ABSTRACT
This study aimed to apply a methodology for evaluating raw water quality and its relationship with land uses and occupations through multivariate statistical analysis and Geographic Information System. Hydrogenic potential, water temperature, dissolved oxygen, biochemical oxygen demand, chemical oxygen demand, total nitrogen, total phosphorus, and E. coli were monitored from August 2012 until March 2013. The geoprocessing tool enabled delimiting the contribution areas of each sampling site, as well as the individual identification of land use of each area. Principal Component Analysis resulted in: domestic sewage, domestic sewage/agriculture, and industrial discharge. Significant correlations were identified between the variable urban area and hydrogenic potential ($\rho = 0.446; p = 0.049$), dissolved oxygen ($\rho = -0.625; p = 0.003$), total nitrogen ($\rho = 0.649; p = 0.002$), and E. coli ($p = 0.932; p < 0.001$). The methodology enabled to identify the contribution of land use factors as to water quality.

Keywords: principal component analysis; Spearman’s rank correlation coefficient; water pollution; land use.

RESUMO
Este estudo teve como objetivo aplicar uma metodologia que avalie a qualidade da água bruta e sua relação com usos e ocupações do solo por meio de análise estatística multivariada e do Sistema de Informações Geográficas. Potencial de hidrogênio, temperatura da água, oxigênio dissolvido, demanda bioquímica de oxigênio, demanda química de oxigênio, nitrogênio total, fósforo total e E. coli foram monitorados de agosto de 2012 a março de 2013. A ferramenta de geoprocessamento permitiu a delimitação das áreas de contribuição de cada local de amostragem, bem como a identificação individual do uso do solo de cada área. A Análise de Componentes Principais (ACP) resultou em: esgoto doméstico, esgoto doméstico/agricultura e descarga industrial. Correlações significativas foram identificadas entre as variáveis ‘área urbana’ e ‘potencial hidrogeniônico’ ($\rho = 0.446; p = 0.049$), oxigênio dissolvido ($\rho = -0.625; p = 0.003$), nitrogênio total ($\rho = 0.649; p = 0.002$) e E. coli ($p = 0.932; p < 0.001$). A metodologia estabelecida possibilitou identificar a contribuição dos fatores de uso do solo em relação à qualidade da água.

Palavras-chave: análise de componentes principais; correlação de Spearman; poluição da água; uso do solo.
Environmental conditions, especially within hydrographic basins, can be assessed employing records of events on the earth surface, using geotechnology tools capable of providing information of the local geography and, together with management processes of urban occupation, bring a new meaning to urban planning. Thus, it is possible to systematically analyze human-environment interaction processes, even if a landscape partition is used as the analysis unit. Hence, geotechnologies related to remote sensing and geographic information systems (GIS) are increasingly interconnected, considering their applications in different fields of knowledge (FLORENZANO, 2005). Robust data sets, based on technological contributions, allow for the inference on environmental issues, as well as the production of good quality cartographic material, such as land use maps, occupation and land parceling, deforestation, agricultural activities, silting and pollution of water bodies and soil erosion losses, which can be the decision-making basis in environmental management processes (PORTO & HARTWIG, 2016).

Adding statistics to this scenario, it is of great value to an inference on environmental issues, as well as the production of good quality cartographic material, such as land use maps, occupation and land parceling, deforestation, agricultural activities, silting and pollution of water bodies and soil erosion losses, which can be the decision-making basis in environmental management processes (PORTO & HARTWIG, 2016).

Use of visualization and mapping tools within the GIS platform enables the extraction of georeferenced information from the crossing and analysis of various thematic maps, which provide information on various components of the environment, such as soil type, geology, geomorphology, land use, vegetal cover or declivity. Using these tools allows the relationships between quantitative and qualitative variables of the environment to be known, which may help in the identification of risk areas and elaboration of zoning plans (FLORENZANO, 2005; CARDOSO et al., 2015; ELLIOTT et al., 2016).

