INTRODUCTION

One of the most important factors determining the socio-economic development of a given area is the state of its sanitation infrastructure, i.e. its water supply and wastewater disposal and treatment systems. In Poland, recent years have witnessed increased investment in the construction and modernization of water supply and sewerage systems [Pawełek 2016; Pawełek and Bugajski 2017]. This has been an effect of the socio-economic changes taking place in Poland, an increase in ecological awareness, greater interest in improving the state of the environment, continuous technological progress and better access to new technological solutions.

Water and wastewater management in Poland still does not keep up with the user’s needs – the sewerage network is not being expanded fast enough. The disproportion between the length of the water supply network and the sewerage network indicates that the latter is subsidiary to the former, and that its expansion is strictly dependent on access to a water supply system. Other important factors that hinder the expansion of the sewerage network is its greater technical complexity and the capital-intensity of investment in its construction [Micek et al. 2018; CSO 2018].
There are large differences in sewerage network coverage between urban and rural areas. Sewerage systems in large urban agglomerations are expanded at a much faster rate than those located in rural or urban-rural communes. It can be assumed that in cities, the expansion of sewerage systems keeps pace with the expansion of water supply systems. According to 2017 data, 90.2% of the urban population had access to sewerage systems compared to the mere 40.8% of the rural population [CSO 2018].

The goal of this study was to assess the status of sanitation infrastructure and the need for the expansion of the water supply and sewerage networks in the Radzyń district. We used available statistical data and the results of a 2016 survey conducted in eight communes of the Radzyń district by the Department of Environmental Engineering and Geodesy of the University of Life Sciences in Lublin. The data collected in the survey concerned, among others, the lengths of the active water supply and sewerage networks, the number of inhabitants connected to each of these networks, the number of centralized wastewater treatment plants with a capacity exceeding 5 m$^3$/d, and the number of on-site domestic wastewater treatment plants.

THE CHARACTERISTICS OF THE RADZYŃ PODLASKI DISTRICT

The Radzyń district is one of the 24 districts of the Lubelskie Voivodship. It is located in the northern part of the voivodship (Figure 1). The district covers an area of 965.1 km$^2$, which constitutes 3.84% of the area of the voivodship. The district has about 59,640 inhabitants, i.e. 2.85% of the population of the voivodship (as of Dec. 31, 2017) [Statistical Office in Lublin 2018]. To the north-east, the Radzyń district borders the Biała Podlaska district, to the east – the Parczew district, to the south – the Lubartów district, and to the west – the Łuków district. The capital of the Radzyń district is the town of Radzyń Podlaski. The Radzyń Podlaski district comprises the following communes: the Radzyń Podlaski municipal commune and 7 rural communes: Borki, Czemierniki, Kąkolewnica, Komarówka Podlaska, Radzyń Podlaski, Ulan-Majorat, and Wohyń (Figure 2).

The largest of these communes is Wohyń, which spans an area of nearly 180 km$^2$, and the smallest – the municipality of Radzyń Podlaski – 19.3 km$^2$ [Board of the Radzyń District 2019]. The municipality of Radzyń Podlaski is also the most populated commune in the district. It has over 15,800 inhabitants, with a population density of ca. 819 people/km$^2$. The commune with the smallest population is Komarówka Podlaska, which has ca. 4,300 inhabitants, and a population density of about 31 people/km$^2$ (Table 1).

The western part of the Radzyń district (the communes of Borki, Czemierniki, and Ulan-Majorat, the town of Radzyń Podlaski and part of the municipality of Radzyń Podlaski and the commune of Kąkolewnica) extends over the area of three geographical regions of the South Podlasie Lowland macroregion: the Łuków Plains, the Lubartów Upland, and the Wieprz

![Fig. 1. Geographical location of Radzyń district in Poland](image-url)
River Glacial Valley. The eastern part of the Radzyń district (the communes of Wohyń and Komarówka Podlaska) is part of the Western Polesie macroregion, and the mesoregions of the Lomazy Depression and the Parczew Plains [District Office in Radzyń Podlaski 2015a; Kondracki 2002]. The Radzyń district is located in the Eastern Lesser Poland climatic region and the Chełm-Podlasie climatic subregion. The average annual air temperature in the Radzyń district for the years 1951–1980 was 7.2–7.3 °C; the average temperature in January was –4.6 °C, and the average temperature in July was 18 °C. The average annual precipitation in the years 1975–1980 was 530–545 mm [District Office in Radzyń Podlaski 2015a].

