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Edge of habitability: bird community on dump sites after uraninite mining

Master Thesis

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Annotation

Biota on post-mining areas is a well-examined topic in restoration ecology. However, most scientific attention focuses on large-scale opencast mining sites or spoil heaps. This study attempts to offer an insight into ecological conditions on a unique ecosystem represented by dump sites after uranium mining, using birds as a study group. We examined differences in bird abundance, species richness, community structure and habitat preferences between nine moderately sized dump sites and eight control areas. Our study can function as a pilot survey of birds of uranium mining sites, offering a broad overview of population-level effects of hostile conditions. Our findings can guide restoration practices with respect to this specific type of ecosystem.

I hereby declare that the submitted Master's degree thesis was written solely by me without any third-part assistance, information other than provided sources or aids have not been used and those used have been fully documented.

Keywords

Birds, post-industrial site, uranium mining, community structure, vegetation characteristics

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Declarations

This thesis is part of a publication in preparation entitled: Edge of habitability: bird community on dump sites after uraninite mining. The author of this thesis is also the primary author of the publication, and the corresponding author. The corresponding author confirms that this publication was also co-authored by doc. Mgr. Jan Riegert, Ph. D., and Mgr. Vojtěch Dolejšek. Study and survey design was performed together by primary author (50%) and Jan Riegert (50%). Majority of data collection was performed by the primary author (90%) and was supplemented by Vojtěch Dolejšek (10%), who assisted with the vegetation survey. Statistical analyses were performed, and first draft of manuscript was written by the primary author (100%). Subsequent edits were performed together by the primary author (50%) and by Jan Riegert (50%). All authors read and approved the final manuscript.

Manuscript

Title: Edge of habitability: bird community on dump sites after uraninite mining

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Abstract

Biota on post-mining areas is a well-examined topic in restoration ecology. However, most scientific attention focuses on large-scale opencast mining sites or spoil heaps. This study attempts to offer an insight into ecological conditions on a unique ecosystem represented by dump sites after uranium mining. Birds were used as a study group during field monitoring. We gathered data on differences in abundance, species richness, community structure and bird habitat preferences between nine moderately sized dump sites and eight control areas. Vegetation structure and invertivore food supply were also examined. Statistical analyses included constrained ordinations and mixed-effect GLMs. Dump sites attracted valuable bird assemblages despite extreme soil conditions, increased levels of radioactivity near ground, limited development of vegetation, and an impoverished food supply. These assemblages included primary succession specialists, declining grassland species, nomadic granivores or perching raptors. However, overall bird abundances as well as species richness were lower compared to control sites, and some species had to significantly adjust their ecological requirements for their survival. Radioactivity near exposed pieces of uraninite rocks could impact living conditions of ground-dwelling bird species, together with absorption of radionuclides by insects or vegetation. In addition, comparisons with other studies on birds in restoration science reveal key differences from opencast mining sites. Our study can function as a pilot survey of birds of uranium mining sites, offering a broad overview of population-level effects of hostile conditions. Our findings can guide restoration practices with respect to this specific type of ecosystem.

List of Abbreviations

 $\mathbf{RDA}-\mathbf{Redundancy}\ analysis$

CCA – Canonical correspondence analysis

Table of Contents

1.	Introduction	1
2.	Methods	4
3.	Results	7
4.	Discussion	
5.	Conclusions	
6.	References	
7.	Tables	
Г	Table 1	17
Τ	Table 2	17
8.	Figure captions	
9.	Figures	
F	Figure 1	19
F	Figure 2	20
F	Figure 3	21
F	Figure 4	
F	Figure 5	23

1 **1. Introduction**

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As habitat loss draws many organisms to the fringes of existence, post-industrial areas are 3 becoming increasingly important for biodiversity conservation. Abandoned mines, quarries and 4 spoil heaps are often the largest sites impacted by past industrial activity (Navarro-Ramos et al. 5 2022). Most of the world's mining land use exists within vast, resource-rich countries such as 6 the Russian Federation, China, or Australia, but it is also prevalent in European countries such as 7 Germany, Czech Republic or Ukraine (Maus et al. 2022). These countries have a long history of 8 industrial development, with much of their landscapes still dealing with the ecological impacts 9 of past mineral extraction (Krümmelbein et al. 2012). In Central Europe, these impacts are 10 11 generally addressed either by large-scale modification by heavy machinery followed by assisted revegetation (Hendrychová 2008), or by creation of artificial water reservoirs in place of mines 12 13 (Molenda & Kidawa 2020) or by leaving areas to spontaneous succession (Tropek et al. 2012).