Water quality has become an environmental issue of primary concern, mainly due to the vulnerability and increasing pollution of water resources, caused by factors such as rapid and disorderly urban and industrial growth, which end up compromising the restoration capacity of water bodies. The negative impacts caused by pollution promote an imbalance of natural flows and cycles and cause a series of significant environmental impacts. In this perspective, studies focused on the analysis of spatial and temporal transformations occurring on the elements and attributes of the environmental system may show many anthropogenic mechanisms capable of causing negative impacts, being able to be used in the planning and conservation of these areas (CHEN et al., 2016; SIMON; TREN'TIN, 2009).

In general, studies that establish water quality profiles related to anthropogenic factors evaluate these relationships considering only a qualitative approach. These studies use data from GIS without establishing a statistical relationship with water quality data. However, one can also observe researches that deal with the importance of discussing statistics with other study factors using quantitative methods. Farhan et al. (2017), for instance, used GIS and PCA to assess basins in an integrated manner, determining their prioritization; Alvarado et al. (2016), whose research presents the use of multi-criteria decision analysis (MCDA), with an integrated discussion of factors, as a decision tool to facilitate the prioritization process of consumer wells that would need more protection before the risk of contamination. Also doing a connected discussion of assessments, Rahman et al. (2016) conducted a study that aimed to determine and evaluate spatial and temporal changes in groundwater using GIS, linear regression, Mann-Kendall Trend Test, and Sen’s slope estimator. Regarding water quality, Bhutiani et al. (2015) evaluated the environmental impact of sociocultural practices on the water quality of Ganga River, in India. In this study, the physical-chemical parameters that contributed to the temporal variation and pollution in the river were identified, and the PCA and CA were used to identify anthropogenic factors.
(industrial, urban, sewage, agriculture, land use, and mining activities) and natural factors (soil erosion, inclement weather).

Hence, the development and application of methodologies capable of integrating data from different areas of knowledge are of great value. This study aimed to apply a methodology to evaluate the raw water quality and its relationship with land uses and occupations (urban use) through multivariate statistical analysis (PCA) and GIS. Thus, the micro basin of Santa Bárbara stream (MSBS) was taken as a case study, due to its importance for the Southern of Brazil, in the state of Rio Grande do Sul, especially in the municipality of Pelotas. Santa Bárbara Dam represents the main source of drinking water in the municipality and is currently characterized by being an area of urban-industrial expansion.

**METHODOLOGY**

**Multivariate statistical analyses**

For an integrated analysis, the statistical techniques of PCA were useful. In order to determine if the water quality data presented normal distribution, Kolmogorov-Smirnov normality test should be applied. As the data set presented non-normal distribution by the Kolmogorov-Smirnov normality test (p < 0.05), the Kruskal-Wallis non-parametric test (p < 0.05) was used to determine the differences in the concentrations of parameters between SS, followed by the post-hoc Student-Newman-Keuls. Kolmogorov-Smirnov test was performed using the IBM SPSS Statistics 24 software, while Kruskal-Wallis and Student-Newman-Keuls tests used the BioEstat 5.0 software.

Finally, Spearman’s correlation analysis was used to identify significant correlations (p < 0.05) between land use (urbanization) and water quality parameters.

**Geoprocessing techniques**

Variable land use classification may be elaborated from the photographic interpretation of satellite images. The interpretation of photos is a technique that consists of extracting the photograph qualitative information by means of visual interpretation. Imaging classification methods can be divided initially into two types: automatic and manual. Automatic classifications are based on the extrapolation of calibrated samples using the GIS software. In this study, the use of soil and land cover changes in the soil and land cover systems was carried out in the same manner as in previous studies (ZHANG et al., 2014).

