Evaluation of Influence of the Environment on the Choice of Buildings for Residential Living

Dalibor Bartoněk *, Jiří Bureš and Otakar Švábenský

Faculty of Civil Engineering, Institute of Geodesy, Brno University of Technology, 602 00 Brno, Czech Republic; bures.j@fce.vutbr.cz (J.B.); svabensky.o@fce.vutbr.cz (O.Š.)

* Correspondence: bartonek.d@fce.vutbr.cz

Received: 26 March 2020; Accepted: 12 June 2020; Published: 16 June 2020

Abstract: In the CR (Czech Republic), there are a lot of prefabricated housing estates built in the 70s and 80s of the 20th century, which are at the end of their life cycle. The main goal of the project was to evaluate the rate of energy savings in the long term due to the revitalization of prefabricated apartment buildings, and thus provide feedback to the relevant authorities on its effectiveness. Another goal was to evaluate selected parameters of living comfort in the locality for the purposes of the real estate market with the possibility of providing them to those interested in living in the locality. A complex of methods was used, which evaluate criteria from various spheres, such as environment, spatial relationships, social aspects, etc. The authors used a combination of multi-criterial analysis methods (MCA) and spatial analysis within a Geographical Information System (GIS). Of all MCA methods, weighted linear combination (WLC) was chosen as the most suitable. In the spatial analyses, the matter of solution was, above all, the distance to the center and the transport within the given locality. The above-mentioned methods served as a model for evaluating whether a panel house in question is or is not suitable for reconstruction. The input data of the model are spatial data—national map series of the CR, environmental data (noise maps, energy demands of buildings)—and statistical data obtained from various sources (city administration of Brno, relevant organizations, and interviews with respondents). Within Inquiry Form 3, potential groups of respondents were addressed: Group A—people over fifty, group B—young families with children, group C—students under 25. The projected model was tested in Brno city in the locality of Nový Lískovec (CR). The proposed model provided information on the quality of housing in a given locality in terms of energy intensity, noise pollution, transport accessibility, and civic amenities. The output is a multi-criteria model with GIS support, which is generally applicable. The results of the model analyses led to the demonstration of the effectiveness of revitalization. The results can be used for estate offices or other organizations in the form of graphical outputs of appropriate variants on the basis of solving a lot of criteria when searching for a suitable residence.

Keywords: environment; geographical information system; multi-criterial analysis

1. Introduction

In the Czech Republic (CR), there are many prefabricated houses from the 1970s or 1980s, which are conceptually obsolete from the point of view of modern times and, in many aspects, no longer meet current standards of modern living. As the demands for permanent housing are constantly growing, the problem of whether it is preferable to reconstruct existing buildings or to build a new housing developments was solved. According to Reference [1], the first method, i.e., reconstruction of existing prefabricated buildings, is more economical. The main emphasis here is mainly on the energy performance of buildings and the economics of operation.

The main goals of the research were:
1. To evaluate, in the long run, the rate of energy savings of selected prefabricated apartment buildings as a result of their revitalization, and thus provide feedback to the relevant authorities on the degree of efficiency in order to answer the question of whether prefabricated buildings are advantageous to revitalize or, conversely, if it is more efficient to gradually remove them and replace them with new buildings,

2. To evaluate selected parameters in the locality related to the attractiveness of housing in terms of housing costs (energy), transport services, amenities, and noise pollution for the purposes of the real estate market, with the possibility of presenting results to those interested in living in the locality.

This is a relatively ambitious goal, which requires the selection of relevant criteria for assessing the quality of housing, including geographical, environmental, economic, and statistical criteria. Obtaining the values of these criteria is important in terms of the purpose of their evaluation. In practice, this means providing input data that contains these values. Additionally important is the selection of a suitable method or combination of methods for processing and evaluation of criteria. The locality of Nový Lískovec was selected as the modeled area, which is one of the city districts of Brno, the second largest city in the Czech Republic; the necessary data were available for this locality to be evaluated. The result is the creation of a general model applicable to any housing location and fulfilling the required role, both for the relevant authorities and for a more correct functioning of the real estate market with housing.

In this article, we propose a bottom-up method, which is based on the opinions of those interested in permanent housing in prefabricated houses. The method is based on a questionnaire survey, where selected criteria for the quality of housing and their required values will be identified. To obtain a comprehensive set of criteria, respondents are divided into several groups, and a model for evaluating the values of individual criteria is proposed. The model designed in this way is sufficiently universal so that it can be used for any conditions and demographic compositions of populations in various localities with panel construction.

In this article, we focus mainly on the parameters of energy savings, noise pollution of the site caused mainly by traffic, and spatial analysis based on questionnaire surveys, as well as creating a model combined with multi-criterial analysis (MCA) and weighted linear combination (WLC) for use in the real estate market.

The paper is organized as follows. In Section 2, we mention some related work concerning the given issues. In Section 3, we describe the method of solution, input data, and processing in Geographical Information System (GIS), and propose the model for the choice of buildings for residence living. Section 4 demonstrates the experiments, Section 5 contains discussion of the given topic, and, finally, Section 6 addresses the conclusions.

2. Related Works

The issue of reconstruction of existing prefabricated houses from the construction and architectural point of view is addressed in, e.g., publications [2,3]. Article [2] focuses on the interdisciplinary and complex nature of revitalization implemented in Poland, which can improve the quality of life of the population. Currently, about 10 million people live in prefabricated apartment buildings in Poland, i.e., over 1/4 of the country’s population. Poles remain in these settlements, while, in Germany or France, they are depopulated. The revitalization potential of prefabricated housing estates was evaluated, and the documentation of buildings was analyzed. It turned out that prefabricated housing estates still have great revitalization potential; housing estates are well equipped with basic services and are well connected with the rest of the city. This work confirms that the project described in this article was necessary and has great justification, i.e., the revitalization of prefabricated houses makes sense.

The aim of Reference [3] was to evaluate the effectiveness of revitalization and to present a proposal of the best variant in terms of investment and energy savings in the conditions of the Czech Republic. This publication was the basic study for our article.
A case study [4] on a residential building near Milan, Italy, deals with energy intensity. It is a comparison of two prefabricated technological systems for building cladding. The combination of the two prefabricated construction systems applied in the case study allowed the reduction of the building energy demand by 82%. For this reason, in this project, we focused mainly on the energy savings of buildings.

