, and even in these states, the number of rivers framed is frighteningly small [33]. Moreover, few studies are found on this subject [12,37,38], evidencing a gap in the Brazilian water resources management.

So, how to improve water quality in Brazilian rivers? To answer this question, we took the Piabanha watershed as a case study. The objectives of this study were (i) to diagnose urban pollution on the Piabanha River, (ii) to model the organic load reductions to achieve the established water quality scenarios, and (iii) to propose the river framework in order to establish strategic implementation guidelines.

2. Materials and Methods

2.1. Study Area

The Piabanha watershed (Figure 1) has a drainage area of 2050 km² and over 535,000 inhabitants. The region presents a humid tropical climate with mean accumulated annual precipitations ranging from 2000 mm in Petrópolis to 1300 mm in Três Rios. Piabanha River’s headwater is located at an altitude of 1150 m and it flows about 80 km towards Paraiba do Sul River, at 260 m elevation above mean sea level. The altitudes were obtained from the digital elevation model (DEM) from the Geomorphometric Brazilian Database (TOPODATA) [39] with a spatial resolution of 30 m derived from the Shuttle Radar Topography Mission (SRTM). The altimetry data were used to extract the longitudinal profile of the river.

![Figure 1. Study area and monitoring stations.](image)

The region runs a diversified economic sector, including several industries, retailers, services, and agriculture activity. In the industrial segment, there are about 30 companies where beer, food, and textile industries stand out. The preponderant water uses in the wa-
tershed include water supply for human consumption, industrial production, preservation of aquatic communities, irrigation, fishery, swimming, landscape harmony (for social and cultural purposes), and preservation of riparian vegetation [40], as well as sewage dilution, recognized as the largest pollution source in the watershed [37,41–43].

Petrópolis and Teresópolis are the two largest cities in the watershed and have intense economic and tourist activities. These municipalities exhibit unplanned growth and land degradation, i.e., occupation of both rivers’ riparian strips and hillsides [42,43]. In this context, the Piabanha Watershed Committee (CBH-Piabanha) is responsible for promoting the region’s water resources management under the terms of State Law No. 3239/1999, thus leading the CBH-Piabanha to establish the Framing of the Piabanha River as a priority in its strategic planning for the period 2018–2020.

2.2. Datasets

In order to obtain a water quality diagnosis, calibration, validation, and simulation of a water quality model, some data sources were used.

2.2.1. Hydrological Data

In terms of hydrology, 80 years (1939–2019) of precipitation data from seven rain gauge stations distributed in the watershed, and one flow station at the discharging point of the Piabanha River were analyzed. The database was from the Brazilian National Water Resources Information System (SNIRH) [44]. The quantile technique was applied [45,46] to define wet and dry seasons for comparison. This statistic method describes a dry season as the period in which the accumulated rainfall is less than 30% in relation to the normal rainfall distribution.

2.2.2. Water Quality Time Series: Calibration Dataset

The State Environmental Institute (INEA) provided data from its systematic monitoring, which maintains five stations in the watershed, only two of which are on the Piabanha River, with data from 1980 to the present. In addition, the Geological Survey of Brazil (CPRM) provided water quality monitoring data from the partnership implemented in 2009 by the Integrated Studies of Experimental Basins project (EIBEX) and continued until 2018 by the Ecological Hydrograph project (HIDROECO) [42,47]. We have analyzed the dataset period from 2015 onwards.

2.2.3. Water Quality Monitoring: Validation Dataset

In order to complement and to update the previous dataset in the study area, the Piabanha Watershed Committee designed its own sampling network to monitor a hydrological year from June 2019 to May 2020, in which, monthly samples were analyzed at nine sampling points in the Piabanha watershed (Figure 1). Further details of the monitoring network can be found in Costa et al. [37] and AGEVAP [48]. Several water quality parameters were analyzed—electrical conductivity, water temperature, turbidity, dissolved oxygen, pH, total dissolved solids, suspended solids, alkalinity, chemical oxygen demand, chemical oxygen demand, Escherichia coli, soluble reactive phosphorus, total phosphorus, nitrate, ammonia, and total nitrogen. However, we have focused on a few parameters as recommended by the Brazilian National Water Agency (ANA) [49] for river framing purposes. Thus, coliforms, biochemical oxygen demand (BOD$_5$), and dissolved oxygen (DO) were selected.