**CASE STUDY: MSBS**

**Study area description**

Pelotas is a Brazilian city located in the south of Rio Grande do Sul State, with a total area of around 1,610 km², which is home to the third largest population of the state, estimated at 342,873 inhabitants (IBGE, 2016). The municipal drinking water is supplied by the Serviço Autônomo de Saneamento de Pelotas (SANEP, acronym in Portuguese), which, in 1968, when damming the Santa Bárbara stream, built Santa Bárbara Dam, whose 352 ha flood has an estimated volume of 10 billion liters of water. The dam provides raw water to Santa Bárbara Water Treatment Station (WTS), whose total capacity is 40 million liters of water per day, supplying eight districts, which corresponds to 80% of the city urban area (SANEP, 2016).

Pelotas has 67% of their houses served by sewage collection networks and two Sewage Treatment Stations (STS), which together treat 40% of the sewage collected from the urban area. The urban drainage system is composed of pump houses and collector and conductor channels, and Santa Bárbara Stream is one of the main drains, where the effluents from the industrial district (SANEP, 2016) are launched. The MSBS is located in the southern portion of the municipality of Pelotas, Rio Grande do Sul, Brazil, at the intersection of BR 471 and BR 116 highways (Figure 1).

The sampling sites (SS) 1, 2, 3, and 4 are located in four areas of the MSBS. In addition, SS2, SS3 and SS4 are in the Santa Bárbara stream.
SS1 (29°38′28.54″S and 51°06′38.9″ W) is the least urbanized site, located in Passo do Cunha Stream, which is one of the MSBS tributaries. Its spring is in the North of the dam and receives effluents, predominantly agricultural, originated from dairy farming, fruit growing, poultry farming, and afforestation. This site presents a depth of 40 cm and margins with arboreal vegetation and without the presence of solid urban and industrial residues. The water has a clean and clear color, with no unpleasant odors. The sediment presents a light red color, also without unpleasant odor. SS2 (29°38′55.22″S and 51°10′13.41″ W) is the closest site to the source of Santa Bárbara stream, with a depth of 20 cm and without riparian vegetation. No solid urban and industrial waste was identified in it, and its water is muddy, clear, with no unpleasant odors and there is a clear coloration sediment, which also does not have unpleasant odors. This site presents agricultural and pastoral activity, distributed into small farms. SS3 (29°39′31.8″S and 51°6′31.52″W) is in an urbanized area and has an average depth of 150 cm. Its waterway is bordered on the right by an avenue that connects BR 116 road to the center of Pelotas, where upstream on the right is the industrial district, a stabilization pond and, on the left, an irregular deposition of solid waste, already deactivated. Near the sampling site, there are about 20 low-income irregular households, and the channel receives, in this area, without treatment, domestic and industrial effluents, from activities such as rice processing, mechanical maintenance of vehicles, small candy industries, and agricultural trade, among others. As there is no minimum flow, this point receives only pollutants, presenting a very silted channel. The water color varies from dark green to black, being completely muddy, fetid, and viscous. SS4 (29°42′22.62″S and 51°05′17.93″W) is located near the river mouth and characterized by a significant amount of effluent discharge and degraded riparian vegetation. This site is near the margins of BR 392 that connects Pelotas to the port of Rio Grande. At this site, there is heavy traffic of trucks, and it still receives contributions from the activity of rice planting (SIMON; TRENTIN; CUNHA, 2010).

![Location of sampling sites in the MSBS (Modified picture).](image-url)
Water sample collection

Water samples were collected monthly (August 2012 to March 2013), in periods without precipitation, to avoid the influence of this variable in the data analysis. The collection period includes all seasons of the year, periods of highest and lowest rainfall in the basin and all temperature ranges observed over a year, according to Figure 2 (INMET, 2017).

Water quality parameters like hydrogenionic potential (pH), water temperature (WT), dissolved oxygen (DO), biochemical oxygen demand (BOD), chemical oxygen demand (COD), total nitrogen (TN), total phosphorus (TP), and Escherichia coli (E. coli) were analyzed.

