THE FINANCIAL IMPACT OF URBANIZATION COSTS IN POLAND AT MUNICIPALITY LEVEL – THE CASE OF WROCLAW CITY

Heldak Maria, Przybyla Katarzyna

Wroclaw University of Environmental and Life Sciences (Poland)
Faculty of Environmental and Engineering and Geodesy
Department of Spatial Economy

Abstract

The study discusses the problem of financial impact on Wroclaw Municipality exerted by the costs of implementing decisions resulting from the selected local spatial development plans. Currently in Poland, at the stage of local spatial development plan establishment, a forecast of financial consequences is prepared. The expected own revenues and the costs of financial impact exerted on the municipal budget are presented in this document. The study facilitates making decisions about the final version of the local development plan. Taking into account the planned spatial development in the area of Wroclaw city, the urbanization costs exerting financial impact on the municipal budget were identified. The study analyses only the cost of implementing investments within the scope of the municipality own tasks, including the cost of constructing municipal roads, sanitary sewerage system, water supply system, public greenery facilities and land purchase for public investments. The analyses covered two selected areas of the city, located in its different parts. These are largely uninvested areas, predominantly constituting agricultural land, and such land development requires the construction of technical and social infrastructure facilities. The anticipated costs of implementing local development plans in force in various parts of Wroclaw indicate significant expenses to be covered by Wroclaw Municipality in order to build sewage systems and municipal roads. Taking up new development sites is also correlated with taking over the real properties by Wroclaw city, on which the implementation of public goals is planned.

Key words: financial effects, urbanization, local development, plan, implementation

Introduction

Currently, in Poland, space development is based on the local spatial development plan, and in the case of its absence – pursuant to the decision on land development conditions. The spatial policy defined in the document of municipal conditions and directions for spatial development provides the basis for determining functions in the local development plan, and next for the implementation of investments (Heldak and Raszka, 2013; Heldak et al., 2016).

When such local spatial development plan becomes binding, it results in economic implications. In Poland, these consequences are specified in the forecast of the financial impact. It estimates own revenues as well as the costs incurred by the municipal budget with respect to the implementation of municipal tasks. In turn, the access to technological infrastructure facilities, in particular to cultural, educational and sports services influences the quality of life of local residents (Przybyla et al., 2014; Heldak and Płuciennik 2017).

The identification of municipal financial impact results from the provisions of the Local Government Act (The Act dated March 8, 1990, on Municipal Self-Government), in which the legislator provides the catalogue of tasks to be implemented by the municipal authorities. It allows verifying the economic rationality of the local development plan draft and adjusting the adopted planning solutions before the plan is approved, thus reducing municipal expenses, which result from the adoption of the plan. Pursuant to the Act, the municipality own tasks include satisfying collective needs of the community, covering e.g. the most frequently estimated, in the financial impact forecast, own tasks including: real property management, municipal roads, streets, bridges, squares and road traffic organization, waterworks and water supply issues, sewerage system, municipal wastewater removal and treatment, maintenance of cleanliness and order as well as sanitation facilities, landfills and municipal waste disposal, local public transport, physical culture and tourism also including recreational areas and sport facilities, municipal greenery, tree stands, and municipal cemeteries.

The document of financial impact forecast provides the expected own revenues and the costs charged to the municipal budget in terms of the municipal tasks implementation. Therefore, the forecast is an important strategic document prepared for the local development plan draft, it should be done well in
advance and in cooperation with town planners and property appraisers as the persons responsible for estimating economic effects (Cymerman et al., 2008).

The problem of new residential areas excessive planning is widely discussed in Poland. Local development plans, in their current form, have a flawed functional structure, because they allocate excessively large areas for housing development, frequently exceeding by far the economic needs and possibilities of municipalities. In the entire country, as at the end of 2012, they allowed for the settlement of 62 million people (Report…, 2013). The question arises as to whether it can also apply to the area of Wrocław city.