Reference [5] is focused on the search for unused areas with the aim of their further use for city development. The aim was to improve the quality and attractiveness of the housing estate environment. Emphasis was placed on functionality, improving the quality of public spaces, including greenery, and economically optimal use of residential areas. The supporting functional framework of the area was created by connections between local key nodes and the transformation of the ground floor architecture of residential buildings. By adding to the existing solitary residential blocks, compact semi-enclosed spaces, spaces for relaxation, sports, and social gardens were created to revive community activities. The work takes into account not only the parameters of the building, but also the surrounding amenities. These aspects were the motivation for our article.

Reference [6] addresses the advantages and disadvantages of building new prefabricated houses in Beijing (China). The paper presents an analysis of the costs and benefits of changing rates of construction costs and environmental benefits. It focuses on the parameters of energy consumption, water consumption, construction waste, steel and concrete, dust, and noise pollution. It demonstrates the efficiency of public prefabricated housing and its efficiency and environmental friendliness. The article addresses similar issues to those described in this text.

The impact of noise in cities is an unfavorable hygienic factor. In a field study [7], the noise level was measured using a sound level meter, and a noise map was generated based on geostatistical methods using GIS software. To this end, factors affecting noise levels (e.g., traffic, road width, slope, and residential or administrative and commercial land use) were identified and recorded for each point, and their local and temporal dependences were calculated using SPSS. The results indicated that, with a large margin, traffic was the most significant factor in noise levels, followed by residential areas, road width, slope, administrative and commercial land use, and green space. According to the noise pollution map, the Hemmat motorway had the highest level of noise pollution, followed by the Hakim, Tohid, and Tajrish motorways.

Reference [8] developed the first noise map of Quito in Ecuador using a computer-assisted predictive model and official data about road networks, buildings, and population. Three noise prediction models, RLS-90 (German model), STL-86 (Swiss model), and NMPB-Routes-08 (French model), were originally used to compare the modeled and measured results. Short-term noise measurements and vehicle numbers were used as a means of verifying the prediction model. The comparison showed that the RLS-90 model was, in this case, the most suitable for predicting traffic noise levels. Noise increases in local streets, especially in segments with a higher slope of the road, are related to the road surface with the usual surface formed by cobblestones, and, in narrow streets, sound reflections increase the noise level. The Quito area is exposed to road traffic noise above 65 dBA during the year, which is a high and undesirable level. Approximately 25% of the population living in the area is exposed to unwanted daily noise, and 38% of the population is exposed to noise from traffic above 55 dBA, which is still considered dangerous to public health. References [7] and [8] motivated us to incorporate road traffic noise analysis into our project.

Reference [9] deals with the development of the city of Qaziv (Iran) in terms of residential housing in connection with the transfer of inhabitants from the villages to the city. Suitable places for future development and facilities, such as schools, fire stations, hospitals, and new city districts, are being sought. The authors used a combination of three methods: 1) Multi-criterial analysis (MCA)—specifically, an analytical hierarchical process (AHP), 2) a geographical information system (GIS), and 3) a least-squares model. The result of the analysis was finding suitable sites according to two important criteria: Proximity to populated areas and distance from polluted areas.
Demographic change and economic decline are changing patterns, as well as urban density. Reference [10] examines the demographic changes that occurred in the early 1990s after German reunification in many cities in the former German Democratic Republic (GDR). MCA was used to assess changes. The aim was to identify urban brownfields. The aim was to identify changes in infrastructure and land use and to design demolition scenarios. A case study was conducted for the city of Leipzig.

The use of the MCA method is most common for many analyses in a GIS environment.

In Reference [11], a methodology for the selection of suitable places for urban greenery is proposed using the methods of MCA and AHP in GIS. The research described in [12] uses MCA as a quantitative methodology to apply the LP (Logistic Profile) concept for the city of Lisbon as a case study.

The aim of Reference [13] was to find sustainable areas for absorbing urban growth within Ramallah to alleviate the pressure on the city center, and also to find accommodation for young families seeking better living conditions. The research was carried out in two main phases: (1) Site selection using GIS to identify 13 sites according to established criteria, and (2) evaluation of these sites using MCA with respect to the set of indicators that were evaluated.

In Reference [14], the authors examine the diversity of vegetation types depending on the regions identified by natural and socio-economic boundaries in large cities. The case study was conducted in Cape Town using MCA and GIS tools.

The use of fuzzy logic is presented in Reference [15], which deals with the concept of the ecological sustainability of cities in China. The model was verified on the case of planning the development of industrial greenery in the city of Ordos. The resulting five alternatives were evaluated by MCA.

Reference [16] presents a methodology for identifying the most environmentally friendly area for the spread of Zamora (Spain) using GIS technology. The aim was to develop a GIS-based methodology for identifying peripheral urban areas that are suitable for the construction of new buildings and the establishment of services that comply with environmental requirements, and which guarantee an adequate quality of life for the future population so as to avoid additional construction costs. The methodological core is based on MCA.

Reference [17] proposes a methodology for evaluating and selecting the appropriate types of intersections in urban communication networks. The assessment is based on MCA. The AHP method was chosen, where weights of criteria are derived using multilevel hierarchical structures. The work illustrates the implementation of the proposed model in a case study in Riyadh.

Reference [18] deals with research and comparison of various waste management strategies in Tabriz, Iran, and selects the best method for decision-making. The selection of the best strategy is based on MCA using the AHP method. The research compares four waste management strategies, including different processes, such as resource separation (SS), biological and mechanical treatment (BMT), incineration (RDF), and landfills. Eight main weighted criteria were used to select the best strategy.

Reference [19] presents a methodology for evaluating rainwater control measures in an urban drainage system that combines hydrological–hydraulic modeling and MCA. The methodology was verified on the water system in Girona, Spain.

Road transport is a major source of emissions in urban areas, and infrastructure has a significant impact on the urban agglomeration. An integrated evaluation methodology was developed in Reference [20] in order to prioritize a set of transport-related measures. The approach uses MCA to derive a practically relevant solution that supports ownership and responsibility of all stakeholders to local transport and mobility problems. The methodology was validated in Potsdam, Germany.

Reference [21] addresses rush hour traffic in cities. In theory, moving some supplies off-peak would reduce both traffic density and time to deliver. The paper introduces the Multi-Actor MCA as a suitable tool for measuring out-of-town supply operations and describes the application of this methodology to a case study of a large retail food retailer in Brussels.