Parameters pH and WT were determined at the time of collection, using a portable pH meter (HI 99163, HANNA) and a mercury thermometer (Incoterm, Porto Alegre/RS, Brasil). Samples for DO determination were conditioned in borosilicate glass flasks with ground lid, and water seal and samples destined to the determination of other parameters were conditioned in chemically inert polyethylene bottles with self-capping lids. Both containers were refrigerated between 1 and 4ºC and immediately sent to the Laboratory of Environmental Chemistry of Universidade Católica de Pelotas (UCPel) for analysis.

DO, BOD, COD, TN, TP and E. coli were analyzed using the methodologies of Standard Methods for Water and Wastewater Examination (APHA, 2005). The OD was determined by the Winkler method modified through sodium azide (method 4500-O C), whereas the BOD was found by the incubation method at 20ºC for five days (method 5210 B); COD was determined through the open-reflux method using potassium dichromate as oxidant agent (method 520 B); TN was determined by the macro-Kjeldahl method (Standard 4500-NorgB method), using a nitrogen distiller (TE-0364; TECNAL); TP was found by the spectrophotometric method, using a spectrophotometer (B582, Micronal, S.A) and molybdenum phosphoric acid (4500 P-C method); E. coli was determined by the card chromogenic substrate method (Colilert, Idexx Laboratories Inc., USA).

Elaboration of micro basin of Santa Barbara stream land use map

Variable land classification use was elaborated from photo interpretation of a satellite image extracted from Google Earth Pro, in the locality of MSBS, with a spatial resolution of 6 m (March 11th, 2016 and Datum WGS 84). In the ArcGIS software, the image was georeferenced from known points and, then, demarcated with the basin boundary, using the clip tool for the procedure. The layers for digitizing the land use spots were created manually, with the aim of reducing spectral confusion between some classes and granular

![Figure 2 – Precipitation and average temperature in Pelotas from 2012 to 2013.](image-url)
appearance. The land use map in the MSBS was elaborated according to the classification proposed by Simon and Trentin (2009), which lists eight land use classes, according to Chart 1.

RESULTS AND DISCUSSION

Descriptive statistics

Table 1 shows the results of statistical tests, as well as the descriptive statistics regarding water quality parameters monitored at the four points of water collection in the MSBS.

According to Table 1, significant differences were identified between the sampling sites in pH, DO, TN and *E. coli*. It, therefore, indicates that, among the parameters monitored in the study period, these are the ones that present greater influence regarding differences in the quality of water between sampling points. In SS3 and SS4, the *E. coli* parameter extrapolated the maximum detection limit of the method. Figure 3 shows the graphs in the box-plot format of the analyzed parameters, in which differences/similarities between sampling sites can be seen more clearly.

The DO, BOD and TP were compared with CONAMA Resolution 357/2005, of the Conselho Nacional do Meio Ambiente (CONAMA, acronym in Portuguese) (BRASIL, 2005). DO in SS3 and SS4 presented mean and median values of less than 4 mg L⁻¹ and, therefore, can be classified as class IV (the worst class established by CONAMA Resolution 357/2005), with water uses only for landscape harmony and navigation. For TP, the average values found in the four sampling sites exceeded by more than 40 times the maximum value established by class III, which is 0.15 mg L⁻¹ for lotic environments, so the four points studied can be framed as class IV.

The contrast between DO and TN concentrations in SS3 are quite visible, which may be associated with the contribution of high organic loads at this site, possibly from domestic sewage and/or nitrogen fertilizer leaching, which contribute to the depletion of DO (ALVES et al., 2018). Another fact that corroborates this hypothesis is the high concentrations of *E. coli*, which present a significant increase in SS2 and reach even higher values in SS3 and SS4.