The main purpose of the study is to analyse the economic effects resulting from the local development plans in force in several selected parts of Wrocław city, located within the geodesic precincts of Marszowice and Widawa. The research covers the costs of implementing local development plans, which exert financial impact on the budget of Wrocław Municipality as a result of the ongoing investment in these parts of the city.

**Methodology of research and materials**

The realisation of the adopted research purpose required collecting information using the direct observation method. The information about the area covered by the study were collected from the available planning documents, i.e. local spatial development plans, the area base map and also maps from the Wrocław Spatial Information System. The identification of costs charged to the municipal budget was prepared based on the entries in local development plans. The study specifies costs of implementing local development plans taking into account the division, commonly found in the subject literature, into the following groups (Hełdak, 2013; Cymerman et al., 2008; Hełdak and Płuciennik, 2017):

- financial charges for negative consequences affecting real properties (compensations specified in Art. 36, item 1, point 1 and item 3 of the Spatial Planning and Management Act),
- financial charges connected with purchasing real property for the realisation of public goals,
- financial charges connected with the costs of infrastructure construction,
- financial charges connected with handling the investment process.

The analysis of costs charged to the municipality for the implementation of its own tasks related to purchasing real properties for the implementation of public goals required specifying the average transaction prices using the data from the Property Price and Value Register obtained from the Board of Geodesy, Cartography and Municipal Cadastre in Wrocław. The information about the existing transport connections and utilities network, resulting from the analysis of the area base map, allowed identifying the necessary infrastructure investments to be implemented. The cost of implementing planned construction works and infrastructure facilities (road construction, utilities network, greenery facilities and the construction of education establishments) was obtained from price registers of construction objects. The areas of the study are located within the city of Wrocław. They are as follows:

- Local spatial development plan in the area of western part of Marszowice Malownicze III development area in Wrocław, the Resolution by the City Council of Wrocław dated November 20, 2003 (Official Journal of Lower Silesia Voivodship dated April 20, 2004, No. 71, item 1337);
- Local spatial development plan in the area of Kominiarska, Jubilerska and Sulowska Streets as well as the Wrocław motorway ring road in Wrocław, the Resolution by the City Council of Wrocław No. LXI/1566/14 dated October 7, 2014 (Official Journal of Lower Silesia Voivodship from 2014, item 3223) (Fig. 1).
Identification of the municipality own tasks

Pursuant to the provisions of the local spatial development plan in the area of western part of Marszowice Malownicze III development area in Wrocław the areas designated for the implementation of public goals are defined. These are the communication areas (L (local) class roads), marked on the plan with the following numbers and symbols: KL 1, KL 2, KL 3, KL 4. The identification of Wrocław Municipality obligations is preceded by the analysis of ownership status of the studied area. The areas of local roads are owned by Wrocław Municipality, therefore their buyout is not anticipated. Other areas of communication are the internal roads, i.e. the roads for which the owners of adjacent real properties (road co-owners) are responsible. Such solution reduces municipal costs, however, impedes the construction and maintenance of roads as the communication between the large number of the adjacent plots’ co-owners regarding the construction and maintenance of the road is difficult.

Pursuant to the provisions of the local development plan in the area of the following streets: Kominiarska, Jubilerska and Sułowska as well as the Wrocław motorway ring road in Wrocław, the following areas are designated for the implementation of public goals: 1KDZ, 2KDD/1, 2KDD/2, 2KDD/3, 2KDD/4, 2KDD/5, 2KDD/6, 2KDD/7, 2KDD/8, 2KDD/9, 2KDD/10, 2KDD/11, 2KDD/12, 2KDD/13, 2KDD/14, 2KDD/15, 2KDD/16. Within the area covered by the local spatial development plans, the majority of real properties are owned by natural persons. Two of the plots located in the area covered by the plan to be developed for Widawa area are owned by the municipality. Road construction is planned on one of these plots (marked as 2KDD/3 in the local development plan), the other is intended for the service area (9U), the access street area (2KDD/14) and the green area (11Z/1). The construction of other public roads has to be preceded by the buyout to the municipal resources. A prerequisite for the construction of a public road is either the State Treasury or the local government unit ownership status of the land on which the discussed investment is to be carried out (Heldak, 2013; Heldak and Pluciennik, 2018). Similarly, the implementation of other municipal tasks requires, first of all, taking the land over to the municipal resources. The identification of the real properties area to be bought by Wrocław Municipality is presented in the table below (Table 1).
The area of land designated for roads to be bought out by Wrocław Municipality in the area of the following streets: Kominiarska, Jubilerska and Sułowska as well as the Wrocław motorway ring road.

