Positive Relationships Between Human Impact and Biodiversity: the Case of the Fire-Bellied Toad (Bombina bombina) in Europe

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Abstract—Habitat modification affects amphibians indirectly by reducing energy reserves and energy allocated to growth and reproduction, and by affecting population dynamics and viability. Marginal populations of amphibians in Latvia and Ukraine are particularly vulnerable. On the other hand, several studies have shown a positive relationship between human density and biodiversity, indicating that species-rich areas and human enterprises quite often co-occur. Therefore, both positive and negative correlations between human population and species richness may be expected. For a better understanding of what constitutes suitable habitat we used a habitat modeling approach, where modeling can be used for revealing species ecological requirements and relationships between the distribution of species and predictive variables, as well as the importance of each variable in model building. Here we employed maximum entropy (MaxEnt) niche modeling, as a tool to assess potential habitat suitability (HS) for amphibians in Europe, making special emphasis on anthropogenic impact. We used 2474 georeferenced point data (783 - B. bombina occurrence, and to compare results 1691 - L. vulgaris), including results of our field investigations in Latvia and Ukraine. The predictor variables used for modelling the toad species HS suitability were of climate derived from the WorldClim database (19 bioclimatic variables). Human impact was assessed by the Human Footprint (HF), produced through an overlay of a number of global data layers that represent the location of various factors presumed to exert an influence on ecosystems: human population distribution, urban areas, roads, navigable rivers, and various agricultural land uses. Using the Spearman rank correlation, a low, however statistically significant positive correlation ($p<0.05$), was found between the predicted HS and the HF.

Keywords—Bombina bombina, niche modeling (MaxEnt), Human Footprint (HF).

I. INTRODUCTION

Human civilization has had a negative impact on biodiversity, particularly since the industrial revolution. Overfishing and hunting, the destruction of habitats through agriculture and urban encroachment, the use of pesticides and herbicides, and the release of other toxic compounds into the environment have all been damaging, particularly for vertebrates [1]. Amongst the vertebrates, amphibians, because of their sensitivity and general dependence on both terrestrial and aquatic habitats, are considered to be particularly vulnerable [2]. Habitat modification affects amphibians indirectly by reducing energy reserves and energy allocated to growth and reproduction, and by affecting population dynamics and viability [3, 4].

On one hand, human activities, in particular the alteration of habitats [5] are major causes of biodiversity loss [6], but on the other several studies have shown a positive relationship between human density and biodiversity, indicating that species-rich areas and human enterprises quite often co-occur [7]. This relationship can be mediated by productivity, because high primary productivity is correlated with both species richness and human settlement. Therefore, both positive and negative correlations between human population and species richness may be expected.

For a better understanding of what constitutes suitable habitat and how this could be related to human impact we used a habitat modeling approach [8], where modeling can be used for revealing species’ ecological requirements (quantified in terms of habitat suitability, HS) and exploring the relationships between HS and human impact. In this paper we exemplify our approach by focusing on the European fire-bellied toad, Bombina bombina (Linnaeus, 1761) for which the destruction of wetlands by human encroachment is the most serious threat to populations, leading to decline or extinction of this species from many areas of West and Central Europe [9]. The IUCN (Red List) Status of the species is “Least Concern (LC)”, it is listed under the Bern Convention (Annex 2), included to the Red Data Books of Lithuania and Latvia under the category “Rare”.

For comparative purposes we also consider the and the Common newt, Lissotriton vulgaris (Linnaeus, 1758). On large areas, L. vulgaris is not threatened, however, some populations are declining or extinct due to anthropogenic causes, especially under urban conditions.

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II. MATERIALS AND METHODS

Occurrence data collection

We digitized presence survey data, including results of our field investigations in Latvia and Ukraine, to generate the occurrence data used in the modeling. Georeferencing (in Google Earth) was accomplished for 783 point data of *B. bombina* occurrence, and 1691 for *L. vulgaris*.

Environmental data

In most cases environmental predictors are selected based on the availability and experience that the variables show correlation with the species distribution [11]. Biotic factors, which are challenging to model explicitly, may nonetheless be implicitly represented in the model because they strongly correlate with abiotic factors [12]. In such circumstances it is reasonable to assume that biotic processes, that lead to the species realized distribution, may be captured by the relationship between the environmental predictor variables of abiotic character and the modeled species' occurrence patterns and it is reasonable to consider modeling the distribution only with selected environmental variables and meaningful climatic factors identified to be of most importance to amphibians [13]. In this work, we used climatic predictor data, sourced from the Worldclim dataset [14]. The Worldclim variables represent annual trends (e.g. mean annual temperature, annual precipitation) and extreme limiting environmental factors (e.g. temperature of the coldest and warmest months, precipitation of the wettest or driest quarter) and are known to influence species distributions.

As proxies for human disturbance of natural systems we used Human Footprint (HF) maps compiled from remotely-sensed and bottom-up survey information on eight variables measuring the direct and indirect human pressures on the environment globally [15]. Data on human pressures were acquired or developed by the authors for: 1) built environments, 2) population density, 3) electric infrastructure (night light), 4) crop lands, 5) pasture lands, 6) roads, 7) railways, and 8) navigable waterways. Pressures were then overlaid to create the standardized HF maps.