While the last approach may be suitable for maximizing biodiversity services (Tropek et 14 15 al. 2010), it is often applied to areas where extreme conditions impede plant and animal colonization (Prach & Hobbs 2008). In such cases, ecosystem succession tends to proceed slowly 16 17 and to a limited extent. First plant settlement is represented by pioneer grasses and forbs with very low vegetation cover (Skousen et al. 1990). Tree and shrub species follow after several years, 18 19 slowly facilitating a perfunctory canopy layer (Skousen et al. 1990). In Central Europe, they are 20 represented by hardy colonizers reliant on anemochory (Betula sp., Salix sp., Mudrák et al. 2010). Presence of vegetation is most often impacted by thickness of the fermentation layer. However, 21 22 expansive grasses can arrest succession in nutrient-rich areas by outcompeting other understory species (e.g., Calamagrostris epigejos, Mudrák et al. 2010). Thickness of fermentation layer is 23 closely related to the overall soil quality. Post-mining sites that do not undergo assisted 24 revegetation or surface modification are often located on poor substrates with high concentration 25 of basic elements (Veselá et al. 2021), poor water retention capacity (Cejpek et al. 2013) and an 26 increased proportion of pollutants and toxic compounds (Frouz & Vindušková 2018). In addition, 27 many unmodified sites offer little protection from weather phenomena, with high temperature 28 variation between night and day, exposure to wind, rainfall and consequent soil erosion (Prach & 29 30 Hobbs 2008). Similar to plants, animal colonization is impacted by these hostile conditions, and primary succession specialists tend to dominate (Bejček & Šťastný 1984, Šálek 2012). 31

32 A less-studied example of post-mining areas that develop extreme conditions are dump 33 sites created by underground mining. These are mostly by-products of extraction of hard coal, ores, but also uraninite rock (Sasková 2011). Underground mining has a much lower overall 34 35 ecological footprint than open-pit mines, since it does not directly strip the landscape. On the 36 other hand, it produces coarse waste products (slag and tailing) that are deposited on the surface 37 (Blight 2011). The resulting dump sites consist of steep heaps of rocks and mining slag, combining all previously listed extreme conditions, often with high content of toxic compounds 38 39 (Peterková 2021). However, in case of some types of underground mines, there is an additional 40 unique effect of radioactivity. Specifically, radioactivity associated with mining of thorium, or 41 more often, uranium ores (Jull et al. 1987). This is to distinguish uranium mines from mining 42 sites that are affected by unrelated "natural" radioactivity levels (Darko et al. 2010). Radioactivity 43 associated with extracting these ores has been long under scrutiny, and many protective measures exist to reduce environmental contamination (Robinson 2004). Despite this, radiation levels are 44 often increased at most sites of extraction, especially in reservoirs of runoff water and 45 neutralization ponds (Carvalho et al. 2011). The coarse dump site material often contains residual 46 uranium in pieces of leftover ore, facilitating increased radioactivity levels (Carvalho et al. 2007). 47 Resulting exposure to radiation can impact organisms in abandoned mining areas (Hinck et al. 48 49 2017). Despite this, biodiversity on former uranium mining sites has not been sufficiently studied. In fact, effects of radioactivity on wildlife are much more often examined on landscapes irradiated 50 51 by nuclear accidents (Wehrden et al. 2012). The associated high levels of radiation are affecting 52 large areas and impact the environment more severely than radiation associated with mining (Friedman et al. 1987). However, findings of studies within these irradiated areas can be 53 54 applicable to post-mining sites, albeit at a smaller scale.

To narrow down the available information, we will focus on bird response to increased 55 56 radioactivity. Studies on birds from the Chernobyl area have shown a significant decrease in 57 sperm count (Moller et al. 2014), brain size (Møller et al. 2011), and plumage quality (Møller et 58 al. 2013), but also decreases in community metrics such as bird abundance or diversity, which were observed at a similar scale in Fukushima (Møller et al. 2012). Another source of 59 60 radioactivity can be associated with nuclear bomb tests. A review by Mellinger et al. (1975) has discussed increased presence of radionuclides in the internal digestive tracts of birds as early as 61 three years after the Trinity test (1948), and contaminated white-fronted geese (Anser albifrons) 62 populations in Northern Europe after Soviet nuclear tests (1962). Indeed, in comparison with 63 these far-reaching sources of radiation exposure, mining-related radiation is a much weaker 64

effect, but nevertheless capable of altering living conditions for animal life (Hinck et al. 2017)and therefore worthy of study.

To conclude, there exist sample literature resources concerning the effects of radioactivity 67 68 reviewed above, but these effects are mostly related to large-scale nuclear events. Concurrently, 69 while surface post-mining areas are well-examined by ecologists, no attention is paid to dump 70 sites after extraction of uranium. This twofold disregard can be addressed by a study that investigates ecological conditions on these sites. This can be achieved by choosing a group of 71 72 organisms and gauging their response to on-site conditions. Birds can be most suitable for 73 multiple reasons. They respond quickly to environmental changes and are relatively easy to 74 monitor (Helms et al. 2018). At the same time, as primary, secondary, or even tertiary consumers 75 within trophic networks, they are likely to be affected by accumulation of toxic or radioactive contaminants that may impact community metrics (Weeks et al. 2022). Lastly, enough literature 76 77 exists concerning birds on non-radioactive post-mining sites (Hendrychová 2008), which can 78 allow for comparisons.

