PRELIMINARY MONITORING OF PHYSICO-CHEMICAL PARAMETERS OF WATER WELLS FROM THE VILLAGE OF BIVOLARI (THE MOLDAVIAN PLAIN)

Nepotu Grigore¹, Gheorghe Romanescu¹, Cristian Constantin Stoleriu¹

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Abstract. The main objective of the paper is focused on water quality research in the village of Bivolari, Iasi County. The Bivolari settlement is situated in the Prut meadow and develops along the road connecting Iasi and Stefanesti. The research done in this paper starts from the collection of data on water pH, water LDO (oxygen concentration), CDC (dissolved salt content) and water temperature. The parameters were measured for 7 months using the HACH-LANGE multiparameter of the Geoarchaeology Laboratory at Alexandru Ioan Cuza University of Iasi (Inter-disciplinary Platform ArheoInvest). The study is structured in two sections: scientific substantiation and applicative research. The scientific substantiation part analyzes the water features in the context of the integrated management approach as well as an analysis of the quality aspects of the water supply. The applied research part required monthly field measurements in 50 fountains (without the winter season). The approached subject is is complex and up-to-date because the citizen is a priority for EU Member States (EUPAN, 2009): the aspect of "customer satisfaction" represents a capital priority. Finally, the database is structured into two categories: spatial information such as maps; tabular information attached to spatial data. The paper also follows the transition from the field of research into the field of application by presenting models of data representation, which are at the same time tools adapted to the practical needs. In order to achieve this goal, the concept of quality (both in terms of product - drinking water and local consumer) is defined and addressed in an integrated manner. Of the 50 wells monitored, only one had a water shortage in the last 10 years, and in two other cases there were problems with household waste and dead animals that damaged the water supply. Some fountains can dry at intervals of 3-4 years.

¹ Department of Geography, Faculty of Geography and Geology, "Alexandru Ioan Cuza" University of Iasi, Romania. Corresponding author: romanescugheorghe@gmail.com
Introduction

The fundamental part of the paper includes an analysis and evaluation of the water features in the context of the integrated approach to water management. In the current context of water resource management, an analysis of the qualitative aspects is strictly necessary. For this reason, underground water resources are highly researched internationally (Abiodun et al., 2016; Arduino et al., 2012; Di Palma et al., 2014; Halder and Islam, 2015; Kilungo et al., 2018; Kowalska et al., 2018; Lapworth et al., 2017; Maran et al., 2016; Merecki et al., 2015; Olabisi et al., 2008; Owa, 2014; Rozell and Reaven, 2012; Salihou et al., 2018; Sedrati et al., 2017, 2018; Yousefi et al., 2009; Zeng et al., 2018) but also national (Apostu et al., 2018; Briciu et al., 2016a,b; Burtea et al., 2015a,b; Chirica et al., 2018; Cical et al., 2016; Cirtina and Capatina, 2017a,b; Iordache et al., 2015; Mihai, 2018; Omer, 2016; Pantea et al., 2017; Papadatu et al., 2016; Patroescu et al., 2015, 2016a,b; Popescu et al., 2015; Romanescu et al., 2013, 2014a,b,c, 2015a,b,c; Stefan et al., 2017; Ungureanu et al., 2017). For the national part, research on the water in the wells is important because more than 50% of the rural population is powered exclusively from the groundwater (Chirica et al., 2018, Cical et al., 2016, Cirtina and Capatina, 2017a,b.).

Research undertaken in areas with water quality problems analyzes in detail all physico-chemical components. The influences of nitrates, nitrites, phosphates, mercury, etc. are highlighted on human health. As pollution sources, for most fountains in Romania, there are not industrial units, but toilets without septic tanks.
and the discharge of household wastes into unprocessed spaces. From this point of view Moldova is totally uncovered. Over 80% of wells in Moldavian Plateau are polluted and banned for human consumption. However, the population still feeds from these sources. The study aims to analyze groundwater in the Bivolari village fountains in order to determine the value of the resource and its quality.

**Study area**

The village of Bivolari is the residence of the commune with the same name. He has the third rank under Law no. 351/2001 regarding the approval of the National Territory Planning Plan - Section IV of the "Localities Network". It is crossed by the parallel 47°31′18″ N and the meridian of 27°26′55″ E.

The village is located on the right bank of the Prut River, in the north-eastern extremity of Iasi County, on the border with Botosani County and on the border with the Falesti rayon in Moldova. It is located entirely in the Prut's major river bed and is protected by the longitudinal dykes that accompany its course. The drainage systems (channels) are rectangular.

**Methodology**

The samples were collected in conformity with the manual of water quality monitoring system elaborated by the specialists of the National Institute of Hydrology and Water Management in Bucharest. The chemical and biological analyses were conducted in the Geoarchaeology Laboratory within the Faculty of
Geography and Geology Iasi and within the CERNESIM Laboratory of Alexandru Ioan Cuza University in Iasi. For expeditionary measurements HACH Drel/2010 multi-parameter was used. Through the devising of management plans for each attachment, in agreement with the EC Water Framework Directive 2000/60.

