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Sustainable urban development in a city affected by heavy industry and mining? Case study of brownfields in Karvina, Czech Republic

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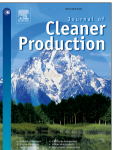
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36 Abstract

37 Due to recent societal changes 'brownfield' sites have gradually become a significant element 38 in planning urban development. Brownfields can occur as a barrier and obstacle to the 39 development of the urban organism but simultaneously they also represent unrealized 40 potential. Brownfields, ex-industrial sites, are greater in those cities whose development was 41 based on heavy industry or mining. In the first part of this paper theoretical concepts linked to 42 the regeneration of brownfields are discussed, the second part is devoted to a case study of Karvina, in the Czech Republic, where the driving forces behind the occurrence of 43 44 brownfields, their spatial distribution, and their prospects for regeneration are analysed. It was 45 found that 28 brownfield sites on 121 hectares are located in surveyed city with the majority having industrial and mining origins. Majority of local brownfields are owned by a local 46 47 mining company. The perception of individual sites by the local population was ascertained 48 via a questionnaire survey (n=150). This found that awareness about problems connected to brownfields is quite limited and that local population perceive post-mining brownfields. 49

- 50 located in more distant locations, as an opportunity for new industries to create job
- 51 opportunities in city with significant unemployment problems.
- 52

53 **Highlights**

- 54 Brownfield sites and associated impacts on the urban development of post-industrial cities.
- 55 The popularity of industrial usage for post-mining brownfields.
- 56 That post-mining landscapes are frequently not perceived as brownfield.
- 57 Brownfields located in the peripheral locations are usually disregarded.
- 58 The central role of public administration in brownfields regeneration projects.
- 59

62

60 Keywords

61 Brownfields; Human Geography; Spatial analysis; Karvina; Czech Republic

1. Introduction

63 64 According to official statistics, the Czech Republic has experienced an enormous growth in built-up areas in the last two decades. Almost 4 700 hectares of land have newly been covered 65 by different types of constructions, meaning that the same amount of green space has also 66 67 been irrecoverably lost. Simultaneously, many abandoned sites of various original uses have appeared as a result of recent societal and economic transitions, in both urban and rural areas. 68 The questions arise whether such 'wild' building development at the expense of open 69 landscapes is in line with the proclaimed 'sustainable' development strategies of cities and 70 villages, and whether this form of development threatens the future use of land-based 71 72 resources. This near-future threat is consistently emphasized by scientists and international organisations, which propose solutions based on more environmentally friendly uses of the 73 74 landscape. One such direction that could help to reduce such negative development is a 75 systematic and well-planned policy for the regeneration of abandoned sites, for which the 76 term 'brownfields' is usually used. The problem of brownfields has recently raised public 77 debates among representatives of the public administration, private companies, and academia. 78 This issue is increasingly becoming a part of the research agenda of not only geographers 79 (Osman et al., 2015, Frantál et al., 2015a, Kunc et al., 2014a, Hercik et al., 2014) but also of 80 economists (Bartke and Schwarze, 2015, Bartke, 2011; Rydvalová and Žižka, 2006), sociologists (Alexandrescu et al., 2014a, Alexandrescu et al., 2014b), urban planners (Raco 81 82 and Henderson, 2006), environmental scientists (Carlon et al., 2008), and scientists in 83 technical fields (e.g. Morio et al., 2013). If we focus more on socio-spatially oriented research 84 into brownfields, the following research directions may be stressed: 1) the development of 85 databases with various social, economic, and environmental data on brownfields (e.g., Leigh 86 and Coffin, 2000, Vojvodíková et al., 2011); 2) studies analysing the process of brownfields 87 regeneration and approaches of the public administration in different regions or countries (e.g., Klusáček et al., 2011); 3) studies reacting to the limited financial sources available for 88 89 the regeneration of brownfields through the development of prioritisations and classifications 90 of these sites (Chrysochoou et al., 2009; Doleželová et al., 2014; Pizzol et al., 2016); 4) 91 studies on the specificities of the spatial development of brownfields within cities (Kunc 2014b, Frantál and Nováková, 2014; Novosák et al., 2013); 5) application of GIS tools to 92 93 brownfields research (e.g. Sun and Jones, 2013); and 6) studies focusing on analyses of specific types of brownfields according to their original use (agricultural – Krejčí et al., 2014, 94 95 Klusáček et al., 2013, Klusáček 2014, Skála et al., 2013; military - Hercik et al., 2014; cultural - Andres and Grésillon, 2013, Slach et al., 2013 etc.). From the geographer's point of 96 97 view, it can be stated that the discipline significantly contributes its expertise in spatial 98 coherences and relations between natural and socioeconomic components of the landscape to 99 deepening knowledge of the various spatial aspects of brownfields. Although the significance

locational context of brownfields has often been underestimated as it is dynamically reshaped
by other driving forces, it can be stated that the spatial dimensions of brownfields and their
regeneration are of crucial importance (Frantál, et al. 2013).

103

104 This paper deals with the issue of brownfields in the city of Karvina, a city where due to its 105 mining and industrial history during the last one and a half centuries, and to dynamic 106 socioeconomic changes in the last two decades, many relicts of industrial and mining 107 activities can be found. In the first part of the paper theoretical concepts linked to the 108 regeneration of brownfields are discussed, while the second part is devoted to the case study 109 of Karvina, where the driving forces behind the occurrence of its brownfields, their spatial 110 distribution, and their regeneration prospects are analysed. Attention has also been paid to the 111 perception of individual sites by the local population, as ascertained in a questionnaire survey. 112 Examples of regeneration projects are then presented. In the third part of the paper, selected 113 results of the questionnaire survey focused on the perception of brownfields and regeneration 114 preferences are analysed. The research questions of the paper were defined as 1) what is 115 structure, distribution, specificities and driving forces of occurrence of brownfields in 116 Karvina, and 2) how brownfields in Karvina are perceived by local population.

