

3130 Oligotrophic to mesotrophic standing waters with vegetation of the *Littorelletea uniflorae* and/or of the *Isoeto-Nanojuncetea*

2.2 Published

- Molnár V. A - Molnár A - Vidéki R - Pfeiffer N. (1999): Adatok a hazai Nanocyperion-fajok ismeretéhez I. *Kitaibelia* 4(1): 83-94
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 Molnár V. A - Pfeiffer N. (2000): Adatok a hazai Nanocyperion-fajok ismeretéhez III. *Kitaibelia* 5(1): 37-46
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 Molnár V. A. - Gulyás G. (2001): Adatok a hazai Nanocyperion-fajok ismeretéhez VII. *Kitaibelia* 6(1): 169-198

2.3 Range

- 2.3.1 Surface area of range in km²** 29350
2.3.2 Date of range determination 2004-2006
2.3.3 Quality of data concerning range Poor e.g. based on very incomplet
2.3.4 Range trend Stable (=)
2.3.5 Range trend magnitude in km² (optional) 0
2.3.6 Range trend period 2000-2006

2.3.7 Range-reasons

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

and/or specify

2.4 Coverage

- 2.4.1 Surface area of the habitat type (km²)** 25
2.4.2 Date of area estimation 2004-2006
2.4.3 Coverage-methods Based on expert opinion
2.4.4 Quality of data on area Poor e.g. based on very incomplete data or on ex
2.4.5 Area trend Stable (=)
2.4.6 Area trend magnitude (km²) 0
2.4.7 Area trend period 2000-2006

and/or specify

2.4.8 Coverage-reasons

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

2.4.9 Justification of % thresholds for trends (option)

2.4.10 Coverage-pressures

100 Cultivation
110 Use of pesticides
162 - artificial planting
300 Sand and gravel extraction
800 Landfill, land reclamation and drying out, general
810 Drainage
820 Removal of sediments (mud...)
954 - invasion by a species

2.4.11 Coverage-threats

100 Cultivation
110 Use of pesticides
162 - artificial planting
300 Sand and gravel extraction
800 Landfill, land reclamation and drying out, general
810 Drainage
820 Removal of sediments (mud...)
954 - invasion by a species

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2.5 Additional Information

2.5.1 Favourable reference range (km²) 29350

2.5.2 Favourable reference area (km²) 25

2.5.3 Typical-species

Fajnév	Szerző név
Cyperus flavescens	L.
Cyperus michelianus	L.
Elatine alsinastrum	L.
Elatine hungarica	Moesz
Elatine hydropiper	L.
Elatine triandra	Schkuhr
Eleocharis acicularis	(L.) R. et Sch.
Eleocharis carniolica	Koch
Eleocharis ovata	(Roth) R. et Sch.
Hypericum humifusum	L.
Juncus sphaerocarpus	Nees
Limosella aquatica	L.
Lindernia procumbens	(Krock.) Borb.
Lythrum hyssopifolia	L.
Lythrum tribracteatum	Salzm.
Montia fontana subsp. chondrosperma	(Fenzl) Walters
Peplis portula	L.
Schoenoplectus setaceus	(L.) Palla
Schoenoplectus supinus	(L.) Palla
Verbena supina	L.
Veronica anagalloides	Guss.

2.5.4 Typical species assessment

A felsorolt fajok egyedszám-változását vizsgáltuk a nemzetipark-igazgatóságok szakemberei becslése alapján

2.5.5 Other relevant information (optional)

2.6 Conclusions

Conclusions: (2.3) Range Favourable (FV)

Conclusions: (2.4) Area Favourable (FV)

