Characterization of groundwater quality destined for drinking water supply of Khenchela City (eastern Algeria)

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Abstract

In spite of the abundance of water resources in the watershed of Khenchela region, the strong urban growth and the expansion of agricultural land resulted in a considerable increase in water needs. This fact exposed groundwater and surface vulnerability to an overlooked growing pollution.

In this vein, this study aims to determine the global quality of groundwater oriented to drinking water supply in Khenchela city. It focuses particularly on looking for minerals, nutrients and salt concentration and to assess their spatial and temporal variability. This area has been the subject of several previous studies due to the importance of its watershed (hydrology, geology, geomorphology, bacteriology...). The dosage of the considered parameters revealed vulnerability of water of the North and the North Western part of the watershed to the strong mineralization and excess of organic minerals. This requires in the short term an obligation to treat this water before distribution. A permanent monitoring and the use of other evaluation means for quality protection of this vulnerable resource have been taken into account.

Key words: groundwater, Khenchela, mineralization, quality, well

INTRODUCTION

Water is a natural element of prime importance, essential to all life. It is a necessary richness for all human activities and a production factor in sustainable development. The main objective of this work is to determine the overall quality of this precious subsistence for the supply of drinking water in Khenchela city.

In many groundwater basins in this area, urbanization has created a growing demand for drinking water. While at the same time the development of agricultural activity has left aquifers potentially at risk from NO−3 and an excess of dissolved salts [BENRABAH 2013]. The use of fertilizers in intensive agriculture, the unsewered sanitation in densely populated areas irrigation of land by sewage effluents are considered the main polluting factors. Nevertheless, the heavy use of nitrogenous fertilizers in the cropping system [SUTHAR et al. 2009] is the largest contributor to anthropogenic nitrogen in the city’s groundwater.

Located in the East of Algeria and the South East of the Constantiniin coastal1), the city of Khenchela covers an area of 9715 km² formed by 21 municipalities grouped in eight Daira2). It is limited by Oum El Bouaghi city in the North, by El Oued city in the South, by Tebessa city in the East and in the West by Batna city (Fig. 1).

From the North to the South, the area of study is characterized by two major drainages composed of

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1) Constantiniin coastal: one of the hydrographic basins in eastern Algeria.
2) Daira: is a subdivision in the Algerian territorial administration. It includes several municipalities.
three main basins (basin of Oued El-Ma, basin of Oued El-Areb and basin of Oued Beni Barber) located in the southern part of the studied area (Fig. 1), those in the northern part are less developed.

The geomorphology of the land [RAOULT et al. 1969] is composed of mountains in the West (the Aures), center (Nememchas) trays in the North East (O. Rechache), vast plains in the North and the North West and steppe rangelands covering 56% of the total area [MANIA et al. 1998].

The area of study is characterized by a continental semi-arid climate, with hot and dry summer and a very cold winter, annual average rainfall is about 447.16 mm.

According to Works and Regional Studies (LAFFITTE [1939], GUIRAUD [1973], VILLA [1980]) information on the geology of the field of study has been identified, represented by Quaternary formations (block Eboulis, limestone), Miocene (white marl sandstone red conglomerates) [MANIA 1978; MARRE 1992] and Cretaceous (marl and chalky limestone).

The overall population of the city is estimated at 414,550 inhabitants (2011) with a density of 40 inhabitants per km², mostly grouped in the northern part. The main activity of the studied area is agriculture with an area of 231 768 ha including 39 000 ha are high-value agricultural land [Watershed Agency 2014]. The main crops in the northern irrigated areas are cereals, arboriculture, vegetable and forage. The irrigation mode is per gravity, by spraying or drop by drop, like it is the case in the Remila area (the high plains).

Forest coverage occupies 231 768 ha, unproductive lands are 78 900 ha and urbanized land of around 7 236 ha. Agricultural lands are irrigated by the waters of rivers, water of 23 hillside dams (total capacity of 2.27 million m³).

The objective of this research is to identify groundwater contamination by organic matters and salts. This study can contribute to classify the groundwater quality and their allocation to the supply of drinking water under both intense urban development and agricultural activities.

MATERIALS AND METHODS

The development of agriculture and the fertility of the plain soils have created dense human settlements in the studied area particularity in the North. Research has indicated that agricultural practices may cause nitrate, chlorides and sulfates contamination to be high so as to exceed the maximum acceptable level for drinking water [BENRABAH 2006].