The river network in the Radzyń district is extensive, with eight rivers flowing through this area: Białka, Bystrzyca, the Wieprz-Krzna Canal, Krzna, Piwonia, Samica, Stanówka, and Tyśmienica. The groundwaters of the district are associated with Quaternary, Tertiary, and Cretaceous deposits. The majority of the district lies within the area of three Major Groundwater Reservoirs: GZWP 215 – the Warsaw Subbasin, GZWP 406 – the Lublin Basin (Niecka Lubelska), and GZWP 224 – the Podlasie Subreservoir [District Office in Radzyń Podlaski 2015b]. The quality of water in the rivers of the district is monitored and tested by the Provincial Inspectorate for Environmental Protection in Lublin at the measurement and monitoring stations of the Regional Monitoring Network. These tests are performed for the rivers: Krzna Południowa, Tyśmienica, Białka, Piwonia and Bystrzyca Północna. The Radzyń Podlaski district has three groundwater monitoring stations, which are part of the national network: in Biała near Radzyń, in Kuraszew (commune of Wohyń) and in Komarówka Podlaska. The station in Biała monitors confined

Table 1. Characteristics of the communes of Radzyń district

<table>
<thead>
<tr>
<th>Name of commune</th>
<th>Area [km²]</th>
<th>Proportion of district area occupied by the commune [%]</th>
<th>Population</th>
<th>Proportion of district population occupied by the commune [%]</th>
<th>Population density [people/km²]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Municipal commune</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>of Radzyń Podlaski</td>
<td>19.3</td>
<td>2.0</td>
<td>15 808</td>
<td>26.5</td>
<td>819</td>
</tr>
<tr>
<td>Borki</td>
<td>111.8</td>
<td>11.6</td>
<td>6 030</td>
<td>10.1</td>
<td>54</td>
</tr>
<tr>
<td>Czemierniki</td>
<td>107.5</td>
<td>11.1</td>
<td>4 394</td>
<td>7.4</td>
<td>41</td>
</tr>
<tr>
<td>Kąkolewnica</td>
<td>147.5</td>
<td>15.3</td>
<td>8 169</td>
<td>13.7</td>
<td>56</td>
</tr>
<tr>
<td>Komarówka Podlaska</td>
<td>138</td>
<td>14.3</td>
<td>4 295</td>
<td>7.2</td>
<td>31</td>
</tr>
<tr>
<td>Radzyń Podlaski</td>
<td>155</td>
<td>16.1</td>
<td>8 099</td>
<td>13.6</td>
<td>52</td>
</tr>
<tr>
<td>Ulan-Majorat</td>
<td>107.8</td>
<td>11.1</td>
<td>6 030</td>
<td>10.1</td>
<td>56</td>
</tr>
<tr>
<td>Wohyń</td>
<td>178.2</td>
<td>18.5</td>
<td>6 775</td>
<td>11.4</td>
<td>38</td>
</tr>
</tbody>
</table>
deep-water from Quaternary aquifers, the station in Komarówka assesses shallow groundwater, and the station in Kuraszew controls groundwater and confined deep-water bounded by Jurassic and Cretaceous deposits. Waters of the rivers covered by the assessment are assigned to the water quality class III as far as the general classification is concerned. In terms of their hydrobiological, bacteriological, hydromorphological and physicochemical status, they meet the requirements set for water quality class II. The general status of the rivers is moderate [District Office in Radzyń Podlaski 2015a].

Legally protected areas in the Radzyń district occupy ca. 839.10 ha, i.e. 0.9% of the area. They include nature reserves (15.5 ha), protected landscape areas (650 ha), and ecological sites (173.6 ha). The only area with a conservation status is the “Czapliniec” Fauna Reserve, located in a forest complex near the village of Sitno on the border of the Borki commune and the Radzyń Podlaski municipality. The district boasts fifty four natural monuments [District Office in Radzyń Podlaski 2015b].

The Radzyń district is a typically agricultural area. Agricultural land occupies 73.4% of the district’s total area, with arable land alone taking up 51.8% of that area. 21.2% of the district’s area is covered by forests [District Office in Radzyń Podlaski 2015b].

The district has a relatively favourable settlement pattern. It consists of one municipal commune and seven rural communes with a total of 128 villages. The district’s settlements have either a nucleated or a dispersed form. The dominant development form is rural single-family residential development. There are also hamlets and villages where single solitary dwellings predominate. The least numerous group are villages with dispersed and irregular development patterns and villages with concentrations of single farmsteads lying outside the main village area. The commune with the smallest number of villages is the commune of Czemierniki. The largest number of rural settlements (24) are located in the municipal commune of Radzyń Podlaski [District Office in Radzyń Podlaski 2015a].