Reference [22] presents a multi-criteria analysis (MCA) of selected electric vehicles (EV) in the context of urban traffic. From a methodological point of view, this is a unique approach based on MCA. The MCA procedure is based on the two carefully selected PROMETHEE II and fuzzy TOPSIS
methods, which process both certain and uncertain data sets in a single decision process. The proposed approach was realized by developing a set of preferential decision-making models (based on certain and uncertain data) of carefully selected EVs.

The projects described in References [9–22] use a similar methodology to that of our article—MCA (AHP) + GIS combination.

The above survey shows that the issue of reconstruction of prefabricated houses and assessing the quality of housing in them is solved in the current work using the top-down method, i.e., from the point of view of architects, construction professionals, and environmental and socio-economic aspects. Another common denominator of these works is the solution methodology. The majority of projects are a combination of GIS and MCA, namely AHP or the TOPSIS method using fuzzy logic. There is a complete lack of bottom-up approaches, i.e., from the point of view of the end users—potential inhabitants of prefabricated houses. Therefore, the authors decided to supplement the existing approach with this aspect.

3. Materials and Methods

3.1. Objectives and Methods of Solution

The objects under assessment (block no. 1 in Figure 1) are prefabricated houses in Nový Lískovec, a city district in Brno (Czech Republic). The assessment criteria were selected to suit all potential housing applicants and can be divided into the following categories:

1. Spatial parameters:
   (a) Distances (e.g., distances to public transport stops or distances to school buildings);
   (b) Networks (for two types of models):

   Transportation network—so-called unmanaged network. It is possible to assign direction to individual edges of the mesh.
   Utility network—represents a so-called managed network. Position and direction are given in advance.

2. Energy intensity of housing (average energy consumption per month, recalculated consumption per person).

3. Environmental aspects (day/night noise zones).

4. Additional criteria (number of flats in the building, lift, type and size of flats).

   ![Figure 1. Solution model concept.](image)

Existing buildings (prefabricated houses) in the given locality were assessed in terms of permanent housing. Because it is a case of processing the generally heterogeneous statistical but mainly spatial data in a given locality, the basic model of the solution was built on multi-criterial analysis (MCA) in a geographic information system (GIS). A general scheme of this approach is shown in Figure 1. In block
no. 1, the modeled area (Nový Lískovec) is selected and the evaluation criteria are determined. These criteria are determined by clients (block no. 2), the values of the criteria were fuzzified in the interval <0, 10> in terms of finer resolution (from unacceptable to the most suitable value). In this case, clients are potential people interested in permanent housing in a given locality and in a given type of building (panel house).

In block 3, the solution method is determined and a model is created in GIS. The required input data of the model are available in block no. 4. The scope of input data is given by the selected locality, and their content is determined by the evaluation criteria (e.g., for distance analyses, a layer of roads is required). The actual processing takes place in block no. 5 in a suitable GIS software—in our case, ArcGIS with an implemented MCA algorithm—and WLC in the form of a plug-in module. After the calculation in block no. 5, the final evaluation will take place in block no. 6. Here, the values are defuzzified by thresholding, i.e., the scale <0, 10> is converted to the interval <0, 1>, where 0 = unsatisfactory and 1 = satisfactory value of the criterion. From all criteria, a suitable or unsuitable variant is then determined using MCA, and the result is available to the client (respondent—see block no. 2).

3.2. Input Data

The input data (block 4 in Figure 1) can be divided into spatial (vector and raster) and non-spatial data. Vector spatial data were obtained from the ZABAGED database, particularly its planimetric part, which contains 2D spatial information and descriptive information on settlements, roads, distribution networks, pipelines, water, territorial and protected units, vegetation and surfaces, terrain relief, and point fields. Other vector element classes that were not contained in the ZABAGED database were created manually as new element classes, such as the Integrated Traffic System of the South-Moravia Region IDS JMK stop layer or the separated waste container location layer. Raster spatial data were obtained as freely available image formats from Internet servers and were transformed and georeferenced to the Datum of Uniform Trigonometric Cadastral Network S-JTSK coordinate system—i.e., a raster map of separated waste containers available on the map portal of the city of Brno [23] or a map of IDS JMK stops available on the server of the integrated transport system of the South Moravian Region [24]. The noise map of the day and night time was freely available on the website of the Municipality of Brno in PDF format on two map sheets. Transformation of PDF format to TIFF raster format and its subsequent geo-referencing was used as an input for the noise zone solution in the area of Nový Lískovec [25]. Other spatial data were used as the underlying layers (orthophoto and ZM 10), which were obtained from the Web Map Services WMS services of the COSMC geo-portal.

The remaining data were statistical (non-spatial). Data on lift equipment of prefabricated houses were obtained from RUIAN (register of territorial identification of addresses and real estate), which is one of four registers of electronic support of the public administration e-Government e-GON CR. Data on population in the given locality and information on heating of flats were obtained from the Department of Housing and House Administration in Nový Lískovec.

3.3. Pilot Questionnaire Survey

The aim of the pilot questionnaire survey was to obtain a sample of parametric data in the model so that it could be debugged by software. The priority was the creation of a functional modifiable model, and the authors were aware of the lower explanatory power of this pilot survey due to the small number of respondents. It was expected that after debugging the model, it would be subsequently filled with more extensive data, e.g., from selected official statistics and other databases related to the real estate market.

The following three groups of people were interviewed in a pilot questionnaire survey:
A—persons over 50 working in the center of Brno;
B—young families of three looking for housing in the locality;
C—students under the age of 25 studying in Brno.

The survey was conducted directly by walking in the field and addressing random pedestrians who were willing to participate in the questionnaire survey and who, at the same time, fell into the appropriate category of respondents. In category A, the necessary data were obtained from a total of 18 persons, in category B from 16 persons, and in category C from 20 persons. The questionnaire survey was carried out partly by a tour in the locality of interest, Nový Lískovec. Category C was investigated partly in the locality of interest and also among students at the university. A questionnaire template (16 questions) was prepared for the survey. Respondents assigned importance to individual criteria. The scale was determined in the interval <0, 10> (0 = least important, 10 = most important). Based on the results, the weights of individual criteria were determined (see Chapter 4.4.4.). Respondents were also co-creators of the criteria by being able to modify the template according to their priorities. Data from the templates were summarized and supplemented by assigning the appropriate weights, and subsequently used as input for the multi-criteria analyses.

3.4. Multi-Criteria Analysis

The solution is based on the analysis of selected data according to several criteria, the creation of a list of variants, their sorting according to their contribution to the result of the solution, and finding the most advantageous variant. Multi-criteria decision theory is based on mathematical modeling. Spatial analysis works with data that are tied to a specific place and carry information about the spatial location.