Model building

The Maxent software (v.3.3.3k) was utilized for modeling, using the default settings. Maxent, unlike other distributional modeling techniques, uses only presence and background data instead of presence and absence data. This method has been shown to perform well in comparison with alternative approaches [16]. Logistic output format was used to describe the probability of presence [17], which is a continuous HS range between 0 (unsuitable) and 1 (the most suitable). Statistical data was analyzed using the PAST software package [18].

III. RESULTS AND DISCUSSION

Using the Spearman rank correlation, low, however statistically significant positive correlations (p<0.05) were found between the predicted for the toad and newt species HS and the standardized HF index, and some of the pressures mentioned above (Table I). The ascending logarithmic trendline in Fig. 1 shows this positive relationship in the case of the HF index for *B. bombina*.

<table>
<thead>
<tr>
<th>Human disturbance</th>
<th>Species</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><em>Bombina bombina</em></td>
</tr>
<tr>
<td>HF index</td>
<td>0.167</td>
</tr>
<tr>
<td>Built environments</td>
<td>n.s.*</td>
</tr>
<tr>
<td>Night light</td>
<td>n.s.</td>
</tr>
<tr>
<td>Population density</td>
<td>0.150</td>
</tr>
<tr>
<td>Pasture lands</td>
<td>-0.166</td>
</tr>
<tr>
<td>Crop lands</td>
<td>0.181</td>
</tr>
</tbody>
</table>

A fairly large correlation of 0.5 was found between the predicted habitat suitability for the newt and population density. A graph built by using the method of the least squares curve fitting shows this relationship (Fig. 2), where increasing scores of human population density (at least up to the score of 8) enhance the HS for the species. In other words, places more densely populated by humans are more favourable for the well-being of the Common newt, although the most heavily populated places (characterized by scores 9 and 10) seem to be losing some of their attractiveness.

The relationships between human factors and biodiversity are important to assess the risk of extinction as human pressures are often related to large changes in biological diversity. However, the literature often shows contradictory results. Previous studies report that human influence may affect species’ spatial distribution both negatively and positively [19].

For the considered in this study amphibian species a positive association with human-impacted areas was found. However, according to AmphibiaWeb [9, 10], the European fire-bellied toad in comparison to the Common newt differ in their ability to cope with human pressure. The fire-bellied toad is rare in urban environments and the lack of significant correlations of HS with built environments and the intensity of nighttime lights (a correlate with socioeconomic indicators and economic development) supports this view. Other established by correlation relationships point out the importance of rural areas for the toad, namely crop land (the association is positive), but the association is negative in the case of pasture land. Indeed, landscapes dominated by pasture
can be harsh environments for amphibians. The absence of sheltering and shading structures (e.g. trees and shrubs) can increase air and soil temperature and decrease humidity, directly and negatively affecting amphibian performance [20]. In addition, cattle graze shoreline and terrestrial vegetation and deposit nitrogenous waste in wetlands. There is growing evidence that agricultural practices that allow cattle access in wetlands may negatively affect some amphibian species [21, 22], and this may apply to the European fire-bellied toad.

Contrary to the toad, the Common newt often is found in landscapes altered by humans, including large cities, and its ability for synanthropization is considered moderate. In fact, this difference is reflected in the established Spearman rank correlations, showing a greater association of the newt with human-impacted areas, primarily with densely populated areas, night light and built-up environments, and in the last turn with pasture land, and no significant association with crop land.

The reason for co-occurrence of suitable habitat and human enterprises may be that though human population is concentrated in regions critical for amphibians, there is still a substantial amount of intact habitat in many of these regions. On the other hand, amphibians have been found breeding in a variety of habitats that are substantially different from their former pristine breeding habitats [23], so native wildlife can often adapt to novel and altered habitats, given suitable conditions. In North America and in Australia, for instance, human infrastructure provided beneficial environments to some amphibian species [24].

Our assumption is that human-constructed habitats such as ponds, fish farming facilities etc., housing, roads and waterways can enhance biodiversity. According to our observations, in dry areas, the presence of artificial, man-made ponds and reservoirs is of great importance (Fig. 3) for the hosting of such synanthropic amphibian species as *Bufotes viridis* [25] and pioneer species as *B. bombina* [26, 27, 28] etc. Besides the synanthropization of animals, an increase in the number of anomalies in amphibians has been observed for over more than a 20-year period in Ukraine (1996–2018), and a statistically significant correlation of the number of anomalies in amphibians with the anthropogenic impact (assessed by the HF) was found [29, 30]. Finally, *B. bombina* and other amphibians can be subjected to invaders, for instance the Chinese sleeper [31, 32, 33, 34] and alien freshwater turtles [35].

Human infrastructure can encourage species to colonize urban areas by creating ecological corridors and networks to circumvent obstacles, thereby providing access to favourable habitats [1, 28]. This is a phenomenon that perhaps is much more widespread than thought before.

**IV. Conclusions**

We used a habitat modeling approach where modeling has successfully been used for revealing species’ ecological requirements and exploring the relationships between habitat suitability and human impact. For both considered in this study amphibian species (the European fire-bellied toad and the Common newt) a positive association with human-impacted areas was found. From conventional knowledge it is clear that both species differ in their ability to cope with human pressure and in our approach we have arrived with the same conclusion, but in a quantified manner. Our assumption is that human infrastructure can enhance biodiversity, a phenomenon that perhaps is much more widespread than thought.

**V. Acknowledgments**

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VI. REFERENCES


