	NATIONAL LEVEL
1. General information	
1.1 Member State	ни
1.2 Habitat code	6210 - Semi-natural dry grasslands and scrubland facies on calcareous substra
2. Maps	
2.1 Year or period	2013-2018
2.3 Distribution map	Yes
2.3 Distribution map Method used	Based mainly on extrapolation from a limited amount of data
2.4 Additional maps	No
	BIOGEOGRAPHICAL LEVEL
3. Biogeographical and ma	arine regions
3.1 Biogeographical or marine region where the habitat occurs	Pannonian (PAN)
3.2 Sources of information	A Nemzeti Biodiverzitás-monitorozó Rendszer 2013-2018 közt végzett
	felméréseinek jelentései
	Natura 2000 területek élőhelytérképezése Bölöni J., Molnár Zs. & Kun A (2011): Magyarország Élőhelyei Vegetációtípusok
	leírása és határozója ÁNÉR 2011: MTA Ökológiai és Botanikai Kutatóintézete,
	Vácrátót.
	Haraszthy L. (szerk.) (2014): Natura 2000 fajok és élőhelyek Magyarországon.
	ProVértes Közalapítvány, Csákvár, 955 pp.
	Molnár, Zs., M. Biró, J. Bölöni & F. Horváth (2008): Distribution of the (semi-
)natural habitats in Hungary I.: Marshes and grasslands, Acta Botanica Hungarica 50 (Suppl): 59-105.
	Illyés E. & Bölöni J. (szerk.) (2007): Lejtősztyepek, löszgyepek és erdőssztyeprétek
	Magyarországon MTA ÖBKI, Budapest
4. Range	
4.1 Surface area	38031
4.2 Short-term trend Period	2007-2018
4.3 Short-term trend Direction	Stable (0)
4.4 Short-term trend Magnitude	a) Minimum b) Maximum
4.5 Short-term trend Method used	Based mainly on extrapolation from a limited amount of data
4.6 Long-term trend Period	
4.7 Long-term trend Direction4.8 Long-term trend Magnitude	a) MInimum b) Maximum
4.9 Long-term trend Method used	Based mainly on extrapolation from a limited amount of data
4.10 Favourable reference range	a) Area (km ²)
	b) Operator Approximately equal to (≈)
	c) Unknown Yes
4.11 Change and reason for change	d) Method Improved knowledge/more accurate data
in surface area of range	The change is mainly due to: Improved knowledge/more accurate data
	The change is manny due to. Improved knowledge/more accurate data