BOD$_5$ and Escherichia coli were analyzed according the Standard Methods for the Examination of Water and Wastewater [50], namely the 5210B and 9223B methods, respectively. The laboratory responsible for the analyses has accreditation on ISO/IEC 17025: 2017—general requirements for the competence of testing and calibration laboratories. Concerning DO data, the hired company had a problem with the sensor calibration that included the month of August 2019, precisely the period of the least precipitation and flow rate of the year. Thus, to ensure the reliability of this data, we waited until August 2020 to
collect and analyze a new sample so as to guarantee similar hydrological and hydraulic conditions. Thus, DO data were measured in August 2020 using the multi-parameter probe YSI Professional Plus (603223) with an accuracy of 0.02 mg/L or ±2%. The probe was previously calibrated and later checked, which resulted in a variation of less than 2%.

2.2.4. Land Cover and Water Uses

Land cover was obtained by using the database produced by Copernicus Land Service [51]. The product has global coverage with 100 m of spatial resolution derived from the Vegetation instrument on board of PROBA satellite (PROBA-V), with images from the year 2019. A detailed description of this product can be found in Buchhorn et al. [51]. The product, available in raster format, was cut out for the study area using the QGIS 3.14 software, and it was later converted into a vector format to calculate the land cover areas.

The database of water uses in the basin, registered and granted, including water abstraction and effluent discharge, was provided by INEA from the Federal System for the Regulation of Uses (REGLA) [52]. In addition, other studies on the basin [40,41,53] were also considered, especially the Sewer Atlas produced by ANA [54].

2.3. Water Quality Modeling

The choice of the most suitable model for a study depends on the user’s objectives and needs, in addition to characteristics of the water body and data availability [19]. However, the more components represented by a model, the greater the number of coefficients to be obtained or adopted and therefore, the greater the difficulty in calibrating the model. On top of that, in most developing countries, such as Brazil, basic problems related to water quality have not yet been solved, and simpler models still have a major contribution to make to studies aiming at managing polluting loads [55].

2.3.1. Model QUAL-UFMG

Considering our objectives of a managerial approach to water quality modeling through different scenarios comparison, we selected the QUAL-UFMG model, an open-source tool implemented in a simple interface spreadsheet. This water quality model has been widely used in Brazil [56–65], and more specifically, in the Piabanha River [41,53,66,67]. Its mathematical modeling follows the Qual2E model from the United States Environmental Protection Agency (USEPA)—a deterministic, one-dimensional, permanent flow and stationary model. QUAL-UFMG assumes some simplifications—disregarding (1) the algae module and all its interrelationships with the other constituents, such simplification is justified due to its application in lotic environments and (2) the longitudinal dispersion, since advection is the main transport phenomenon in rivers and 3) adopting numerical integration using the Euler method.

The conceptual model in QUAL-UFMG (Figure 2) represents the inter-relationships between the following constituents: biochemical oxygen demand (BOD), dissolved oxygen (DO), organic nitrogen, ammonia, nitrite, nitrate, organic phosphorus, inorganic phosphorus, and coliforms. The production and consumption reactions of the constituents follow first-order kinetic equations (Equations (1) and (2)), in which the reaction rate is proportional to the initial concentration. Equation (1) presents the differential equations used in the QUAL-UFMG model and their respective analytical solutions (Equation (2)). All processes and equations are described in detail in von Sperling [55].

\[
\frac{dC}{dt} = -KC 
\]

(1)

\[
C = C_0 - e^{Kt} 
\]

(2)

where:
\[ K = \text{Reaction constant (day}^{-1}) \];
\[ C = \text{Constituents concentration (mg L}^{-1} \text{ for most constituents and MPN 100 mL}^{-1} \text{ for coliforms)} \];
\[ C_0 = \text{Initial constituents’ concentration (mg L}^{-1} \text{ for most constituents and MPN 100 mL}^{-1} \text{ for coliforms)} \];
\[ t = \text{Time (days)} \].