117 118

2. Theoretical remarks on the problem of brownfields

The National Strategy for Brownfield Regeneration (CzechInvest, 2008) defines brownfields 119 as properties (lands, buildings) that are underused, neglected, and potentially contaminated. 120 They usually occur as the relicts of former industrial, agricultural, residential, military, or 121 122 other such activities. The above-mentioned strategy also draws attention to the fact that brownfields cannot be appropriately or effectively used until remediation has been carried out. 123 124 In spite of the fact that brownfields are defined differently in different EU countries (Alker et 125 al., 2000, Oliver et al., 2005, Thornton et al., 2007, Frantál et al. 2012), there is a common 126 agreement in the Czech Republic over the definition of the term. Nevertheless, this 127 methodological variation regularly gives rise to misunderstandings when cross-national 128 analyses of brownfields are conducted (see Frantál et al., 2015b). As stated in the Search 129 Study for the Location of Brownfields in the Czech Republic developed by the CzechInvest Agency in the period 2005-2007 (CzechInvest, 2008), within the territory of the Czech 130 131 Republic there are 2 355 brownfields covering 10 326 hectares in total. Based on qualified 132 estimations we propose that the number of sites and associated hectares of land is circa 11 700 133 sites with an area of 38 000 hectares, almost four times higher than the previous estimate. The 134 distribution of these sites within the districts and regions of the Czech Republic is uneven, 135 owing to the different historical and economic developments of individual areas. However, 136 the driving forces behind the occurrence of brownfields in the Czech context are essentially 137 the same across the country. The key processes driving these changes stem from economic 138 transition from central planning towards a market economy at the beginning of the 1990s. 139 Alongside this process, is the shift of the societal paradigm towards a globalised (or 140 Europeanised) post-industrial economy based on a service sector (Dorsey 2003) along highly 141 specialized manufacturing sectors (Turečková, 2014, Domalewski and Baxa, 2015), leaving traditional industrial sites unused. This shift brings increased social risks (Keller, 2011) that 142 143 have a significant spatial expression, predominantly in densely populated urban areas 144 (Mulíček, et al., 2014) - especially in post-communist cities, where the intensity of the 145 changes is multiplied (Sýkora and Bouzarovski, 2012) - resulting in the displacement and 146 spatial segregation of certain social groups within cities.

147

148 It is obvious that consequences of brownfields are not isolated within, or to, given sites. As 149 stated by Kunc et al. (2014), it is indisputable that the wider hinterland of brownfield sites is

150 notably influenced by such abandoned, neglected, and devastated places, and they interfere 151 with the functioning of the wider urban organism. As evidenced in many studies, the 152 hinterlands of brownfields show greater occurrences of social (e.g., anti-social behaviour, 153 unemployment), economic (decreased market values of land and properties - see Sun and 154 Jones, 2013), environmental (real or perceived contamination), and even psychological (social 155 stigmatisation, fear of crime) impacts. All these coherences strongly affect both local 156 inhabitants and tourists (Navrátil et al., 2013), which make the perception of brownfields quite specific. As Kunc et al. (2011, 2014) demonstrated in their studies on the perception of 157 158 urban brownfields, differences in the perceptions of brownfields in individual cities in the 159 post-communist context is driven both by the success of the socio-economic transition of 160 given cities in the past two decades and by the educational level of the local population. Kunc 161 et al. (2014) also stress the differing preferences of the population concerning the possibilities 162 for the future use of specific brownfield sites. In cities where a successful economic transition 163 has taken place, housing or green space regeneration is more popular, whilst in cities with 164 economic problems, public support for regeneration projects are focused on new employment 165 possibilities. Specific cases are discussed by Martinat and colleagues (2014, 2015), who 166 focused on the perception of regeneration options for brownfields in cities heavily affected by 167 mining. They point to the vital role of flagship regeneration projects undertaken by the public sector, predominantly in regions with structural problems. The importance of flagship 168 169 regeneration projects is also discussed by Temelová (2007) in the case of Prague, and in the 170 case of Vienna by De Frantz (2005).

171

172 Another approach to brownfield research is represented by Klusáček et al. (2011), who focused their attention on the attitudes of representatives of the public administration towards 173 174 the regeneration of brownfields. As illustrated by their research, mayors see the position of 175 local administration in the brownfield regeneration process as being negotiators between the 176 clashing interests of different groups of stakeholders, rather than as initiators. Mayors also 177 emphasized the necessity of involving stakeholders in the regeneration process from its 178 earliest stages and of the close cooperation of individual levels of the public administration. A 179 slightly different approach has been employed by Alexandrescu et al. (2014a), who based 180 their research on an investigation of individual brownfield regeneration projects in the Czech 181 Republic, Poland, and Romania. They pointed to the crucial importance of local sociocultural 182 conditions and to the importance of the organisational embeddedness of institutions engaged 183 in the brownfield regeneration process. Barriers to urban brownfield regeneration from the 184 point of view of the city officials are studied by Tintera et al. (2014) in the case of Estonia, 185 stressing the lack of local knowledge of regeneration possibilities and the absence of 186 brownfield regeneration tools as crucial factors, accompanied by the public opinion that 187 brownfields should be regenerated primarily using private funds. 188

3. Methods and material

190 The research questions of the paper were defined as 1) what is structure, distribution, 191 specificities and driving forces of occurrence of brownfields in Karvina, and 2) how 192 brownfields in Karvina are perceived by local population.

