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MIGRATION OF AMPHIBIANS AND THEIR MORTALITY ON THE ROAD OF KNYSZYN FOREST LANDSCAPE PARK

Abstract

Spring migration and mortality of two common amphibian species on the road in one of the landscape parks in north-eastern Poland (Knyszyn Forest Landscape Park) were studied in the years 2013–2015. During three years of the study, total number of 2745 individuals classified to 7 different species and one amphibian group were transferred through the road. The most popular species caught into the traps were: common toad, smooth newt and the common frog.

Mortality of two studied amphibian species (Bufo bufo and Rana temporaria) dropped over three years of the study. There were positive significant correlation between temperature and the number of migrating amphibians on the road.

Keywords: amphifauna, migration, road mortality, Poland, Knyszyn Forest

Introduction

In the modern world it is believed that amphibians are one of the groups with the highest risk of extinction due to continuous changes of the surrounding environ-
ment (Wake, Vredenburg 2008; Hamer, McDonell 2008). Data on the number of amphibians species showed that annually comes to the disappearance from one to several species from the world map of animals. One of the key factors causing decline in amphibian populations in the world but also in Poland is the development of transport infrastructure, expansion of existing roads, new transport links (Glista et al. 2008; Elzanowski et al. 2009). This rapid growth of local road infrastructure is often associated with the formation of different kinds of ecological barriers, which causes fragmentation of habitats and genetic isolation between populations of animals (Andrews et al. 2008).

The first observations on the spring migration of amphibians on the roads in our country come from the area of the Bialowieza Forest from the late 70s of XX century (Wołk 1978). In the available literature there is no information about migration and mortality of amphibians on the roads located in the area of Knyszyn Forest Landscape Park (PKPK). This fact prompted us to attempt to determine the scale of this phenomenon in this region of north-east part of Poland.

The purpose of this study was to describe the composition of amphibian species during the spring migration on the section of the local road Zapieczki – Studzianki in the years 2013–2015 located in the center area of Park. We also attempted to determine the mortality rates of two amphibian species (common toad – *Bufo bufo* and common frog – *Rana temporaria*) on the selected section of the road and investigate the effect of weather conditions (air temperature conditions, humidity, rainfall, wind direction) on the number of migrating amphibians.

**Materials and methods**

The study area covered the part of local road located in Knyszyn Forest Landscape Park near the village Studzianki (Figs. 1–2). The place was under our investigation as a result of an earlier observation of increased intensity migration of amphibians to water reservoirs situated near the local road in the spring months (March–April). Breeding water reservoirs were located only in the one site of the road (on the west – near the houses). The research methodology include a setting of protective barriers on both sides of the road in a distance of 400 m. Barriers have been installed for 3 to 4 weeks in each calendar year. Along the barriers (every 100m), plastic traps were buried, where the amphibians fell. Barriers were placed only in one side of the road. In each barrier there were two breaks (roads to the agriculture pool) were amphibians crossed the road and were killed.
Figure 1. Location of the study area (red circle) within the Knyszyn Forest Landscape Park

Figure 2. Localization of fences on the road in Studzianki
by the local cars. During two or three visits per day amphibians found in a trap were measured and weighted. Also their sex and species affiliation were determined. After completing the measurements, amphibians were transferred safely to the other side of the road. Percentage of each amphibian species was calculated as a ratio of adults amphibians of the specie to the total number of all live amphibians transferred through the road during the season (Tab. 1).