**Figure 2.** QUAL-UFMG conceptual model for constituents’ inter-relationships. The relationship with the sediment is indicated by the hatched rectangles. Adapted from von Sperling [55].

### 2.3.2. Model Calibration, Validation, and Scenario Prognosis

Temporal split-sample is the most commonly adopted approach to perform model calibration and validation [55,68]. It is recommended that the calibration period should be long enough to comprise all ranges of conditions expected in the watershed over multiple years [69]. Thus, the dataset was split to calibrate the model using the dataset between 2015 and 2019, and to validate its prediction accuracy the 2019/2020 dataset was used. Both calibration and validation performances were evaluated by the coefficient of determination \( R^2 \) between predicted and observed values [55,63] as well as by a visual inspection of the curve fit [64].

The calibration of the QUAL-UFMG model was performed using the mean long-term discharge \( D_{95} \) and the arithmetic mean concentrations of DO, BOD5, and coliforms from INEA/CPRM monitoring dataset. The flow rates were derived from regionalization equations established by the Brazilian Geological Survey [70]. The hydrodynamic parameters were derived from Paula [67] through regression equations for depth, velocity, and flow. Water use data, abstractions, and discharges were also inputed. For initial estimations of the reaction coefficients of deoxygenation \( (K_1) \), decomposition \( (K_d) \), sedimentation \( (K_s) \), reaeration \( (K_2) \), and coliform decay \( (K_n) \), values proposed by von Sperling [55] were applied according to the physical characteristics of each river stretch. Then, these coefficients were automatically optimized by using the Microsoft Excel Solver package according to an objective function that maximizes the \( R^2 \) values.

The model validation was performed for the most critical water quality flow condition, corresponding to a 95% permanence discharge \( D_{95} \). It is, in statistical terms, the base flow rate available at least 95% of the time, defined as the reference discharge for water right permits by INEA [71]. The BOD5 concentration for the initial segment of the river considered the same organic load applied to the mean long-term discharge, \( D_m \), as a consequence of the mass conservation principle (Equation (3)). In the model validation process, the data observed in the field monitoring of August 2019/2020 were used. These data correspond to similar hydrological conditions and are representative of the flow D95. The \( R^2 \) values [55,63] and the visual curve fit [64] were also used to assess the model performance.

\[
\text{Organic load} = D_m \times C_m = D_{95} \times C_{95}
\]
where:

\[ D_m, C_m = \text{Mean long-term discharge and its respective organic concentration.} \]
\[ D_{95}, C_{95} = \text{Flow with 95\% permanence over time and its respective organic concentration.} \]

Once the model has been calibrated and validated, two progressive scenarios [49,72,73] of organic load reduction were simulated. The first scenario aimed to reduce BOD\(_5\) concentrations in Piabanha River to up to 10 mg L\(^{-1}\), which corresponds to the class 3 framework according to Brazilian legislation [36]. The second scenario aims to frame the Piabanha River as, at least, Class 2 for BOD\(_5\) concentrations, that is 5 mg L\(^{-1}\) [36].

3. Results

3.1. Land Cover and Water Uses

The Piabanha watershed (Figure 3) has a predominance of forests with 77% of the land cover, which together with herbaceous vegetation and shrubland vegetation, correspond to 97% of the watershed. Urban areas correspond to an area of 44 km\(^2\) and the Petrópolis sub-basin (Figure 3) is highlighted as the most populous city. Agriculture is carried out on small farms, which altogether correspond to 18 km\(^2\), less than 1% of the basin area. Due to spatial resolution, the mapping detects crops with areas greater than 1 hectare.

![Figure 3. Land cover map obtained from the database produced by Copernicus Land Service [51].](image)

In relation to water rights permits granted by INEA in the watershed, the sanitation sector has the largest volume granted, reaching 1.40 m\(^3\) s\(^{-1}\), followed by the industry sector, with 0.30 m\(^3\) s\(^{-1}\), respectively, 80% and 15% of the total. The other uses together represent 5% of the water grants. With regard to effluent discharges, a similar behavior is observed. The agriculture sector has no users granted in the basin. Besides this, there is a significant number of users registered in the database who are still waiting for granting analysis by the environmental agency.

