ASSESSMENT OF DIFFERENTIATION IN NATURAL GREEN SPACES PROVISION IN WARSAW USING ACCESSIBLE NATURAL GREENSPACE STANDARD (ANGSt)

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ABSTRACT
The main aim of the study was to assess the differentiation of natural green spaces (NGS) provision across Warsaw districts. Provision of NGS was measured for two quantitative metrics: availability and accessibility using a methodology adopted from British Accessible Natural Greenspace Standard (ANGSt). Availability was measured as a ratio of natural green spaces per capita. Accessibility was calculated as a derivative of the size of the area and their distance from the residential areas. According to the ANGSt recommendations, each resident should have access to natural green areas of various sizes (from 2 to 500 ha), located in a radius between 300 m and 10 km from the place of residence. Our study shows that despite the large share of natural green spaces in the total area of the city (24.7%), access to NGS and a target of minimum 2 ha of NGS per 1,000 inhabitants in particular Warsaw districts is limited due to the uneven distribution of NGS within a city structure. In total approximately 60% of the city’s residential areas lack access to NGS over 2 ha at a distance of 300 m.

Key words: green infrastructure, quality of life, urban green spaces

INTRODUCTION
Natural green spaces (NGS) are one of the crucial elements of city’s green infrastructure. They provide a range of ecosystem services that are of fundamental importance to human well-being (Bolund & Huhnammar, 1999; Costanza et al., 2014; Hansen & Paulleit, 2014; Koc, Osmond & Peters, 2017; Ferguson, Roberts, McEachn & Dallimer, 2018). Natural green spaces are especially important in terms of sustaining natural environmental processes, mitigating the urban stress and enabling city dwellers contact with nature. Provision of NGS is an important measure of the quality of the urban environment (Quatrini et al., 2018) and play a key role in assessment of ecological and social functioning of cities (James et al., 2009). Availability of natural green areas within a city limits is often used in different evaluations and rankings of cities, e.g. City Biodiversity Index (Chan et al., 2014), Spatially Adjusted Liveability Index (Economist Intelligence Unit, 2012), European Green Capital (European Commission, 2010). An equally important indicator is accessibility, a measure that refer to the proximity of specific green spaces to places where people live (Gupta, Roy, Luthra, Maithani & Mahavir, 2016; Biernacka & Kronenberg, 2018; Silva, Viegas, Panagopoulos & Bell, 2018).

The issue of accessibility to urban green areas is one of the key aspects of sustainable spatial planning and a major factor influencing a frequent use of NGS, and...
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therefore improving the well-being of urban dwellers (Schipperijn, Stigsdotter, Randrup & Troelsen, 2010; Gupta et al., 2016). Therefore, it is significant that all the housing areas have accessible and approachable urban green spaces at multifarious hierarchical levels for enhancing urban quality of life (Van Herzele & Wiedemann, 2003).

The main aim of this study was to assess the differentiation of natural green spaces provision across Warsaw districts, with a special emphasis put on their amount and physical availability.

**MATERIAL AND METHODS**

Provision of natural green spaces (NGS) in Warsaw was measured for two quantitative metrics: availability related to the total stock of NGS within a city boundaries, and accessibility which refer to a proximity of NGS to residential areas. Detailed methodology of NGS provision was adopted from Accessible Natural Greenspace Standard – ANGSt (Natural England, 2010), a tool developed in the middle of 1990s in Great Britain aimed at enabling city dwellers contact with nature (Harrison, Burges, Millward & Dawe, 1995; Pauleit, Slinn, Handley & Lindley, 2003). Nowadays this tool is considered as a measure supporting green infrastructure implementation (Natural England, 2010; Hansen & Pauleit, 2014; Koc et al., 2017; Ferguson et al., 2018).

Availability was measured as a ratio of natural green spaces per capita. It enables to determine the degree of meeting the recommended provision of at least 2 ha of NGS per 1,000 inhabitants (Harrison et al., 1995). Accessibility was calculated as a derivative of the NGS area and their distance from the residential areas. Accessibility of NGS was examined on the base of following principles set up in ANGSt (Fig. 1):

- NGS of at least 2 ha should be located no more than 300 m from home;
- NGS of at least 20 ha, should be located no more than 2 km from home;
- NGS of at least 100 ha, should be located no more than 5 km from home;
- NGS of at least 500 ha, should be located no more than 10 km from home.

