ANALYSIS OF WATER INFRASTRUCTURE DEVELOPMENT - A CASE STUDY OF THE EXEMPLARY WATER SUPPLY SYSTEM

The paper presents the characteristics of the water supply infrastructure in Lubaczów. Thereafter the analysis of the water supply infrastructure based on the collected operational data was performed. Indicators characterizing the water supply infrastructure in the years 1995-2014 were determined. In the analysis the following parameters were used: length of water supply network, the number of water supply connections, water consumption. The analysis was based on data get from the Central Statistical Office for 1995÷2014 [4]. The increase in the water supply network in Lubaczów in the considered period amounted 125,8%, while the average increase in the length of water supply network was 0,3 km/year, per one inhabitant falls 1,87-2,38 m of the water supply network. The value of the load intensity of the water supply system in the Podkarpackie region in the years 1995-2009, as opposed to Lubaczów, showed an increasing trend. The length of the water supply system per unit area was 0,88 km/km² in 1995 and has grown to a value of 1,11 km/km² in 2014. The number of water supply connections leading to residential buildings and collective waterworks increased from 1299 in 1995 to 1903. In 2014, the increase amounted 146,5%. The average number of water supply connections per 1 km of water supply network in the years 1995-2014 was 65 no/km, while the difference between the maximum and minimum was 21 no/km, which shows a slight increase of this indicator.

Keywords: water supply infrastructure, water supply system development indicators, failure rate, water supply system

1. Introduction

Lubaczów is a city located in the south-eastern Poland, in the Podkarpackie province, in the district Lubaczów, in the Tarnogrodzki Plateau, at the mouth of the river Sołotwy to Lubaczówka, near the state border with Ukraine. Currently the city has 12 thousands residents, a population density of 490 people/km². The share of working age population for the city is about 65% of the total population.

1 Aneta Bernacka, Politechnika Rzeszowska
2 Autor do korespondencji/corresponding author: Katarzyna Pietrucha-Urbanik, Politechnika Rzeszowska, al. Powstańców Warszawy 6, 35-959 Rzeszów, tel. 17 8651703, kpiet@prz.edu.pl
The population under the age of 18 years is about 20-25% of the population, while 10-15% are people of working age.

Water supply pipeline and other components of water supply include [10]:

- backhaul network of water from wells to water treatment plants (WTP),
- backhaul network of treated water from WTP to expansion tanks,
- water supply network with connections,
- the intake of water supplying the Municipality of Lubaczów (the city of Lubaczów).

Lubaczów is supplied with water from the underground water intake by six active drilled wells numbered S-1a, S-2, S-5a, S-6a, S-7, S-8, of total capacity 202 m$^3$/h.

The well S-3 was constructed in 1976, now, since 1993, it is excluded from the operation due to technical wear and is going to be eliminated. At present it serves as a piezometer.

The main potential sources of pollution of groundwater in the area of wells S-1a and S-2 are sewage and rainwater collectors. Due to the relatively small depth of the foundation, 1.5-2.5 m below ground level and the presence of the semi-works with a thickness of 6.5-7.0 m, defaulting on aquifer, the threat from them is potentially vital [10].

Capacity of wells is greater than the demand and therefore they operate alternately, resulting in less technical wear.

In the analysis the following data were used: the length of the water supply network, water supply network density indicator, the number of water supply connections leading to residential buildings and the collective waterworks, the number of water supply connections per 1 km, the intensity of the network load. The analysis can be used to describe the operation of water supply systems [1, 5, 6, 12, 14, 15]. Analysis of the water infrastructure state in the Lubaczów city was conducted for the years 1995-2014 on the basis of data provided by the Central Statistical Office.

2. Analysis of the water supply system of the Lubaczów city

2.1. Increase of the water supply network length in Lubaczów

In the Lubaczów city some private buildings are supplied with water from own wells. In dry periods (low level of underground water), users of private wells can use water from the network, because of decreasing water resources.

The increase in the water supply system length for the whole city in the period 1995-2014 amounted to 125.8% (Fig. 1). The sudden growth of this indicator in 1998 by 11.7% in relation to 1997 was the result of a significant extension of the network, due to the expansion of the city.
The average increase in water length $p_{sr}$ can be determined according to the formula $[2, 3]$:

$$p_{sr} = \frac{L_{2014} - L_{1995}}{t}, \text{[km/year]}$$  \hspace{1cm} (1)$$

where:

- $L_{1995}$ – the length of the water supply system at the beginning of the observation period (in 1995), [km],
- $L_{2014}$ – the length of the water supply system at the end of the observation period (in 2014), [km],
- $t$ – observation time [years], $t = 20$ years.

On the basis of calculations the average increase of the length of the water supply network was 0.3 km per year. A small increase of the water network length in 1995-2014 was due to the lack of significant development of the city in terms of water supply systems construction and new residential buildings are located nearby the existing network. In 2012 67 houses were put into operation, what resulted in a significant expansion of the water supply network before the investment and final inspection.