For all multi-criteria decision-making tasks, it is necessary to define at the beginning:

1. Subject of decision-making.
2. Decision-making objectives and conditions to be met in the objective.
3. Decision-making aspects to be respected in decision-making.
4. The time horizon in which the decision result will apply.

There are a number of steps to take to select or recommend the best solution:

1. Creating and determining a set of evaluation criteria.
2. Assignment of weights to individual evaluation criteria.
3. Determination of model values of criteria weights.
4. Partial evaluation of the achieved results.
5. Risk assessment of the implementation of individual variants.
6. Determining the final order of all variants and selecting the best variant.

Overview of applicable methods:

The weighted linear combination method (WLC) is based on the principle of weighted averages. The criteria are converted into common numerical series, followed by the assignment of weights, and then the series are combined with the help of a weighted average.

The analytical hierarchical process method (AHP) is based on the principle of dividing more complex problems into less complex ones and arranging them into a hierarchical structure in which the decision-making process will take place. It is based on pairwise comparison. All elements influencing the outcome of decision-making, the relationships between them, and the intensity of interaction are taken into account. It is currently one of the most widely used methods of multi-criteria decision making.

The ordered weighted average method (OWA) has a similar basis to that of the WLC method on the principle of the weighted average, but three important components are taken into account—the value of the criterion, the weight of the criterion, and the order of the weights. A higher degree of risk control and balance is achieved by means of so-called ordered weights, which are assigned to individual criteria. The weights are determined by pairwise comparison and are then sorted from the
least suitable level to the highest. The first lowest weight value will be given to the criterion with the lowest suitability value, the second lowest weight will be assigned to the criterion with the second lowest suitability value, etc., up to the highest value.

The ELECTRE method (Election et Choix Traduisant la Réalité) is based on the arrangement of variants into identification classes on the basis of preferences or disparities. We work with the selection of effective variants, arranging the variants according to the order and sorting the variants into groups.

In our case, the WLC method was chosen from all the mentioned methods to evaluate the criteria. This method is suitable because the criteria are assigned weights of different sizes, and the resulting variant is given by the ordered sum of all values of the criteria. Another advantage is that this method can be used for any GIS system for both raster and vector data.

Multi-criteria analysis was used for spatial analyses in the locality, i.e., determination of time and distance accessibility of the locality of interest from the city center by car or public transport (Section 4.4.1), evaluation of the availability of public transport stops in the locality on foot (Section 4.4.2), and selected objects of civic amenities (Section 4.4.3).

3.5. Processing in GIS

For processing (block No. 5 in Figure 1), the ArcGIS system was chosen, in which spatial analyses were performed. Spatial and non-spatial data were processed by WLC (weighted linear combination) multi-criterial analysis.

This method is based on a weighted average concept, in which the criteria are standardized to common numerical series and then combined using a weighted average. The decision-maker assigns weights of relative importance directly to each attribute of the map layers for each criterion. This means that a low variant value in one criterion can be offset by a high value in another criterion. The total number for each variant is obtained by the sum of the multiplied values of the individual criteria by the weighting factor [26]:

\[
S = \sum v_i x_i, \tag{1}
\]

where \(S\) is the result of the suitability of the variant, \(v_i\) is the weight of the \(i\)-th factor, and \(x_i\) is the value of the criterion of the \(i\)-th factor. The results are calculated for each variant, and the best variant selected is the variant with highest value. This method avoids the so-called Boolean evaluation, where values are reclassified to only two classes by numerically assigning a weight value of 0 or 1. This occurs when using the AND operator, which results in either a totally inappropriate or completely appropriate solution. In any case where at least one criterion is 0, the resulting value is 0. The use of the AND operator is called a pessimistic strategy. In the case of the WLC method, where weights of different sizes are assigned to the evaluation criteria, the result is the sorting of the variants according to the sum of their values from the best to the worst, and, thus, it is not possible to get a completely suitable or completely inappropriate solution. This method is applicable to any GIS system and can be implemented for both raster and vector data.

Since the criteria are defined at different levels, it is inevitable that the individual factors are standardized so that they can be compared with each other. If factors are not only classified as zeros and ones, they can be transformed to some extent by some function. Factor standardization is performed using the fuzzy method (uncertainty method)—by assigning values in the range \(<0, 1>\) based on real numbers, or in the interval \(<0, 10>\) on a set of integers. It is recommended to use the second method to optimize the calculations. A value of 1 or 10 is considered the best, 0 as the worst.

The simplest standardization is linear scaling:

\[
X_i = SR.(R_i - R_{min})/(R_{max} - R_{min}), \tag{2}
\]

where \(R_i\) is the criterion value, \(R_{min}\) and \(R_{max}\) are the minimum and maximum criterion values, \(S\) is value from Equation (1), and \(SR\) is the normalized criterion value [26,27].
The WLC was implemented in Java and implemented as a plug-in for the ArcGIS environment [28]. The use of the WLC method for multi-criterial analysis in terms of housing is a quick and easy way for the client to fill in the input parameters. The contractor only determines the criteria thresholds and then sorts the criteria from the most important to the least important. Another advantage is the possibility to evaluate two criteria as equally important. Values of weights of individual criteria were determined by the on-site questionnaire survey.

The selection of optimal variants for the target group of clients (block no. 6 in Figure 1) was consulted with experts in the field of land registry and building valuation.

4. Results

The following are the main results of the partial analyses [29].

4.1. Analyzed Location and Buildings

The locality of Nový Lískovec is the second smallest part of Brno due to its size, but it belongs to the most densely built-up localities. Its area is about 1.7 km², and, according to statistical data from 2018, 10,230 inhabitants live here permanently, there are 465 houses, and the living capacity includes 4636 housing units. An aerial view of the built-up part of the Nový Lískovec site is shown in Figure 2.

In 1999, the request for a comprehensive revitalization of prefabricated houses was resolved by the municipal authority. From several variant economic calculations, it was found that the revitalization of existing residential buildings is more financially advantageous than their demolition and the construction of new ones. The main goal of the revitalization was to reduce the energy intensity of buildings and to make the environment more pleasant for residents. The extent and layout of prefabricated apartment buildings (red) and other buildings (blue) at the site is shown in Figure 3.
The principle of revitalization of prefabricated apartment buildings is their insulation and a new color finish, which is shown in Figure 4 (example of an apartment building before revitalization) and Figure 5 (example of an apartment building after revitalization).

Figure 3. Analysis of types of buildings in the Nový Lískovec locality.

