

speciesname	<i>Galanthus nivalis</i>	fajnév	Hóvirág
melléklet	V	speciescode	1866

2.2 Published sources and/or websites

Range

2.3.1 Surface range of the species in km2	25347
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	Stable (=)
2.3.5 Range trend magnitude in km2 (optional)	
2.3.6 Range trend period	2001-2006
2.3.7 range-reasons and/or specify	Not applicable

Population

2.4.1 Population size estimation (minimum)	6549900000
2.4.1 Population size estimation (maximum)	6550000000
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 o
2.4.5 Population trend	Decreasing (-)
2.4.6 Population trend magnitude (km2)	
2.4.7 Population trend period	2001-2006
2.4.8 Population-reasons and/or specify	Direct human influence (restoration, deterioration, destruction) Indirect anthropo(zoo)genic influence

2.4.10 Population-pressure

110 Use of pesticides
160 General Forestry management
164 - forestry clearance
250 Taking / Removal of flora, general
251 - pillaging of floristic stations
402 - discontinuous urbanisation
420 Discharges
600 Sport and leisure structures
622 - walking, horseriding and non-motorised vehicles
623 - motorised vehicles
720 Trampling, overuse
740 Vandalism
810 Drainage
850 Modification of hydrographic functioning, general
852 - modifying structures of inland water courses
860 Dumping, depositing of dredged deposits
900 Erosion
954 - invasion by a species
976 - damage by game species

2.4.11 Population-threats

110 Use of pesticides
160 General Forestry management
164 - forestry clearance

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Habitat

2.5.1 Habitats for the species	9130, 91F0, 91G0, 91K0, 91L0, 6250, 9150, 9180
2.5.2 Area estimation (km2)	2711
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	Stable (=)
2.5.6 Trend period	2001-2006
2.5.7 Habitat-reasons	Not applicable

Other (specify)

Reference values

2.6 Future prospects for the species	Good prospects - species expected to sur
2.7.1 Favourable reference range (km2)	25347
Qualifier	
2.7.2 Favourable reference population	6550000000
Qualifier	
2.7.3 Suitable habitat for the species	2711
2.7.4 Other relevant information (optional)	

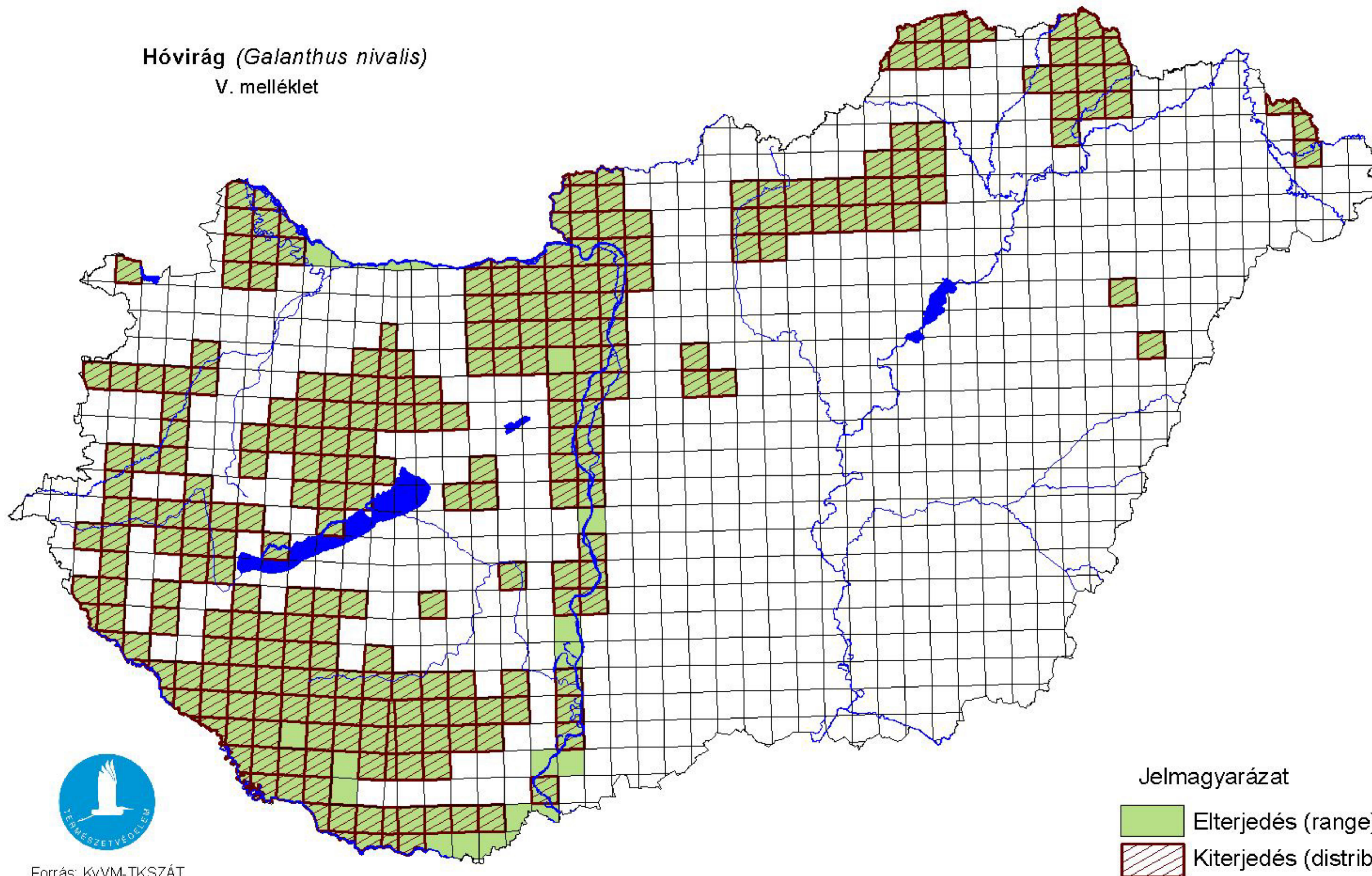
A faj 2005. szeptember 1. óta védett

Conclusions

Conclusions: (2.3) Range	Favourable (FV)
Conclusions: (2.4) Population	Favourable (FV)
Conclusions: (2.5) Habitat for the species	Favourable (FV)
Conclusions: (2.6) Future prospects	Favourable (FV)
Conclusions: Overall assessment	Favourable (FV)

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

Hóvirág (*Galanthus nivalis*)
V. melléklet



Forrás: KvVM-TKSZÁT