### 2.2. Indicators of equipment in water supply networks

In 1995-1998 in Lubaczów fell about 1.9 m of water supply network per one inhabitant (Fig. 2) and in the years 1999 to 2013 the indicator increased from 2.1 to 2.23 m/inhabitant, reaching a value of 2.38 m/inhabitant in 2014. Slight fluctuations in the length of the water supply system per one inhabitant can be seen.
The statistical analysis of unit length of water supply network per one inhabitant of Lubaczów was conducted for 20 years. The analysis showed that the average value of this indicator amounted to 2.13 m/inhabitant. The range between the minimum and the maximum value in the 1995-2014 was 0.51 m/inhabitant, reflecting the minimal development of the water supply system in the city.

Basic descriptive statistics for the water supply network length per one inhabitant of Lubaczów were as follows: average - 2.13, median - 2.16, minimum - 1.87, maximum - 2.38, the coefficient of variation - 55%, the standard deviation - 0.12, range - 0.51, 10% percentile - 1.92, 90% percentile - 2.21.

Indicator, that shows the production capacity of water network and the degree of its use, is the intensity of the network loading qos calculated according to the formula [2, 3]:

\[ q_{os} = \frac{Q_d}{L}, \text{[m}^3/(\text{d} \cdot \text{km})] \]  \hspace{1cm} (2)

where:

\( Q_d \) – the average daily demand for water, [m\(^3\)/d],

\( L \) – the length of the water supply network, [km].

The intensity of the water supply network use in Lubaczów in 2003-2014 was lower compared to previous years (Fig. 3). The highest intensity of network load was achieved in 2002 and amounted 77.1 m\(^3\)/d\cdot km) and the lowest 41.3 m\(^3\)/d\cdot km) in 2013-2014. The main reason for this situation is the decrease of water consumption. The value of the intensity of the network loading in the Podkarpackie region in the years 1995-2009 showed an increasing trend ranged from 27.9 m\(^3\)/d\cdot km) in 1995 to 66.8 m\(^3\)/d\cdot km) in 2009 [11]. In Lubaczów, however, this indicator decreases over the years. The main reason for such situation is mainly low density of buildings and low water consumption.
A significant relationship between the ratio of the intensity of the water network loading and the number of inhabitants per 1 km of network in the period of 2003-2014 can be noticed (Fig. 4).

Slightly less dependence indicate variables in 1998-2002, when the intensity of the water network loading in Lubaczów was much higher than in the following years. The coefficient of determination is 0.5392, which indicates a strong relationship between the variables.
Another indicator describing the water network state is the length of the water pipes per unit area of the city. In the years 1995-2014 the area of Lubaczów remained unchanged and equals 26 km\(^2\). In 1995 the density of the water supply system amounted to 0.88 km/km\(^2\) and increased by 26% in 2014 to a value of 1.11 km/km\(^2\). A sudden increase in the length of water supply network per 1 km\(^2\) of the city area in 1998, of 12% compared to 1997, was caused by the expansion of the water supply network.

Knowing the length of the water network, the number of water supply connections per 1 km of water supply network \(l_{sr}\) can be determined according to the dependence [2, 3]:

\[
l_{sr} = \frac{n}{\sum l_r}, \text{ [no/km]} \tag{3}
\]

where:
- \(n\) – the number of water supply connections, [no],
- \(\sum l_r\) – the total length of the water network, [km].

The number of water supply connections in Lubaczów in the years 1995-2014 was shown in the Figure 5.

![Figure 5. Number of waterworks connections in Lubaczów](image)

The number of water supply connections in Lubaczów in 2014 increased of 46.5% in comparison to 1995. The average number of connections was 1,721, and the relative variation of individual values obtained from the measured average variation coefficient, which reached 13%. The value of the dispersion of results equals 854 water supply connections at the end of 20 years, shows a large increase of water supply connections number in Lubaczów.
The average value of water supply connections per 1 km of water supply network for Lubaczów was 65 no/km, while the difference between the maximum and minimum is 21 no/km, which at the end of 20 years shows a slight increase of the number of water supply connections per 1 km of the length of water supply network in Lubaczów.

In order to assess the development of water supply infrastructure in cities of comparable population the indicators of considered water network in Lubaczów (with a population of 12517) were compared to two selected cities of Podkarpackie Province: Leżajsk (with population 14363) and Nisko (with population 15484). The characteristics was shown in Table 1.