Principal component analysis

The PCA was applied to the data set in order to identify the main factors responsible for variations in MSBS water quality. The KMO test value was 0.53, which is higher than the acceptable critical threshold (HAIR et al.,

| Soil classes     | Characteristics                                                                 |
|------------------|---------------------------------------------------------------------------------|
| Water courses    | These include water courses, lakes, and reservoirs.                             |
| Wetlands         | Wetlands are areas where the water table lies on the earth’s surface, or above them for most of the time. |
| Cultivation areas| Areas used to produce food and fiber.                                           |
| Native woods     | Areas of easy location in aerial photographs due to their texture, coloration and irregularities in the canopy composition. |
| Forestry         | Areas destined to the cultivation of exotic trees to the region and that present economic value. |
| Pastures         | Areas where potential natural vegetation is predominant of grasses, graminoid plants, other grasses, pastures, or shrubs. |
| Quarry           | Areas of shallow soil, often featuring open pit mines, quarries and gravel mines. |
| Transition areas | Those that do not fit into the characteristics of other land use classes.       |
| Urban areas      | Comprising areas of intensive use, with most part of the land covered by structures. |
Bartlett’s sphericity test was statistically significant \((p > 0.01)\). In both cases, the tests suggest that data are adequate for the statistical treatment, so the PCA allowed the identification of three principal components (PC), which explain 71.0\% of the total data variance (Table 2).

PC1 explains 34.4\% of the total data variance and presents high positive factor loads for the \(E. coli\), TN and pH, and negative high factor load for DO. \(E. coli\) and TN in PC1 indicate anthropogenic sources, and \(E. coli\) indicates fecal contamination. TN represents the nitrogen predominant form in the raw domestic sewage (VON SPERLING, 2005; GARCIA-ARMISEN & SERVAIS, 2007). The association of these parameters in the same PC corroborates its probable source of anthropogenic source, mainly by the domestic sewage discharge without previous treatment, mainly by the presence of \(E. coli\) with high values (SS3 and SS4). The negative charge for the DO is related to the increase in concentrations of \(E. coli\) and TN, which may be associated with increase of organic loads, such as domestic sewage. The main processes that affect the oxygen concentration in water can be represented by physical (temperature) and biological parameters (oxygen consumption by living organisms), as the oxygen solubility decreases with increasing temperature, which leads to oxygen depletion at high temperatures. The presence of microorganisms in the water leads to a reduction of oxygen concentrations due to the consumption of this substance by microorganisms that live in water, which decompose the biodegradable organic matter at an aerobic process (JHA; OJHA; BHA-TIA, 2007; VEGA et al., 1998). The microbiological action on organic loads, through nitrification processes, leads to the depletion of DO (VON SPERLING, 2005; RUŽDJAK & RUŽDJAK, 2015; Zhong et al., 2018).

PC2 explains 20.8\% of the total data variance and presents high positive factor loads for the WT and TP. The parameter TP is suggestive of pollution by anthropogenic sources. The contribution of phosphorus can