Figure 4. Apartment building before revitalization.

Figure 5. Apartment building after revitalization.
4.2. Energy Performance of Buildings

In terms of energy performance of buildings, the most important parameters are the energy values of central heating and hot water heating. The aim was to demonstrate significant energy savings after the revitalization of apartment buildings.

However, data on energy consumption were only available for 11 prefabricated houses and one multifunctional house, and, therefore, multi-criteria analyzes could only be performed on this statistically small sample. The sources of data were data sets for sub-buildings on their energy consumption in Excel format, which were obtained by monitoring the weekly energy consumption in Giga Joules (GJ) for the period 2001–2013. These data were converted into annual consumption per unit of heated area and per capita. By connecting these values to the vector layer of buildings in the locality of Nový Lískovec, it was possible to display the results of the energy intensity of gas central heating in Figure 6a and the results of the energy intensity of the hot water heating in Figure 6b.

Figure 6. (a): Average monthly consumption of central heating in Giga Joules (GJ) for selected buildings in Nový Lískovec in 2001–2013 (UT = central heating). (b): Average monthly consumption of hot water in GJ for selected buildings in Nový Lískovec in 2001–2013 (TV = hot water).

Figure 6a shows changes in energy intensity due to the revitalization of residential buildings by thermal insulation. From the bar graphs, it is clear that the revitalization took place gradually in several stages over the course of 2–3 years, which was reflected in a linear trend of changes in energy consumption for central heating. The jump in savings occurred after the implementation of all stages of revitalization. Consumption results for hot water heating in the same buildings were displayed in a similar way (Figure 6b). From Figure 6a,b, one can also see the difference in consumption between the individual buildings. In the buildings of Figure 6b, concerning the evaluation of hot water heating, a significant step change is evident in some buildings, which was caused by the introduction of a new method of measuring energy consumption through the main meter for the building and individual meters for sub-households, which proved to be a very effective tool for energy savings.
4.3. Noise Zones

The aim was a geographical representation of noise zones in a given locality caused by land traffic, especially cars, trams, rails, and other transport, but also by noise from various entertainment clubs, nightclubs, police and fire sirens, and industrial buildings. The measured data of noise intensity in decibels were obtained from the statistics of the Brno City Hall and taken in the form of raster images in TIFF format. The raster with noise areas was visualized in ArcGIS in the geographical context of the territory by geo-referencing using WMS services for day time (Figure 7a) and night time (Figure 7b). The GIS tools of Mosaic to new raster, Data Management Tools, Raster Dataset, and Raster to Polygon were used. Noise data were measured at a height of 4 m above the ground and represent the day time in the interval 6:00–22:00 and the night time in the interval 22:00–6:00. From the measured values displayed zonally, it is clear that the maximum hygienic limits are not exceeded. Comparison of Figure 7a,b shows the expected noise attenuation at night. The motorway feeder passes through the locality, which, in terms of noise, significantly affects the locality in the day and night.

![Figure 7. (a): Noise zones in Nový Lískovec—day time. (b): Noise zones in Nový Lískovec—night time.](image)

4.4. Spatial Analyses in a Given Locality

Selected network and distance analyses with ArcGIS tools (direct distance analysis—Buffer tool, network analysis—Geometric Dataset tool, Field Calculator, Service Area) were solved in the given locality.

4.4.1. Time Availability of the Location from the Center of Brno

The aim was to analyze the time availability of the Nový Lískovec locality of interest from the center of Brno by car or by using public transport. It is a network analysis, where the input vector data are the layers of communications in a given locality, obtained from the system ZABAGED CR. In ArcGIS, the length of communications is then converted into time according to the specified speed. In our case, two car speeds were considered at 50 km/h, representing the average speed outside the rush hour (corresponds to the highest allowed speed in the village) and 30 km/h, representing the average speed during rush hour. The results of time availability from the city center of Brno to the Nový Lískovec locality are in Figure 8a for an average car speed of 50 km/h, and in Figure 8b for an average car speed of 30 km/h.
4.4.2. Accessibility of Public Transport Stops in the Area on Foot

Another network analysis was to determine the distance accessibility of public transport stops from residential houses on foot. The input vector data were sidewalks and communications from the system ZABAGED, which have been consolidated into a single network that is usable for walking. The evaluation was performed for the distances in Figure 9. From the results in Figure 9 and their conversion, with an average walking speed of 4.2 km/h, the availability of public transport stops on foot does not exceed 6 min.

Figure 9. Analysis of the availability of public transport stops in Nový Lískovec.
Furthermore, Table 1 shows comparison of the time accessibility of the city center of Brno (Česká street) from single stops in the locality of Nový Lískovec using public transport and a car with a speed of 50 km/h. The accessibility of the site by public transport for individual streets is from 18 to 26 min, and these time data were obtained from a publicly available timetable.

Table 1. Comparison of time accessibility of the Česká stop by public transport and cars from public transport stops in Nový Lískovec.

| From Stop          | Public City Transport | Personal Auto Transport |
|--------------------|-----------------------|-------------------------|
| Oblá street        | 25 min.               | max. 10 min.            |
| Koníčkova street  | 24 min.               | max. 7 min.             |
| Čtvrtě             | 19 min.               | max. 7 min.             |
| Raisova street     | 18 min.               | max. 7 min.             |
| Kamenný vrch       | 26 min.               | max. 10 min.            |
| Kluchova street    | 17 min.               | max. 7 min.             |

4.4.3. Availability of Civic Amenities

The aim was to determine the availability of schools and container sites for sorted waste (paper) in the locality. This is a distance analysis that was performed in ArcGIS. The input vector data were a layer of sidewalks and roads, from which the distances of residential buildings to schools (Figure 10a) and to containers (Figure 10b) in the given locality were analyzed.

![Figure 10](a) (b)

Figure 10. (a) Analysis of the distance of residential buildings from secondary schools. (b) Analysis of the distance of residential buildings from wastepaper containers.

4.4.4. Multi-Criteria Evaluation of Housing Requirements of Various Groups of Inhabitants

The aim of this part was to evaluate the housing requirements of three different groups of inhabitants:

A—persons over 50 working in the center of Brno;

B—young families of three looking for housing in the locality;

C—students under the age of 25 studying in Brno.

