

6430 Hydrophilous tall herb fringe communities of plains and of the montane to alpine levels

2.2 Published

Fekete G., Molnár Zs. és Horváth F. (szerk.) (1997): A magyarországi élőhelyek leírása és határozókönyve. A Nemzeti Élőhely-osztályozási Rendszer. Természettudományi Múzeum, Budapest, pp. 374.
 Molnár et al. (2007): A grid based, satellite-image supported, multi attributed vegetation mapping method (MÉTA-method). Folia Geobotanica (in print)
 Böllöni J., Kun A. és Molnár Zs. (szerk.) (2003): Élőhelyismereti útmutató. Magyarország növényzeti örökségének felmérése program. MTA ÖBK Vácrátót pp. 161.

2.3 Range

2.3.1 Surface area of range in km ²	22603
2.3.2 Date of range determination	2004-2006
2.3.3 Quality of data concerning range	Good e.g based on extensive surv
2.3.4 Range trend	Decreasing (-)
2.3.5 Range trend magnitude in km ² (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

and/or specify

2.4 Coverage

2.4.1 Surface area of the habitat type (km ²)	15
2.4.2 Date of area estimation	2004-2006
2.4.3 Coverage-methods	Ground based survey (based on field mapping, possibly using stratified random
2.4.4 Quality of data on area	Good e.g based on extensive surveys
2.4.5 Area trend	Decreasing (-)
2.4.6 Area trend magnitude (km ²)	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

2.4.9 Justification of % thresholds for trends (option

2.4.10 Coverage-threats

101 - modification of cultivation practices
810 Drainage
811 - management of aquatic and bank vegetation for drainage purposes
870 Dykes, embankments, artificial beaches, general
950 Biocenotic evolution
954 - invasion by a species
976 - damage by game species

2.4.11 Coverage-threats

101 - modification of cultivation practices
810 Drainage
811 - management of aquatic and bank vegetation for drainage purposes
840 Flooding
870 Dykes, embankments, artificial beaches, general
950 Biocenotic evolution
954 - invasion by a species
976 - damage by game species

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2.5 Additional Information

2.5.1 Favourable reference range (km²) 24863,3

2.5.2 Favourable reference area (km²) 22,5

2.5.3 Typical-species

Fajnév	Szerző név
Cirsium oleraceum	(L.) Scop.
Cirsium rivulare	(Jacq.) All.
Crepis paludosa	(L.) Mönch
Epilobium hirsutum	L.
Equisetum telmateia	Ehrh.
Filipendula ulmaria	(L.) Maxim.
Geranium palustre	L.
Matteucia struthiopteris	(L.) Tod.
Petasites hybridus	(L.) G.M.Sch.
Polygonum bistorta	L.
Senecio fluviatilis	Wallr.
Trollius europaeus	L.

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 Bad (U2)

Conclusions: (2.4) Area Bad (U2)

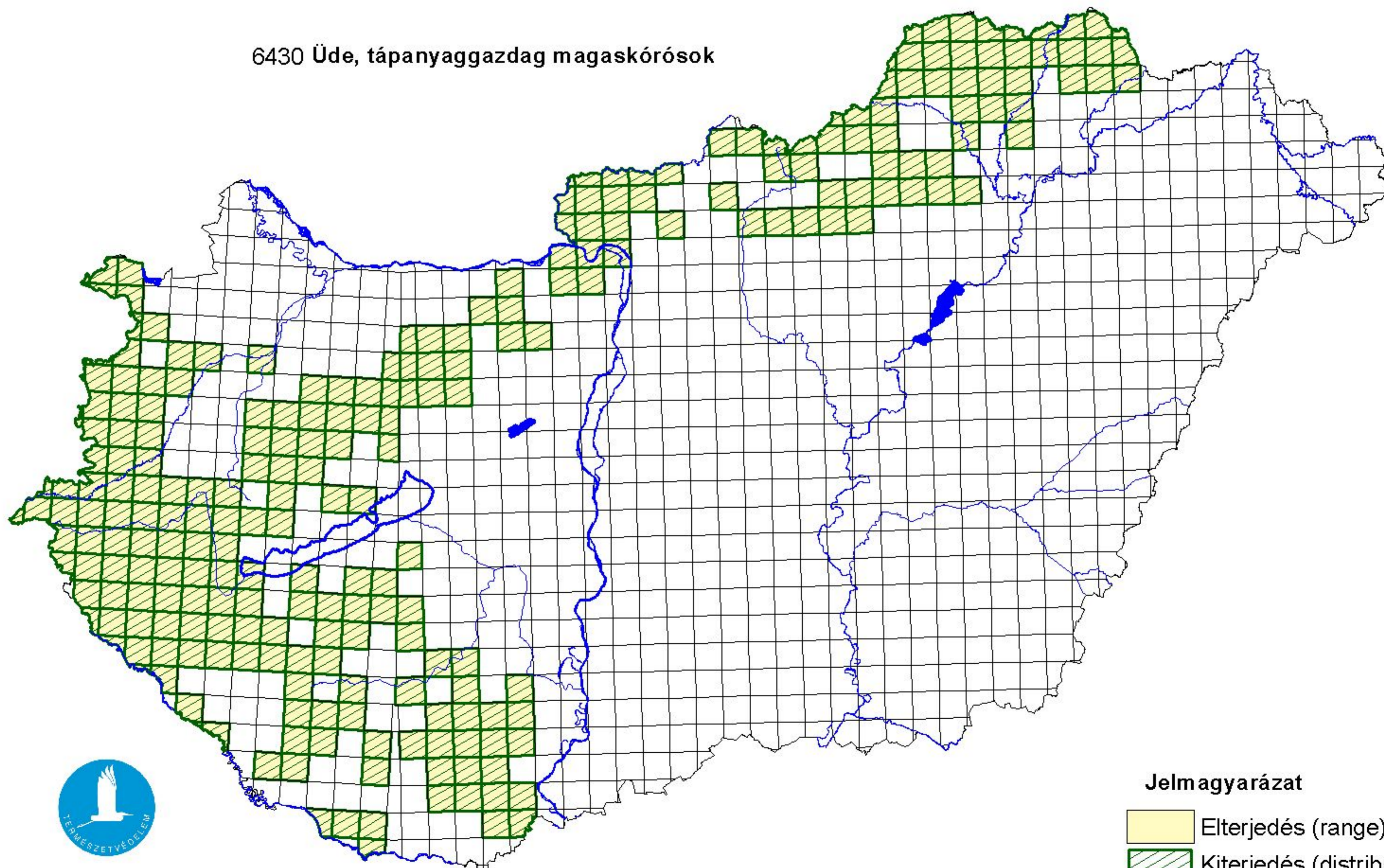
Conclusions: (2.5) Structure and functio Bad (U2)

Conclusions: Future prospects Bad (U2)



Conclusions: Overall assessment Bad (U2)

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

6430 Üde, tápanyaggazdag magaskórósok



Jelmagyarázat

-  Elterjedés (range)
-  Kiterjedés (distribution)