79 As most studies on birds on post-mining sites were performed on Central-European spoil heaps (e.g., Šálek 2012, Moudrý et al. 2021, Korejs et al. 2023), choosing a study site from this 80 region may increase comparability of results. Therefore, we selected an area with a rich history 81 82 of underground uraninite extraction, the surroundings of the city of Příbram in the southern part of Central Bohemia. The first mines became active in 1952 (Sasková 2011). Due to mining 83 activities, large amounts of slag and tailing have been accumulated over a 40-year period of 84 85 intensive excavations, forming large and steep dump sites. By the end of the Cold War, mining operations began to slow down, and vegetation succession began to proceed on abandoned 86 87 dumping sites (Peterková 2021). Then the sites were transferred under the jurisdiction of the Czech governmental organization DIAMO, responsible for management of irradiated post-88 industrial areas (Šimáčková 2017, DIAMO State Enterprise 2023). These dump sites are 89 comparable to other nutrient-poor, rocky, originally barren mines and spoil heaps with no surface 90 91 modifications (Prach & Hobbs 2008). However, there is an additional component of radiation. 92 While the ambient radiation levels are negligible, small amounts of uraninite rock exist on the 93 surface that can impact animal and plant life (Samuel-Nakamura 2013, author observations, see Methods). 94

This study was performed to expand known information on a set of under-investigated topics. As was reviewed above, post-mining areas after uranium extraction are not sufficiently examined by ecologists, and effects of radioactivity in general are mostly studied in relation to

98 large events such as weapons testing or nuclear accidents. The dump sites in surroundings of 99 Příbram are suitable study sites for examining both the general effects of dump sites on bird communities and to make comparisons other post-mining sites. The main aims were to 1) 100 101 examine differences in biotic conditions such as vegetation parameters or invertebrate food 102 supply during a preliminary survey, 2) explore how do bird community metrics (abundance, 103 species richness, community structure) differ between dump sites and the surrounding landscape, 3) compare habitat preferences between birds on dump sites and surrounding landscape, and 104 105 finally 4) discuss differences in community metrics between dump sites after uranium mining and post-mining sites in general, as well as the conservation potential of dump sites as habitats 106 107 for bird species. Based on these findings, this study can function as a pilot survey for further research on birds of radiation-contaminated mining areas. In addition, results on bird community 108 response to extreme conditions can reinforce existing knowledge on ecological management of 109 110 post-mining sites.

111

112 **2.** Methods

113

114 The study took place on 17 survey sites located near the city of Příbram in Central Bohemia (Figure 1). We surveyed nine dumping sites after uranium mining, while eight areas in the 115 116 surrounding landscape functioned as control sites. The dump sites were of varying sizes (total area: 52 ha; mean area \pm s.d.: 6.5 \pm 5 ha), and all contained mining tailing and slag with residual 117 amounts of uranium dumped in different periods during the last century (Supplementary material, 118 Table S1). Control sites were of similar sizes as dump sites (total area: 68 ha; mean area \pm s.d: 8 119 \pm 6 ha). They featured planted forests dominant in surrounding cultural landscape (Lipský 2000), 120 interspersed with low-productivity grass patches. While the overall radioactivity levels measured 121 at these sites are reported to not be life-threatening (Morávková 2006), these can increase near 122 exposed pieces of uraninite rock, containing residual uranium. Using a Geiger-Müller radiometer, 123 we found that radioactivity levels emitted by pieces of this mineral reach at least 100 µSv per 124 hour, which is a similar radiation exposure as received during a full-body x-ray scan (Perko et al. 125 2015). Therefore, radioactivity may affect plant and animal life particularly on the ground near 126 127 exposed uraninite. In contrast, control sites were not impacted by radioactivity and were fully integrated within the surrounding agricultural-forest mosaic. However, they can be still affected 128

by the industrial history of the landscape, as the Příbram area has been heavily reshaped to
accommodate its uranium mining infrastructure (Sasková 2011).

Because of the extreme conditions of the dump sites, vegetation cover was likely to be 131 132 different from control sites. These differences were quantified by a survey, which took place in 133 early August of 2023. During this survey, the cover of different vegetation layers was noted for 134 each study site and a 50-meter buffer zone around each mining site. Methodology on classifying vegetation structure was taken from Šálek (2012). Herb layer corresponded to the proportional 135 136 cover of herbaceous plants growing directly above ground. Understory layer corresponded to the proportional cover of woody vegetation as well as young trees up to approximately four meters 137 138 in height. Canopy layer cover was represented by the connectivity of the forest canopy taller than approximately four meters. Information collected on vegetation layer cover was integrated with 139 ArcGIS Pro (Esri 2023). Existing bodies of vegetation were recorded as polygon features, while 140 noting down the proportional cover of each layer within their respective attribute tables as a 141 fraction. These fractions were multiplied by the total area of each respective polygon and divided 142 by the total area of each dump site and surrounding buffer zone. This way, final proportions of 143 vegetation cover for each layer were reached. We also classified the dominant woody plant 144 species for each study site by noting down their presence (0/1). 145

Another survey was conducted in early August 2023 to examine the differences in invertebrate community on dumps and control sites. The purpose of this survey was to determine whether there were significant differences in food supply for invertivorous bird species between dump and control sites. The survey was conducted via beating of *Petula pendula* branches reachable by hand for 30 minutes per each study site. Gathered invertebrates were then classified into orders, and their abundances on each site were recorded.