193

189

The step that has to precede any analysis of the spatial consequences of the occurrence and regeneration of brownfields is the development of databases of these sites. In the absence of a centrally administered database for the city of Karvina, it was necessary to create this database from multiple sources. The above-mentioned CzechInvest Agency database of brownfields was an important source of data. The database was developed by the regional administration of the Moravian-Silesian Region and the Regional Development Agency in

Ostrava. Other sources of data included the Integrated Plan for Development of the City of
 Karvina (2008) and internal materials of the Karvina city administration. The current state of
 individual sites in this database was verified by field research conducted in early 2014.

203

204 Information on the extent, ownership, and former and future uses of all identified brownfields 205 was gathered from multiple sources and verified during an interview with a city 206 representative. For general information about the history and recent development of sites the 207 local press was used. Sites were also classified according to the neighbourhoods in which they 208 are located. Selected socioeconomic data of the individual neighbourhoods was also collected 209 and analysed in the context of existing brownfields. In the second research phase, a 210 questionnaire survey was carried out in order to learn more about the opinions of local people 211 concerning brownfields and to identify their preferences for their regeneration and possible 212 future use. During February and March of 2014, residents of Karvina older than 18 were 213 approached in the city streets, and by means of semi-structured interviews 150 completed 214 questionnaires (comprising 16 questions each) were gathered. During this latter research 215 stage, the educational and gender structure of respondents were kept in reasonable balance (see Table 7). As a consequence of directly approaching respondents, there was a very high 216 217 success rate for questionnaire completion - circa 90 %. To enable deeper insight into 218 individual sites, the identification of pre-conditions and driving forces behind the occurrence 219 of brownfields in Karvina, local publications focusing on specifics of industrial development 220 in the region were utilized (Dohnal 1968, Kijonka a Rebrova 2005, Chmiel 2010).

221 222

4. Reasons for the occurrence of brownfields in Karvina

223 Karvina is a city located in Silesia in the eastern part of the Czech Republic, in the immediate 224 vicinity of the Polish border (see Figure 1). The area of the city is 57.5 hectares, with a 225 population of almost 57 000 inhabitants (2014) and the long-term development of mining and 226 heavy industry is the crucial element in the city's urban development. These sectors of the 227 local economy have been configuring the urban structures of the city for more than 150 years. 228 They have influenced the demographic, educational, and social structure and the forms of 229 mass housing such as historical dormitories for miners and later panel housing estates from 230 the 1960-80s, where currently more than 90 % of the city population live. This long-term co-231 existence of city structures and alongside heavy industries is mirrored in recurring dynamic 232 population expansions and waves of mass migration during mining booms. The peak 233 population was reached in early 1980s at 78 000 people. Relics of urban structures in Karvina can be found dating from the very beginnings of industrialisation at the end of the first half of 234 235 19th century but the central impulse for urbanisation has been driven by the local mines and 236 factories. Yet the most intense impacts on urban forms date to the socialist period and the 237 massive support for mining and heavy industries from the state. The most radical effects on 238 the urban landscape can be found in the Doly ('Mines') neighbourhood in the western part of 239 the city, where the original city centre of Karvina was once located. This area was heavily 240 undermined and cleared in the 1950s and 1960s, with its population was moved to the east in 241 the area of Frystat, which became the new city centre of Karvina. Significant impacts from mining can be also found in the neighbourhoods of Louky and Darkov in the southern part of 242 243 the contemporary city of Karvina, where due to undermining many houses were demolished 244 and artificial lakes created.

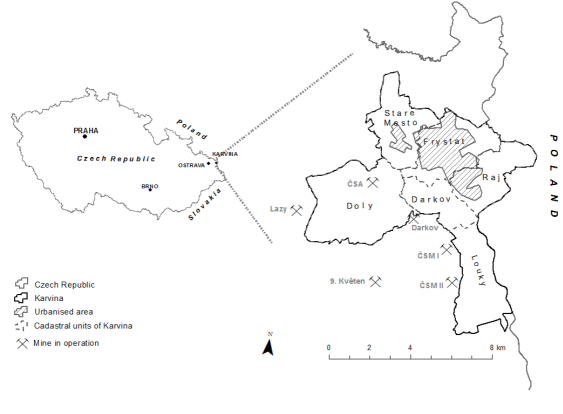
245

After the political changes of 1989 mining activity in the former Czechoslovakia was sharply reduced; mining in the Ostrava-Karvina mining area was affected by these changes. While in the western part of this mining area (Ostrava) the activity had completely disappeared by the middle 1990s. The core of local mining, the only place where black coal has been mined