3.2. Seasonality in the Watershed and Water Quality Monitoring

The dry season in the Piabanha River watershed takes place from May to September (Figure 4) for Petrópolis and Bingen stations (1939–2019), according to the quantile technique applied [45,46]. The precipitation time-series exhibits a normal distribution (169.31 ± 132.53 mm) and the dry months are those in which the accumulated rainfall (P) is under 100 mm. Consequently, the wet season comprises the months from October to April. The month of September marks the beginning of the hydrological year; however, statistically, it presents characteristics of the dry period (P < 100 mm), mainly considering the small flow rates differences between August and September (Figure 4).
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In what follows, we describe only the 2019/2020 water quality dataset, since the dataset from the 2015/2019 period was used just for the model’s calibration, as previously described. For the Piabanha River as a whole, the BOD\(_5\) parameter (Figure 5A,B) presented mean concentrations of 10.3 mg L\(^{-1}\) in the wet period and 6.57 mg L\(^{-1}\) in the dry period. The dissolved oxygen (Figure 5B,C) exhibited concentrations lower than 5 mg L\(^{-1}\) in the first 30 km of the river in the dry season. Likewise, the coliform parameter (Figure 5C,D) presented values greater than 1000 MPN 100 mL\(^{-1}\) in practically all samples in both wet and dry seasons, except in the last stretches of the river.

In a more detailed description for each station, it can be noticed that the BOD\(_5\) parameter presented greater concentrations on its headwater catchment of the Piabanha River (Figure 5A,B), which corresponds to the most urbanized region and also concentrates most of the industrial activities of the watershed. The first stretch analyzed was 12 km long and comprises Petrópolis’ densely occupied urban area. In this stretch, BOD\(_5\) reached greater concentrations in the dry season. Hence, the BOD\(_5\) parameter and the dry period are emphasized (Figure 5A).

In the middle reaches, as the river waters get away from the urban areas, the BOD\(_5\) concentration decreased as far as km 29 (Figure 5A). However, at km 33, BOD\(_5\) concentrations rose again in the dry period (Figure 5A), right after the Itaipava district, a highly touristic and also very urbanized region with intense hotel and services sector activities. After this stretch, there were effluent discharges from some companies, especially one beer industry, in addition to diffuse sewage loads.

In the lower reaches, the Piabanha River receives, at km 58, its main tributary, the Preto/Paquequer River, which drains the second largest city in the watershed, Teresópolis, a city with practically no sewage treatment and also diversified uses of water. Preto River has a water quality similar that of the Piabanha River, being slightly better in the dry season. After this stretch, just before km 70 (Figure 5A), the Piabanha River receives the Fagundes River, its second main tributary, which drains a rural basin and contributes to dilute upstream Piabanha River pollution.
3.3. Water Quality Modeling Scenarios

The model calibration process reached the following R² values: 0.94 for BOD₅; 0.93 for DO; and 0.90 for log transformed coliforms, while the validation process performed the following R² values: 0.81 for DO; 0.97 BOD₅; and 0.48 for log transformed coliforms. The graphical results of the model and the observed monitoring data for August (2019–2020), the driest month of the hydrological year, used in the validation process are displayed in Figure 6A,B.
The second prognostic scenario, which corresponds to the water framework class 2, could be achieved after the first scenario is reached by reducing the organic load by 50% in the Petrópolis sub-basin; 40% from both the Waste Water Treatment Plant (WWTP) Quarteirão Brasileiro and the company Xerium; and 57% in the Itamarati sub-basin, which receives an artificial water transfer from the Palatinato River. These reductions would significantly decrease the river BOD$_5$ concentration profile, as shown in the lower curve (blue) in Figure 6C. As a result, the entire length of the Piabanha River matched the water framework class 2 and some sections reached class 1.

Figure 6. Results of the model for the 95% permanence discharge (D$_{95}$) discharge in the dry season, points represent measured samples. (A) BOD$_5$ model validation. (B) DO model validation. (C) BOD$_5$ prognosis, upper curve (red) with initial concentration of 10 mg L$^{-1}$ and lower curve (blue) with initial concentration of 5 mg L$^{-1}$ corresponding to the class 3 and class 2 scenarios, respectively. Dashed lines represent the thresholds for each quality class established by the Brazilian Environment Council CONAMA 357 resolution [36].