Data for NGS identification, spatial analysis, as well as metrics calculations were obtained from the study: *Potential for green infrastructure development in Warsaw* elaborated on commission of Department of Architecture and Spatial Planning of the Capital City of Warsaw in 2017. As natural green spaces according to ANGSt methodology was considered “places where human control and activities are not intensive so that a feeling of naturalness is allowed to predominate” (Natural England, 2010), i.e.: forests and woodlands, extensively used meadows and fallow lands, open water and natural banks of rivers and reservoirs. All analysis were performed for Warsaw districts which differs significantly in terms of total area, population and land use structure (the table). The potential supply of natural green spaces within specific districts results from the land use structure. It should be noticed that in some districts the forests and woodlands predominate in the land use structure (e.g. in Wesola, where they cover 57.2 % of

![Fig. 1. The principle of accessibility model functioning according to ANGSt (own elaboration)]()}
a total area). Furthermore, there are districts where the amount of extensively used meadows and mid-field green belts within agricultural land is significant (e.g. Białolęk, or Wilanów, where they make 15.2 and 13.8% of a total districts’ area respectively). Besides, in more urbanised and built-up districts (e.g. Praga Północ, Śródmieście or Żoliborz) the potential for provision of natural green spaces relies on the amount of fallow land and water bodies, which are described in the table as “other land uses”.

**RESULTS**

The study shows that the availability of NGS is varying significantly across Warsaw districts (Fig. 2). In two districts (Ochota and Ursus) NGS is a scarce resource, but at the same time, in majority of Warsaw districts, the level of 2 ha of NGS per 1,000 inhabitants is achieved, and moreover in five districts it is exceeded more than 10 times (Białolęk, Rembertów, Wawer, Wesoła and Wilanów). This great supply of

| Districts       | Area (ha) | Population grand total | Land use structure in % of total area |   |   |   |   |   |
|-----------------|-----------|------------------------|--------------------------------------|---|---|---|---|---|
|                 |           |                        | agricultural land                    |   |   |   |   |   |
|                 |           |                        | total                                | of which |   |   |   |   |
|                 |           |                        | arable land                          |         |   |   |   |   |
|                 |           |                        | forests and woodlands                |         |   |   |   |   |
|                 |           |                        | built-up and urbanised areas         |         |   |   |   |   |
|                 |           |                        | total                                | of which |   |   |   |   |
|                 |           |                        | residential areas                    |         |   |   |   |   |
|                 |           |                        | transport areas                      |         |   |   |   |   |
|                 |           |                        | other land uses                       |         |   |   |   |   |
| Bemowo          | 2 495     | 122 210                | 17.4                                 | 16.1    | 10.5 | 71.3 | 22.2 | 15.7 | 0.8 |
| Białolęk       | 7 304     | 119 347                | 37.4                                 | 22.2    | 15.7 | 40.6 | 16.3 | 9.7  | 6.2 |
| Bielany         | 3 234     | 132 026                | 10.0                                 | 7.9     | 24.4 | 58.5 | 17.9 | 12.7 | 7.1 |
| Mokotów        | 3 542     | 217 577                | 21.0                                 | 17.5    | 0.7  | 70.8 | 22.6 | 19.1 | 7.5 |
| Ochota          | 972       | 83 081                 | 2.6                                  | 2.4     | 0.0  | 96.9 | 26.9 | 23.9 | 0.5 |
| Praga Południe | 2 238     | 178 726                | 5.6                                  | 5.4     | 2.9  | 83.9 | 27.0 | 30.3 | 7.6 |
| Praga Północ   | 1 142     | 64 904                 | 3.3                                  | 3.3     | 0.0  | 80.1 | 12.5 | 30.9 | 16.5|
| Rembertów      | 1 930     | 24 148                 | 11.3                                 | 8.7     | 37.9 | 46.5 | 17.1 | 10.6 | 4.2 |
| Śródmieście    | 1 557     | 117 005                | 0.3                                  | 0.3     | 0.0  | 93.0 | 17.1 | 25.9 | 6.7 |
| Targówek       | 2 422     | 123 941                | 19.9                                 | 15.1    | 8.0  | 71.4 | 21.9 | 19.2 | 0.7 |
| Ursus           | 936       | 59 261                 | 16.7                                 | 14.5    | 0.0  | 83.2 | 34.4 | 18.1 | 0.1 |
| Ursynów         | 4 379     | 150 273                | 26.0                                 | 21.4    | 21.1 | 51.5 | 18.5 | 13.9 | 1.4 |
| Wawer           | 7 970     | 75 991                 | 26.0                                 | 18.2    | 36.6 | 32.5 | 18.7 | 8.1  | 4.9 |
| Wesoła          | 2 294     | 25 106                 | 6.5                                  | 4.7     | 57.2 | 33.8 | 16.6 | 9.4  | 2.4 |
| Wilanów         | 3 673     | 37 511                 | 60.0                                 | 46.2    | 7.4  | 22.8 | 10.2 | 6.6  | 9.7 |
| Włochy          | 2 863     | 41 929                 | 23.0                                 | 21.9    | 2.0  | 74.2 | 14.0 | 32.4 | 0.8 |
| Wola            | 1 926     | 140 111                | 2.5                                  | 2.4     | 2.6  | 94.8 | 19.0 | 32.9 | 0.1 |
| Żoliborz        | 847       | 51 441                 | 0.0                                  | 0.0     | 0.0  | 92.4 | 24.8 | 26.1 | 7.6 |