The main survey examining bird community was performed in 2022 on dump sites, and 152 153 in 2023 on control sites. Birds were sampled for each study site exactly three times (late April, 154 late May and in late June). To include birds not directly present on the sites, but close enough so 155 their territories could encroach on them, we also sampled a 50-meter buffer zone around each dump site. Each site was surveyed while walking slowly and covering the entirety of the site 156 157 interior as well as the buffering zone. All bird individuals exhibiting territorial behaviour (such as song, alarm call or continued perching) were recorded. Maximal abundances of each species 158 on each study site and its surrounding buffer zones over all three visits were used for further 159 160 analyses. We also estimated the approximate centre of each bird's territory by observing their movements during our visit and marked down its geographical coordinates. For birds whose 161

162 assumed territory centres were located directly on study sites and not within the buffer zones, we 163 created 50-meter buffers around each centre in ArcGIS Pro. Then by intersecting the 50-meter 164 buffers with existing polygon features delimiting vegetation cover within dump sites, we created 165 new polygon features with information on vegetation layer cover within each territory. The final 166 proportional covers were reached using the same methodology as in the main vegetation survey. 167 This was done to compare bird habitat preferences on dump and control sites by using each bird 168 territory on each visit as an independent observation in community structure analyses.

169 A one-tailed Mann-Whitney U-test (McKnight & Najab 2010) in R 4.3.5 software (R Core Team 2023) was used to compare the cover of all vegetation layers on dump and control sites. In 170 171 addition, the dominant woody plant species on dump and control sites were used to perform a redundancy analysis (RDA) in Canoco 5 software (Šmilauer & Lepš 2014). The purpose of this 172 analysis was to determine whether the plant community on dump sites differed from control sites, 173 and to show which species were more likely to be present on each type of the site. The response 174 variable was the presence/absence (1/0) of each dominant woody plant species recorded on sites, 175 while the explanatory variable (primary predictor) specified site type (dump/control site). The 176 RDA is a linear method of constrained ordination, which allows us to explore the proportion of 177 variability in our dataset (presence of dominant species) that can be explained by primary 178 179 predictors (site type), and simultaneously testing the null hypothesis that the perceived variability in response data results from random processes rather than environmental effects (Zuur et al. 180 2007). 181

A second RDA analysis was performed to examine how the invertebrate food supply for invertivorous birds differed between site types. We used the total number of individuals of each invertebrate order gathered on sites as a response variable, and site type (dump/control site) as explanatory variable.

186 The data gathered during the bird survey were used in multiple analyses, in which birds from inside the 50-meter buffer zones entered together with birds from the respective study sites. 187 188 First, a one-tailed Mann-Whitney U-test (McKight & Najab 2010) in R 4.3.5 software (R Core Team 2023) was used to compare the number of bird species and total abundances of birds on 189 190 dump and control sites, with site type being the explanatory variable (dump/control site). Then a canonical correspondence analysis (CCA) in Canoco 5 software was used to compare bird 191 community structure between dump and control sites. Abundances of different bird species were 192 193 used as dependent variables, while the site type was used as explanatory variable. The CCA method follows the same rationale as the RDA but is more suitable for response data with nonlinear distribution (Šmilauer & Lepš 2014).

Lastly, habitat preferences of seven common bird species were examined by a set of 196 197 mixed-effect linear models using the glmmTMB package (Magnusson et al. 2017) in R 4.3.5 software. The response variables were represented by proportional covers of different vegetation 198 199 layers within the 50-meter radius around assumed bird territory centres. For each response variable, a separate model was built: 1) herb layer cover, 2) understory cover, 3) canopy cover. 200 201 Two models (1, 3) were fitted using a negative binomial distribution with log link function, and 202 the remaining model (2) was fitted using a gaussian distribution and identity link function (Hardin 203 & Hilbe 2007). Each model used a single independent variable (fixed effect): site type (dump/control site), and two random effect variables: bird species to differentiate between 204 different birds' territories and consequent preferences of vegetation, and study site id to account 205 206 for the similarity in vegetation cover for territories from same study sites.

207

3. Results

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210 Our preliminary vegetation survey showed that the median covers of vegetation layers were significantly lower on dump sites compared to control sites (Figure 2). In addition, dominant 211 212 woody plant genera were mostly represented by hardy colonizer species reliant on anemochory. 213 This was in contrast with control sites, where typical forest species dominated (Supplementary material, Table S3, Figure S1). Similarly, our analysis of invertebrate community showed 214 significant differences in invertebrate food supply between dump sites and control areas. Orders 215 such as Diptera or Hymenoptera were more typically found on dump sites, while control sites 216 contained more Orthoptera or Aranea (Supplementary material, Table S3, Figure S2). However, 217 most invertebrate orders had higher abundances on control sites rather than dump sites (8 out of 218 12). 219

