Assessment of hydrological factors affecting shallow groundwater chemistry in the most urbanized area of the coastal sedimentary basin of Togo

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Abstract. The project to reduce environmental and health risks related to the activity of boreholes water sellers in Lomé (in French PRRESAF) was implemented to contribute to the guarantee of public health. One of its objectives is to improve the hydrological understanding of the shallow Continental Terminal (CT) aquifer tapped by water sellers. It is a vital water resource in the coastal sedimentary extending from Ghana to Nigeria. The results presented here are part of this project and aim at assessing the hydrological factors controlling CT groundwater quality and chemistry using principal component analysis (PCA), hierarchical cluster analysis (HCA), and GIS. High-resolution sampling campaigns for major ions water quality analyses were performed to improve the accuracy of factors assessment. The results showed that groundwater is predominantly acidic with varying degrees of mineralization ranging from very soft to brackish waters. The integration of multivariate results to GIS allows classifying samples into five main groups. They revealed the probable recharge and discharge areas, associated hydrochemical evolution along flow paths, and areas under the high impact of land-use dynamics, wastewaters/sewage infiltration, and interactions with surface water systems. This study appears useful for managing boreholes’ water sellers’ activity relative to the integrity of groundwater resources and public health.

1 Introduction

The coastal town of Lomé is located on the sedimentary basin of the Gulf of Guinea, namely the Keta basin that extends from Ghana to Nigeria. Like in other African cities, there is a galloping growth of the population with a rate of 6.1% per year and a tremendous socio-economic development these last years (BCR/DGSN/MPRPDAT, 2011; MPT-Togo, 2013). Unfortunately, sanitation and drinking water supply systems have not kept pace with the city’s expansion. Septic tanks and sumps are not built according to the rules, and uncollected wastes become uncontrolled rubbish dumps. In general, domestic and industrial wastewaters are not treated before being released into the environment. Runoff from these environments is drained into natural storm basins, some developed as artificial storm pools and connected to the lagoon system (MPT-Togo, 2013; Ayah et al., 2015). All these features constitute potential sources of high contamination of the Continental Terminal shallow aquifer, the primary and overexploited resource for drinking water in Lomé (Alfa-Sika Mande et al., 2012; Gnanzou et al., 2017). In addition to formal exploitation by the Togolese Water Company (TdE) which cannot cover the population’s needs, the past decade has witnessed a proliferation of informal private boreholes. Despite regulatory texts, water’s physicochemical or bacteriological quality is not usually insured before human consumption. In this context, the project for the reduction of environmental and health risks related to the activity of sellers of boreholes water in the city of Lomé (in French PRRESAF) was implemented in order to contribute to the guarantee of public health. One of its objectives is to improve the hydrological understanding of the shallow Conti-
nental Terminal (CT) aquifer tapped by water sellers. As part of the project mentioned above, this study aims at assessing the relative importance of hydrological factors affecting the CT shallow groundwater chemistry. A multivariate statistical analysis approach integrated with a Geographical Information System (GIS) was applied to a dataset obtained from the physicochemical characterization of groundwater.

2 Study area

Lomé and its suburban areas lay between the latitudes 6°08’ and 6°18’N and the longitudes 1°5’ and 1°23’E (Fig. 1). It covers an area of around 360 km² with 1.6 million inhabitants in 2010 (BCR/DGSCN/MPRPDAT, 2011).

The study area consists of the Plateau of Agoenyive (20 to 67 m a.s.l.) from the Central part toward the North, the narrow littoral cordon in the South, and the alluvial plain of Zio in the East with an altitude lower than 20 m a.s.l. The climate is subequatorial Guinean type, characterized by two rainy seasons (April to July and September to October) and two dry seasons (July to August and November to March) with an average rainfall of 900 mm/year. The drainage network is part of the lake Togo Basin in connection with the Zio River and the lagoon system of Lomé. The geological context of the study area integrates that of the post-Paleozoic sedimentary series of the Gulf of Guinea (Ghana-Togo-Benin-Nigeria) (Syvain et al., 1986; Da Costa et al., 2013). The Geological north-south cross-section of Cretaceous-Quaternary sediments is presented in Fig. 1. The sedimentary basin counts four aquifers. They are linked to Quaternary formations, the sands of the Continental Terminal, the limestone and sand of the Palaeocene, and the sand and sandstone of the Maastrichtian (Gnazou et al., 2017). The Continental Terminal (CT) aquifer is the main one exploited by boreholes water sellers and private boreholes for domestic purposes. With an NW-SE groundwater flow direction, the average transmissivity of CT aquifer is around 5 to 8 x 10⁻³ m²/s (Gnazou et al., 2017). The mean depth of informal water sellers boreholes is around 30 m below ground level (m b.g.l.). In the south and east parts, the CT aquifer is influenced by the Quaternary sediments aquifer, where the average depth of boreholes and wells is 10 m with a static level close to ground level.