![Image](image_url)

Fig. 3 The age of the wells in Bivolari

The maps were made in raster format that characterize morphometry (MNT) by processing 1:5000 topographical plans that were imported into SIG software, TntMips 6.9. The maps were georeferenced in the Stereo 1970 coordinate system. Starting from this information a vector layer of the level curves having georeference points transferred from the digital topographic support was made. After each monitoring, the database was introduced into Microsoft Excel for processing. The ArcMap 10.2.2 software was used to produce final maps (Ashour et al., 2017; Langovici and Dedjanski, 2017; Romanescu et al., 2016a,b,c, 2017). The advantages of using SIG methods are related to the quantitative and qualitative processing of spatial data, their deciphering of space distribution and the identification of new information with practical applicability.

All active wells in the village were analyzed (50). These include the whole intravilan (Fig. 2). Some fountains have been older than 100 years but have been reactivated (Fig. 3). The monitoring was preliminary due to the fact that the cold period of the season was not included, being analyzed only 2 months of spring, 3 months of summer and 2 months of autumn. An increased attention is for the summer situation, when the majority of rural localities in Romania are facing a
decrease or even a lack of water, especially of the underground. In summer many of the wells in Moldova are completely dry (Vaslui, Iasi, northern Galati county, etc.). Therefore, the analysis is only focused on the summer months.

The configuration of a water quality monitoring system from any drinking water source, which has the role of water quality monitoring and malfunction alerts, must be designed to detect any type of new pollutant that could endanger the safety of the water quality or treatment process. The main physical-chemical quality indicators analyzed in the water of the Bivolari village were temperature, pH, electrical conductivity and dissolved oxygen. In addition to this parameter measurements were made for the level and thickness of the water layer (Kilungo et al., 2018, Kowalska et al., 2018, Lapworth et al., 2017).

**Results and discussions**

The subject is complex and topical, and the citizen is currently the most important (if not the only) priority of the EU Member States (EUPAN\(^2\), 2009). The aspect of "customer satisfaction" is an important priority of any civilized state (Sedrati et al., 2017, 2018). Monitoring of water sources for population supply and assessment of their impacts on water quality (based on information on salt content, dissolved oxygen and pH) as well as the results obtained from the preliminary analysis of these properties resulted in emphasizes the need to analyze more and more elaborate matrices for knowledge of the entire toxic and dangerous complex of existing substances in water. For water to be drinkable, they must be completely eliminated through a treatment process.

The isobaths of all fountains exceed 11 m. The lowest depths are found in the central part of the village, in the middle of the meadow. The largest ones are on the first terrace in the south of the locality (Fig. 4). Decreased levels in the summer are due to the low flow of the Prut River (Corduneanu et al., 2016, Diaconu et al., 2017, Romanescu and Cojocaru, 2010, Romanescu and Stoleriu, 2014). The largest depth is 19 m and is located in the southwest part of the village, on the terrace. The smallest depth is 11.5 m and is in the sector of a deserted watercourse.

\(^2\) EUPAN is an informal network where officials from all EU countries cooperate and exchange information in the field of public administration.
Samples were collected from 50 wells. Most (19) have body water thicknesses of about 3 m (38%). Those with 1 m and 2 m thickness represent 6% and 12% (Fig 6). 28 fountains have body water densities up to 3 m (56%). Those with a thickness of 5 m, 6 m and 7 m represent 44%.
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Fig. 6 The water body thickness in the 50 wells in percentage expression

The largest thicknesses of the water layer overlap over the meadow areas where the isobath is lower. The smallest thicknesses of the water layer appear in the sector of the first terraced area where the isobaths have higher values (Fig 7). The maximum water layer is 7 m, indicating a significant amount of water. The smallest thickness of the water layer is 1 m and corresponds to the meadow sector with low clayey substrate and isobaths.

Fig. 7 Thickness of water in fountains

July is the fourth month under review and the second monitored summer month. The temperatures recorded during this period are characteristic of the
season: the average air temperature on the day of monitoring was 23.9°C (Fig 8). The maximum was recorded at 12 o’clock and was 26.5°C and the minimum at 19 (19.4°C). In contrast, water in the groundwater had a minimum of 11.6°C and a maximum of 16.5°C. The average temperature of the fountain fountains was 14.1°C (Fig 9). The difference between the average air temperature and the ground temperature is 9.8°C.

Fig. 8 Air temperature during sampling (°C)

Fig. 9 Average water temperature in July

No thermal abnormalities are recorded, but the difference between air and substrate is obvious and this factor makes groundwater better than the surface. The earth usually keeps water from the wells at a relatively constant temperature of between 11°C and 15°C. At 4°C the water has the lowest volume and the highest
density which allows the existence of aquatic life also in winter. Also, water can be stored and then can yield heat (Apostol, 1988, 2008; Barbulescu, 2015; Mihu-Pintilie et al., 2014).

The most important period of the year for water supply in Moldova is in the summer. Due to the high temperatures and lack of rainfall the groundwater level and implicitly the flow of all rivers decreases (Romanescu et al., 2017). However, the water resource in the Prut meadow is sufficient for the population of the village of Bivolari.