Our main survey of bird community revealed important differences between dump and control sites. During the survey, a total of 1293 individuals out of 58 bird species have been recorded (Supplementary material, Table S1). The most abundant bird was the chiffchaff (*Phylloscopus collybita*, N = 168), followed by Eurasian blackcap (*Sylvia atricapilla*, N = 92) and the European robin (*Erithacus rubecula*, N = 89). However, our Mann-Whitney U-tests showed that both species richness and bird abundances were significantly higher on control sites compared to dump sites (Figure 3). This means that most bird individuals were found on control sites (N = 799) compared to dump sites (N = 494). The differences between habitat types were also reflected by our CCA analysis of community structure (Table 1, Figure 4). Some species showed clear preference for dump sites (e.g., white wagtail *Motacilla alba*, black redstart *Phoenicurus ochruros*), while others were more common on control areas (e.g., Eurasian nuthatch *Sitta europaea*, Long-toed treecreeper *Certhia familiaris*).

However, even species which occurred commonly on both dump and control sites showed 232 233 very different ecological behaviour between habitat types. Our analysis of habitat preferences showed significant differences in vegetation structure within the 50-meter radii around their 234 235 territory centres (Table 2). For example, herb layer cover in the territories of five species was 236 significantly lower on dump sites compared to control sites (blue tit Cyanistes caeruleus, great tit Parus major, willow warbler Phylloscopus trochilus, Eurasian blackbird Turdus merula, 237 European robin and yellowhammer Emberiza citrinella, Figure 5a). In addition, understory cover 238 also differed significantly between habitat types for territories of four species (great tit, chiffchaff, 239 Eurasian blackbird, chaffinch Fringilla coelebs), being lower on dump sites (Figure 5b). Canopy 240 cover showed a similar trend in eight species (blue tit, great tit, willow warbler, chiffchaff, 241 Eurasian blackcap, Eurasian blackbird, chaffinch, corn bunting, Figure 5c). These results show 242 243 that individual birds had to adapt to the hostile environment on the heaps by relaxing their habitat requirements. 244

245 **4. Discussion**

246

247 Our findings on differences in vegetation characteristics followed the trends outlined by other ecological studies on dump sites with unmodified surface areas (Bardaghi et al. 2023). 248 Functionally, most dominant woody species recorded on dump sites are representatives of early 249 250 anemochorous colonizers capable of surviving under tough environmental conditions (Hendrychová et al. 2009). Transition to competitively strong woody genera that are typically 251 252 present during late successional stages on poor substrates (e.g., *Quercus* sp., *Pinus* sp., Chytrý 2017) has not yet proceeded within the 26 to 65-year period of vegetation succession. Exposure 253 to erosion, temperature extremes and unsuitable soil conditions along with toxic elements are 254 likely causes of delayed or arrested succession of vegetation (Novák & Prach 2003). The 255 specificity of our study sites can also stem from accumulation of radionuclides in individual 256 plants, especially in woody genera (Apps et al. 1988). This accumulation may further affect bird 257

258 abundances since other biota consuming plants with radioactive elements, such as rodents and 259 invertebrates, are hunted by birds (Cleveland et al. 2021). Invertivory is a key strategy for bird species within most climatic zones (Tobias et al. 2022). Thus, the suitability of dump sites for 260 261 bird inhabitants may be connected with the abundance of invertebrates that serve as food supply. 262 Our results showed that most invertebrate orders sought out control sites rather than dump sites, 263 which might be caused by an impoverished food supply at dump sites. However, our study is not sufficiently exhaustive in its sampling methodology to fully encompass the variation of 264 265 invertebrate community. A more in-depth examination was conducted by Peterková (2021) who found that invertebrate abundance was contingent on development of woody vegetation. Dump 266 267 sites with increased afforestation rate were similar in their invertebrate community to the 268 surrounding landscape. However, because vegetation cover is overall less developed on dump sites compared to control sites, it is likely that there is also a decreased availability of 269 270 invertebrates for birds to exploit.

The decreased vegetation cover and insufficient food supply are then likely some of the 271 proximate causes for the relatively low bird species richness and abundances on dump sites. Some 272 comparisons can be made with other studies on birds on early-successional stages of post-mining 273 sites. Šálek (2012) has examined birds of opencast coal mining pits. He found that early 274 275 successional stages of unreclaimed areas characterized by high proportion of bare ground included the same bird species as dump sites within our study (for example little plover 276 277 Charadrius dubius or white wagtail). In contrast, the bird species he found on later afforested 278 stages were more abundant on control sites within our study (blackcap, chiffchaff). During the survey on another large, reclaimed surface mining site (Korejs et al. 2023) found some species 279 280 that preferred grassland-based habitats. These species showed preference for dump sites within our study (e.g. yellowhammer or skylark Alauda arvensis). It appears that the lack of vegetation 281 282 cover on the dump sites facilitated suitable habitat for species that either rely on bare ground or 283 require only a semi-intact herb layer. This may enhance the conservation value of dump sites for 284 birds, as groups of species are endangered by habitat loss due to anthropogenic interference due 285 to removal of early-successional habitats (Korejs et al. 2023) or agricultural intensification (Reif 286 & Vermouzek 2019). However, our results also showed that even species that preferred dump sites over the surrounding landscape were forced to modify their habitat requirements (e.g., 287 yellowhammer used over 30% less herb cover within its dump site territories). The relative 288 avoidance of dump sites by forest and shrub species, such as the blackcap or chiffchaff, is also 289 not common for areas that have undergone several decades of succession. For example, 290