4.12 Additional information

5. Area covered by habitat			
5.1 Year or period	2013-2018		
5.2 Surface area (in km ²)	a) Minimum 70	b) Maximum 100	c) Best single value
5.3 Type of estimate	Best estimate		
5.4 Surface area Method used	Based mainly on extrapol	ation from a limited an	nount of data
5.5 Short-term trend Period	2007-2018		
5.6 Short-term trend Direction	Stable (0)		
5.7 Short-term trend Magnitude	a) Minimum	b) Maximum	c) Confidence interval
5.8 Short-term trend Method used	Based mainly on expert o	pinion with very limite	d data
5.9 Long-term trend Period			
5.10 Long-term trend Direction			
5.11 Long-term trend Magnitude	a) Minimum	b) Maximum	c) Confidence interval
5.12 Long-term trend Method used			
5.13 Favourable reference area	a) Area (km²)		
	b) Operator More the	an (>)	
	c) Unknown Yes		
	d) Method		
14 Change and reason for change		re accurate data	
5.14 Change and reason for change n surface area of range	Improved knowledge/mo		ledge/more accurate data
n surface area of range			ledge/more accurate data
	Improved knowledge/mo		ledge/more accurate data
n surface area of range 5.15 Additional information	Improved knowledge/mo		ledge/more accurate data
n surface area of range 5.15 Additional information 6. Structure and functions	Improved knowledge/mo The change is mainly due a) Area in good condition	to: Improved know	eledge/more accurate data Maximum 65
n surface area of range 5.15 Additional information 6. Structure and functions	Improved knowledge/mo The change is mainly due	to: Improved know	
n surface area of range 5.15 Additional information 6. Structure and functions	Improved knowledge/mo The change is mainly due a) Area in good condition (km ²) b) Area in not-good	to: Improved know Minimum 35 Minimum 20	Maximum 65
n surface area of range	Improved knowledge/mo The change is mainly due a) Area in good condition (km ²) b) Area in not-good condition (km ²) c) Area where condition i	to: Improved know Minimum 35 Minimum 20 s Minimum 15	Maximum 65 Maximum 20 Maximum 15
n surface area of range 5.15 Additional information 6. Structure and functions 5.1 Condition of habitat 6.2 Condition of habitat Method	 Improved knowledge/mo The change is mainly due a) Area in good condition (km²) b) Area in not-good condition (km²) c) Area where condition i not known (km²) 	to: Improved know Minimum 35 Minimum 20 s Minimum 15	Maximum 65 Maximum 20 Maximum 15
n surface area of range 5.15 Additional information 5. Structure and functions 5.1 Condition of habitat 6.2 Condition of habitat Method used 6.3 Short-term trend of habitat area	 Improved knowledge/mo The change is mainly due a) Area in good condition (km²) b) Area in not-good condition (km²) c) Area where condition i not known (km²) Based mainly on expert o 	to: Improved know Minimum 35 Minimum 20 s Minimum 15	Maximum 65 Maximum 20 Maximum 15
 a. surface area of range b. Structure and functions c. Structure and functi	Improved knowledge/mo The change is mainly due a) Area in good condition (km ²) b) Area in not-good condition (km ²) c) Area where condition i not known (km ²) Based mainly on expert o 20072017	to: Improved know Minimum 35 Minimum 20 s Minimum 15 pinion with very limite	Maximum 65 Maximum 20 Maximum 15 d data
 a. surface area of range b. Structure and functions c. Structure and functions c. Structure and functions c. Condition of habitat c. Condition of habitat Method used c. Short-term trend of habitat area in good condition Period c. A Short-term trend of habitat area in good condition Direction c. Short-term trend of habitat area 	Improved knowledge/mo The change is mainly due a) Area in good condition (km ²) b) Area in not-good condition (km ²) c) Area where condition i not known (km ²) Based mainly on expert o 20072017 Stable (0) Based mainly on expert o	to: Improved know Minimum 35 Minimum 20 s Minimum 15 pinion with very limite	Maximum 65 Maximum 20 Maximum 15 d data
 an surface area of range 5.15 Additional information 5. Structure and functions 5.1 Condition of habitat 6.2 Condition of habitat Method used 6.3 Short-term trend of habitat area in good condition Period 6.4 Short-term trend of habitat area 	Improved knowledge/mo The change is mainly due a) Area in good condition (km ²) b) Area in not-good condition (km ²) c) Area where condition i not known (km ²) Based mainly on expert o 20072017 Stable (0)	to: Improved know Minimum 35 Minimum 20 s Minimum 15 pinion with very limite	Maximum 65 Maximum 20 Maximum 15 d data
 a. 15 Additional information 5. Structure and functions 6.1 Condition of habitat 6.2 Condition of habitat Method used 6.3 Short-term trend of habitat area n good condition Period 6.4 Short-term trend of habitat area n good condition Direction 5.5 Short-term trend of habitat area n good condition Method used 5.6 Typical species 	Improved knowledge/mo The change is mainly due a) Area in good condition (km ²) b) Area in not-good condition (km ²) c) Area where condition i not known (km ²) Based mainly on expert o 20072017 Stable (0) Based mainly on expert o Has the list of typical spec	to: Improved know Minimum 35 Minimum 20 s Minimum 15 pinion with very limite	Maximum 65 Maximum 20 Maximum 15 d data
 a. surface area of range b. Structure and functions c. Short-term trend of habitat area a. good condition Direction c. Short-term trend of habitat area a. good condition Direction c. Short-term trend of habitat area b. Short-term trend of habitat area c. Short-term trend of habitat area 	Improved knowledge/mo The change is mainly due a) Area in good condition (km ²) b) Area in not-good condition (km ²) c) Area where condition i not known (km ²) Based mainly on expert o 20072017 Stable (0) Based mainly on expert o Has the list of typical spec	to: Improved know Minimum 35 Minimum 20 s Minimum 15 pinion with very limite	Maximum 65 Maximum 20 Maximum 15 d data