The temperature in the water body of the wells is maintained during summer at values between 8°C-12°C. At the surface of the water, depending on the area where the fountain was made and the level of water in which water is taken, the spring-summer semester temperature is between 11°C-15°C and in autumn-winter between 8°C-13°C. All chemical parameters at depths greater than 2 m in the body of water are kept constant and the differences are extremely small. Because of this, they are no longer represented graphically.

Fig. 10 pH values at 0 m, 1 m and 2 m.

If we talk about pH, the pattern in the spring months continues when the values indicate a neutrality (pH 7). The water layer in the groundwater continues to be neutral to the base, with an 80% water scatter and a depth of 1m. At depths over 1m the pH is alkaline (pH 7 - 8.21) at 90%. Acidic waters are located in the northeastern extremity of the village, in the Prut River's own meadow, near animal farms (Fig 10).

The pH value for the entire body of water indicates the presence of mild waters with values ranging from 7 - 8.2. pH has a strong impact on water toxicity phenomena. A low value leads to increased toxicity of nitrates and heavy metals in water. A high pH increases ammonia toxicity. Low pH occurs frequently in spring,
with snow melting, especially in areas with permeable soils where water filtration is possible (Romanescu and Stoleriu, 2014).

![Image](image.jpg)

**Fig. 11 Electrical conductivity (CDC) values at 0 m, 1 m and 2 m**

July Electricity Conductivity (CDC) has a minimum of 215 mg/L and a maximum of 1820 mg/L. For low-water waters (up to 1 m) there is low conductivity. The distribution of values gradually increases from north to south. The highest values are recorded at depths over 1 m. A high conductivity value reveals the existence of larger amounts of dissolved salts. High values are recorded in the southern sector, with >900 mg/L at the surface of the water and >940 mg/L at depths of >1 m (Fig 11).

The value of electrical conductivity is the physical size that characterizes the capacity of a material to allow the transport of electrical loads when placed in an electric field. In this case it is given by the content of dissolved salts. Some effects that lead to salt changes in water are: geological events that can increase the salt concentration in groundwater; natural factors that can channel groundwater rich in salts to the surface (Romanescu, 2003, 2006; Romanescu and Stoleriu, 2014).

Dissolved oxygen (LDO) in the summer months is directly proportional to electrical conductivity (CDC). The minimum and maximum values of dissolved oxygen are between 0-9.45 mg/L. Value 0 occurs in wells with a very low water body thickness. High values are recorded in the cold season and relatively low in the warm season. Areas with the highest values of dissolved oxygen are located at depths of over 1m and in the southern sector of the commune where zootechnical farms are missing. The lateral springs have a large amount of oxygen dissolved in the whole water body (the southern sector) (Fig 12).
Another factor with a special influence on the oxygen content in water is also the amount of organic substances. Low values of oxygen content are due to the presence of large amounts of organic substances consumed in transformation processes (Romanescu and Stoleriu, 2014). From this point of view, pollution sources are represented by toilets without septic tanks, industrial and domestic livestock farms.

In the summer months there is a relatively uniform distribution of all values. Acidic waters occupy a very small proportion. Depending on the quality parameters analyzed, the water in the phreatic area of the monitored area is in the first quality class. In order to reduce the harmful effects of water quality in the village of Bivolari, it is necessary to know and to prevent them through an efficient monitoring system. Models and prognoses of quality evolution are required and ecological education of locals is required (Romanescu, 2003, 2006; Romanescu and Stoleriu, 2014).

Water quality can be defined as a conventional set of physical, chemical, biological and bacteriological characteristics, expressed in terms of value, which allow the sample to be grouped into a particular category, thereby acquiring the ability to serve a particular purpose. To determine the quality of the water (from the many physical, chemical and biological characteristics that can be determined by laboratory analysis), a limited number of characteristics are considered to be significant. The World Environmental Surveillance System provides for the monitoring of water quality through three categories of parameters:
- basic parameters: temperature, pH, conductivity, dissolved oxygen, colibacilli;
- parametric indicators of persistent pollution: cadmium, mercury, organo-halogenated compounds and mineral oils;

Optional parameters: total organic carbon, biochemical oxygen demand, anionic detergents, heavy metals, arsenic, boron, sodium, cyanides, total oils, streptococci. In order to assess the quality of water, based on the analysis report drawn up, it is necessary to detail the main features of the water (Di Palmaa et al., 2014, Diaconu et al., 2016).

**Conclusions**

The underground water is under the powerful influence of the Prut River. For this reason, underground traffic is rapid and pollution sources (especially toilets) have little influence. Out of the 50 monitored fountains only one had a severe water shortage in the last 10 years. In two other cases there were problems with household waste or dead animals that damaged the water supply. The resources are affected, by decreasing the level and implicitly the thickness of the body of water once every 3-4 years (dry years). From a physico-chemical point of view, the waters are of good quality and only permanent monitoring of the main parameters is recommended.

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**References**


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