Hendrychová et al. (2009) and Šálek (2012) found that even without assisted revegetation, these 291 292 species sought out later successional stages on mining sites and spoil heaps. This difference calls back to the observed staggered succession of vegetation (Thrippleton et al. 2018) as well as 293 294 decreased availability of invertebrates, as many shrub and forest bird species in Central Europe 295 are opportunistic or obligatory invertivores (Tobias et al. 2022). The changes in habitat 296 preferences also suggest increased stress stemming from insufficient proportions of understory 297 and canopy cover that may drive avoidance of dump sites by these otherwise common species 298 (Rosenzweig 1991).

We have found that despite being species-poor and low-abundance, bird communities on 299 300 the dump sites are not without conservation value. The dump sites offer surrogate habitat for 301 primary succession specialists or declining farmland species, but they also function as perching sites for some raptors (Eurasian hobby Falco subbuteo), and foraging areas for nomadic 302 303 granivores (common linnet Carduelis cannabina). Aside from birds, they were also found to 304 contain several endangered species of spiders and carabid beetles (Peterková 2021) as well as rare species of poor substrate herbs (dropwort Filipendula vulgaris, alpine willowherb Epilobium 305 dodonaei, observed by authors). The current plant cover on the dump sites has also been found 306 307 capable of effectively assisting in phytoremediation (Unterbrunner et al. 2007). It is likely that a 308 full-scale restoration effort involving dump site deconstruction, surface levelling and subsequent addition of fertile soils planted with regular rows of trees, would increase overall diversity of 309 310 birds (Korejs et al. 2023). However, this process would also involve disappearance of endangered 311 habitat specialists that are responsible for the bulk of conservation value on these dump sites, as a similar development was observed on surface mining sites that underwent technical reclamation 312 313 (Tropek et al. 2012). It should also be noted that the financial costs of disassembling and relocating hundreds of thousands of cubic meters of accumulated mine tailing would be 314 315 exorbitant (Prach & Hobbs 2008). Therefore, we suggest that the present containment of uranium 316 mine tailing and slag within dump sites is probably most appropriate for biodiversity conservation 317 as well as from an economic point of view.

While our results show significant changes in bird community structure and even habitat preferences, the underlying effects responsible for these changes are highly interconnected. Each dump site contains residual uranium together with previously described extreme conditions (Peterková 2021). As such, we cannot single out the effect of radioactivity without taking into consideration other drivers of extreme conditions. Moreover, dump sites around Příbram represent unique habitats, and there is no similar site within the Czech Republic replicating such environmental conditions without comparable history of uranium mining (Mihalík et al. 2011). To test specifically the effects of radioactivity, individual birds would need to be captured and examined for phenotypic effects correlated with genetic damage (Moller et al. 2013). It would be also necessary to examine the radionuclide content within bird tissues (Krivolutski et al. 1999), as other toxic elements associated with underground mining, such as lead or cadmium, may cause physiological damage (Galhardi et al. 2020).

5. Conclusions

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Rather than attempting to isolate drivers of bird community changes, this study aims to give a 332 general overview of a unique habitat created by uranium mining for birds as a study group. The 333 characteristics of these dump sites prevent full remediation and associated surface modification, 334 which is typical on post-mining sites within Central Europe. However, the examinations of 335 336 present biotic communities reveal that this may be for the best, as they are unique and worthy of 337 ecological conservation. Our study can serve as a pilot survey giving a first look at bird communities on dump sites after uranium mining, as well as a template for explorations of similar 338 339 habitats. This study also supplies background information necessary for researching effects of radioactivity by showing how conditions on dump sites alter bird communities. The most suitable 340 341 expansion of investigated topics could be based on in-depth analysis of phenotypical signs of radiation-associated damage of bird individuals. This could possibly provide a more in-depth 342 343 look at the drivers of comparatively low abundance and species richness on the dump sites compared to control sites. 344

345 **6. References**

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- 500

501 **7. Tables**

502 **Table 1**

- 503 The effect of location (dump site or control area) on bird community structure (represented by
- 504 individual species' abundances), calculated using CCA analysis (see methods).
- 505

Dependent variable	Predictor	Adjusted explained variation (fraction)	Pseudo-F	р
Community structure	Location (Dump/Control)	0.049	38.18	0.032

506

507 **Table 2**

The effect of location (dump site or control area) on habitat preferences of bird species on examined sites. Dependent variables representing habitat preferences are proportional covers of different vegetation layers within the 50 m buffer around the estimated centre of individual birds' territories (see methods). Random effects were represented by 1) site identity, grouping observations from same dump sites or control areas and by 2) bird species, grouping observations from the territory of birds from the same species.

