

speciesname	<i>Chilostoma banatica</i>	fajnév	bánáti csiga
melléklet	II	speciescode	4057

2.2 Published sources and/or websites

- BÁBA, K. (1980b): A History and present-day situation of the investigation of the recent land snails in the Great Hungarian Plain Tiscia, XV: 93-102.
- BÁBA, K.–DOMOKOS, T. (1992): The occurrence and ecology of *Chilostoma banaticum* (ROSSMÄSSLER, 1838) in Hungary – Abst, 11th Internat. Malacological Congress, Siena, 383-385.
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- DELI, T. – FARKAS, R. (2007): A bánáti csiga (*Drobacia banatica* Rossmässler, 1838) legújabb hazai lelőhelyei a Szamos mentén (In print).
- DOMOKOS, T. (1987): A klíma hatása a *Helicigona banatica* csigafaj házának alaki jellemzőire, egyik alföldi előfordulása helyén – Alföldi Tanulmányok, 11: 45-67.
- DOMOKOS, T. (1992): A klíma hatása a *Helicigona banatica* csigafaj házának morfológiájára a Makó-Landori erdőben – Fol. Hist.-Nat. Mus. Matr., 17: 189-198.
- DOMOKOS, T. (2004): Bánáti csiga (*Chilostoma banatica*). KvVM Természetvédelmi Hivatal, fajmegőrzési tervek. KvVM Természetvédelmi Hivatal, 2004. 30 p.
- DOMOKOS, T., LENNERT, J. & RÉPÁSI, J. (2003): A Fekete-Körös-völgy magyar szakaszának szárazföldi malakofaunája II. (Három füzes malakológiai vizsgálata). A Békés Megyei Múzeumok Közleményei, 24-25: 41-73.
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- FINTHA, I.–SÜMEGI, P.–SZILÁGYI, G. (1993): A new biotope of *Chilostoma banaticum* (ROSSMÄSSLER 1838): in Hungary and its nature conservation aspects – Malakológiai Tájékoztató, 12: 29-33.
- PINTÉR, L. , RICHTNOVSZKY, A. & S.SZIGETHY, A. (1979): A magyarországi recens puhatestűek elterjedése – SOOSIANA, Suppl.I. 1-351.
- PINTÉR, L.-SUARA, R. (2004): Magyarországi puhatestűek katalógusa hazai malakológusok gyűjtései alapján [Catalogue of the Hungarian molluscs based on the collectings of Hungarian malacologist]. MTM, pp. 543, Budapest

Range

2.3.1 Surface range of the species in km ²	1291		
2.3.2 Date of range determination	2006		
2.3.3 Quality of data concerning range	Moderate e.g. based on partial data with som		
2.3.4 Range trend	Increasing (+)		
2.3.5 Range trend magnitude in km ² (optional)			
2.3.6 Range trend period	1967-2006		
2.3.7 range-reasons	<table border="1"> <tr> <td>Climate change</td> </tr> <tr> <td>Improved knowledge/more accurate data</td> </tr> </table>	Climate change	Improved knowledge/more accurate data
Climate change			
Improved knowledge/more accurate data			

and/or specify

Population

2.4.1 Population size estimation (minimum)	15000000		
2.4.1 Population size estimation (maximum)	17000000		
2.4.1 Population units	Number of individuals		
2.4.2 Date of population estimation	2004-2006		
2.4.3 Population-methods	<table border="1"> <tr> <td>Extrapolation from surveys of part of the population or from sampling</td> </tr> </table>	Extrapolation from surveys of part of the population or from sampling	
Extrapolation from surveys of part of the population or from sampling			
2.4.4 Quality of population data	Moderate e.g. based o		
2.4.5 Population trend	Increasing (+)		
2.4.6 Population trend magnitude (km ²)			
2.4.7 Population trend period	1967-2006		
2.4.8 Population-reasons	<table border="1"> <tr> <td>Climate change</td> </tr> <tr> <td>Improved knowledge/more accurate data</td> </tr> </table>	Climate change	Improved knowledge/more accurate data
Climate change			
Improved knowledge/more accurate data			

and/or specify

2.4.10 Population-pressures	<table border="1"> <tr> <td>160 General Forestry management</td> </tr> <tr> <td>164 - forestry clearance</td> </tr> <tr> <td>165 - removal of forest undergrowth</td> </tr> <tr> <td>166 - removal of dead and dying trees</td> </tr> <tr> <td>720 Trampling, overuse</td> </tr> </table>	160 General Forestry management	164 - forestry clearance	165 - removal of forest undergrowth	166 - removal of dead and dying trees	720 Trampling, overuse
160 General Forestry management						
164 - forestry clearance						
165 - removal of forest undergrowth						
166 - removal of dead and dying trees						
720 Trampling, overuse						

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2.4.11 Population-threats

853 - management of water levels
920 Drying out
160 General Forestry management
164 - forestry clearance
165 - removal of forest undergrowth
166 - removal of dead and dying trees
840 Flooding
853 - management of water levels
920 Drying out
960 Interspecific faunal relations
976 - damage by game species

Habitat

2.5.1 Habitats for the species

2.5.2 Area estimation (km²) 1

2.5.3 Date of estimation 2006

2.5.4 Quality of the data Moderate e.g. based on partial data with s

2.5.5 Trend of the habitat Increasing (+)

2.5.6 Trend period 1967-2006

2.5.7 Habitat-reasons

Climate change
Improved knowledge/more accurate data

Other (specify)

Reference values

2.6 Future prospects for the species Good prospects - species expected to sur

2.7.1 Favourable reference range (km²) 1291

Qualifier

2.7.2 Favourable reference population 17000000

Qualifier

2.7.3 Suitable habitat for the species 1,1

2.7.4 Other relevant information (optional)

Conclusions

Conclusions: (2.3) Range Favourable (FV)

Conclusions: (2.4) Population Favourable (FV)

Conclusions: (2.5) Habitat for the species Inadequate and deteriorating (U1-)

Conclusions: (2.6) Future prospects Favourable (FV)

Conclusions: Overall assessment Inadequate (U1)

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

Bánáti csiga (*Chilostoma banatica*)
II., IV. melléklet

