Corrigendum: New insight into spatial ecology of Griffon Vulture (*Gyps fulvus*) on the Balkans provides opportunity for focusing conservation actions for a threatened social scavenger

Hristo Peshev^{‡,§}, Atanas Grozdanov^I, Elena Kmetova–Biro^{¶,#,¤}, Ivelin Ivanov[¶], Rigas Tsiakiris[«], Simeon Marin[¶], Saša Marinković[»], Goran Sušić^{*}, Emanuel Lisichanets^{*}, Irena Hribšek^I, Zoran Karić^{*}, Sven Kapelj^{*}, Lachezar Bonchev[‡], Emilian Stoynov[‡]

- ‡ Fund for Wild Flora and Fauna, 49 Ivan Mikhaylov Str., office 327, P.O.Box 78, www.fwff.org, pirin@fwff.org, Blagoevgrad, Bulgaria
- § South-West University "Neofit Rilski", Faculty of Mathematics and Natural Sciences, Department of Geography, Ecology and Environmental Protection, Blagoevgrad, Bulgaria
- | Department of Zoology and anthropology, Faculty of Biology, Sofia University "St. Kliment Ohridski", 8 Dragan Tsankov Blvd, zootribe@gmail.com, Sofia, Bulgaria
- ¶ Green Balkans 9 Stara Planina Str., www.greenbalkans.org, officesz@greenbalkans.org, Stara Zagora, Bulgaria
- # Austrian Ornithological Central, Vienna, Austria
- ¤ Central European University, Department of Environmental Sciences and Policy, Vienna, Austria, Vienna, Austria
- « Ministry of Environment and Energy, Forestry Service of Ioannina, Ioaninna, Greece
- » Department of Ecology, Institute for Biological Research "Siniša Stanković" National Institute of Republic of Serbia, University of Belgrade, Bulevar Despota Stefana 142, 11060, Belgrade, Serbia
- ^ Ornithological Station Rijeka, Croatian Academy of Sciences and Arts, Rijeka, Croatia
- ^v Nature Conservation Association AQUILA, Kavadarci, Republic of North Macedonia
- | Natural History Museum of Belgrade, Njegoseva 51, Belgrade, Serbia Birds of Prey Protection Foundation, Bulevar despota Stefana 142, Belgrade, Serbia
- ⁷ Birds of Prey Protection Foundation, Bulevar despota Stefana 142, Belgrade, Serbia
- ⁵ Association BIOM, Zagreb, Croatia

Corresponding author: Hristo Peshev (hristopeshev.eu@gmail.com)

Corrigendum

This is a corrigendum of the article Peshev et al. (2021). Due to a software malfunction during the data processing, the values in Table 4, columns 4-5 are incorrect. The correct values are given here in Table 1.

The correct values must be taken in consideration also in the text, describing the results of Table 3 in the section "Defining vulture key zones in the Balkan Peninsula 1-7" and in the Abstract, where the sum of these values is included and is now corrected as follows: "The total home range 95% area of the Griffon Vulture population on the Balkans was estimated at $20,206.88 \text{ km}^2$ and the 50% core area at 851.73 km^2 (n = 48)."

In the section "Defining vulture key zones in the Balkan Peninsula" corrections were made in the numbers of tracked birds as follows: 3. Vrachanski Balkan Nature Park - corrected to

"based on the location data of a total of 12 tracked birds.)"; 4. Eastern Balkan Mountain - corrected to "based on the location data of a total of 9 tracked birds)"; 6. Eastern Rhodopes - corrected to "(based on the location data of a total of 22 tracked birds)";

Conflicts of interest

References

Peshev H, Grozdanov A, Kmetova–Biro E, Ivanov I, Stoyanov G, Tsiakiris R, Marin S, Marinković S, Sušić G, Lisichanets E, Hribšek I, Karić Z, Kapelj S, Bonchev L, Stoynov E (2021) New insight into spatial ecology of Griffon Vulture (*Gyps fulvus*) on the Balkans provides opportunity for focusing conservation actions for a threatened social scavenger. Biodiversity Data Journal 9 https://doi.org/10.3897/bdj.9.e71100

Table 1.

Correct values for Table 4, columns 4-5.

Vulture key zone/ Country	Area used by vutures, 50% core area, km ²	Area used by vutures, 95% Home range, km ²
Alpo - Adriatic, Austria/ Italy/ Croatia	144.45	3229.01
Western Serbia, Serbia	100.43	2356.42
Vrachanski Balkan Nature Park, Bulgaria	28.8	1197.21
Eastern Balkan Mountain, Bulgaria	13.76	626.3
Struma and Vardar Velleys, Bulgaria/ North Macedonia	107.3	3704.92
Eastern Rhodopes, Bulgaria/ Greece	236.54	4705.91
Western Greece, Greece	220.45	4387.11