514

Estimate SE z p	Predictor	Dependent
		variable
ontrol) 0.706 0.171 38.18 <0.001	Location (Dump/Control)	Herb cover
ontrol) 102.420 47.470 2.158 0.030	Location (Dump/Control)	Understory cover
ontrol) 267.530 84.620 3.162 <0.001	Location (Dump Control)	Canopy cover
ntrol) 267.530 84.620 3.162 <	Location (Dump Control)	Canopy cover

517

515

516

518 8. Figure captions

519 Figure 1

- 520 A map of our study sites and the surrounding landscape with field survey design. Highlighted
- are dotted lines delimiting the 50 m distance from either the border of the dump sites (black fill)
- 522 or the border of the control areas (grey fill). The dump sies are also marked with numbers
- referring to their official ID in the Supplementary material, Table S1, where more information
- on their parameters is available, taken from DIAMO, state enterprise (2023). Acquired from
- 525 ArcGIS Pro basemap service (Esri 2023). Mapped data were acquired from
- 526 <u>https://geoportal.cuzk.cz/</u>.

527 **Figure 2**

a) Photography of typical vegetation cover on the dump sites (left) or the control areas (right). **b)**

- 529 Comparison of the proportional covers of different vegetation layers on the dump sites or control
- areas. Mann-Whitney test results are displayed. Thick lines median, boxes 25-75% of data,
- 531 whiskers non-outlier range.

532 Figure 3

Boxplots comparing a) bird species richness and b) bird abundances on dump sites and control
areas. Mann-Whitney test results are displayed. Thick lines – median, boxes – 25-75% of data,
whiskers – non-outlier range.

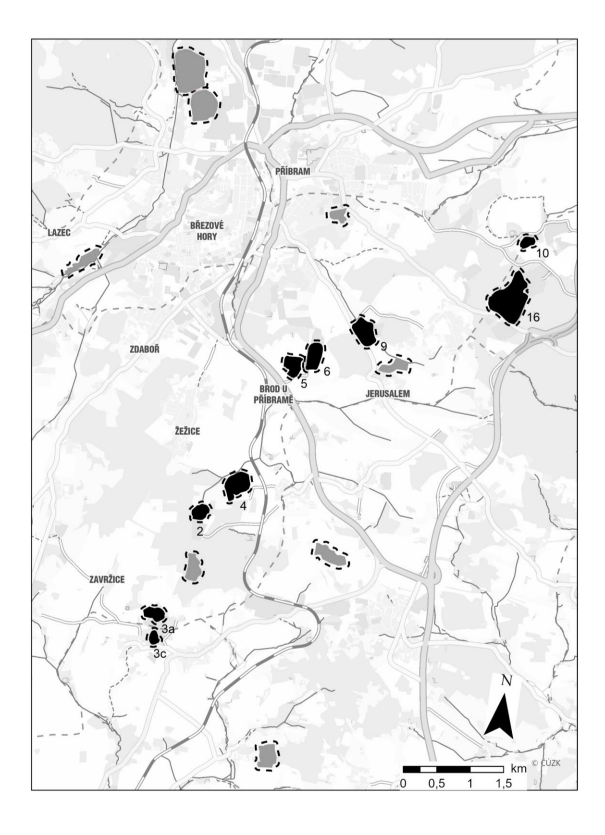
536 Figure 4

a) Ordination diagram comparing bird community composition between dump sites and control
areas. Displayed are 19 best fitting bird species. For a list explaining species name abbreviations,
see Supplementary material, Table S1. The first and second ordination axes explained together
34% of variation.

541 Figure 5

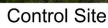
Proportional covers **a**) the herb layer **b**) the understory layer and **c**) the canopy layer within the 50 m buffer around the estimated centre of the territories of the nine common bird species, displayed for both dump sites and control areas. Added are results of pairwise comparisons using the emmeans function (Lenth et al. 2018). Thick lines – median, boxes – 25-75% of data, whiskers – non-outlier range.