The first prognostic scenario, which corresponds to the water framework class 3, could be achieved by reducing 37.5% of the organic load being thrown into the first 10 km of the Piabanha River from the Petrópolis sub-basin (Figure 3), which covers only 45 km$^2$. This scenario is displayed in the higher curve (red) in Figure 6C. After the first 25 km of the Piabanha River, the following stretches can be classified as class 2, and even, class 1.

The second prognostic scenario, which corresponds to the water framework class 2, could be achieved after the first scenario is reached by reducing the organic load by 50% in the Petrópolis sub-basin; 40% from both the Waste Water Treatment Plant (WWTP) Quarteirão Brasileiro and the company Xerium; and 57% in the Itamarati sub-basin, which receives an artificial water transfer from the Palatinato River. These reductions would significantly decrease the river BOD$_5$ concentration profile, as shown in the lower curve (blue) in Figure 6C. As a result, the entire length of the Piabanha River matched the water framework class 2 and some sections reached class 1.
4. Discussion

4.1. Water Quality Diagnosis

The main urban areas in the Piabanha watershed are at the headwater catchments (Figure 3), causing pollution at the beginning of the main rivers, thus strongly suggesting that rehabilitation projects should first focus on these areas [53]. There is evidence that the major pollution source in the Piabanha watershed is urban sewage [42,43,74] and the most relevant water quality parameter is coliforms [42]. A previous research [37] using principal components analysis and cluster analysis also pointed out urban sewage as the main water quality problem. Furthermore, the sanitation sector represents the highest water right permits in the basin [52,75], however, there are several registered users waiting for water to be granted by the environmental agency [75].

Other factors such as diffuse pollution from agriculture could be important to be evaluated because they are associated with the supply of nutrients in aquatic systems [76,77], although land cover corresponds to less than 1% of cropland (Figure 3) in the study area. Therefore, studies [43,78] of the Piabanha watershed indicate that sewage pollution contributes to at least 43% of the nitrogen load released to the river, the atmospheric input is around 31%, and agriculture is responsible for less than 15%. Likewise, the highest phosphorus concentrations were observed in the urban stretches [43].

Seasonality of rainfall and flow rates (Figure 4) directly affects the river water quality (Figure 5), which is in line with another study in the region [79], which also shows that the month of August presents the lowest flows. The Piabanha River as a whole presented the highest concentrations of pollutants in the rainy season (Figure 5). This behavior is in accordance with other studies carried out worldwide [80–82] and it can be related to the wash load in the watershed [83,84].

The BOD$_5$ parameter presented high concentrations in headwater catchments (Figure 5A,B), compatible with the water class 4 [36], the worst possible. BOD$_5$ is considered the most important parameter for water quality [85,86], since it directly influences dissolved oxygen concentrations and, generally, is related to coliforms, indicating sewage contamination [87,88]. The coliform parameter (Figure 5C,D) violated the maximum permissible value for almost all classes and conditions [36], except for the final stretch near the Piabanha River’s outlet, in agreement with the literature [42,53]. Likewise, the monitoring showed that the dry season (Figure 5A) exhibits the most critical water quality condition in urban areas because of the low capacity to dilute pollution in the river, corroborating with other studies [89,90].

Downstream of the main urban area, the Piabanha River has several small cascades and steeper stretches which increase aeration and contribute to the river depuration [91]. The tributary Preto River has a water quality similar to that of the Piabanha River, being slightly better in the dry season, possibly due to its power generation dam that contributes to pollution retention [92,93] associated to low water flow rates.