RESULTS AND DISCUSSION

The state of the sanitation infrastructure in the Radzyń district was assessed on the basis of the results of a survey carried out in the communes of the district in 2016. The information obtained in the survey regarded the lengths of the water supply and sewerage networks in each commune, the number of inhabitants connected to each of these networks, the number and capacity of centralized wastewater treatment plants with a capacity exceeding 5 m$^3$/d and the number of on-site domestic wastewater treatment plants. The survey data was supplemented with official statistics.

The state of the water supply infrastructure in the Radzyń district turned out to be satisfactory. The total length of the water supply network in the district in 2016 was over 880 km, which represented about 4.2% of the total length of the water supply network in the Lubelskie Voivodship [Statistical Office in Lublin 2017b]. The Wohyn commune had the most extensive water supply network of over 177 km (Figure 3). The municipality of Radzyń Podlaski had the shortest water supply networks – just over 40 km each. The average density of the water supply network in the
Radzyń district in 2016 was 91.4 km/100 km², which was higher than the average density of the water supply network for the Lublin province (84.1 km / 100 km²) [Statistical Office in Lublin 2017b]. There was a clear difference, however, between the municipal commune of Radzyń Podlaski and the rural communes. While the density index for the municipality was 231 km/100 km², the indexes for the other communities did not exceed 100 km/100 km², with the index for the Komarówka Podlaska commune being as low as 30 km/100 km². However, it should be noted that the length of the network is not the most reliable parameter on which to assess a water supply system. Network length is a corollary of the degree of dispersion of settlements in a given area and is rather a measure of local government spending on investments associated with supplying water to the local population. The main task of a water supply system is to provide good quality water to the largest possible number of recipients in a given area, and how well this task is executed does not always depend directly on the length of the network. A more useful assessment criterion is the percent of inhabitants serviced by the system. With respect to this criterion, the situation in the Radzyń district is quite clear.

The surveys show that in 2016, approximately 90% of the district’s population were connected to the water supply system. Among the analysed communes, the municipal commune of Radzyń Podlaski had the largest water supply coverage – 99.9%, and the commune of Komarówka Podlaska had the smallest coverage – 54.5% (Figure 4). It is worth mentioning that the water supply networks in the investigated communes had an almost identical length, which indicates that the length of a network itself is not decisive for effective supply of water to users. What does determine it is the spatial distribution pattern and the settlement concentration index. When the length of the water supply network was juxtaposed against the number of inhabitants connected to it, it turned out that the municipal commune of Radzyń Podlaski was the only one with a reasonable length-to-user ratio of 2.8 m per user. In the commune of Komarówka Podlaska, this ratio exceeded 17 m per user. In the communes of Borki, Czemierniki, Ulan-Majorat and Wohyń, the situation was even less favorable. While the water supply coverage in those communes was relatively high (over 90%), it required as many as 22 to 28 m of water supply pipes to connect each of the users to the water supply, which was associated with significantly higher investment costs.

According to the survey data, the total length of the sewerage network in the Radzyń district in 2016 was 200 km, which was about 23% of the length of the water supply network. The commune with the longest sewerage network was the municipality of Radzyń Podlaski: despite the high concentration of population, the length of the active public sewerage network was 78.1 km (Figure 3). Almost all residents of the commune had access to the sewerage network in 2016. The sewerage networks in the remaining communes were not longer than 35 km, which, given the more dispersed settlement pattern of those places, meant that only a small percentage of the inhabitants of those communes (24.8–43 %) were connected to the sewerage system. Much lower figures were found for the rural communes of Radzyń Podlaski and Ulan-Majorat – 7.2% and 0.4%, respectively. The average sewerage