The WLC method in the ArcGIS environment was chosen as the most suitable for the analysis. Using this method, a list of variants was created, which was arranged from best to worst. Those interested in living in the locality, therefore, have at their disposal an organized list of residential buildings sorted from the most to the least meeting the specified criteria, and have the opportunity to choose better options.
First, criteria for housing were determined, the values of the criteria were determined by questionnaire surveys. A total of 16 to 20 respondents in each group were addressed. The researchers are aware of the small sample of respondents. At the given time, the approximate reliability of the group’s opinions was sufficient, and the pilot technical feasibility of the model in the given conditions was more of a priority. An example of the criteria and their values for group A is in Table 2; the priorities of the criteria for this group are contained in Table 3.

**Table 2.** Criterion values and attributes of the three most suitable prefabricated houses for category A residents.

| Criteria                              | Conditions of Resident A | Prefabricated House Parameters | Oblá 3 | Oblá 5 | Oblá 7 |
|---------------------------------------|--------------------------|--------------------------------|--------|--------|--------|
| Distance to City Transport            | < 100 m                  | 96.06 m *                      | 123.6 m | 140.89 m |
| Distance to Kindergarten              | < 200 m                  | 164.49 m *                     | 175.46 m | 193.02 m |
| Distance to elementary school         | < 800 m                  | 240.04 m *                     | 222.15 m | 230.30 m |
| Distance to High school               | < 1200 m                 | 352.46 m *                     | 379.23 m | 396.94 m |
| Distance to Post Office              | < 500 m                  | 645.15 m *                     | 620.38 m | 620.48 m |
| Time availability to the centre 50 km/h | < 7 min.                | 7 min. *                       | 7 min.  | 7 min.  |
| Time to bus/tramway stops             | < 5 min.                 | 5 min. *                       | 3 min.  | 5 min.  |
| Daytime noise zone 6 – 22 hours       | < 50 dB                  | 55 dB                          | 55 dB   | 55 dB   |
| Night noise zone 22 – 6 hours         | < 40 dB                  | 50 dB                          | 50 dB   | 50 dB   |
| Costs of consumed CH energy per m²   | < 15 Kč                  | 8.6 Kč *                       | 20.82 Kč | 21.29 Kč |
| Costs of consumed WH energy per capita| < 300 Kč                | 213.13 Kč *                    | 339.36 Kč | 462.76 Kč |
| Lift                                  | No                       | No *                           | No *    | No *    |
| Number of floors                     | < 4                      | 4 *                            | 4 *     | 4 *     |
| Number of flats                      | < 16                     | 16 *                           | 12 *    | 12 *    |
| Flat type, acreage                   | 2+1 > 55 m²              | No                             | Yes *   | Yes *   |

* Criteria compliant; The rest of the prefabricated house parameters: criteria non compliant.

Graphic outputs according to the criteria from the point of view of the respondents of individual groups are shown in Figure 11 (group A), Figure 12 (group B), and Figure 13 (group C).
The graphic output according to the criteria from the point of view of group A respondents is shown in Figure 11.

Figure 11. Graphic representation of the most suitable prefabricated houses for inhabitants of category A.

Table 3. Priority for category A residents.

| Criteria                        | Importance | Weight    |
|---------------------------------|------------|-----------|
| Distance to City Transport       | 5          | 0.064103  |
| Distance to Kindergarten         | 1          | 0.012821  |
| Distance to elementary school    | 1          | 0.012821  |
| Distance to High school          | 1          | 0.012821  |
| Distance to Post Office          | 3          | 0.038462  |
| Distance to separate waste containers |           |           |
| Paper                            | 5          | 0.064103  |
| Glass                            | 5          | 0.064103  |
| Plastic                          | 5          | 0.064103  |
| Time availability to the centre 50 km/h | 4          | 0.051282  |
| Time to bus/tramway stops        | 5          | 0.064102  |
| Daytime noise zone 6 – 22 hours  | 2          | 0.025641  |
| Night noise zone 22 – 6 hours    | 3          | 0.038462  |
| Costs of consumed CH energy per m² | 7          | 0.089744  |
| Costs of consumed WH energy per capita | 7          | 0.089744  |
| Lift                             | 6          | 0.076923  |
| Number of floors                 | 6          | 0.076923  |
| Number of flats                  | 6          | 0.076923  |
| Flat type, acreage               | 6          | 0.076923  |
| Sum total                        | 78         | Σ 1       |
The graphic output according to the criteria from the point of view of group A respondents is shown in Figure 11.

The priorities of group A are low energy intensity, the preference for low heating costs, the area of the apartment (2 + 1 rooms over 55 m²), number of floors (up to 4), equipment of the house (elevator), and closeness to public transport.

The priorities of group B are low noise, low heating costs, the size of the apartment (3 + 1 rooms, up to 80 m²), and the presence of an elevator in the building (Figure 12).

The graphic output according to the criteria from the point of view of group C respondents is presented by us to be reliable, as they are obtained from direct long-term monitoring and evaluated by the residents themselves.

The graphic representation of the most suitable prefabricated houses for residents of category B is shown in Figure 12.

The graphic representation of the most suitable prefabricated houses for residents of category C is shown in Figure 13.
The priorities of group C are low energy intensity, preference for low heating costs, fast access to the center by car or public transport, and the size of the apartment (3 + 1 rooms, up to 80 m²) (Figure 13).

5. Discussion

In terms of energy savings of revitalized panel buildings, the effectiveness of revitalization by thermal insulation of buildings was proven, while savings in heating costs ranged from a total of 52% to 88%. The savings began to show a jump in terms of comparing costs before and after revitalization. For some buildings, it was necessary to carry out the revitalization in stages due to costs spread over two to three years (implementation of cladding on partial walls of the building or on half of the building). The results of Reference [4] showed that the use of building cladding resulted in savings of 82%, which corresponds to the results analyzed by us. It has been shown that a significant part of the costs can also be saved by introducing metering systems for sub-households in the building, which leads to significant overall energy savings in both central heating and hot water consumption.

The revitalization of prefabricated buildings has been carried out commercially on the market in the Czech Republic since about 2000. In Table 4, for comparison, we present data on heating savings from selected contractors operating on the market for a long time, dealing with the revitalization of prefabricated houses for housing and presenting this data on a publicly available websites. It turns out that the contractors present different values of savings with respect to the insulation technology used. We consider these data as indicative only. We consider the data presented by us to be reliable, as they are obtained from direct long-term monitoring of heating consumption on a specific sample of buildings.