### Table 1

<table>
<thead>
<tr>
<th>Symbol in the local development plan</th>
<th>Buyout purpose</th>
<th>Buyout area [m²]</th>
</tr>
</thead>
<tbody>
<tr>
<td>2KDD/2</td>
<td>road widening</td>
<td>340</td>
</tr>
<tr>
<td>2KDD/3</td>
<td>new road construction</td>
<td>770</td>
</tr>
<tr>
<td>2KDD/4</td>
<td>intersection extension</td>
<td>10</td>
</tr>
<tr>
<td>2KDD/5</td>
<td>road widening</td>
<td>1385</td>
</tr>
<tr>
<td>2KDD/6</td>
<td>road widening</td>
<td>260</td>
</tr>
<tr>
<td>2KDD/7</td>
<td>intersection extension</td>
<td>10</td>
</tr>
<tr>
<td>2KDD/9</td>
<td>road widening</td>
<td>1110</td>
</tr>
<tr>
<td>2KDD/10</td>
<td>intersection extension</td>
<td>5</td>
</tr>
<tr>
<td>2KDD/11</td>
<td>new road construction</td>
<td>5070</td>
</tr>
<tr>
<td>2KDD/12</td>
<td>new road construction</td>
<td>2570</td>
</tr>
<tr>
<td>2KDD/13</td>
<td>road widening</td>
<td>2735</td>
</tr>
<tr>
<td>2KDD/15</td>
<td>new road construction</td>
<td>2605</td>
</tr>
<tr>
<td>2KDD/16</td>
<td>new road construction</td>
<td>1915</td>
</tr>
<tr>
<td><strong>Total:</strong></td>
<td></td>
<td><strong>18785</strong></td>
</tr>
</tbody>
</table>

Source: authors’ compilation

The conducted analyses also concerned the need for buying out land designated for public green areas. It was established that the obligation to buy out park greenery refers to 18425 m² of land in the plan located within the area of Widawa (Tab. 2).

### Table 2

The area of land designated for park greenery to be bought out by Wrocław Municipality in the area of the following streets: Kominiarska, Jubilerska and Sułowska as well as the Wrocław motorway ring road.

<table>
<thead>
<tr>
<th>Symbol in the local development plan</th>
<th>Buyout purpose</th>
<th>Buyout area [m²]</th>
</tr>
</thead>
<tbody>
<tr>
<td>10ZP</td>
<td>park greenery</td>
<td>14350</td>
</tr>
<tr>
<td>11Z/2</td>
<td>park greenery</td>
<td>2215</td>
</tr>
<tr>
<td>11Z/3</td>
<td>park greenery</td>
<td>1030</td>
</tr>
<tr>
<td>11Z/4</td>
<td>park greenery</td>
<td>830</td>
</tr>
<tr>
<td><strong>Total:</strong></td>
<td></td>
<td><strong>18425</strong></td>
</tr>
</tbody>
</table>

Source: authors’ compilation

**Financial impact related to the buyout of land for the implementation of public tasks**

A municipality is obliged to buy out land designated for carrying out public goal investments according to the plan within Widawa geodetic area. As a result of implementing the provisions of the analysed plan, Wrocław Municipality will have to buy out land designated for public green areas, the areas intended for new access class communication routes and the land aimed at extending the existing communication routes indicated above.

