



Conference Abstract

Distribution data of the dormice species in Romania: a review

Ramona A. Bivoleanu^{‡,§,¶}, Gabriel B. Chișamera[¶], Răzvan Zaharia^{‡,§,¶}, Ioana Cobzaru[§], Eliana Sevianu[#], Viorel D. Gavril[§], Cătălin R. Stanciu^{§,¶}, Dumitru Murariu[‡]

[‡] University of Bucharest, Faculty of Biology, Splaiul Independentei 91-95, R-050095, Bucharest, Romania

[§] Institute of Biology Bucharest of Romanian Academy, 296 Splaiul Independentei, 060031, P.O. Box 56-53, Bucharest, Romania

[|] Oceanographic Research and Marine Environment Protection Society "Oceanic-Club", 41 Decebal Str., RO900674, Bucharest, Romania

[¶] National Museum of Natural History „Grigore Antipa”, Șos. Kiseleff 1, 011341, Bucharest, Romania

[#] Babes Bolyai University, Faculty of Environmental Science and Engineering, Fantanele 30, 400000, Cluj-Napoca, Romania

Corresponding author: Ramona A. Bivoleanu (r.a.bivoleanu@gmail.com), Gabriel B. Chișamera (gabriel.chisamera@gmail.com), Răzvan Zaharia (razvan.zaharia@drd.unibuc.ro), Ioana Cobzaru (ioanacobzaru.ibb@gmail.com), Eliana Sevianu (eliana.sevianu@ubbcluj.ro), Viorel D. Gavril (viorel.gavril@ibiol.ro), Cătălin R. Stanciu (stanciuatalinbio@gmail.com), Dumitru Murariu (dmurariu@antipa.ro)

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Abstract

All four species of dormice present in Romania are listed as Vulnerable in the Romanian Red Book of Vertebrates and are protected by national laws. Even though they are important bioindicators of the condition of forest habitats, little is known about their distribution.

We reviewed the distribution data for the Romanian dormice species: the Garden Dormouse (*Eliomys quercinus*), Hazel Dormouse (*Muscardinus avellanarius*), Edible Dormouse (*Glis glis*), and Forest Dormouse (*Dryomys nitedula*). Our sources include published scientific literature, online databases (such as GBIF, Observation.org and iNaturalist), museum collections, verified citizen's data as well as original data. A database was organized in GeoPackage format in QGIS 3.16.0. Historical locations from old scientific papers were georeferenced and included in the database with all metadata found. Recent and original data locations were recorded using geographical coordinates. Our aim

was to produce up to date distribution maps for the dormice species occurring in Romania that can be further used in potential habitat modelling for the study and protection of these species and their habitat.

We found the most abundant observation were of *Muscardinus avellanarius* and the least recorded species was *Eliomys quercinus*, without any recent data.

Keywords

Garden Dormouse, Hazel Dormouse, Edible Dormouse, Forest Dormouse, distribution

Presenting author

Ramona A. Bivoleanu

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