250 down to the present, shifted eastward to the Karvina area. Currently the mining company 251 (OKD) operates two mines - Karvina Mine (locality CSA in the western part of the city) and Darkov Mine (in the southern part of the city). The two other mines in operation (ČSM Mine 252 253 and Karvina Mine in the locality of Lazy) are located within neighbouring cities and 254 municipalities (Orlova, Stonava), yet the mining fields are partly located within Karvina as 255 well. Annual production of coal is here around 8,6 million tons (2014) and is consistently 256 decreasing. On the other hand, the OKD mining company has recently attempted to widen its 257 mining fields to areas with better natural conditions for mining, which is happening at the 258 expense of one neighbourhood of Karvina (Stare Mesto). The mining company has been the 259 most important employer not only in Karvina, with circa 11 000 employees, but in the whole Moravian-Silesian Region. Employment in this sector illustrates the importance of industrial 260 261 activities for the development of the city. In the early 1990s employment in industry formed 50,3 % of the economically active population, while according to the last available data from 262 263 2011, the this has decreased by a half (to 26,5 %), yet the industry still plays an important part 264 in employing the local population. As a consequence of the lack of other employment opportunities in the city, a very high unemployment rate has emerged (14.2 % at the 265 beginning of 2015). The lack of jobs, the high unemployment rate and increased 266 267 environmental pollution in combination have created the preconditions for outmigration from the city to other cities and regions in the Czech Republic, in the last three decades the 268 269 population in Karvina has decreased by 27 % in total. Alongside mining metallurgy, metal 270 industry, and engineering have been significant employers in Karvina (the Kavoz, Kovona, Jäkl companies) in the past 100 years, and as recently as the 1990s provided thousands of 271 272 local people with employment. Today the number of employees in successor companies is much reduced but the sector is still an important employer in the city. Recently lighter 273 274 industrial activities are gradually arising outside of the traditional industrial areas, in 275 development zones built on greenfields in the northeast part of the city (Stare Mesto), an area 276 which, as already mentioned above, is paradoxically endangered by the further expansion of 277 coal mining (Martinát et al., 2014).

278

279 **Figure 1.** Location of Karvina in the context of the Czech Republic



- 280281 Source: authors' own processing
- 282 283

5. Spatial patterns of brownfields in Karvina

Within the city of Karvina, the research phase of this article identified 28 sites occupying a 284 285 total area of 121 hectares that could be called brownfields. Within the Karvina area effects of coal mining such as terrain decreases as a consequence of undermining, hydrological changes 286 287 in the area, artificial lakes, slag heaps and other impacts have created wider devastated areas 288 that are not taken into consideration in the set of analysed sites because of their specifics. 289 Such wider devastated sites are located in the neighbourhoods of Doly, Darkov, and Louky, 290 and are much larger than the brownfields identified. Nevertheless, for the purposes of this 291 research, due unclear delineation, they have not been taken into account. If we accept this 292 presumption, then the above-mentioned 28 brownfields cover in total 2.1 % of the area of the city. As is clearly illustrated in Table 1, the distribution of brownfields within the individual 293 294 neighbourhoods of Karvina is strongly uneven.

295

296 **Table 1.** Brownfields in individual neighbourhoods of the city of Karvina

Tuble 1. Drownincids in individual heighbourhoods of the enty of Karvina						
neighbourhood	number of	area of	share of area of	share of	area	and
X	brownfields	brownfields	neighbourhood	total	popu	lation
	(2014)	(2014, ha)	(%)	brownfield	(20)11)
				area in the	(popu	lation;
				city (%)	kr	n^2)
Darkov	1	3	0.6	2.5	301	541.8
Doly	8	50.78	3.1	42.0	325	1643.4
Frystat	2	0.7	0.3	0.6	1547	256.1
Hranice	5	13.21	5.1	10.9	8152	259.5
Louky	3	3.43	0.3	2.8	407	991.7
Nove Mesto	4	26.1	10.9	21.6	17163	240.1

Raj	2	18.8	2.4	15.5	16088	771.3
Stare Mesto	3	4.97	0.6	4.1	810	849.9
Mizerov	0	0	0	0	12077	198.3

Source: brownfield database of the CzechInvest Agency; brownfield database of the
Moravian-Silesian Region; Integrated Plan for Development of the City of Karvina (2008);
internal materials of the city of Karvina; authors' own field research

300

301 Brownfields within the city of Karvina can predominantly be found in the neighbourhood 302 Doly, which is located in the western part of the studied area. The neighbourhood is typified 303 by wide post-mining areas with a small population remaining, and covers the former, now 304 demolished, city centre of the original historical settlement of Karvina. Within the Doly 305 neighbourhood brownfields occupy an area of almost 51 hectares. The majority of these sites 306 are post-industrial either former coal mines or a similar use, with a rich history going back to the middle 19th century. Here are the areas of former mines (Jindrich, Gabriela, Barbora and 307 308 others), former dormitories for miners (U Frantisky, U Barbory), and facilities of mines still in 309 operation, whose functionality is limited or completely abandoned for example the bus station 310 by the CSA Mines and the coking plant located by the CSA Mine). As is apparent from Table 2, in this neighbourhood the population (325 in 2011) has recently, as a consequence of its 311 312 peripherality and desolation, been reduced by 75 % in the last two decades. The remaining 313 population are mainly socially marginalized and poor, whilst the mining company (OKD) is 314 the largest owner of land and buildings. The area is typical of mining landscapes in its surface 315 manifestations of mining activities as well as in its decreases of terrain as a result of 316 undermining, the occurrence of many artificial lakes, and general changes to hydrological 317 conditions.

318

319 Another neighbourhood of Karvina with a strong brownfield presence, covering more than 320 one fifth of the total area of brownfields in the city, is the area of Nove Mesto. As the name indicates (Nove Mesto = New City), this neighbourhood was formed from built-up areas 321 developed in the second half of the 20th century, mainly by prefabricated housing estates. 322 Almost one third of the total population of Karvina (approx. 17 000 people) is concentrated in 323 Nove Mesto, this being the largest section of Karvina by population. The Kovona company 324 with its substantial industrial operations focusing on metal industries used to be located here 325 326 during the communist era. After the privatization of the Kovona national company keeping 327 the same name in the 1990s, many industrial operations were limited and several buildings abandoned. One part of the area called the Industrial Park, on Zavodni Street, is the only part 328 329 of this facility presently used. Other examples of brownfields in Nove Mesto are a former 330 concrete mixing plant and a plant for producing prefabricated panels dating from the 331 development of the local housing estates. Yet another example of a brownfield is the former 332 House of Culture, where social events for the local population were formerly organized but 333 which is now abandoned.