![Fig. 4. Percentage of residents of Radzyń district with access to the water supply and sewerage network in 2016](image-url)
network coverage for the district, expressed as the percent of inhabitants connected to the mains sewerage network was around 35% in 2016. To compare, the sewerage network in the Lublin province had a coverage of around 57% in the same year [Statistical Office in Lublin 2017a]. The average density of the sewerage network in the Radzyń district was 20.7 km/100 km² in 2016. In this respect, the situation in the district was less favorable than in the entire Lublin province, where the ratio was 25.7 km/100 km². In the municipal commune of Radzyń Podlaski, the density of the sewerage network was 404 km/100 km². To compare, the density of the sewerage networks in the other communes of the district did not exceed 23 km/100 km² and in the commune of Ulan-Majorat it was only 0.46 km/100 km². In the Radzyń district, the mean length of the sewerage network per connected inhabitant was 7.5 m; it ranged from 4.9 m per inhabitant for the municipality of Radzyń Podlaski to 22.7 m per inhabitant for the commune of Ulan-Majorat. According to the guidelines of the National Programme for Municipal Wastewater Treatment (KPOŚK), the length of the sewerage network per inhabitant should not be greater than 8 m [Heidrich and Stańko 2008; AKPOŚK 2017]. The relatively large length of the sewerage network per inhabitant in the municipality of Radzyń Podlaski may be associated with the fact that the town has a separate sewer system that separates sewage from stormwater, and the survey probably provides data on the summary length of the sewage and runoff collectors. It should be noted here, that the lengths of the sewerage systems per user are more favorable than in the case of the water supply system. These data show that investments in expanding the water supply systems in the communes of the Radzyń district are treated as a priority and money is spent on their construction despite the high investment costs resulting from the large dispersion of households. Investment tasks related to the extension of the sewerage network are not viewed as being mandatory. They are implemented when local governments have the necessary financial resources. Also, the sewerage network is extended in the first place in those areas where the investment is guaranteed to achieve an adequate level of economic efficiency. Moreover, in areas with unfavorable settlement patterns, sewage can be treated using alternative, more economically viable means.

According to the results of the survey, in 2016, the Radzyń district had eight centralized biological wastewater treatment plants with a throughput of over 5 m³/d each. Seven of these facilities were located in the rural communes of the district – three of them in the Wohyń commune. The capacity of these wastewater treatment plants was between 55 and 400 m³/d (Table 2).

The district’s largest centralized wastewater treatment plant is located in the municipal commune of Radzyń Podlaski. It treats sewage from the town and the neighbouring villages. The facility has a throughput of 3,900 m³/d.

Mains sewerage systems are the best solution for the disposal and treatment of wastewater, however, the possibility of constructing such systems may be limited by many factors, mainly technical and economic. These factors are related to the topography of the terrain, soil and water conditions and the settlement pattern, which is why they are of particular importance in rural areas [Micek et al. 2018]. In situations where there are no reasonable grounds for building a mains sewerage network, sanitation programs need to adopt off-mains sewage treatment solutions, including the construction of domestic wastewater treatment plants. Facilities of this type can serve up to 50 inhabitants [PN-EN 12566–3: 2016–10]. Domestic wastewater treatment plants are also a good alternative to sealed tanks (cesspools), which are now the most common element of sanitation infrastructure in areas with a dispersed development pattern [CSO 2018]. Relatively high costs of maintaining cesspools and potential threats to the environment [Karolinczak et al. 2015; Blażejewski and Nawrot 2009; Nowak 2012] prompt individual

Table 2. Collective wastewater treatment plants with a capacity of more than 5 m³/d in the communes of Radzyń district

<table>
<thead>
<tr>
<th>Name of treatment plant (commune)</th>
<th>Capacity [m³/d]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Radzyń Podlaski (Municipal commune of Radzyń Podlaski)</td>
<td>3900</td>
</tr>
<tr>
<td>Borki (Borki)</td>
<td>55</td>
</tr>
<tr>
<td>Czemierniki (Czemierniki)</td>
<td>400</td>
</tr>
<tr>
<td>Kąkolewnica (Kąkolewnica)</td>
<td>195</td>
</tr>
<tr>
<td>Komarówka Podlaska (Komarówka Podlaska)</td>
<td>150</td>
</tr>
<tr>
<td>Wohyń (Wohyń)</td>
<td>375</td>
</tr>
<tr>
<td>Suchowola (Wohyń)</td>
<td>150</td>
</tr>
<tr>
<td>Bezwola (Wohyń)</td>
<td>80</td>
</tr>
</tbody>
</table>
investors and local governments to turn their attention to on-site wastewater treatment systems. The most commonly used domestic wastewater treatment solutions include: a septic tank with a drainfield, a septic tank with a sand filter, a mobile container wastewater treatment plant with activated sludge, a container sewage treatment plant with a biological filter bed, and a constructed wetland [Jawecki et al. 2015; Pawełek and Bugajski 2017]. To select the right technological system for the treatment of domestic wastewater one has to consider numerous technological, environmental and economic factors, as well as the specific conditions that have an impact on sewage management in a given area [Karolinczak et al. 2015; Mucha and Mikosz 2009]. These include, among others: low water consumption per capita, highly variable wastewater inflow rates and pollutant loading rates, improper use of the sewerage piping system, low temperature of sewage in winter, low quality of maintenance procedures, and lower reliability of sewage treatment plants [Mucha and Mikosz 2009].