Table 4. Comparison of the stated savings on heating by facade insulation.

| Revitalization Contractor | Time of Operation | Heating Savings in % |
|---------------------------|------------------|---------------------|
| Pekstav (www.pekstav.cz)  | 15 years         | 52–70               |
| Kalaha (www.kalaha.cz)    | 20 years         | 60                  |
| Grifmont CZ (www.grifmont.cz) | 20 years     | 60                  |
| České stavby (www.ceskestavby.cz) | Web portal | 30–60               |
| Kasten (www.kasten.cz) [30] | 19 years        | 75                  |

In terms of noise pollution of the site, it has been shown that the main impact is caused by traffic. The noise level at 80% of the evaluated Nový Lískovec locality does not exceed 40 dB during the day; in narrow areas along local roads, the daily noise ranges up to 65 dB, and in the vicinity of the motorway feeder, the noise level does not exceed 70 dB. At night, the noise level drops to about a third of the daily values, with the smallest attenuation in the vicinity of roads. Reference [8] corresponds to our findings, of course with regard to the different nature of the localities. In the streets, noise is related to the road surface; in narrow streets, noise is multiplied by sound reflections. The Quito area is also exposed to road traffic noise above 65 dB during the year. It is stated that about 25% of the population living in the area is exposed to daily noise, and 38% of the population is exposed to traffic noise above 55 dB.

In terms of spatial analyzes, the time and distance accessibility of the site from the city center were addressed. Based on a questionnaire survey on a small sample of 54 respondents, the parameters of the requirements of the three different groups of respondents—potential applicants for housing in the locality—were evaluated. It was not just about obtaining statistically relevant information from the real estate market survey, but also about compiling parameters for the construction of a technically functional evaluation model based on multi-criteria analysis using the WLC method. Statistically representative requirements could be obtained mainly by involvement in the cooperation of real estate brokers and municipal departments, which have a good overview of demand in the real estate market and communicate with potential applicants.
The implemented information model about the locality of Nový Lískovec is generally usable for any locality and is variably adaptable to the requirements of a more representative set of respondents when provided data about the locality.

Our solution is a comprehensive set of data and methods for assessing the quality of living in prefabricated houses. It integrates spatial, non-spatial, and environmental data and methods, as well as the criteria of the questionnaire survey with the tool of MCA-WLC in GIS. The whole issue is solved from the perspective of not only experts (building specialists, architects), but also from the perspective of the general public, especially from the perspective of potential people interested in housing. The benefit is also for the needs of the real estate market, real estate brokers, and municipal authorities dealing with housing issues. The advantage of the implemented model is the comparison of different localities on the basis of the same parameters, which are also modifiable. Another advantage is the possibility of applying the model to other purposes or parameters of the real estate market or the requirements of the municipal office. The possibility of using the model as a source of expanding information for those interested in housing is also important. For municipal authorities, the information can be used in terms of assessing the effectiveness of revitalization and also to specify the methodology and procedures for their planning in other localities.

6. Conclusions and Future Work

For the Nový Lískovec locality with extensive panel construction, a general model of evaluation of energy-saving parameters, noise load, and spatial analyses in GIS was created on a sample of buildings, which is applicable to any housing locality, and can be used for municipal decision-making in planning revitalization of localities with panel buildings intended for housing. The model can also be used for the real estate market in the sense of expanding the range of information on housing in the locality demanded mainly by potential applicants for housing and also by real estate companies. Relevant information on housing also contributes to the partial natural regulation of the free real estate market in order to avoid overpricing of real estate in terms of the price–quality ratio of housing demanded by those interested in housing.

GIS technology enables the results to be processed efficiently by multi-criteria analysis (MCA) methods directly in the GIS environment. Of all the existing MCA methods, the authors eventually chose the WLC method. Although it is relatively one of the simplest methods, the results show that, in this case, it is very effective and sufficiently general. The results of the analyses can thus be clearly visualized, and the outputs can be mediated via the Internet to a wide range of people interested in housing via the municipality’s website, or within real estate web servers. Graphical representation of housing parameters creates an attractive form of information for those interested in housing.

As prefabricated buildings still make up a significant percentage of buildings intended for permanent housing in the Czech Republic, the proposed method has prerequisites for further use. The proposed evaluation of the criteria by three different categories of applicants for housing is sufficiently representative and creates good basis for decision-making.

In the next phase, it would be appropriate to extend the project with a layer of prefabricated houses in 3D format, where the buildings would be divided into individual apartments, according to their layout in the building. This could extend the list of criteria affecting housing with additional information, such as the size of the flat, the type of flat, the position of the flat (floor, corner), the orientation of the flat on the sun side, the window view, and others.

Author Contributions: D.B. elaborated the literature review and system model, J.B. wrote the introductory section, the chapter on the experimental results, discussion, and conclusion, O.Š. conducted the overall editing of the article and a professional translation. All authors have read and agreed to the published version of the manuscript.

Funding: This paper was elaborated with the financial support of TA CR (Technology Agency of the Czech Republic) TE02000077 and with the theoretical cooperation of Brno University of Technology. Specific Research Project FAST-S-18-5324 and FAST-J-20-6374.

Acknowledgments: Thanks to all reviewers for their suggestive comments.
Conflicts of Interest: The authors declare no conflict of interest.

