

speciesname ***Theodoxus transversalis*** fajnév **sávos bődönccsiga**

melléklet **II** speciescode **4064**

2.2 Published sources and/or websites

JUHÁSZ, P., KOVÁCS, T., AMBRUS, A. & KAVRÁN, V. (2004): Data to the knowledge of the mollusc fauna living in the Hungarian segment of the River Tisza (Mollusca: Gastropoda, Bivalvia). – Malacological Newsletter 22: 97-130.

PETER JUHÁSZ, ANDRÁS VARGA, BÉLA KISS, ZOLTÁN MÜLLER (2006): Faunistical results of the Mollusca investigations carried out in the frames of the ecological survey of the surface waters of Hungary (ECOSURV) in 2005 Folia Historico Naturalia Musei Matraensis 30: 315-318.

VARGA, A. (2004): A Hernád alsó szakaszának regenerálódó Mollusca faunája - Malacological Newsletter 22: 131-140.

VARGA, A. & CSANYI, B. (1997): Vízicsiga fajok elterjedése magyarországi folyókban az elmúlt évtized vizsgálatai alapján I. - Fol. Hist.-nat. Mus. Matr. 22: 285-322.

Range

2.3.1 Surface range of the species in km2 1300

2.3.2 Date of range determination 2006

2.3.3 Quality of data concerning range Moderate e.g. based on partial data with some uncertainty

2.3.4 Range trend Decreasing (-)

2.3.5 Range trend magnitude in km2 (optional)

2.3.6 Range trend period 1995-2006

2.3.7 range-reasons

Indirect anthropo(zoo)genic influence
Natural processes

and/or specify

Population

2.4.1 Population size estimation (minimum) 10000000

2.4.1 Population size estimation (maximum) 150000000

2.4.1 Population units Number of individuals

2.4.2 Date of population estimation 2006

2.4.3 Population-methods Extrapolation from surveys of part of the population or from sampling

2.4.4 Quality of population data Moderate e.g. based on partial data with some uncertainty

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

120 Fertilisation
300 Sand and gravel extraction
504 - port areas
701 - water pollution
852 - modifying structures of inland water courses
853 - management of water levels
870 Dykes, embankments, artificial beaches, general
890 Other human induced changes in hydraulic conditions
966 - antagonism arising from introduction of species

2.4.10 Population-pressure

120 Fertilisation
701 - water pollution
852 - modifying structures of inland water courses
853 - management of water levels
870 Dykes, embankments, artificial beaches, general
890 Other human induced changes in hydraulic conditions
966 - antagonism arising from introduction of species

2.4.11 Population-threats

Habitat

2.5.1 Habitats for the species

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melléklet	II	speciescode	4064
2.5.2 Area estimation (km2)	5		
2.5.3 Date of estimation	2006		
2.5.4 Quality of the data	Moderate e.g. based on partial data with some uncertainty		
2.5.5 Trend of the habitat	Decreasing (-)		
2.5.6 Trend period	1995-2006		
2.5.7 Habitat-reasons	Direct human influence (restoration, deterioration, destruction)		
Other (specify)	Natural processes		

Reference values

2.6 Future prospects for the species	Unknown
2.7.1 Favourable reference range (km2)	1300
<i>Qualifier</i>	
2.7.2 Favourable reference population	150000000
<i>Qualifier</i>	
2.7.3 Suitable habitat for the species	0
2.7.4 Other relevant information (optional)	

Conclusions

Conclusions: (2.3) Range	Inadequate and deteriorating (U1-)
Conclusions: (2.4) Population	Unknown (XX)
Conclusions: (2.5) Habitat for the species	Inadequate and deteriorating (U1-)
Conclusions: (2.6) Future prospects	Unknown (XX)
Conclusions: Overall assessment	Inadequate and deteriorating (U1-)

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

Sávos bődöncsiga (*Theodoxus transversalis*)
II., IV. melléklet