To estimate the costs of buying out land designated for access roads in the local development plan, the average price of 1 m² was adopted and calculated based on the real properties market analysis, referring to roads or intended for roads, in the amount of 180 PLN (42 EUR). The size of the area necessary to buy out is 18785 m². The cost of buying out land designated in the local development plan for public roads was estimated at approx. 788970 EUR.
To estimate the cost of buying out land designated for public green areas in the local development plan, the average price of agricultural property in the amount of 120 PLN (28 EUR) for 1 m² was adopted. The total buyout area of the land designated for public green areas is 18425 m². The cost of buying out land designated for green areas and park greenery in the local development plan was estimated at the amount of approx. 515 900 EUR.

The construction costs of technical infrastructure facilities within the scope of municipality own tasks

Water supply system
The construction cost of water supply system was estimated based on the data from the Newsletter of Prices in the Construction Industry “SEKOCENBUD” part II Engineering objects published in the fourth quarter of 2018, issue number 70/2018 (18 40). Projected technology: from PE-HD pipes Ø 160 m, cast iron gate valves, underground fire hydrants, disinfection of pipelines, substrate for pipelines made of sand, layer thickness 10 cm (object number 5566 C). The network unit price (1 linear meter), taking into account the regional coefficient (for Lower Silesian Voivodship, the coefficient equals 0,952) is 360 PLN (84 EUR). According to the plan drawing in the local development plan, the length of water supply system is planned for 2500 m in the analysed area of Marszowice and 1550 m in Widawa region. The cost of water supply system construction was estimated at approx. 210 000 EUR in Marszowice and 130 200 EUR in Widawa area.

Sanitary sewage system
The construction cost of sanitary sewage system was estimated based on the data from the Newsletter of Prices in the Construction Industry “SEKOCENBUD”. Projected technology: PVC pipes Ø 250 mm, inspection chambers made of concrete coils Ø 120 mm, bedding material made of sand, layer thickness 15 cm, tightness test (object number 5575). The network unit price (1 linear meter), taking into account the regional coefficient is 1 200 PLN (280 EUR). According to the plan drawing in the local development plan, the length of sanitary sewage system is planned for 2500 m in the analysed area of Marszowice and 1550 m in Widawa region. The total cost of sanitary sewerage system construction will amount to approx. 700 000 EUR within the scope of local development plan for Marszowice and 434 000 EUR within the scope of the plan covering the part located in Widawa geodetic area.

Access roads, passageways and paths for pedestrians and cyclists
The cost of constructing municipal access roads was estimated based on the “Consolidated standards for the valuation of buildings and constructions” Issue No. 109. The investment implementation was estimated based on the object No. 72 (local roads and squares with cast asphalt surface) featuring the following parameters: mechanical trenching, 15 cm thick sand drainage layer, foundation of gravel concrete B-7.5 18 cm thick, concrete curbs 44,72 m/100 m², asphalt concrete base 3 cm thick. The construction cost of 100 m² of this surface type, taking into account the conversion factor for the region (the conversion coefficient range for Lower Silesia Voivodship (0,77 - 0,88) was adopted as 0,80 equals PLN 18 830 (4 390 EUR). The size of the surface was calculated based on the measurement of the length of roads from the plan drawing (length of roads – 1550 m) and the adopted road width. In accordance with the provisions of the Regulation on technical conditions to be met by public roads and their location, the width of access road lane in built-up areas should range between 2,25 m and 2,5 m. The adopted width of the road lane is 2,5 m, therefore the road width will be 5 m. The surface of 3500 m² (Marszowice) and 7750 m² (Widawa) was intended for hardening. The total construction cost of municipal access roads was estimated at 493 875 EUR.

The construction costs of passageways and paths for pedestrians and cyclists were estimated based on the data from the Newsletter of Prices in the Construction Industry “SEKOCENBUD”. In the forecast, the price of 1 m² surface construction was adopted as 1 m² pavement surface (passageway) of the path for pedestrians and cyclists “D” class in the urban area (object No. 5335), which taking into account the regional coefficient is PLN 185 (45 EUR). The size of the surface was calculated based on the plan drawings (length of passageways – 1000 m and 1675 m) and the adopted passageway width, that according to legal provisions (Regulation) should not be less than 2,5 m regarding bike paths which can also be used by pedestrians and not less than 2 m in the case of pavements by the roads. It was adopted that a path for pedestrians and cyclists will be 3 m wide and the width of a pavement – 2 m,

---

1 §15 Regulation of the Minister of Transport and Maritime Economy of March 2, 1999 on technical conditions to be met by public roads and their location (Official Journal from 1999, No. 43, item 430).
thus the surface of passageways was established at 2000 m² (Marszowice) and 3870 m² (Widawa). The total construction cost of passageways and paths for pedestrians and cyclists was estimated at approx. 86 000 EUR and 166 410 EUR.