334

335 More than ten percent of the total area of brownfields in Karvina is located in the Raj (18.8 336 hectares) and Hranice (13.3 hectares) neighbourhoods. Within Hranice are several postindustrial sites that were part of the Jäkl Company and a former district construction 337 338 Other brownfields are left over from housing; Vagonka, originally villas for company. 339 officials from the Jäkl iron works in the 1920s, later housing for poor people, were 340 demolished in 2011. Other types of brownfields can be found in Raj, located in the south-341 eastern part of the city. The largest registered brownfield within Karvina (at 15.5 hectares) 342 was identified here; it is the premises of a former military air defence base named Cerny les 343 and several farms. In the central part of present-day Karvina, thus the Frystat neighbourhood,

344 there are also some abandoned buildings with specific historical and architectural value such

345 as Janackuv mlyn a mill and, Larischovy konirny formerly stables.

346

neighbourhood	population	population	population	change in	age	economically
	density	change	change	the	index	active
	(2011,	(2001-	(1991-2011,	number of	(2011,	population
	population	2011, in	in %)	houses	65+/0-	(2011, in %)
	/km ²)	%)		(2001-	14)	
				2011, in		
				%)		
Darkov	56	-25.9	-74.8	-19.0	191.7	45.2
Doly	20	-59.9	-75.0	-54.0	84.9	37.2
Frystat	604	8.5	13.0	9.8	169.0	43.8
Hranice	3 141	-9.4	-18.8	17.8	125.4	45.9
Louky	41	-10.2	-39.1	-6.2	204.8	46.9
Nove Mesto	7 150	-11.6	-11.4	1.0	111.6	41.9
Raj	2 086	-14.1	-14.5	7.6	153.5	46.7
Stare Mesto	95	-5.3	0.0	6.8	142.7	45.7
Mizerov	6 090	-14.0	-18.5	0.4	137.8	47.1
Karvina	989	-12.7	-16.9	1.2	132.0	45.1

347 **Table 2.** Selected demographic characteristics of city parts of Karvina

348 Source: Czech Statistical Office (Census 1991, 2001, 2011 – www.czso.cz)

349

350 Brownfield regeneration projects will always be closely linked to the needs of the local population. As visible in Table 2 and noted above, Karvina is a city that has experienced 351 sharp population decreases in last two decades, losing 13 % of population in the last decade. 352 353 Despite these population decreases, the number of houses is consistently rising; except in 354 neighbourhoods heavily affected by ongoing mining Doly, Darkov, Louky. It is obvious that 355 the distribution of demographic features among individual city parts also strongly differs. The 356 exception to this trend is in the central part of the city (Frystat), where the population is 357 growing, if we focus more on the age structure using an age index (see Table 2), we can 358 clearly see that the very old, small neighbourhoods heavily affected by mining are populated 359 by elderly people (Darkov, Louky) while the relatively younger city parts (Nove Mesto, 360 Hranice) have a dominance of housing estates from the time of communism. Such a demographic development poses huge problems for the future as concerns services and 361 362 facilities for elderly people. It seems that this trend should be considered in thinking about 363 regeneration projects, especially in cities with such demographic profiles. 364

365 Tables 3-6 provide details on the different aspects of the Karvina brownfields according to a 366 range of criteria. As emerged from the analyses conducted regarding the size of brownfields, the most frequent size category is between 1-3 hectares, whilst the largest total area, more 367 than 20% is covered by brownfields sized between 5-10 hectares. The most frequent previous 368 369 use of present-day brownfields both by number and by area is industrial (Table 4). Such a 370 result is not very surprising although due to the absence of undermined areas within the 371 database noted above, post-mining brownfields form about one third of the total area of 372 Karvina brownfields, in particular in the Darkov and Doly neighbourhoods. In the context of 373 the recent dramatic decline in agricultural activity in the Czech Republic it is not surprising 374 that agricultural brownfields also form an important part of the database. In the case of 375 Karvina, we refer to former farms in the Louky and Raj neighbourhoods and to abandoned 376 greenhouses in Stare Mesto. The architecturally valuable Larischovy konirny (stables) in

377 Frystat fall into the same category. A former use in the service sector was identified in four 378 cases (Table 4), nevertheless the classification of several sites is uncertain and some specific sites are hard to classify, such as the bus station by CSA Mine, an abandoned church of St. 379 380 Barbora in the undermined part of Louky, or an abandoned water tower in Hranice. Whilst the 381 previous use of the brownfields may remain uncertain that same cannot be said for questions 382 of ownership. The majority of sites are owned by private owners, in the case of ex-mining areas and buildings, this is predominantly the mining company OKD itself. 383 Those 384 brownfields under public ownership were identified in just two cases, the Larischovy konirny 385 stables in Frystat and the Vagonka estate in Hranice. A mixed type of brownfield ownership 386 was identified only in the areas around the former Barbora Mine in Doly.