Table 1. The number and percentage of particular amphibian species observed during spring migrations in the Knyszyn Forest Landscape Park

<table>
<thead>
<tr>
<th>Species</th>
<th>2013</th>
<th>2014</th>
<th>2015</th>
<th>Percentage of the species [%]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Common frog Rana temporaria</td>
<td>8</td>
<td>180</td>
<td>31</td>
<td>8,0</td>
</tr>
<tr>
<td>Common toad Bufo bufo</td>
<td>577</td>
<td>821</td>
<td>694</td>
<td>76,2</td>
</tr>
<tr>
<td>Moor frog Rana arvalis</td>
<td>10</td>
<td>20</td>
<td>27</td>
<td>2,1</td>
</tr>
<tr>
<td>Green frogs Pelophylax esculentus complex</td>
<td>17</td>
<td>22</td>
<td>0</td>
<td>1,4</td>
</tr>
<tr>
<td>Spadefoot toad Pelobates fuscus</td>
<td>19</td>
<td>7</td>
<td>8</td>
<td>1,2</td>
</tr>
<tr>
<td>Fire-bellied toad Bombina bombina</td>
<td>2</td>
<td>2</td>
<td>5</td>
<td>0,3</td>
</tr>
<tr>
<td>Smooth newt Lissotriton vulgaris</td>
<td>139</td>
<td>83</td>
<td>71</td>
<td>10,7</td>
</tr>
<tr>
<td>Warty newt Triturus cristatus</td>
<td>0</td>
<td>0</td>
<td>2</td>
<td>0,1</td>
</tr>
<tr>
<td>Total</td>
<td>772</td>
<td>1135</td>
<td>838</td>
<td>100</td>
</tr>
</tbody>
</table>

In addition we also calculate percentage of dead animals (M parameter) for the two common species of amphibians: *Bufo bufo* and *Rana temporaria* on the section of the investigated road:

\[
M = \left( \frac{L_m}{L_w} \right) \times 100\%\]

where,

- \(L_m\) – the number of dead individuals of species,
- \(L_w\) – the number of all individuals of this species (living and dead).

During the study in 2015, we decided also to record weather conditions on each day in the village Studzianki (meteorological data). During the analysis we decided to try to determine the presence of correlation between air temperature, humidity, rainfall, wind direction and the number of migrating amphibians. Statistical analysis was performed using STATISTICA software 10.0 PL.
We obtained a special permission for the capture and transfer of amphibians from the Regional Director for Environmental Protection in Białystok (WPN.6401.47.2015.MW).

Results

During the three years of the study we have found 2745 individuals belonging to seven species of lowland amphibians (Tab. 1). These were: smooth newt – *Lissotriton vulgaris*, warty newt – *Triturus cristatus*, common toad – *Bufo bufo*, common frog – *Rana temporaria*, moor frog – *Rana arvalis*, fire-bellied toad – *Bombina bombina* and spadefoot toad – *Pelobates fuscus* and one complex of green frogs – *Pelophylax esculentus complex*, which include two species: pool frog – *Pelophylax lessonae* and edible frog – *Pelophylax esculentus*.

The most commonly amphibian species found in buckets during spring migration were: common toad (N = 2092; 76.2%), smooth newt (N = 293; 10.7%) and the common frog (N = 219; 8%). The participation of other species was small and was from 0.1 to 2.1% (Tab. 1).

The mortality rate in the analyzed two amphibian species decline from one year to another. Mortality of *Bufo bufo* on the road dropped from 25% to 12%, while for *Rana temporaria* tested parameter has decreased from 10% to 8% (Fig. 3).

![Figure 3. The mortality rate (M) of common toad (Bb) and common frog (Rt) on the road in Studzianki from 2013 to 2015](image_url)
The results of the statistical analysis showed only one statistically significant correlation between studied meteorological parameters. We observed positive correlation between air temperature and the number of migrating amphibians $r = 0.52$, $p = 0.0065$. In case of other parameters we could not confirm the existence of any statistically significant dependence (Tab. 2).

Table 2. The values of correlation coefficients between the studied meteorological parameters and the number of amphibians during migration

<table>
<thead>
<tr>
<th>Weather parameter</th>
<th>Pearson parameter (r)</th>
<th>P value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Air temperature [°C]</td>
<td>0.52</td>
<td>0.0065</td>
</tr>
<tr>
<td>Humidity [%]</td>
<td>−0.33</td>
<td>0.066</td>
</tr>
<tr>
<td>Rainfall [mm]</td>
<td>−0.26</td>
<td>0.1225</td>
</tr>
<tr>
<td>Wind direction</td>
<td>0.049</td>
<td>0.4145</td>
</tr>
</tbody>
</table>

Discussion

During the three years of amphibian monitoring in Studzianki we managed to move 2745 individuals classified into 7 species and one complex of green frogs *Pelophylax esculentus complex*. Our observation about composition of amphibians species migrating through the roads are consistent with available literature data regarding our country (Sołtysiak, Motyka 2004; Puzy 2003; Gryz, Krauze 2008).