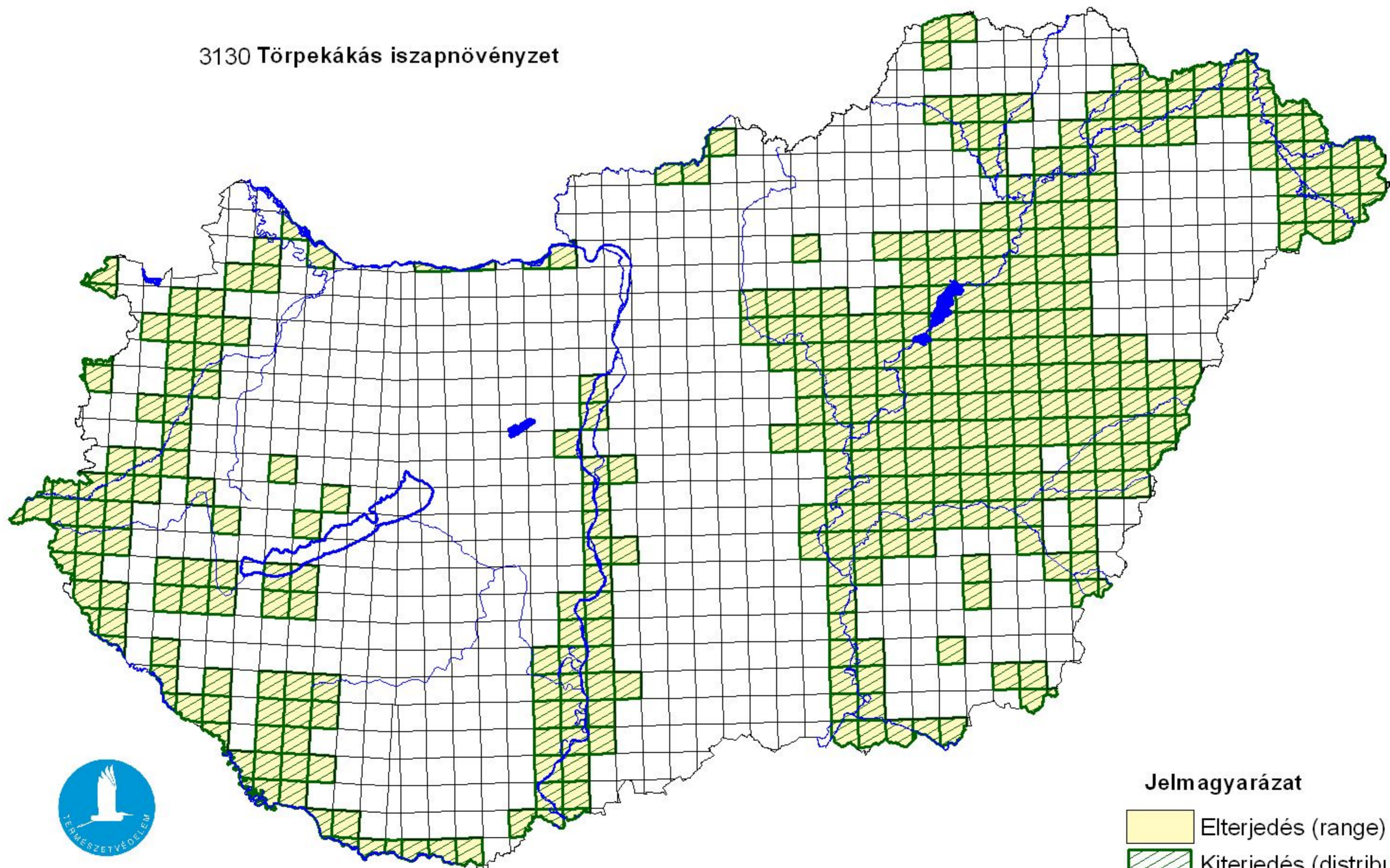
Conclusions: (2.5) Structure and functio Inadequate (U1)

Conclusions: Future prospects Inadequate (U1)

Conclusions: Overall assessment Inadequate (U1)

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

3130 Törpekákás iszapnövényzet



Jelmagyarázat

- Elterjedés (range)
- Kiterjedés (distribution)