387

388	Table 3. Brownfields in Karvina according to their size					
	size	< 1 ha	1-3 ha	3-5 ha	5-10 ha	> 10 ha
	number of sites	3	11	6	5	4
	area of sites (ha)	1.5	20.5	21.9	25.7	51.4
	share of total area (%)	1.2	16.9	18.1	21.2	42.5

389 Source: authors' own research and processing

390

391 **Table 4.** Categories of brownfields in Karvina according to previous use

Tuble 4. Categories of brownholds in Rarvina according to previous use							
previous use	culture	housing	mining	industry	services	military	agriculture
number of sites	1	3	5	9	5	1	4
area of sites (ha)	1	9.7	37.9	42.2	7.14	15.5	7.6
share of total area (%)	0.8	8.0	31.3	34.9	5.9	12.8	6.3

392 Source: authors' own research and processing

Table 5. Categories of brownfields in Karvina according to ownership 394

type of ownership		mixed	private	public			
number of sites	$\langle \rangle$	3	23	2			
area of sites (ha)		19.9	97.1	4			
share of total area (%)		16.4	80.2	3.4			

395 Source: authors' own research and processing

396

397 The categories of brownfields in Karvina according to the intensity of their contemporary use 398 are shown in Table 6. It can be observed that a partial use of studied sites was identified in 399 one third of brownfields. This type of site was previously used for activities other than solely 400 mining activities, for example other industries or agriculture. It can be observed that the reuse 401 of post-mining brownfields is highly specific and problematic regarding both environmental risks such as undermining, contamination, hydrological changes and their peripheral location. 402 403 This assumption about environmental problems is supported by analyses of the database. It is 404 in post-mining brownfields in Karvina where contamination is most frequently supposed (see 405 Table 6).

406

Table 6. Categories of brownfields in Karvina according to contemporary use and 407 408 contamination

contemporary	partially	unused	contamination	supposed	not supposed
use	used				
number of sites	9	19	number of sites	10	18
area of sites	36.9	84.1	area of sites	60.3	60.7

³⁹³

(ha)			(ha)		
share of total area of sites (%)	30.5	69.5	share of total area of sites (%)	49.8	51.2

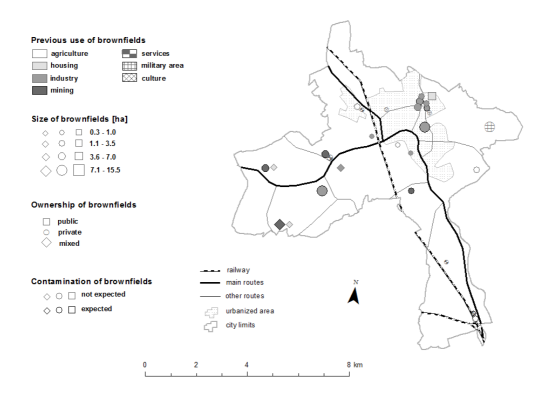
409 Source: authors' own research and processing

410

411 Figure 2 presents the spatial distribution of individual types of brownfields in Karvina, as 412 regards their location within the city, size, previous use, type of ownership, and contamination status. It might be observed that while in the built-up areas of Karvina sites of industrial origin 413 prevail such as engineering, metal industry, metallurgy, food industry, the post-mining 414 415 brownfields are located in the western part of the city (Doly), where settled areas are highly 416 limited. Agricultural brownfields can primarily be found on the outskirts of the city.

417

418 Figure 2. Location and basic characteristics of brownfields identified in Karvina



419

420 Source: authors' own research and processing

421 422

6. Perception of brownfields

An integral part of efforts to make brownfields viable parts of cities again is to customise 423 424 regeneration plans to the needs of the local population. Such tailored solutions can have a 425 better chance of attracting the population to reuse sites brownfields that that been neglected or 426 abandoned for years or even decades. Surveys of the perceptions of brownfields and on 427 preferences for individual regeneration plans create a suitable platform for deepening our 428 knowledge of regeneration options, possibilities, and their acceptance by groups of 429 stakeholders. Bearing in mind the limited space of this paper, only the key results from the 430 larger survey are presented. The basic segmentation of groups of respondents (n=150) can be 431 seen in Table 7.

432

433 **Table 7.** Basic segmentation criteria of respondents

~ ~ ~ ~ ~ ~	gender
male	27 %
female	73 %
	age
18-29 years	24 %
30-44 years	28 %
45-59 years	42 %
60-70 years	3 %
above 71 years	3 %
	education
elementary	8 %
secondary without final graduation	33 %
secondary with final graduation	45 %
university	14 %

434 Source: authors' own processing (n=150)

435

436 The first question of the survey was to discern familiarity of the local population with the 437 term 'brownfield' which is quite limited, with just one third (32 %) of respondents answering affirmatively. Almost half the respondents were unable to find the proper answer. This might 438 be caused by the poor educational structure of the Karvina population, according to 2011 439 440 census data only 7.4 % of the local population has attained a university education. Yet in comparison to analyses carried out on this topic in 2010 (Kunc et al., 2011) nearby city 441 442 Ostrava with a comparable relationship with industry less than one fifth of respondents were 443 able to answer positively. Increasing awareness among the population of the term brownfield 444 may be linked with gradually growing discussions in mainstream media on this topic in recent 445 years, when several flagship regeneration projects have been completed such as Vaňkovka 446 shopping mall in Brno, Karolina shopping mall in Ostrava and the Golden Angel project in 447 Prague.