Table 1. The development of water supply infrastructure in cities of comparable population

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Number of waterworks connections</th>
<th>Increase of waterworks connections in comparison to 1995</th>
<th>Water supply connections per 1 km of water network</th>
<th>Density of water network</th>
<th>Length of the water pipes per unit area</th>
<th>Percentage of population using the water supply network</th>
<th>Intensity of water network loading</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lubaczów</td>
<td>1903</td>
<td>146,5</td>
<td>67</td>
<td>1,11</td>
<td>1,11</td>
<td>96</td>
<td>41,3</td>
</tr>
<tr>
<td>Leżajsk</td>
<td>1988</td>
<td>165,9</td>
<td>20</td>
<td>2,64</td>
<td>2,64</td>
<td>91</td>
<td>10</td>
</tr>
<tr>
<td>Nisko</td>
<td>2059</td>
<td>2079,8</td>
<td>37</td>
<td>1,71</td>
<td>1,71</td>
<td>77,7</td>
<td>21,3</td>
</tr>
</tbody>
</table>

The aim of the comparison of Lubaczów with cities of similar population was to assess the impact of each indicator on the water supply infrastructure development. Lubaczów is characterized by small development of water supply infrastructure, while Leżajsk, despite of a similar area and population is characterized by greater expansion of the water supply network. In the years 1995-2014 the number of population has been changing slightly in Lubaczów, Leżajsk and Nisko. The large discrepancies in the growth of connections, as well as in the length of the water supply network can be seen. Lubaczów is characterized by the lowest increase in the number of connections in the analysed two decades, however, the number of water supply connections per 1 km of water supply system in comparison with Nisko (8-30 no/km) and Leżajsk (36-44 no/km) is the largest and is 57-78 no/km. It indicates small expansion of Lubaczów and dominance of single-family houses. Lubaczów is characterized by the lowest increase of the network length in comparison to the area in the years 1995-2014. In 1995 Leżajsk had the highest rate of network density 1,63 km/km² and gradually increased to a value of 2,64 km/km² in 2014. Leżajsk and Lubaczów are similar as far as type of building is concerned, but Leżajsk is characterized by greater ex-
pansion of single-family houses, as well as the length of the water supply network. A small length of water supply network per 1 km² in Nisko (0.15 km/km²) in the early years of the analysed two decades and the increase of 1133% to 2014 indicates that there are more multi-family houses than single-family houses. Such situation allows to observe how significant impact on the water supply infrastructure has a type of buildings in the given city.

One of the most important indicators of the technical condition assessment of the network is the pipe failure rate, which can be presented as the failure rate of the water supply network. It is calculated as the number of failures in pipes that occurred in one km of pipeline during the relevant time period. This dependence is determined by the formula [8, 9]:

\[
\lambda = \frac{n}{L \cdot \Delta t}, \text{ [failure/(km} \cdot \text{a)]}
\]  

(4)

where:

- \(n\) – a number of failures in the given time interval \(\Delta t\), [failure].
- \(L\) – the length of the water supply network in the studied time interval \(\Delta t\), [km],
- \(\Delta t\) – considered time interval, [a].

In 2014 the failure rate of distributional pipes was 0.17 failure/(km·a) and thus it meets the requirements for failure rates of the distributional pipes which equals 0.5 failure/(km·a) [7, 13].

In relation to Podkarpackie province Lubaczów has a slightly higher level of failure rate. For cities with a population of 10 000-20 000 the failure rate of distributional pipes is 0.13 failure/(km·a) [13]. Mainly those failures occurred in the winter season and were caused by longitudinal and transverse cracks of pipes.

3. Conclusion

The technical condition of the water supply network is not satisfactory, which is the result, among others, of underinvestment in replacing old pipes and years of negligence in maintenance and modernization of the network. More attention is paid to the renovation and construction of new wells, in order to replace depleted wells. It is recommended to renew old water pipes or replace them with the new ones in the future.

In order to minimize costs and improve the water supply system the water company recommended to develop the program of water supply system modernization in the city, as well as the implementation of the project "Improving water supply of Lubaczów inhabitants through the modernization of hydrophone infrastructure in Lubaczów."

Conducting renewal and renovation of water supply system is performed by long-term strategy and its aim is not only to improve water quality but also to reduce the failure rate.
Literature


ANALIZA STANU INFRASTRUKTURY WODOCIĄGOWEJ NA PRzyKŁADZIE WYBRANEGO SYSTEMU ZAOPATRZENIA W WODĘ

Streszczenie


Wartość intensywności obciążenia sieci wodociągowej w województwie podkarpackim w latach 1995–2009, w przeciwieństwie do Lubaczowa miała tendencję wzrostową. Długość sieci wodociągowej przypadająca na jednostkę powierzchni wynosiła 0,88 km/km² w 1995 roku i wzrosła do wartości 1,11 km/km² w 2014 roku. Liczba przyłączy wodociągowych prowadzących do budynków mieszkalnych i zbiorowego zamieszkania wzrosła z 1299 szt. w 1995 roku, do wartości 1903 szt. w 2014 roku, więc przyrost wynosi 146,5%. Średnia liczba przyłączy wodociągowych przypadających na 1 km sieci wodociągowej w latach 1995–2014 wynosiła 65 szt./km, natomiast różnica pomiędzy wartością maksymalną, a minimalną wynosi 21 szt./km, co świadczy o niewielkim przyroście tego wskaźnika.

Słowa kluczowe: infrastruktura wodociągowa, wskaźniki rozwoju sieci wodociągowej, wskaźnik intensywności uszkodzeń, sieć wodociągowa

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