**Financial impact related to setting up public green areas**

The municipality is also responsible for setting up areas designated in the local spatial development plan for the purposes of public greenery. The analysed local development plan in the area of Kominiarska, Jubilerska and Sułowska Streets as well as the Wrocław motorway ring road in Wrocław allocates four areas for greenery purposes (marked in the plan with the following symbols: 11Z/1, 11Z/2, 11Z/3, 11Z/4) and one area aimed at park greenery (10ZP). In the case of green areas, it was adopted that trees will be planted along the planned rows of trees and a lawn will be set up.

The average tender price in Wrocław of PLN 900 (210 EUR) was adopted as the cost of planting one tree. The price includes the cost of purchase, planting and three-year care used for planting rows of tree saplings approx. 2.5 m high with trunk circumference of 16-18 cm. The number of trees was determined based on the planned length of the rows of trees and the assumption that they will be planted 8 meters apart. Therefore, as a result of implementing the plan provisions, it will be necessary to plant 63 trees. The cost of planting was estimated at 63 x 210 = 13230 EUR.

The cost of planting a lawn was estimated based on the data from the Newsletter of Prices in the Construction Industry “SEKOCENBUD”. The price of 1 m² of lawn surface in flat area (object No. 8392, taking into account the regional coefficient, is PLN 20 (4.70 EUR). The above price covers preparing the ground for the lawn and unfolding the lawn from a roll. The estimated costs of setting up a lawn amount to PLN 39 442 EUR. The total cost of arranging public greenery marked in the plan with the following symbols: 11Z/1, 11Z/2, 11Z/3, 11Z/4 was estimated at approx. 52 672 EUR.

In the area designated for park greenery, marked in the local development plan with the symbol 10ZP, the construction of a rectangular playground was adopted, presenting the following dimensions 20x25 m and covering the area of 500 m². It was assumed that the playground will be situated along the path for pedestrians and cyclists. The cost of the playground construction was estimated based on the data from the Newsletter of Prices in the Construction Industry “SEKOCENBUD” – object No. 8393 children playground. The price of 1 m² of the playground surface, including the regional coefficient, is PLN 185 (EUR 43). The price covers the play equipment available at the playground such as e.g. a swing, a slide, etc. The total cost of arranging park greenery area, marked in the local development plan with the symbol 10ZP, was estimated at approx. 21 500 EUR.

**Discussion**

The research estimates budget expenditure of Wrocław Municipality related to the implementation of decisions resulting from the analysed local spatial development plans. The costs were not broken down into particular years of the forecast due to the difficulty in determining the duration of the investment implementation. The selected construction materials used in the implementation of infrastructure and communication networks have impact on the forecasted costs. The local development plan provisions lack the specification of investment parameters, therefore for the needs of the study the data included in the “Consolidated standards for the valuation of buildings and constructions” were adopted. The list of expenditure is presented in Table 3.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Buyout of real properties intended for the implementation of public goals</td>
<td>none</td>
<td>788 970</td>
</tr>
<tr>
<td>Construction of municipal roads</td>
<td>153 650</td>
<td>340 225</td>
</tr>
<tr>
<td>Construction of paths for pedestrians and cyclists</td>
<td>86 000</td>
<td>166 410</td>
</tr>
<tr>
<td>Construction of sanitary sewage system</td>
<td>700 000</td>
<td>434 000</td>
</tr>
<tr>
<td>Construction of water supply system</td>
<td>210 000</td>
<td>130 200</td>
</tr>
<tr>
<td>Construction of a street lighting network</td>
<td>not estimated</td>
<td>not estimated</td>
</tr>
<tr>
<td>Financial impact related to setting up public green areas</td>
<td>none</td>
<td>74 172</td>
</tr>
<tr>
<td><strong>TOTAL:</strong></td>
<td><strong>1 149 650</strong></td>
<td><strong>1933977</strong></td>
</tr>
</tbody>
</table>