By studying the migration of amphibians on the selected section of a local road in PKPK, in 2015 we found for the first time the presence of warty newt *Triturus cristatus* (new location of this species at the Park). It is quite important because in Poland, only Sołtysiak and Rybacki (2010) reported population of this amphibian migrating across the road in the area of Grodziec Silesia.

Furthermore in our the study we also found the second valuable species of amphibians – fire-bellied toad (*Bombina bombina*). According to literature data population of this animal is less abundant in our country as same as *Triturus cristatus* (Głowaciński, Rafiński 2003). So far in the literature there is only few articles about migration of fire-bellied toad (Kovar et al. 2009; Hartel 2008). Available literature data indicate that the roads are in many cases for this species a kind
of barrier that impedes the free mixing between the populations of amphibians individuals (Andrews et al. 2008).

Construction of new connections as well as the reconstruction of existing roads makes separation of natural migration corridors for animals (Forman, Alexander 1998). Consequently, there is an increase in mortality of animals, including amphibians on roads and in their vicinity (Hels, Buchwald 2001; Glista et al. 2008). In our study we investigate road mortality of two common lowland amphibian species – *Bufo bufo* and *Rana temporaria*. During three years of the study we observed mostly common toad and common frog killed on the part of the road. This observation is consistent with the available literature data (Elzanowski et al. 2009; Błażuk 2010). The dominance of dead individuals of *Bufo bufo* stems from the fact that it is common species in our country but is also a species taking mass migration during the breeding season (Juszczyk 1974). Likewise common frog belongs to a species with less marked tendency to migration compared to the common toad. Less mortality of this species on the road is also apparent from the fact that the majority of individuals of this species stays for winter in various types of water bodies in which accede to reproduction (Barton, Rafiński 2006).

Some articles suggest that daily activity and migration of many organisms is dependent of weather conditions and the phases of the moon (Brown, Shine 2002; Miller-Rushing et al. 2008; Grant et al. 2012). In the literature, there is no specific information indicating that the weather affect the activity and reproduction of amphibians in our country. In our study we demonstrated that increased activity of amphibians migration was linked with higher air temperature prevailing in Studzianki. A similar observation, however on snakes in tropical forests showed Brown and Shine (2002). Moreover we have shown that the number of migrating amphibians negatively correlated with the level of humidity. No available literature data can confirm our observation. Only some unpublished data from Narew National Park shows that air temperature correlates positively and humidity negatively with the number of migration amphibians, which is in agreement with our observation. Interesting results are the effects of Grant et al. (2008) paper, which shows a positive effect on the amphibians migration activity of the phases of the moon. It is worth to look at the impact of this factor in the subsequent years of the shares on the migration of amphibians in our location.

Given the fact that amphibians belong to the group of animals highly responsive to all kinds of environmental changes, each work about their biology and
ecology given us something new to learn about them. In the following years we intend to continue undertaken observations, expanding the range of our activities.

References


MIGRACJA PŁAZÓW ORAZ ICH ŚMIERTELNOŚĆ NA LOKALNEJ DRODZE W PARKU KRAJOBRAZOWYM PUSZCZY KNYSZYŃSKIEJ

Streszczenie


Śmiertelność dwóch gatunków płazów (ropuchy szarej oraz żaby trawnjej) spadła w trakcie 3 lat trwania obserwacji. Stwierdzono ponadto dodatnią korelację między temperaturą powietrza a liczbą migrujących przez drogę płazów.

Słowa kluczowe: płazy, migracja, śmiertelność na drodze, Polska, Park Krajobrazowy Puszczy Knyszyńskiej