Urban discharges are considered less polluting, the existence of two treatment plants wastewater (Kais in north and El Mahmel in east) of respective capacities of 7 200 and 6 200 m³ day⁻¹, thus ensuring the purification of the majority of wastewater in the region.

Sampling was carried out on 24 wells, collected in March 2015, the boreholes used for this purpose are given in the Figure 2.

The samples are selected according to urbanization, land use in the area of study to identify the main interest of drinking water vulnerability according to some elements [NCSR 2004]. The purpose of most of the area of study is purely agricultural, any one of the remaining wells are within urban areas. The SAM-PLING was made in the northern part of the area of study where the majority of the population is located (04 Daira).
Most boreholes capture water from the Quaternary aquifers (Baghai, El Hamma, Kais and El Mahmel), some of their capture the Tertiary Miocene formations else capture the formations of Cretaceous considered less vulnerable [CASTANY 1982] (Tab. 1). Noting finally that this methodological approach has already been applied on different data (mineralization, eutrophication, heavy metals ...) for the characterization of those groundwaters [BENRABAH et al. 2006].

Water collection was kept in Polyethylene flasks (1.5 l) previously washed with distilled water and then rinsed with water to be analyzed and were transported at low temperature to the site of analysis (ADE laboratory) [NAWR 2014].

Measures to the physicochemical characterization included 14 parameters, such as pH, conductivity (EC), total dissolved solids (TDS), salinity (Sal), temperature (T), turbidity (Turb), cations – calcium (Ca²⁺), magnesium (Mg²⁺) and sodium (Na⁺), anions – chloride (Cl⁻), sulfate (SO₄²⁻), nitrate (NO₃⁻), nitrates (NO₂⁻) and bicarbonate (HCO₃⁻). These indicators were determined using the following methods:
- pH, temperature and conductivity are analyzed in situ using a multi parameter;
- chloride and sulfate ion concentrations are determined by precipitation liquid chromatography;
- calcium and magnesium are determined by the volumetric method;
- nitrates are achieved by the NF T 90-013 method [RODIER 1984];
- TDS were calculated by summing the main ionic species (Na, K, Ca, Mg, Cl⁻, HCO₃⁻, SO₄²⁻ and NO₃⁻) and dissolved silica;
- turbidity with a turbidimeter;
- sodium the flame photometer was used to measure the concentration of sodium;
- nitrates are defined by colorimetric assay;
- bicarbonate was defined by titrimetry.

RESULTS AND INTERPRETATION

Table 1 shows the average values of chemical constituents (pH, EC, T, TDS, Sal, nutrients and major ion) concentrations of groundwater about 24 samples in the Northern area. According to the values of maximum allowed concentrations (MAC) and standard guides (SG), different physicochemical factors are considered in the guidelines of the WHO standards for drinking water. A comparison was made on the basis of the results of analysis of water boreholes for this study [OMS 2008].

In these regions, pH appears to be controlled by the precipitation and the solution of various minerals. It is the measure of hydrogen ion (H⁺) concentration. It represents its acidity (high concentration of H⁺ ion) or alkalinity (low concentration of H⁺ ion), mainly due to the nature of land crossed. The pH of the water measured in the study’s area ranges from 6.58 to 7.37 as illustrated on the graph below (Fig. 3). Groundwater in the study’s area is moderately neutral to mildly alkaline in all study sites as it is recommended by WHO. These data show that all water points are in the range of potability standard (between 6.5 and 9.5), which is the class in the neutral pH water category [HOUHA et al. 2008].

Table 1. Physicochemical, chemical parameters and OMS standard of groundwater from sampling sites