7.1 Characterisation of pressures/threats

Drocsuro			
Pressure		anking	
Abandonment of grassland management (e.g. cessation of grazing or mowing) (A06)			
Intensive grazing or overgrazing by livestock (A09)			
Invasive alien species of Union concern (I01)		1	
Other invasive alien species (other then species of Union concern) (I02)			
Natural succession resulting in species c (other than by direct changes of agricult practices) (L02)			
Threat		Ranking	
Abandonment of grassland management (e.g. cessation of grazing or mowing) (A06)			
Intensive grazing or overgrazing by livestock (A09)		Н	
Invasive alien species of Union concern (I01)		1	
Other invasive alien species (other then species of Union concern) (I02)		Н	
Natural succession resulting in species c (other than by direct changes of agricult practices) (L02)			
7.2 Sources of information			
7.3 Additional information	IAS union concern : Asc	lepias syriaca	a L.;
8. Conservation measures			
8.1 Status of measures	a) Are measures needed	1?	Yes
8.1 Status of measures	a) Are measures needed b) Indicate the status of		Yes Measures identified and taken
8.2 Main purpose of the measures	b) Indicate the status of	measures	
8.2 Main purpose of the measures taken	b) Indicate the status of	measures	Measures identified and taken on and/or habitat for the species
8.2 Main purpose of the measures taken 8.3 Location of the measures taken	 b) Indicate the status of Maintain the current ran Both inside and outside 	measures nge, populati Natura 2000	Measures identified and taken on and/or habitat for the species
 8.1 Status of measures 8.2 Main purpose of the measures taken 8.3 Location of the measures taken 8.4 Response to the measures 8.5 List of main conservation measures 	 b) Indicate the status of Maintain the current ran Both inside and outside Medium-term results (w 	measures nge, populati Natura 2000	Measures identified and taken on and/or habitat for the species
8.2 Main purpose of the measures taken 8.3 Location of the measures taken 8.4 Response to the measures	b) Indicate the status of Maintain the current ran Both inside and outside Medium-term results (w	measures nge, populati Natura 2000 vithin the nex	Measures identified and taken fon and/or habitat for the species kt two reporting periods, 2019-2030)

Management, control or eradication of other invasive alien species (CI03)

Management of problematic native species (Cl05)

Reinstate appropriate agricultural practices to address abandonment, including mowing, grazing, burning or equivalent measures (CA04)

Adapt mowing, grazing and other equivalent agricultural activities (CA05)

8.6 Additional information

9. Future prospects			
9.1 Future prospects of parameters	a) Range b) Area c) Structure and functions	Good Poor Poor	
9.2 Additional information			
10. Conclusions			
10.1. Range 10.2. Area	Favourable (FV) Unfavourable - Inadequate	e (U1)	
10.3. Specific structure and functions (incl. typical species)	Unfavourable - Inadequate	e (U1)	
10.4. Future prospects	Unfavourable - Inadequate	e (U1)	
10.5 Overall assessment of Conservation Status	Unfavourable - Inadequate	e (U1)	
10.6 Overall trend in Conservation Status	Stable (=)		
10.7 Change and reasons for change	a) Overall assessment of conservation status		
in conservation status and conservation status trend	No change		
	The change is mainly due t		
	b) Overall trend in conserv	vation status	
	No change		
	The change is mainly due t	:0:	

10.8 Additional information

11. Natura 2000 (pSCIs, SCIs, SACs) coverage for Annex I habitat types

11.1 Surface area of the habitat type inside the pSCIs, SCIs and SACs network (in km ² in biogeographical/ marine region)	a) Minimum 55 b) Maximum 80 c) Best single value
11.2 Type of estimate	Best estimate
11.3 Surface area of the habitat type inside the network Method used	Based mainly on extrapolation from a limited amount of data
11.4 Short-term trend of habitat area in good condition within the network Direction	Stable (0)
11.5 Short-term trend of habitat area in good condition within network Method used	Based mainly on expert opinion with very limited data
11.6 Additional information	

12. Complementary information

12.1 Justification of % thresholds for
trends
12.2 Other relevant information