| Sampling site | Statistic | pH | WT (ºC) | DO (mg.L\(^{-1}\)) | BOD (mg.L\(^{-1}\)) | COD (mg.L\(^{-1}\)) | TN (mg.L\(^{-1}\)) | TP (mg.L\(^{-1}\)) | \(E. coli\) (MPN 100 mL\(^{-1}\)) |
|---------------|-----------|----|---------|--------------------|-----------------|-------------------|-----------------|-----------------|-------------------|
| SS1           | Median    | 6.9\(^{ab}\) | 24.0\(^{a}\) | 6.9\(^{a}\) | 2.6\(^{a}\) | 71.2\(^{a}\) | 2.9\(^{a}\) | 2.3\(^{a}\) | 14.0\(^{e}\) |
|               | Mean      | 6.9     | 22.1    | 7.9    | 3.5    | 71.7    | 3.8    | 5.2    | 20.8    |
|               | SD        | 0.3     | 4.9     | 2.9    | 2.2    | 30.4    | 2.8    | 5.8    | 20.5    |
|               | n         | 8       | 8       | 5      | 7      | 7       | 7      | 7      | 8       |
| SS2           | Median    | 6.5\(^{a}\) | 24.0\(^{a}\) | 5.3\(^{ab}\) | 2.7\(^{a}\) | 96.2\(^{a}\) | 4.3\(^{ac}\) | 3.0\(^{a}\) | 377.0\(^{p}\) |
|               | Mean      | 6.4     | 22.1    | 5.3    | 2.5    | 131.6   | 4.7    | 3.5    | 789.3   |
|               | SD        | 0.2     | 4.9     | 2.1    | 0.7    | 84.2    | 1.7    | 1.5    | 905.3   |
|               | n         | 8       | 8       | 6      | 7      | 7       | 7      | 7      | 8       |
| SS3           | Median    | 7.1\(^{b}\) | 24.5\(^{a}\) | 1.5\(^{b}\) | 1.2\(^{a}\) | 129.4\(^{a}\) | 20.1\(^{b}\) | 4.1\(^{a}\) | 2500.0\(^{c}\) |
|               | Mean      | 7.1     | 22.8    | 2.1    | 11.2   | 195.6   | 19.7   | 5.0    | 2500.0   |
|               | SD        | 0.4     | 3.2     | 1.9    | 27.9   | 150.1   | 4.9    | 1.6    | 0.0     |
|               | n         | 8       | 8       | 6      | 7      | 7       | 7      | 7      | 8       |
| SS4           | Median    | 7.2\(^{b}\) | 25.5\(^{a}\) | 2.4\(^{b}\) | 2.2\(^{a}\) | 114.0\(^{a}\) | 10.0\(^{ac}\) | 3.0\(^{a}\) | 2500.0\(^{c}\) |
|               | Mean      | 7.1     | 23.1    | 3.3    | 2.5    | 177.0   | 10.5   | 5.3    | 2381.8  |
|               | SD        | 0.2     | 4.3     | 2.6    | 1.5    | 167.7   | 3.7    | 6.6    | 334.5   |
|               | n         | 8       | 8       | 6      | 7      | 7       | 7      | 7      | 8       |

Medians followed by different letters in the same column indicate statistical differences; n: number of cases; SD: standard deviation; MPN: the most probable number; WT: water temperature; DO: dissolved oxygen; BOD: biochemical oxygen demand; COD: chemical oxygen demand; TN: total nitrogen; TP: total phosphorus.
occur through effluents from domestic and industrial effluents, fertilizers and leachate from animal farms, in addition to the dissolution process of soil compounds, but on a much smaller scale (LIBÂNIO, 2008). Thus, if phosphorus containing wastes are constant during hot and dry periods, when water volumes tend to be lower, the phosphorus concentrations increase in the water body, mainly due to water volume reduction. This fact explains the relation between TP and WT in the PC2.

PC3 explains 15.8% of the total data variance and presents a positive high factor load for the COD and a negative high factor load for BOD. The increase in COD in water bodies is mainly due to industrial waste, while the increase in BOD is related to domestic sewage emissions (VON SPERLING, 2005). PC3 also presents the BOD, negatively related with COD, which is possibly due to the increase of concentrations of toxic substances (from industrial wastes, representing the COD) that inhibit bacteria action on the organic load decomposition.

**Figure 3 – Parameters analyzed by sampling site. The asterisks (*) represent the outliers and the circles (°) represent the extreme values. For the dissolved oxygen (DO), the outlier (> 15 mg L\(^{-1}\)) at SS3 was suppressed for representation purposes.**

DO: dissolved oxygen; BOD: biochemical oxygen demand; COD: chemical oxygen demand; TN: total nitrogen; TP: total phosphorus.
Land use in the micro basin of Santa Barbara stream

Cartographic maps enabled drawing the maps of Figure 4, which presents land uses of the contribution areas of each sampling site monitored in the MSBS.

An important aspect to be considered as to the land use within the MSBS is the cultivated area advance, which showed a high growth, from 10 km² in 1953 to 32 km² in 2016. However, even though there is almost linear growth in five decades (approximately 4.5 km² per decade), there was a rupture in the evolution of cultivation areas between 2006 and 2016, where growth practically stabilized. Cultivation areas stand out north of Santa Bárbara Dam and are associated with smallholdings, such as farmhouses, which produce food for subsistence and a complement to family income (SIMON; TRENTIN; CUNHA, 2010).