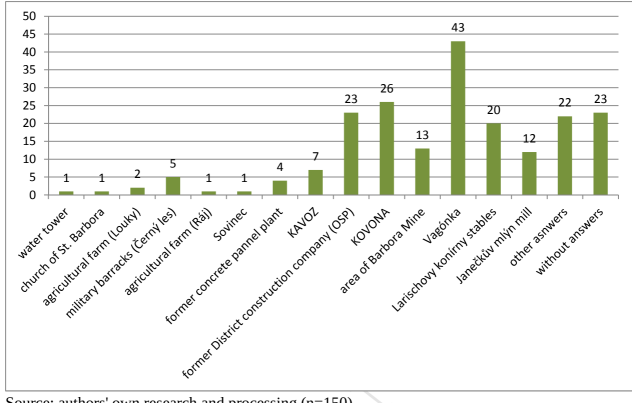
448

449 The second question aimed at identifying the specific localities within the city of Karvina that 450 respondents associate with brownfields. The correct definition of the term had been provided 451 after the first question. The question was formulated as an open one and the results were surprising (see Figure 3). Respondents noted fourteen different sites in total. One third 452 mentioned Vagonka, a presently demolished site formerly used as housing for the poor; one 453 fifth of respondents named the premises of the former Kovona Company (metal industries) 454 455 and the building of the former District Construction Company. Post-mining sites were not mentioned despite the heritage of the industry in the city, only 9 % of all respondents 456 mentioned former mines (the Barbora Mine in Doly) and other post-mining brownfields were 457 458 not mentioned at all. The large frequency of mentions of the Vagonka site is probably due to 459 the fact of its recent (2011) demolition and former status as a residence for disadvantaged people; it had become a 'hot' issue in Karvina's media. The other factors explaining the 460 popularity of Vagonka is the location of the post-mining brownfields outside of settled areas 461 of the city in the western and southern parts of the city. This wider area is scarcely inhabited 462 and thus largely out of sight of the inhabitants of Karvina, making the urgency of regeneration 463 464 for these sites much less, in contrast to the two most frequently referenced localities.

465

466 Figure 3. Overview of answers to the question: "Which location comes to your mind in467 Karvina in connection with the term brownfield?"

468



469

471

472 The next question focused on options for reusing post-mining brownfields, which were 473 supposed to be the most known between respondents. This was partly confounded by the lack 474 of awareness of post-mining brownfields as discussed above. Individual regeneration options 475 were shown and explained to respondents in the form of a list. Respondents then evaluated 476 individual options (see Table 8) with the numbers 1 to 5 (1 = the highest importance and 5 = 477 the lowest importance). For every proposed possibility the average was calculated as the 478 arithmetic mean. The closer the final value of each choice was to 1, the more preferred the 479 given regeneration option was. As is clearly visible in Table 8, the most preferred option for 480 regeneration of post-mining brownfields was new areas for industry. This result can be 481 explained in the context of current social problems, high unemployment, and a lack of jobs 482 that are typical for contemporary Karvina. People would like to see industrial activities in 483 those locations where they were used to commute for work for decades, in locations with 484 good transport accessibility but at a distance from settled areas. The second best option for 485 people was to regenerate post-mining brownfields into green space, which would seem to be 486 the easiest solution. The least preferred option was housing, not surprising, since cities like 487 Karvina are experiencing strong declines in their population and face problems with 488 unoccupied flats rather than a shortage.

489

490 **Table 8.** Potential regeneration options for post-mining brownfields in Karvina as stated by491 local population

regeneration options	evaluation
for industry	2.12
for urban greenery	2.4
for leisure time and sport activities	2.67
for services	3.55
for housing	3.98

⁴⁷⁰ Source: authors' own research and processing (n=150)

- 492 Source: authors' own research and processing (n=150), (1 = the highest importance and 5 =493 the lowest importance)
- 494

495 It seems that majority of the population of Karvina have adapted to life in proximity of 496 mining activities and the resulting terrain to certain extent. Although the landscape in the 497 western and southern parts of the city is heavily affected by mining, almost two thirds of 498 respondents of our survey agreed with opinion that further expansion of 'mining can't worsen 499 the current situation'. This might also be expression of resignation of local population who 500 have lost their confidence that the situation might be improved in near future. Lack of other 501 job opportunities for less qualified people means that mining is perceived as the most stable job regardless of the anticipated exhaustion of the reserves in the next two decades. 502 503 Environmental and health consequences are underestimated or are not seriously taken into 504 account. Representatives of local city administration are supporters of further expansion of 505 mining in the area, even at the expense of residential areas.

506

507 Questions regarding the urgency of regeneration of local brownfields showed a different set of 508 possibilities. It is apparent that the population of Karvina perceives the existence of 509 brownfields within the area of the city as an issue that poses problems for future urban 510 development if not regenerated. Two thirds of respondents consider brownfields a problem of 511 at least medium importance. The same share of respondents (65 %) regard the existence of 512 brownfields as a sign of the decline of the city. This result perhaps reflects that industrial (and 513 mining) activities have significantly influenced all elements of life in city for decades and it is 514 this period which is usually connected in the minds of local residents to the times when the 515 city had the greatest renown and the brownfields highlight is decline.

516

517 Moving to the survey results connected to financial sources for brownfield regeneration projects, it can be confidently stated that a majority of respondents (77 %) are convinced that 518 519 a mix of private and public money is the most suitable way to accelerate brownfield 520 regeneration. Such opinion reflects that the majority of brownfields in Karvina are owned by 521 private companies, only two sites are owned by the public administration, and it seems that 522 the local population believe public bodies should be significantly involved in brownfield 523 regeneration projects. The assumption of the necessity of private money taking a role in the 524 regeneration process supports the results of a question focusing on the satisfaction of the 525 population with the policy of local officials regarding brownfields. A majority of respondents (57 %) consider this policy to be insufficient. An interview with a representative of the city 526 527 revealed that the possibilities for the public administration to invest money in regenerations 528 are quite limited and also possibilities to interventions in case of private properties is strongly 529 reduced due to legislation settings. This suggests both a gap between the expectations that 530 citizens have of the local state and its capabilities, as well as a failure to communicate those 531 limitations effectively.