4.2. Model Performance and Pollution Load Reduction

The determination coefficients values achieved in the model calibration and validation processes are considered very good in the literature [68] and reached higher values than similar studies in Brazilian rivers [61,65]. The model was validated for the most critical pollution condition, when lowest flow rates are found and, consequently, the river presents a low dilution capacity, in line with other studies [94,95]. This validation was possible because the 2019/2020 monitoring represented hydrological conditions compatible with the $D_{95}$ flow, observed in August, during the dry period of the basin [79]. The results in the dry season are in line with other studies [66,67,96]. Two scenarios for reducing organic load were simulated, however it is strongly recommended that more intermediate targets [49,72,73] should be established. The simulations in the Petrópolis sub-basin are in agreement with other studies in this region [53], which highly recommends this region as a priority for pollution control.
Organic load reduction can be accomplished in many ways. The most meaningful and important action to be taken is to collect the wastewater and properly treat it in a WWTP [97–99]. On the other hand, improving the existing treatment facilities would lead to a lower effluent concentration and, therefore, also reduce the impact on the river’s water quality [100,101]. Nevertheless, there are alternative ways to reduce the organic loads, such as wastewater reuse [41], since reusing wastewater prevents pollution from entering the water body [72,74].

The Petrópolis sub-basin nowadays has water quality compatible with class 4, the worst possible class according to Brazilian legislation [36], as represented in the model validation scenario (Figure 6A). Rivers class 4 is not compatible with human supply, even after treatment [36]. Water quality compatible with class 4 is a reality for many Brazilian rivers, such as the Rio Jundiaí [102] in which pollution control investments, notably in the sanitation sector since 1984 [103], have improved the water quality from class 4 to class 3. The water quality modeling allowed us to simulate the $\text{BOD}_5$ load reduction capable of promoting significant water quality improvement in the watershed. The next section discusses some issues of water resource management in Brazil and indicates strategies for implementing the modeled scenarios.

4.3. Brazilian Water Resources Management and Some Recommendations

As mentioned previously, Framing is a legal instrument for improving the water quality of Brazilian rivers [12], although two decades after the enactment of the Water Act, the number of rivers framed is frighteningly small [33]. In what follows, we point out three main reasons.

First, considering the different implementation levels of the water resources policy in Brazilian states, the Framing has not been considered as a priority by most stakeholders, even though the Federal CNRH Resolution 181 [104] established as a goal that river Framing proposals should be a priority by 2020. It is important to highlight that all Brazilian rivers are considered class 2 by default until individual Framing proposals are made, according to CONAMA 357 resolution [36]. Despite this, Brazilian urban rivers, such as the Piabanha River, are far from having quality compatible with Class 2.

Ribeiro and Hora [38] analyzed the Brazilian decision-making stakeholders’ priority and concluded that only 29% of state environmental agencies and 18% of watershed committees pointed to the Framing instrument as a priority. The authors also found that, based on the responses from all the Brazilian state environmental agencies and 130 of the 220 watershed committees consulted, most of these agencies are focused on the water permits operationalization or/and preparing the river basin plans. Among watershed committees, the focus is to develop river basin plans or/and water charges implementation.

Second, there are several technical difficulties. The Framing proposal must include the following phases [105]: diagnosis, prognosis, proposition of progressive water quality goals and, finally, an implementation program. In the diagnosis phase, the initial challenge is to obtain qualitative and quantitative monitoring data, since usually, sample distribution is either insufficient or absent [106]. Likewise, it is crucial to have a reliable database on water uses. The prognosis, based on mathematical modeling of future scenarios, is subject to the uncertainties arising from the diagnosis flaws.

Third, even when the watershed committees overcome the above-mentioned hindrances, the main challenge regarding rivers. Framing is to implement it [33]. In other words, it is hard to implement the planned actions aimed at reaching the water quality goals, bearing in mind that the Framing process requires financial investments to become a reality and it must be cooperatively built and negotiated by the stakeholders. However, in practice, the mobilization and engagement of the stakeholders does not achieve the necessary effectiveness [49].

A possible explanation for this scenario comes from the fact that Brazil has not yet managed to universalize its sanitation services, mainly the sewage collection and treatment, even after great projects and investments for this [107,108]. Moreover, it is hard to inspect,
control, and enforce environmental laws, whether due to financial, technical, or operational factors, or even political issues [109,110]. These obstacles diminish efforts to promote water quality improvement in rivers. On top of that, another barrier is that even though the watershed committees have the legal right to approve the Framing, these committees do not have legal attributions to either inspect or apply legal sanctions.