<table>
<thead>
<tr>
<th>Constituents</th>
<th>pH</th>
<th>EC (µS cm⁻¹)</th>
<th>TDS (mg l⁻¹)</th>
<th>Sal (° C)</th>
<th>T (° C)</th>
<th>Turb (NTU)</th>
<th>Ca²⁺ (mg l⁻¹)</th>
<th>Mg²⁺ (mg l⁻¹)</th>
<th>Na⁺ (mg l⁻¹)</th>
<th>Cl⁻ (mg l⁻¹)</th>
<th>SO₄²⁻ (mg l⁻¹)</th>
<th>NO₃⁻ (mg l⁻¹)</th>
<th>NO₂⁻ (mg l⁻¹)</th>
<th>HCO₃⁻ (mg l⁻¹)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Min</td>
<td>6.58</td>
<td>560</td>
<td>271</td>
<td>0.3</td>
<td>18.1</td>
<td>0.335</td>
<td>92.99</td>
<td>7.29</td>
<td>45.65</td>
<td>21.04</td>
<td>23.45</td>
<td>29.36</td>
<td>6.592</td>
<td>95.88</td>
</tr>
<tr>
<td>Max</td>
<td>7.37</td>
<td>3 250</td>
<td>1 668</td>
<td>1.7</td>
<td>20.5</td>
<td>5.94</td>
<td>270.14</td>
<td>162.81</td>
<td>167.89</td>
<td>763.91</td>
<td>353.63</td>
<td>212.77</td>
<td>54.421</td>
<td>504.75</td>
</tr>
<tr>
<td>Average</td>
<td>7.03</td>
<td>1 468.46</td>
<td>790.42</td>
<td>0.76</td>
<td>19.01</td>
<td>1.87</td>
<td>152.72</td>
<td>47.83</td>
<td>84.09</td>
<td>200.45</td>
<td>212.77</td>
<td>29.36</td>
<td>221.91</td>
<td></td>
</tr>
<tr>
<td>SD</td>
<td>0.16</td>
<td>671.78</td>
<td>330.42</td>
<td>0.341</td>
<td>0.63</td>
<td>1.71</td>
<td>45.39</td>
<td>34.62</td>
<td>40.35</td>
<td>185.30</td>
<td>76.89</td>
<td>12.47</td>
<td>116.42</td>
<td></td>
</tr>
<tr>
<td>Standard</td>
<td>6.5/9.5</td>
<td>2500</td>
<td>&lt;1 000</td>
<td>25</td>
<td>/500</td>
<td>100</td>
<td>200</td>
<td>250</td>
<td>250</td>
<td>50</td>
<td>50</td>
<td>50</td>
<td>/</td>
<td></td>
</tr>
</tbody>
</table>

Explanations: EC = electrical conductivity, TDS = total dissolved solids, Sal = salinity, T = temperature, Turb = turbidity.

Source: own study.
In the area of study, the average cations and anions concentrations occur respectively in the following order Ca < Na < Mg and HCO₃ < SO₄ < Cl < NO₃ in all the study’s plain conferring to the water a calcium bicarbonate-facies. Calcium, bicarbonate and chloride are major constituents of natural water in this area. Chloride source is the dissolution of evaporitic rocks forming the study’s area soil, and the main anthropogenic sources are urban, and agricultural wastewater (Fig. 4).

Concentration admitted by the WHO for chloride and sulphate in drinking water [WHO 2008] are about 250 mg l⁻¹ for both anions. In this study, chlorides concentration ranged from 21.04 to 767.89 mg l⁻¹ for an average 200.45 mg l⁻¹ for thirty percent of total water (Tab. 1, Fig. 5). Thirty seven percent of plain ground water resources are not suitable for drinking according to the World Health Organisation drinking water [WHO 2008]. Sulphate concentrations ranged from 23.45 to 353.63 mg l⁻¹ (average 212.77 mg l⁻¹), thus exceeding the norm of 250 mg l⁻¹ (Tab. 1, Fig. 5).

The catchments of the study’s area that are agriculture-based, are particularly affected by the problem of pollution due to the continuous development of the agricultural sector. The amount of materials that lead to groundwater are firstly from the soil of the region (natural origin). Secondly the leaching of agricultural land (anthropogenic origin). The latter mainly dependent of spreading practices and also the weather. [KHAMMAR 1980]. The element concentrations vary significantly depending on the depth of formation captured in the study’s basins. The lowest concentrations are found in the water of the deeper formations (Miocene and Cretaceous). In addition, the highest concentrations are found in the water of Quaternary shallow.

Temperature is an important parameter for the study of groundwater, because it distinguishes the water that flow near the surface and deep water. It plays an important role in increasing the chemical activity, bacterial, and evaporation of water. The collected data is summarized in the graph below (Fig. 6).

The temperature of groundwater wells that captures the low to medium depth of water table (60 to 100 m) deep ones (100 and 200) is less than 25°C evaluated respectively from 18.1 to 19.9°C and from 18.3 to 20.5°C.

Conductivity reflects the mineralization of water, therefore, the high values of electrical conductivity is high values of the concentration of dissolved salts. Conductivity is also affected by temperature because the dissolution of minerals depends therefrom. The collected data are summarized in the graph below (Fig. 7).