3 Methods

Nightly six boreholes were monitored in 2015 and 2016 for physicochemical characterization. Parameters such as temperature, pH, electrical conductivity, TDS, and dissolved oxygen are measured in situ using a portable multimeter (WTW, Instruments). Major and minor ions analyses were performed using the French Association of Standardization (AFNOR) methods (Rodier et al., 2009). Results are validated for ionic balance between −10 % and +10 %. The factor analysis based on the Principal Components (PCA) and the hierarchical cluster analysis ACH based on the Ward aggregation method and the measurement of similarity by Euclidean distances are performed as described by Cloutier et al. (2008) using STATISTICA software. ArcGIS software was used for spatial analysis and holistic interpretations.

4 Results and discussions

The pH values ranged between 4 and 8, with an average of 5.8 ± 0.7 indicating the predominance of acidic water types. The electrical conductivity values vary between 234 and 6250 µs/cm, and the corresponding TDS values range from 180 to 4738 mg/L with averages of 1523 ± 1132 µs/cm and 1150 ± 863 mg/L respectively. No significant differences (p > 0.05) were observed between the concentrations of chemical species during sampling periods suggesting no significant short-term variation of groundwater chemistry during the two hydrological years. The Durov Diagram presented in Fig. 2a shows that most of the samples exhibit Na-Cl water types.

The principal component analysis (PCA) allows extracting three (3) variables which explain 77 % of the total variance in the dataset (Table 1). Factor 1 accounts for 45 % of the total variance with high positive loadings (> 0.7) in TDS, Ca²⁺, Mg²⁺, Na⁺, Cl⁻, and SO₄²⁻. Since Cl⁻ and SO₄²⁻ are ubiquitous in the saline hydro system (Appelo and Postma, 2005), Factor 1 is defined as salinity. The predominance of saline groundwater samples suggests that the conjunction of factors such as dissolution of salts originated from sea spray and marine aerosols deposition, seawater intrusion, evaporation, mixing with brackish water from storm pools, and the lagoon system, along with anthropogenic contamination. They exert substantial control over the overall mineralization of groundwater.

Factor 2 accounts for 20 % of the total variance with high positive loadings in Fe₉₀₂₃, pH, and HCO₃⁻ and a strong negative loading for the NO₃⁻. Iron concentration high as 4.4 mg/L was found in the lower Paleocene aquifer and correlated with turbidity, probably due to release from confining clay particles (Gnazou et al., 2011). In this study, concentrations high as 5 mg/L are found in the upper shallow CT aquifer. Their association with pH and HCO₃⁻ suggests a reductive dissolution of iron oxides by organic matter in acidic water following the Reaction (1) (Appelo and Postma, 2005).

\[
\text{CH}_2\text{O} + 4\text{Fe}(\text{OH})_3 + 7\text{H}^+ \rightarrow 4\text{Fe}^{2+} + \text{HCO}_3^- + 6\text{H}_2\text{O} \quad \text{(R1)}
\]

This reductive condition can explain the negative loading for NO₃⁻ which exists underoxic conditions. Factor 2 is then defined as the redox factor. In general, reduction conditions become important with depth, but they depend on recharge regime and land-use change (Lee et al., 2008).

Factor 3 explains 12 % of the variance with negative loadings in dissolved oxygen (O₂) and positive loadings in pH, HCO₃⁻, NH₄⁺ and K⁺, suggesting high consumption of dissolved oxygen through the oxidation of
anthropogenic organic matter. High NH$_4^+$ concentrations (> 30 mg/L) are measured, indicating contamination from pit latrines, sewage, septic tank, and dumpsites as in other Sub-Saharan big cities where ammonium concentrations up to 60 mg/L were determined (Lapworth et al., 2017). Cation exchange could occur between NH$_4^+$ released in aqueous phases, and K$^+$ fixed on aquifer materials (Appelo and Postma, 2005). Therefore, Factor 3 is defined as indirect recharge from wastewaters.