References

1. Drápalová, J. Reconstruction of Prefabricated Housing; ERA: Brno, Czech Republic, 2006; ISBN 80-7366-054-7.
2. Tofiluk, A.; Knyziak, P.; Krentowski, J. Revitalization of Twentieth-Century Prefabricated Housing Estates as Interdisciplinary Issue. IOP Conf. Ser. Mater. Sci. Eng. 2018, 471, 112096. [CrossRef]
3. Gebauerová, D. Návrh Financování Revitalizace Bytového domu (Financing the Revitalizing of an Apartment House). Master’s Thesis, Brno University of Technology, Brno, Czech Republic, 2011. Available online: http://hdl.handle.net/11012/626 (accessed on 16 June 2020).
4. Pittau, F.; Malighetti, L.E.; Iannaccone, G.; Masera, G. Prefabrication as large-scale efficient strategy for the energy retrofit of the housing stock: An Italian case study. International high-performance built environment conference—A sustainable built environment conference, ibbe, 7–18 November 2016, Sydney, Australia. Procedia Eng. 2017, 180, 1160–1169.
5. Basova, S.; Sorinova, A.; Kristianova, K. Potential of Recycling Urban Territories. 3rd World Multidisciplinary Civil Engineering, Architecture, Urban Planning Symposium (WMCAUS). IOP Conf. Ser. Mater. Sci. Eng. 2019, 471, 092053. [CrossRef]
6. Shen, K.; Cheng, C.; Li, X.; Zhang, Z. Environmental Cost-Benefit Analysis of Prefabricated Public Housing in Beijing. Sustainability 2019, 11, 207. [CrossRef]
7. Rostami, M.; Forouhid, A.E. Regression analysis of noise pollution using spatial information system (case study: Tehran city). Akustika 2019, 32, 346–350.
8. Bravo-Moncayo, L.; Chavez, M.; Puyana, V.; Lucio-Naranjo, J.; Garzón, C.; Pavón-García, I. A cost-effective approach to the evaluation of traffic noise exposure in the city of Quito, Ecuador. Case Stud. Transp. Policy 2019, 7, 128–137. [CrossRef]
9. Abdullahi, S.; bin Mahmud, A.R.; Pradhan, B. Spatial modelling of site suitability assessment for hospitals using geographical information system-based multicriteria approach at Qazvin city, Iran. Geocarto Int. 2014, 29, 164–184. [CrossRef]
10. Schetke, S.; Haase, D. Multi-criteria assessment of socio-environmental aspects in shrinking cities. Experiences from eastern Germany. Environ. Impact Assess. Rev. 2008, 28, 483–503. [CrossRef]
11. Abebe, M.T.; Megento, T.L. Urban green space development using GIS-based multi-criteria analysis in Addis Ababa metropolis. Appl. Geomat. 2017, 9, 247–261. [CrossRef]
12. Alho, A.R.; de Abreu, S.J. Utilizing urban form characteristics in urban logistics analysis: A case study in Lisbon, Portugal. J. Transp. Geogr. 2015, 42, 57–71. [CrossRef]
13. AbuSada, J.; Thawaba, S. Multi criteria analysis for locating sustainable suburban centers: A case study from Ramallah Governorate, Palestine. Cities 2011, 28, 381–393. [CrossRef]
14. Anderson, P.; Charles-Dominique, T.; Ernyston, H.; Andersson, E.; Goodness, J.; Elmqvist, T. Post-apaethic ecologies in the City of Cape Town: An examination of plant functional traits in relation to urban gradients. Landsc. Urban Plan. 2020, 193, 103662. [CrossRef]
15. Cheng, R.; Li, W. Evaluating environmental sustainability of an urban industrial plan under the three-line environmental governance policy in China. J. Environ. Manag. 2019, 251, 109545. [CrossRef] [PubMed]
16. Criado, M.; Martinez-Grana, A.; Santos-Frances, F. Multi-Criteria Analyses of Urban Planning for City Expansion: A Case Study of Zamora, Spain. Sustainability 2017, 9, 1850. [CrossRef]
17. Jamaleddin, K.; Kaysi, I. A Framework for Prioritizing Urban Arterial/Freeway Interchange Types using Multi-Criteria Analysis. Transp. Res. Rec. 2018, 2672, 142–154. [CrossRef]
18. Madadian, E.; Amiri, L.; Abdoli, M.A. Application of analytic hierarchy process and multicriteria decision analysis on waste management: A case study in Iran. Environ. Prog. Sustain. Energy 2013, 32, 810–817. [CrossRef]
19. Radinja, M.; Comas, J.; Corominas, L. Assessing stormwater control measures using modelling and a multi-criteria approach. J. Environ. Manag. 2019, 243, 257–268. [CrossRef] [PubMed]
20. Schmale, J.; von Schniedemesser, E.; Doerrie, A. An Integrated Assessment Method for Sustainable Transport System Planning in a Middle Sized German City. In Proceedings of the Sustainable Asia Conference 2014, Nanchang, China, 23–25 April 2014; Volume 7, pp. 1329–1354.
21. Verlinde, S.; Macharis, C. Who is in favour of off-hour deliveries to Brussels supermarkets? Applying Multi Actor Multi Criteria analysis (MAMCA) to measure stakeholder support. In Proceedings of the 9th International Conference on City Logistics, Tenerife, Spain, 17–19 June 2015; Volume 12, pp. 522–532.

22. Watrobski, J.; Malecki, K.; Kijewska, K. Multi-Criteria Analysis of Electric Vans for City Logistics. *Sustainability* 2017, 9, 1453. [CrossRef]

23. Brno Municipality. Map Portal. Brno, Format: JPEG. ©2016. Available online: http://gis.brno.cz/ags/Odpady/ (accessed on 16 June 2020).

24. Integrated Traffic System of South-Moravia Region. Map of Stops with Timetables. Brno, KORDIS JMK. 2014. Format: JPEG. Available online: http://idsjmk.jrbrno.cz/ (accessed on 16 June 2020).

25. Brno Municipality, Noise Map. Brno, 2004. Format: PDF. Available online: https://www.brno.cz/sprava-mesta/magistrat-mesta-brna/usek-rozvojemesta/odbor-uzemni-planovani-a-rozvoje/dokumenty/upp/hlukova-map/ (accessed on 16 June 2020).

26. Drobne, S.; Lisec, A. Multi-attribute Decision Analysis in GIS: Weighted Linear Combination and Ordered Weighted Averaging. *Informatica* 2009, 33, 459–474. Available online: https://pdfs.semanticscholar.org/af19/98650b324cf3dafa2e04952d75d3c795aa3a.pdf (accessed on 11 May 2016).

27. Židek, V. Analysis in GIS and Remote Sensing Data Processing for Advanced Users; Mendel University: Brno, Czech Republic, 2001; p. 107. ISBN 80-7157-506-2.

28. Bartoněk, D.; Dermeková, S.; Škurla, J. Comparison with the Reference Value on the Example of GIS-Based Applications. In *Dynamics in GIscience*; Ivan, I., Horák, J., Inspektor, T., Eds.; Springer: Cham, Switzerland, 2018; pp. 1–15.

29. Hírešová, T. Application of Theory of Multi-Criteria Decision Making in GIS in Brno—Nový Lískovec Locality. Master’s Thesis, Brno University of Technology, Brno, Czech Republic, 2016; p. 82.

30. Kocourek, A. Rekonstrukce a Revitalizace Panelového Bytového Domu (Reconstruction and Revitalization of a Panel Apartment Building). 7 August 2014. Available online: https://www.tzb-info.cz/11567-rekonstrukce-a-revitalizace-paneloveho-bytoveho-domu (accessed on 16 June 2020).

© 2020 by the authors. Licensee MDPI, Basel, Switzerland. This article is an open access article distributed under the terms and conditions of the Creative Commons Attribution (CC BY) license (http://creativecommons.org/licenses/by/4.0/).