In this sense, the State Public Prosecution Office can work together with various stakeholders in an articulated and preventive way through extrajudicial resources and it tends to contribute, in a significant and non-litigious way, to the integrated management of water resources [111,112]. Thus, our perception is that a close articulation between watershed committees’ leaders and the State Public Prosecution Office is important to identify and engage stakeholders from the first stages of the Framing process to the commitment pact to achieve the water quality goals. This approach has proved to be effective based on the CBH-Piabanha experience along with the State Public Prosecution Office, at the successful implementation of the Continuous Riparian Protected Stripe delimitation project on the Piabanha River, which has engaged several stakeholders [113]. This articulation led by a watershed committee was a novelty in the Rio de Janeiro State and strengthened the territorial management [113].

This successful experience of CBH-Piabanha can inspire the Framing of rivers. In short, we understand that framing can be achieved when it is proposed by the watershed committees and mediated by the State Public Prosecution Office as the two important players. Framing of the entire length of the Piabanha River is needed, however, it should focus the action plans on reduced areas, implemented in an adaptative and collaborative way, by reducing the size and complexity of stakeholders’ involvement. Thus, we proposed to focus efforts on the first stretch of the Piabanha River, a 10 km long stretch from its headwater to the urban area of Petrópolis. This 45 km$^2$ sub-basin is a highly touristry and urbanized region that has 74% of sewage treatment [54]. In this region, are located the CBH-Piabanha, INEA regional superintendence, Petrópolis sanitation company, and the State Prosecutor’s Office headquarters, as well as Petrópolis City Hall. Moreover, abstractions and discharges data from all registered water resources users and one of the water quality monitoring station in the Piabanha River operated by INEA since 1980, are available.

There are also two other major factors that are crucial to the success of a Framing program in the Piabanha River basin. First, the ongoing update of the Watershed Plan, that represents an opportunity to integrate this planning instrument with the Framing. In this sense, CBH-Piabanha has financial resources from water resources charges that can, and should, be invested towards an effective Framing. The second factor is the recent sanitation act (Law No. 14,026/2020), which aims to universalize sewage treatment by 2033 and enforce sanitation as the main investment for improving water quality in the watersheds.

5. Conclusions

To improve water quality in Brazilian rivers, we advocate that Framing is an important tool towards river rehabilitation. To achieve this goal, watershed committees must consider progressive goals to reduce pollution which, in turn, will improve water quality. Also, these actions should rely on a few parameters to be monitored and focus on reduced areas, since it is easier to monitor and evaluate water quality improvement. Considering that there very few framed rivers in Brazil, our working methodology can be a reference for other surface water quality rehabilitation projects. We propose an approach coordinated by the watershed committee and mediated by the State Prosecutor’s Office.

Following these considerations, the water quality model predictions suggest that, in order to frame the first 25 km of the Piabanha River as at least class 3 and the following stretches as class 2, the CBH-Piabanha should aim to reduce by 37.5% the organic load entering the river along its first 10 km, the Petrópolis sub-basin with 45 km$^2$. This reduction must strategically plan specific and time-based milestones that must be discussed between water users, civil society and government in this sub-basin and agreed upon.
For Brazilian water resources management, Framing rivers according to their preponderant uses is the instrument that can effectively restore the quality of river waters. For this, water quality monitoring and water usage data are underlying elements to produce a reliable watershed diagnosis. In this way, the monitoring carried out in the Piabanha basin by INEA and EIBEX/HIDROECO projects provided enough data to calibrate the water quality model in a satisfactory manner and allowed the identification of the most polluted stretches. Likewise, the monitoring network implemented by the CBF-Piabanha and analyzed in this paper allowed a better understanding of some sub-basin conditions, a more realistic and precise diagnosis of Piabanha River’s water quality, and, most importantly, allowed us to validate the modeling outcomes, in order to simulate more accurate prognostics.

Finally, we recommend expanding the water quality monitoring network to other sub-basins, specifically those in which we have suggested to reduce organic loads. For this purpose, partnerships with universities and governmental agencies should be taken into consideration. Future studies could validate water uses declared in the REGLA system, considering what is actually discharged into the river, especially by the sanitation sector. Knowledge of the seasonality of water quality can also be deepened in order to better understand the effect of the wash load of the basin during rainy periods. Diffuse pollution from agriculture due to small properties can be studied in more detail since our study focused on urban areas.

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