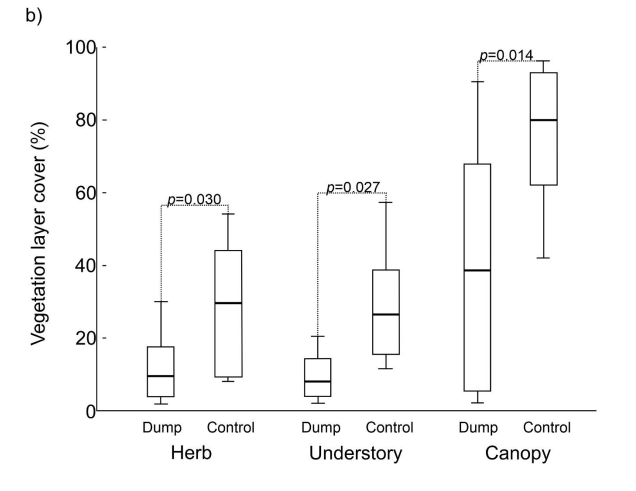
548 Figure 1

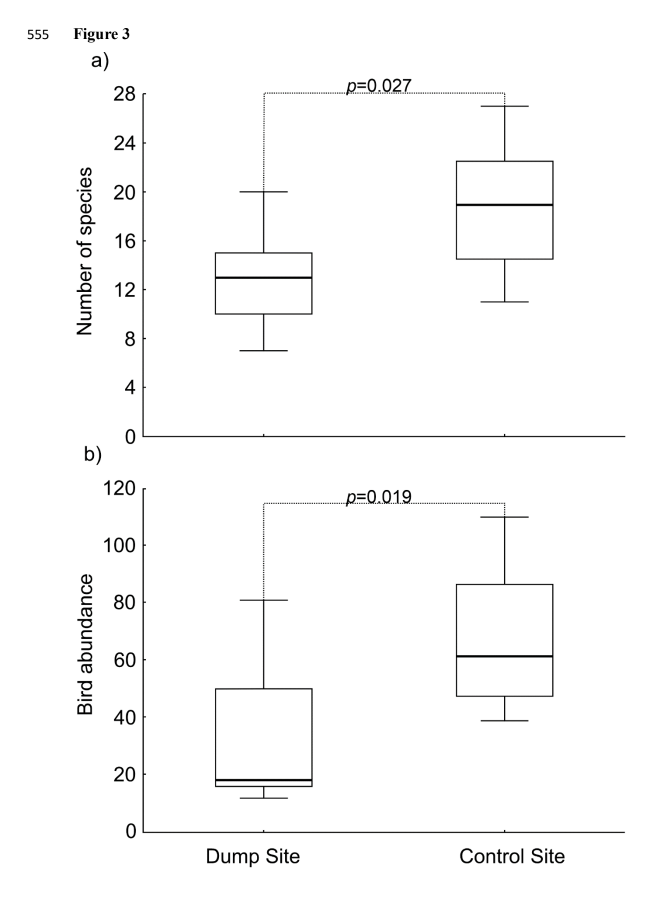


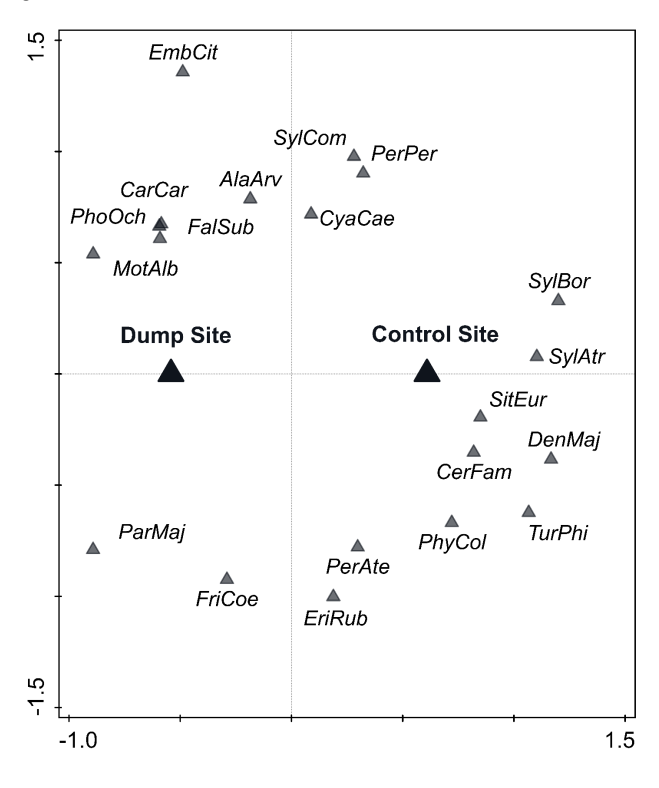


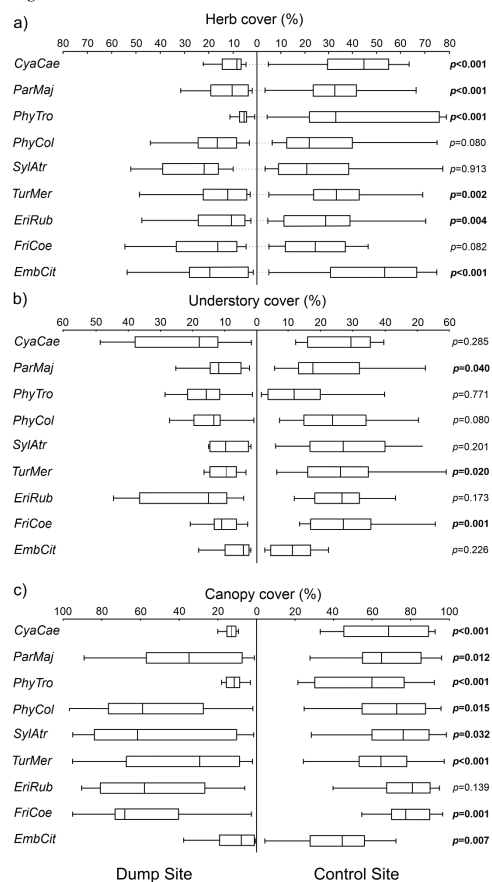












559 Figure 5