

speciesname *Dryomys nitedula* fajnév **Erdei pele**
 melléklet **IV** speciescode **1342**

2.2 Published sources and/or websites

Horváth Gy., Bakó B. (1999): Nemzeti Biodiverzitás-monitorozó Rendszer I. Projekt: Védett és veszélyeztetett fajok megfigyelése. A h
 pelefajok (Myoxidae) monitorozása. Környezetvédelmi Minisztérium, Természetvédelmi Hivatal, Budapest

Bakó B., Gál I., (2000) : Magyarországi pelefajok (Myoxidae) élőhelypreferencia viszonyai. V. Magyar Ökológus Kongresszus, Acta Bi
 Debr. Oecol. Hung., 11p.184.

Hecker K., Bakó B., Csorba G. (2003):Új adatok a magyarországi pelefajok (Gliridae) elterjedéséhez. Állattani Közlemények 88 (2): 57
 Budapest

Hecker K., Bakó B., Csorba G. (2003): Distribution ecology of Hungarian dormouse species, based on the National Biodiversity
 Monitoring System. Acta Zoologica Academiae Scientiarum Hungaricae 49 (Supl. 1.), pp. 45-54. Budapest

Bakó B., Hecker K. (2006): Factors determining the distribution of coexisting dormouse species (Gliridae, Rodentia). Polish Journal of
 Ecology 54. 3. pp. 379-386.

Bihari, Z., Heltai, M. és Csorba, G. (eds): Magyarország emlőseinek atlasza. Kossuth Kiadó, Budapest (in press.)

Range

2.3.1 Surface range of the species in km² 9594
 2.3.2 Date of range determination 1995-2006
 2.3.3 Quality of data concerning range Moderate e.g. based on partial data with som
 2.3.4 Range trend Unknown (X)
 2.3.5 Range trend magnitude in km² (optional)
 2.3.6 Range trend period 1995-2006
 2.3.7 range-reasons Unknown
 and/or specify

Population

2.4.1 Population size estimation (minimum) 45
 2.4.1 Population size estimation (maximum) 50
 2.4.1 Population units Number of localities
 2.4.2 Date of population estimation 1995-2006
 2.4.3 Population-methods Based on expert opinion
 2.4.4 Quality of population data Poor e.g. based on ver
 2.4.5 Population trend Unknown (X)
 2.4.6 Population trend magnitude (km²)
 2.4.7 Population trend period 1995-2006
 2.4.8 Population-reasons Unknown
 and/or specify
 2.4.10 Population-pressures
 151 - removal of hedges and copses
 161 - forest planting
 162 - artificial planting
 164 - forestry clearance
 165 - removal of forest undergrowth
 166 - removal of dead and dying trees
 167 - forest exploitation without replanting
 180 Burning
 2.4.11 Population-threats
 151 - removal of hedges and copses
 161 - forest planting
 162 - artificial planting
 164 - forestry clearance
 165 - removal of forest undergrowth

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166 - removal of dead and dying trees
167 - forest exploitation without replanting
180 Burning

Habitat

2.5.1 Habitats for the species

2.5.2 Area estimation (km2) 2689
 2.5.3 Date of estimation 1995-2006
 2.5.4 Quality of the data Poor e.g. based on very incomplete data
 2.5.5 Trend of the habitat Stable (=)
 2.5.6 Trend period 1995-2006

2.5.7 Habitat-reasons

Other (specify)

Climate change
Direct human influence (restoration, deterioration, destruction)
Indirect anthropo(zoo)genic influence
Natural processes

Reference values

2.6 Future prospects for the species Unknown

2.7.1 Favourable reference range (km2) 9594

Qualifier

2.7.2 Favourable reference population 50

Qualifier

2.7.3 Suitable habitat for the species 2689

2.7.4 Other relevant information (optional)

Kis egyedszámú, többnyire izolált populációk ismertek.

Conclusions

Conclusions: (2.3) Range Unknown (XX)

Conclusions: (2.4) Population Unknown (XX)

Conclusions: (2.5) Habitat for the species Inadequate (U1)

Conclusions: (2.6) Future prospects Unknown (XX)

Conclusions: Overall assessment Unknown (XX)

Térképmelléklet az élőhelyvédelmi irányelv 17. cikke alapján készített országjelentéshez 2007.

Erdei pele (*Dryomys nitedula*)
IV. melléklet