The values of the conductivity of water levels recorded at the boreholes of the study’s area are between a minimum of 560 µs cm⁻¹ (Tachekranet) and a maximum of 3 250 µs cm⁻¹ in the drilling of water (SB03), the mean is recorded in the order of 2 000 µs cm⁻¹. This parameter is directly related to the salinity range from a minimum of 0.3 g l⁻¹ (Tachekranet and F12) and a maximum of 1.70 g l⁻¹ (SB03) (Fig. 8).
Mineral nitrogen is present mainly in three forms; a reduced form is the ammonium nitrogen \((\text{NH}_4)\) and two oxidized forms nitrite \((\text{NO}_2)\) and nitrate \((\text{NO}_3)\). [Schoeller 1962]. The latter two ions are very mobile in the soil, accordingly, their main source in the waters corresponds to the surplus of mineral nitrogen not taken up by the roots of plants and train by leachate. The analysis results showed that the concentrations of nitrites are largely below the OMS standard.
In terms of contamination of drinking groundwater, the nitrate is the most problematic element [ROUABHIA 2001]. The natural nitrate concentrations in groundwater are generally lower than 10 mg l⁻¹, the highest levels generally result from the external discharges (leaching from agricultural land, leakage of wastewater collection networks...) [BENRABAH et al. 2013]. The concentrations found in the analyzed water do not exceed the standard accepted by the WHO [2008] (50 mg l⁻¹) furthermore the natural limit is greatly exceeded (Fig. 9).

The maximum admissible concentration (MAC) of nitrates in most area is within the range of 45–50 mg l⁻¹. Also, the World Health Organization indicates a guideline value (GV) of 50 mg l⁻¹ for drinking water [WHO 2008], which has been integrated into Algeria Water Quality Norms for mineral and drinking waters [NAWR 2014].

In the context of groundwater quality for drinking water supply in the study’s area, the vulnerability map (Fig. 10) exposes the general state of water overlooked the high concentrations of salts, sulphate, chlorides and nitrates in some wells each taken for this study. 21% of drilling possesses water with a high concentration of nitrate, 12% possess a high concentration of sulphate, 8% possess a high concentration of chlorides, and 4% possess a high concentration of salts thus exceeding WHO standards, the remaining boreholes taken for this study possess relatively lower concentrations than allowed by WHO.

**CONCLUSION**

As human activities related to (unconnected industrial discharges, runoff, diffuse contamination, network storm overflows) shape a heavy pressure on
the receiving environments, a sustained assessment about the quality of groundwater basins regarding Khenchela region has been established. This has been done for the ultimate aim of fixing the problematic parameters of drinking water such as EC, Sal, NO3.

The obtained results provide the presence of a considerable difference between the various monitoring sites. Water pollution in the region has been proved to be the outcome of excessive use of fertilizers as well as soil leaching in the period of precipitation.

On the basis of the region of study and the problems encountered, a list should be established to identify the various physical and chemical parameters for controlling the potability of water. The analysis of some specific parameters in this agricultural area is considered to be compulsory. While on the other hand, seasonal variation monitoring can be achieved by conducting very tight sampling sites.

REFERENCES


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Charakterystyka wód gruntowych przeznaczonych do zasilania miasta Khenchela (wschodnia Algeria) w wodę pitną

STRESZCZENIE

Mimo obfitości zasobów wodnych w zlewni regionu Khenchela, intensywna urbanizacja i powiększanie obszaru gruntów rolniczych znacząco zwiększyło zapotrzebowanie na wodę. Mając to na uwadze, podjęto badania nad jakością wód gruntowych przeznaczonych do zasilania miasta Khenchela w wodę pitną. Skupiono się na stężeniu związków mineralnych, pierwiastków biogennych i soli oraz na ich przestrzennej i czasowej zmienności. Ze względu na znaczenie zlewni obszar badań był przedmiotem kilku wcześniejszych studiów nad hydrologią, geologią, geomorfologią i bakteriologią. Mierzone parametry ujawniły podatność wód północnej i północno-zachodniej części zlewni na mineralizację i nadmiar substancji mineralnych. Wymaga to uzdatniania wody przed jej dystrybucją. Rozważono także stały monitoring i inne metody oceny w celu ochrony jakości tych wrażliwych zasobów.

Słowa kluczowe: jakość wody, Khenchela, mineralizacja, studnia, wody gruntowe