Warsaw in total | 51 724     | 1 764 588 | 22.3 | 16.7 | 16.9 | 55.9 | 18.6 | 15.8 | 4.8 |
NGS in those districts results from their suburban location characterised by a high amount of woodlands, forests, meadows and also fallow land. At the same time, it is important to notice that in districts that are lacking of natural green spaces at a first glance, due to their intense built-up character (e.g. Praga Północ or Śródmieście), the actual level of achievement of 2 ha per 1,000 dwellers is, in fact, satisfactory. It is mainly owing to presence of open waters or fallow land.

In regards the NGS accessibility, studied on the basis of the NGS area and their distance from the residential areas, the obtained results show that the most difficult to achieve is the possibility of providing a minimum of 2 ha of natural green areas at a distance of a maximum 300 m from the place of residence (Fig. 3a). The spatial distribution of estates lacking a good access even to small NGS, but located in a walking distance, show that those residential areas concentrate in the downtown and southern-west zone of Warsaw, and mainly on the left side of the Vistula. Districts, where none of the residential estates have access to NGS of minimum 2 ha are Ursus and Włochy (Fig. 4). At the same time, estates located in five other Warsaw districts (Żoliborz, Targówek, Wola, Śródmieście and Mokotów) have a very limited access those areas (e.g. in Żoliborz only 1% of residential areas are located in suggested vicinity of NGS according to ANGSt).

The level of meeting the standard of NGS accessibility is growing in regards to next size classes of NGS. Thus, as it concerns the access to NGS of at least 20 ha, located no more than 2 km from home, it is not ensured in southern west quarter of Warsaw (Fig. 3b). Residential areas located in two districts – Ochota and Ursus, have no access to those NGS at all (Fig. 4), and in Włochy this access is very restricted, as only 12% of estates possess the access to studied NGS. It can be summarised that the estates located in the next three districts (Bemowo, Wola and Mokotów) have a moderate access to NGS (between 45 and 53% of neighbourhood with access to studied NGS). Furthermore, residents of as many as seven districts have a maximum access to NGS, as all dwellings are located in the suggested proximity.

The third level of NGS accessibility as recommended in ANGSt, which is at least 100 ha, NGS located no more than 5 km from home, is achieved
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**Fig. 3.** Distribution of NGS and their catchment area (own elaboration)
in majority of Warsaw, and only a small part of southern-west quarter of Warsaw is lacking the access (Fig. 3c). In this group, two districts – Ursus and Wlochy, have no access to NGS at all, and only 32% of residential areas in Ochota is located within the assumed distance to 100 ha NGS. At the same time, dwellings located in 12 Warsaw districts have a full access to studied NGS, and next three ones almost reach the maximum level.

By far the easiest to fulfill is a condition of access to the largest NGS that are a minimum of 500 ha located in the 10 km radius from home (Fig. 3d). In fact, a great majority of Warsaw neighbourhoods are well equipped with such access, and the only district, where
the estates are lacking this access is Ursus, where only 13% of estates are well located. The positive results are particularly affected by the Vistula valley, and due to its meridian course and considerable surface it provides access to natural and semi-natural green areas of many districts.

Districts, where the ANGSt can be introduced to the fullest extent, which is at all four suggested levels of accessibility are Wesola and Bialoleka. This is mainly owing to the large share of various open spaces, primarily meadows, forests and woodlands, and their spatial distribution in relations to residential areas.

The research carried out shows that the success of implementing the standard depends to a large extent on the accessibility of the first class of NGS, i.e. areas of minimum 2 ha located in the immediate vicinity of the place of residence. Among the districts with insufficient access of NGS, irrespectively of its area, is Ursus. It should be added that the share of the so-called formal green spaces, such as parks, is also low in this district.