The ACH allows distinguishing five (5) main samples groups which characteristics are presented in Fig. 2. Except for three boreholes (P56, P73, and P75), the remaining points maintained their membership in the ACH groups, irrespective of the sampling campaigns. The groups obtained can then strongly describe the spatial evolution of water chemistry. The graphical representation of the median chemical composition of groundwater in each group is presented through the Schoeller diagram (Fig. 3b). There is a gradual increase of TDS and ions contents following G5 < G3 < G2 < G4 < G1. The segments connecting major ions concentrations are quite parallel. The similar slope suggests similar geochemical processes, while the hydrochemical evolution along flow paths may explain the gradual increase of TDS. The spatial distribution pattern of groups (Fig. 2e) shows that the main direction from Group 5 to Group 1 corresponds to groundwater flow in the NW-SE direction. The segments connecting NO$_3^-$, DO, and NH$_4^+$ are not parallel, suggesting that the impacts of anthropogenic contamination and land-use change on groundwater chemistry are not uniform in the study area. Group 5 samples (median TDS of 348 mg/L) with very low factorial scores are located in the surrounding agriculture areas with isolated residences. These samples indicate zones where groundwater chemistry is controlled by a copious infiltration of rainwater, sea spray, and dissolution of surface salts. Groups 2, 3, and 4 samples represent part of the groundwater system under intermediate evolution along flow paths with gradual increase of salinity and variable degree of NO$_3^-$ contamination. Compared to Group 5, Group 2 samples are highly influenced by anthropogenic contamination due to increased population density (Fig. 2e). Group 4 samples are located in the historical urbanized areas of the city (Fig. 2e). These samples with very low DO and high NH$_4^+$ recorded high scores for Factor 3 (Fig. 2d), indicating low direct recharge from precipitation.
against an important infiltration of wastewaters from septic tanks and sewer and mixing with the polluted water from the lagoon system.

Low direct recharge may be explained by soil compactness due to urbanization and the high density of the population. Group 3 samples with the highest pH values and lowest NO$_3^-$ concentration display between Na-Cl and Ca-Mg-HCO$_3^-$ water types end members (Fig. 2a). They recorded high scores for Factor 2, suggesting iron oxides and nitrate reduction by organic matter due to the lithology’s detrital
and sand clayey characteristics (Da Costa et al., 2013). Moreover, the localization of most of these samples in or near the flooding ground of Zio River (Fig. 2e) may suggest interactions with freshwater from Zio River and the upper Quaternary sediments along with denitrification processes. Group 1 samples recorded the highest salinity and present Na-Cl and Ca/Mg-Cl water types. Na-Cl water type with advanced hydrochemical evolution flow toward the central part of the alluvial plain of Zio River where Na$^+$ ions in water are exchanged with Ca$^{2+}$ and Mg$^{2+}$ fixed on sediments. Reverse cation exchange process were highlighted by the points displaying along the line of slope $-1$ in the diagram (Na$^+$-Cl$^-$) vs (Ca$^{2+}$ + Mg$^{2+}$-HCO$_3^-$-SO$_4^{2-}$).

5 Conclusions

This study showed that shallow groundwater in the coastal city of Lome is predominantly acidic and Na-Cl water types with mineralization ranging from soft waters to brackish ones. The PCA allowed identifying three main factors accounting for nearly 77% of the total variance in the water chemistry dataset. The first factor is salinity and results from marine aerosol, sea spray, sea intrusion, contamination from saline lagoon system, increasing salts dissolution along flow paths, and 140 anthropogenic contamination. The second factor related to redox conditions depends on lithology, recharge regime, and land use. The third factor, defined as indirect recharge from wastewaters, has revealed the impact of sanitation conditions on groundwater chemistry in the historic central part of the city. The hierarchical clusters analysis allows dividing samples into five main groups according to the hydrochemical evolution in the NW-SE direction of groundwater flow. In the Zio River alluvial plain, groundwater evolves toward Na-Cl / HCO$_3^-$ and Ca-Mg-HCO$_3^-$ water types due to mixing with fresh water from the surface and upper Quaternary sediments. These results appear helpful for understanding the evolution of the shallow groundwater chemistry in the coastal sedimentary basin of Togo.

Data availability. Data can be obtained by contacting the authors.

Author contributions. KVA, MDTG, LMB, and GDB conceived and designed the research; All authors contributed to research, activities, and paper writing.

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