Source: authors’ compilation

The analysis showed that the construction of communication passageways has a large financial impact on the municipal budget and these costs were estimated at EUR 153 650 and EUR 340 225.
respectively (approx. 17% of the total expenditure in Widawa). The total cost of technical infrastructure network construction was estimated as: 910 000 EUR (Marszowice) and 564 200 EUR (Widawa), whereas the cost of sanitary sewerage system construction definitely exceeds that of water supply system implementation.

Recently, the regulations regarding co-financing costs, associated with infrastructure development, resulting from the adoption of the local spatial development plan for revitalization were introduced in Poland. This fee is a completely new solution and, so far, has been rarely used. Investors, including developers, often do not incur any costs of expanding technical infrastructure facilities and they never cover the costs of social infrastructure facilities. The construction of education, culture, sport and recreation establishments at the local level is charged to the municipal budget (Hełdak, Pluciennik 2017).

Conclusions
The presentation of legal and theoretical determinants for preparing the financial impact forecast associated with the adoption of the local development plan, as well as the prepared cost analysis having impact on the municipal budget and related to the implementation of the selected local spatial development plans, allowed formulating the following conclusions:
1. The estimated costs of preparing construction sites constitute a major challenge for the municipal budget. New construction sites require significant financial outlays to allow their development and subsequently to organize services for the local population.
2. The ownership situation of real properties covered by the local development plan is of significant importance in the context of the need to buy out land for the implementation of the municipality own tasks.
3. Another component of municipal policy included in the local development plan provisions is to avoid public roads planning (the plan in the area of Marszowice estate). Instead of offering public communication, the communication accessibility is planned through internal roads, the implementation of which does not have financial impact on the municipality and the owners of adjacent land.
4. Based on the example of selected local development plans it is noticeable that the level of costs to be invested in the local development plan implementation depends not only on the area covered by the plan, but also on the level of investment and development of this area. For this reason, e.g. in Germany, spatial development of a given location is possible only within the capacity of existing infrastructure network or provided it is properly expanded (Czaja-Hliniak, 2010).

References:
8. Local spatial development plan in the area of western part of Marszowice Malownicze III development area in Wrocław, the Resolution by the City Council of Wrocław dated November 20, 2003 (Official Journal of Lower Silesia Voivodship dated April 20, 2004, No. 71, item 1337).

9. Local spatial development plan in the area of Kominiarska, Jubilerska and Sułowska Streets as well as the Wrocław motorway ring road in Wrocław, the Resolution by the City Council of Wrocław No. LXI/1566/14 dated October 7, 2014 (Official Journal of Lower Silesia Voivodship from 2014, item 3223).


13. Regulation of the Minister of Transport and Maritime Economy of March 2, 1999, on technical conditions to be met by public roads and their location (Official Journal from 1999 No. 43, item 430).


Maria Heldak, Associate Professor, director of the Faculty of Geodetic Agricultural Facilities and Real Estate Economy of the Department of Spatial Economy at the University of Environmental and Life Sciences in Wrocław (Poland), e-mail: maria.heldak@upwr.edu.pl

Maria Heldak’s scientific interests revolve around real estate economy and real estate evaluation, spatial economy, the evaluation of the financial and environmental consequences of implementing local spatial development plans and spatial policy.

Katarzyna Przybyła, Dr, lecturer of the Department of Spatial Economy at the University of Environmental and Life Sciences in Wrocław (Poland), e-mail: katarzyna.przybyla@upwr.edu.pl

Katarzyna Przybyła’s scientific interests revolve around spatial economy, spatial policy, functioning of cities and aspects of administrative reform in Poland.