The analysis of the survey data shows that in the Radzyń district, the segment of off-mains wastewater treatment systems is gaining in importance. In 2016, nearly 1,000 domestic wastewater treatment plants based on various technological solutions were registered in the Radzyń district. Most of them (448) were located in the rural commune of Radzyń Podlaski. Also, large numbers of households were connected to domestic wastewater treatment plants in the communes of Borki – 223 and Ulan-Majorat – 200 (Figure 5). In the remaining communes, the network of domestic wastewater treatment plants was relatively small, with less than 50 facilities each. A large percent of the domestic wastewater treatment systems in the district were conventional biological wastewater treatment plants. Beside those, there were semi-natural wastewater treatment systems, among others, constructed wetlands. This should be viewed as a favorable trend, taking into account the fact that in the Lublin province, the most common technological solution used for the treatment of domestic sewage are systems with a drainfield [Jóźwiakowski et al. 2014]. In the rural commune of Radzyń Podlaski, most of the treatment facilities were plants with a low-load activated sludge stage [Marzec and Jóźwiakowski 2007; 2010]. For many years, this commune had been implementing a sanitation programme aimed at building a network of domestic wastewater treatment plants which would neutralize the negative effects of the very dispersed development pattern. This explains the small size of the mains sewerage network in this commune. However, monitoring data for the domestic systems in the rural commune of Radzyń Podlaski indicate that there are many problems associated with their use that may pose a threat to the natural environment. Despite the high level of technological advancement of the solutions used, they do not properly fulfil their role as regards the protection of the soil and water environment [Marzec and Jóźwiakowski 2007; Marzec and Jóźwiakowski 2010; Marzec 2018]. This corroborates the claim that domestic systems should be used in rural areas as an alternative to mains sewerage networks and septic tanks, but only when certain conditions are met. The most important of those is a change of approach to domestic treatment systems, in particular, users should be made aware of the fact that these systems are not maintenance-free and require periodic performance checks. If such facilities are built as part of a communal sanitation programme, local governments should provide adequate supervision of their construction and development
operation to relieve users of the obligation to maintain the treatment systems, especially when they are conventional systems which pose many maintenance-related problems that are difficult to handle even by specialists.

Given these observations, particular effort should be put in the promotion and implementation of solutions that bring the greatest ecological benefits, while being cheap and easy to use. These criteria are met, among others, by semi-natural systems, such as sand filter systems and constructed wetlands [Jóźwiakowski et al. 2017; Jóźwiakowski et al. 2018; Jucherski et al. 2017; Marzec et al. 2019].

**CONCLUSIONS**

1. The water supply infrastructure in the Radzyń district is well developed and supplies water to over 90% of the inhabitants.
2. The sanitation infrastructure in the district is subservient to the water supply infrastructure, which results in a very large disproportion between the lengths of these two networks, and their coverage.
3. Local governments invest in the expansion of the sanitation infrastructure when they have the necessary financial resources, and investments are made in areas with the highest population concentration, where there is a guarantee of obtaining a high level of economic efficiency of the investment.
4. At the time of the study, there were eight centralized wastewater treatment plants in the district, and most of them had a capacity of up to 400 m$^3$/d. The largest wastewater treatment plant, located in the town of Radzyń Podlaski, had a capacity of about 3,900 m$^3$/d.
5. Domestic sewage treatment plants are an important element of the sanitation infrastructure of the Radzyń district – they are used as an alternative to mains networks in areas with a dispersed settlement pattern.
6. The new facilities added to the network of on-site wastewater treatment plants in the Radzyń district are mostly conventional wastewater treatment plants using the low-load activated sludge process or biological filtration beds, and semi-natural treatment plants.
7. The status of the sanitation infrastructure in the Radzyń district, and especially in its rural communes, is unsatisfactory. Public expenditure on the expansion of mains networks should be increased and the disproportion between access to the water supply network and the sewerage network should be evened out. The network of domestic wastewater treatment plants should be expanded taking into account all local conditions, and local authorities should support users in maintaining these facilities.

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