DISCUSSION

Chen and Chang (2015) believe that the ANGSt concept undoubtedly has many advantages, but it seems to be difficult to apply in highly urbanized areas. Our research confirmed this statement in relation to the NGS of minimum 2 ha located up to 300 m from the place of residence. However, at the same time our research results show that achieving other levels of accessibility to NGS is feasible. Thus, the distribution structure of NGS should be carefully planned in municipal spatial policy, as some areas are of crucial importance for maintaining accessibility at a proper level.

Furthermore, studies by Zlender and Ward Thompson (2017) affirm that among reasons for not visiting the urban green spaces is a long distance to travel, and thus the distance is perceived as the major barrier to frequent use of peri-urban natural green spaces. In addition, studies by Rojas, Páez, Barbosa and Carrasco (2016) presenting analysis of accessibility to public green spaces based on daily mobility patterns of urban dwellers in two Chilean cities, show that a trip length forms the basis of an adaptive threshold, and variations in accessibility tend to be caused by age and gender, and less by income. These findings suggest an additional dimension that should be considered for further research, as a question appear if the general assumption based on the minimum distances and sizes of the green spaces is enough for a proper planning of accessibility.

The above findings are in line with our research assumption of implementing the ANGSt into the spatial policy, and taking both availability and accessibility to multifarious sizes of NGS into account in future planning, as part of any wider green space strategies. Such approach is also promoted, i.e. by Peilei, Lihua, Wenze and Jiquan (2017), who carried a research for Shanghai and illustrated how the metric called green accessibility index, measuring how well residents are treated in terms of access to different types of public urban green spaces, can actually help improve this access while implemented into the planning process.

CONCLUSIONS

In our study we have explored the differentiation of provision of NGS across Warsaw districts. The focus of the research has been on availability and accessibility of NGS. Our study shows that despite the large share of natural green spaces in the total area of the city (24.7%), access to NGS and a target of minimum 2 ha of NGS per 1,000 inhabitants in particular Warsaw districts is limited due to the uneven distribution of NGS within a city structure. This is particularly evident for downtown districts with the highest population density. In total approximately 60% of the city’s residential areas lack access to NGS over 2 ha at a distance of 300 m. The accessibility targets are fullest fulfilled for NGS over 100 and 500 ha, respectively 90 and 97% in total. This is related with large forest complexes located in the outskirts of the city and Vistula valley running axially throughout the entire city area. Despite the shortage of access to NGS in downtown areas, contact with nature maybe assured in “formal” urban green areas. Thus the current work can be extended by considering of urban parks, allotment gardens and cemeteries. Further research may reveal to what extent the “formal” urban green spaces may be considered as natural ones, and how they will contribute to improve the provision of NGS in Warsaw.
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OCENA ZRÓŻNICOWANI&WY DOSTĘPNOŚCI DO NATURALNYCH TERENÓW ZIELENI W WARSZAWIE Z UŻYCIEM STANDARDU DOSTĘPNYCH NATURALNYCH TERENÓW ZIELENI (ANGST)

STRESZCZENIE

Głównym celem badań była ocena dostępności naturalnych terenów zieleni (NTZ) w poszczególnych dzielnicach Warszawy. Dostępność ta była badana pod względem ilościowym dla dwóch wskaźników: udziału NTZ na jednego mieszkańca oraz zasięgu obsługi terenów mieszkaniowych przez NTZ. W badaniach wykorzystano metodykę badania dostępności zastosowaną w brytyjskim standardzie dostępnych naturalnych terenów zieleni (Accessible Natural Greenspace Standard – ANGST). Zasięg obsługi terenów mieszkaniowych przez NTZ został obliczony jako pochłodnie ich wielkości i ich odległości od terenów mieszkaniowych. Zgodnie z zasadami określonymi w ANGST każdy mieszkaniec powinien mieć dostęp do NTZ o różnej wielkości (od 2 ha do 500 ha), położonych w promieniu między 300 m a 10 km od miejsca zamieszkania. Przeprowadzone badania wykazały, że pomimo dużego udziału NTZ w granicach Warszawy (24,7% ogólnej powierzchni miejsca) dostęp do nich oraz wskaźnik 2 ha NTZ na 1000 mieszkańców w poszczególnych dzielnicach Warszawy jest ograniczony ze względu na nierównomierne ich rozmieszczenie w strukturze miasta. W sumie około 60% terenów mieszkaniowych w mieście nie ma dostępu do NTZ o powierzchni ponad 2 ha, położonych w odległości do 300 m.

Słowa kluczowe: zielona infrastruktura, jakość życia, miejskie tereny zieleni