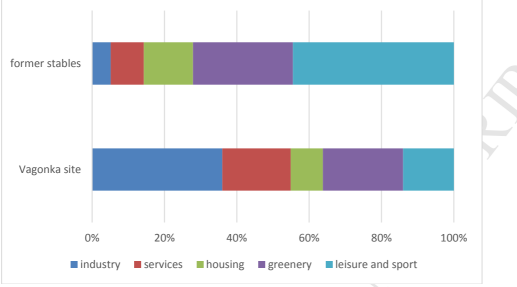
532

533 A comparison of the results regarding perceptions of possible alternative re-use options for 534 two contrasting sites in the city is revealing. One site located on the margins of city, 535 Vagonka, and one site located in central parts of the city, a former stable. In the case of the 536 Vagonka site re-use for industry and the creation of new jobs, is the most popular, whilst in 537 the case of former stables other functions such as leisure and sport attract more support. Such 538 results correspond to specific functions of different parts of city. This suggestions limitations to re-purposing sites, as it hard for the local population to imagine alternative re-uses of given 539 540 sites, since they have been used to certain functions from these sites for decades. Public 541 bodies and NGOs will have to work at educational activities to change the attitudes of the

542 local population concerning alternative re-use, or even interim use, of brownfields. In part this

- 543 is because there is only a limited tradition of public participation in planning decisions, which
- 544 perhaps limits the citizen's imagination of their own city.
- 545

546 Figure 4. Comparison of perceptions of individual re-use options of two brownfield sites in547 Karvina (Vagonka, former stables)





549 Source: authors' own research and processing (n=150)

550 551

7. Concluding remarks

This paper aimed to spatially analyse brownfields in the area of the city of Karvina as an 552 553 example of city heavily affected by coal mining and industry, and thereby discuss the perceptions of the local population about their city. A database of brownfields with 28 554 555 individual brownfields covering 121 hectares in total was developed based on various 556 secondary sources and on field research. An analysis of the developed database was carried out and the whole set of brownfields were categorized and evaluated in relation to their status 557 558 regarding; previous use, contemporary use, size, ownership, and supposed contamination 559 status. Due to natural and historical conditions post-mining brownfields are primarily located 560 in peripheral locations within the western and southern parts of the city (the Doly, Louky and 561 Darkov neighbourhoods), whilst industrial brownfields can be more found in proximity to a 562 belt of housing estates built up during the socialist era (the Nove Mesto and Hranice neighbourhoods). Specific to the centrally located parts of Karvina (Frystat) are brownfields 563 564 with historical and architectural value (the Janackuv mlyn mill, the Larischovy konirny 565 stables) about which specific re-use options were formulated by respondents of survey. 566

567 The database and survey evidence signals the relevance of the assumption that urban brownfields significantly influence urban development and city structures in a given city. 568 Such sites are of intense interest to local people. Geographical proximity plays crucial role in 569 570 the perception of the urgency of regeneration of any given brownfield. This finding is the mostly visible in case of post-mining brownfields in Karvina. Karvina is city which is 571 572 predominantly known in relation to the mining industry but since these sites are located in 573 distant locations from the residential areas of the city, the urgency of their regeneration is 574 perceived as being reduced. Post-mining brownfields are here traditionally perceived as 575 places for production activities as reflected by this being the most preferred option for their use by respondents surveyed, which complicates their alternative re-use. The probability of 576 using these sites for industrial activities is, despite extensive plans, is very low in light of the 577

578 existence of other available space in other zones within the city limits and the environmental 579 risks present. The combined efforts of the owners, the state and the residents will be needed to 580 find ways to re-use these sites. This could be through incentives from the local state and the 581 increased activities of the local resident to support such a process. Alternatively, an indirect 582 approach is to showcase those examples that considered to be the best practice of regeneration 583 and gather public support through such a route.

584

585 Currently knowledge about the environmental benefits of brownfield regeneration is at a 586 relatively low level. What is lacking is awareness of the social and environmental problems 587 associated with brownfield sites. Policies at the national, regional, and local levels regarding 588 brownfields also show large gaps in how they conceptualise the problem. International 589 experiences, such as with the provisional use of brownfields in cases where hygienic and 590 environmental conditions are not in contradiction, could be also useful (Haase and Rall, 2011; 591 Martinat et al., 2014). In this regard several regeneration projects that have already been 592 executed within the area of the city of Karvina could also be mentioned. Some of them have 593 increased public discussion about their usefulness. While the project focusing on the 594 development of the industrial zone Nova Pole in the Stare Mesto neighbourhood is perceived 595 by the population positively, because of its creation of new jobs, whilst the development of a 596 golf resort on undermined areas in Lipiny (Frystat neighbourhood) has raised debates about 597 whether public support should be used in this kind of project. Among other projects currently 598 in their preparatory phase the Darkov lake project is illustrative. The aim is to build a leisure 599 zone around an artificial lake in the Darkov neighbourhood, which was heavily affected by undermining. As another beneficial project is the "Footprints of Original Karvina", which 600 aims at building educational trails and cycle paths in areas in the Doly neighbourhood heavily 601 602 affected by mining, which is enabling at least the partial use of this area. Another project in 603 preparation is the planned industrial zone Nad Barborou, also in Doly. It is necessary to add 604 that in some post-mining brownfield sites with significant environmental issues re-605 naturalisation is the only option.

606

Finally, in the planning, preparation, implementation, and subsequent operation of a regeneration project, is it necessary to provide for the participation of the local community, whose opinion is crucial to the success of any project. New re-use options should be acceptable to the local population in order to make new developments and sites truly viable again.

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