

speciesname	<i>Cirsium brachycephalum</i>	fajnév	kisfészkű ászát
melléklet	II	speciescode	4081

2.2 Published sources and/or websites

Range

2.3.1 Surface range of the species in km2	63244
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	Unknown (X)
2.3.5 Range trend magnitude in km2 (optional)	
2.3.6 Range trend period	2004-2006
2.3.7 range-reasons and/or specify	Not applicable

Population

2.4.1 Population size estimation (minimum)	30000000
2.4.1 Population size estimation (maximum)	100000000
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	Poor e.g. based on very limited data
2.4.5 Population trend	Unknown (X)
2.4.6 Population trend magnitude (km2)	
2.4.7 Population trend period	2004-2006
2.4.8 Population-reasons and/or specify	Not applicable

2.4.10 Population-pressure

100 Cultivation
101 - modification of cultivation practices
102 - mowing / cutting
300 Sand and gravel extraction
310 Peat extraction
400 Urbanised areas, human habitation
410 Industrial or commercial areas
420 Discharges
500 Communication networks
502 - roads, motorways
701 - water pollution
703 - soil pollution
800 Landfill, land reclamation and drying out, general
803 - infilling of ditches, dykes, ponds, pools, marshes or pits
810 Drainage
830 Canalisation
853 - management of water levels
860 Dumping, depositing of dredged deposits
910 Silting up
920 Drying out

2.4.11 Population-threats

100 Cultivation
101 - modification of cultivation practices
102 - mowing / cutting

speciesname ***Cirsium brachycephalum*** fajnév **kisfészkű ászát**

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162 - artificial planting
300 Sand and gravel extraction
400 Urbanised areas, human habitation
410 Industrial or commercial areas
420 Discharges
500 Communication networks
502 - roads, motorways
701 - water pollution
703 - soil pollution
800 Landfill, land reclamation and drying out, general
803 - infilling of ditches, dykes, ponds, pools, marshes or pits
810 Drainage
830 Canalisation
853 - management of water levels
860 Dumping, depositing of dredged deposits
910 Silting up
920 Drying out

Habitat

2.5.1 Habitats for the species	1530, 6440, 6410, 6510, 7230
2.5.2 Area estimation (km2)	350
2.5.3 Date of estimation	2006
2.5.4 Quality of the data	Poor e.g. based on very incomplete data
2.5.5 Trend of the habitat	Unknown (X)
2.5.6 Trend period	2004-2006
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)	63244
Qualifier	
2.7.2 Favourable reference population	70000000
Qualifier	
2.7.3 Suitable habitat for the species	350
2.7.4 Other relevant information (optional)	

Jelenleg kedvező természetvédelmi helyzete ellenére potenciálisan veszélyeztetett faj, biogeográfiai mércevel relatíve szűk elterjedési területe miatt (Kárpát-medence), amely a bizonytalan következményű klímaváltozásoknak jelentősen kitett terület. Kedvezőtlen esetben a vizes élőhelyekhez kötődő faj állományai viszonylag gyorsan összeomolhatnak

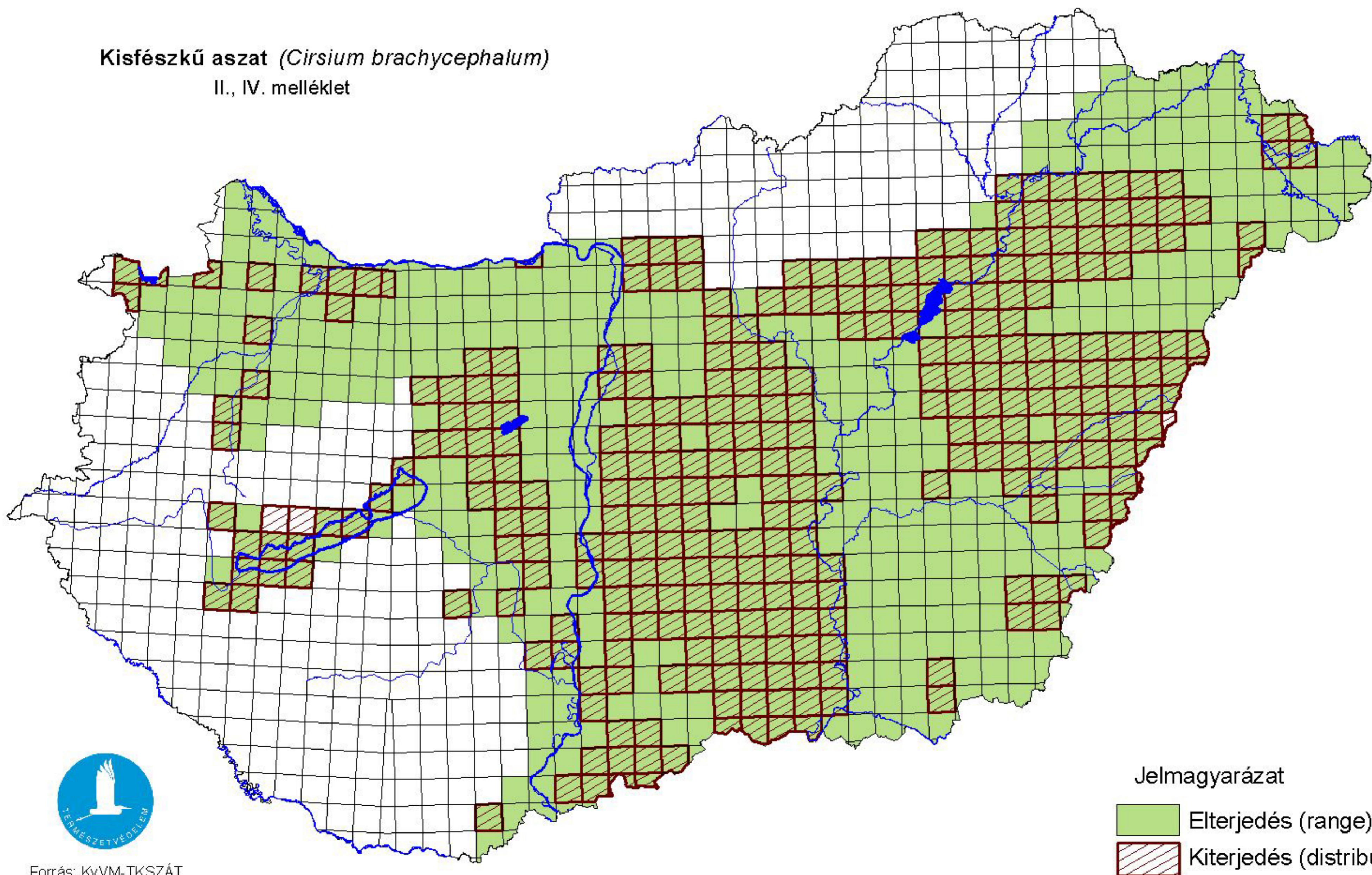
Conclusions

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.

Kisfészű aszat (*Cirsium brachycephalum*)

II., IV. melléklet



Forrás: KvVM-TKSZÁT