Table 2 – Matrix of the principal components after Varimax rotation applied to water quality parameters.

| Water quality parameter | Principal component 1 | Principal component 2 | Principal component 3 |
|-------------------------|------------------------|------------------------|------------------------|
| E. coli                 | 0.874                  | 0.004                  | 0.217                  |
| TN                      | 0.852                  | 0.254                  | 0.139                  |
| DO                      | -0.824                 | -0.064                 | 0.405                  |
| pH                      | 0.652                  | 0.282                  | 0.130                  |
| WT                      | 0.057                  | 0.842                  | -0.086                 |
| TP                      | 0.008                  | 0.776                  | 0.077                  |
| COD                     | 0.313                  | -0.358                 | 0.780                  |
| BOD                     | 0.231                  | -0.277                 | -0.628                 |
| Variance                | 34.4%                  | 20.8%                  | 15.8%                  |
| Probable source         | Domestic sewage        | Domestic sewage/Agriculture | Industrial discharge |

Principal components > 0.6 were considered significant (FIELD, 2009; HAIR et al., 2009); WT: water temperature; DO: dissolved oxygen; BOD: biochemical oxygen demand; COD: chemical oxygen demand; TN: total nitrogen; TP: total phosphorus.

After 1965, there was an increase in the area of water bodies. Thus, the impoundment of Santa Bárbara stream in 1968, which originated Santa Bárbara Dam, is a highlight. In contrast, during 1953 to 2016, there was a marked decrease in wetlands, leaving only a third of the original area. The pressure on wetlands occurred due to drainage and landfills for expansion of urban areas and the capture of water to supply the population, negatively impacting soil quality and contributing to the degradation of water resourc-
Figure 4 – Map of land use indicating the areas of contribution of each sampling site.
Figure 5 – Land use (%) in the contribution areas of sampling sites.
es (SACCO et al., 2015). As shown in Figure 5, urban expansion increases in the contribution area of each sampling site and grows as the sampling sites move away, from SS1 to SS4. Figure 5 also shows the percentage of land use in each contribution area, where urbanization growth can be observed.

Table 3 shows the correlations identified between land use (urbanization) and water quality parameters monitored in the study area.

**CONCLUSIONS**

This study proposed the application of a methodology that integrates statistical tools and GIS in the evaluation of raw water quality and its relation to land uses and occupations (urbanization) through multivariate statistical analysis of a micro basin, as well as the application of this methodology, using the MSBS, in Southern Brazil, as a case study. Significant statistical differences were identified for pH, DO, TN and E. coli, compared to SS1 and SS2. They demonstrate that SS3 and SS4 present significant higher levels of contamination, which were attributed to human activities, due to the urbanization process. The PCA resulted in three PC, which together account for 71.0% of the total data variance associated with anthropogenic contributions of domestic sewage (PC1), domestic sewage/agriculture (PC2), and industrial discharge (PC3).

The land use maps elaborated through GIS enabled the identification of the main factors that might be contributing to the water quality degradation of the MSBS, among which was the urbanization, which occupies gradually larger areas from SS1 to SS4. Spearman’s correlation analysis allowed the identification of statistically significant correlations between urban areas and pH, DO, TN and E. coli, which also stood out in the PCA.
In this study, a quantitative approach was applied to establish associations between water quality and land use. This methodology can be extrapolated to any basin, as well as other water pollution parameters that can be associated with different factors besides land, such as population density, income, areas with or without sanitary sewage, that is, socioeconomic factors that can contribute to the contamination of water resources.

Through the established methodology, it was possible to identify the contribution of anthropogenic activities, that is, urbanization to water quality degradation. This study results prove that the use of visualization and mapping tools within the GIS platform can serve as an important tool to obtain spatial information useful for the development of environmental preservation strategies. Regarding the MSBS, treatment of domestic sewage must be a top priority for maintaining water quality in order to ensure safe supply to the population.

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