Ecosystem type according to the Ecosystem type map of	Ecosystem type code	Á-NÉR code	Á-NÉR name
Hungary Open sand steppes	3110	G1	Open sand steppes
Closed sand steppes	3120	H5b	Closed sand steppes
Salt steppes and meadows	3200	F1a	Artemisia salt steppes
(grasslands affected by	3200	F1b	Achillea steppes on meadow
(grassiands affected by salinisation included)			solonetz soils
samisation included)		EO	Salt meadows
		F2 F3	Tall herb salt meadows and salt
		E4	meadow steppes Dense and tall Puccinellia swards
		F4 F5	
		F3	Annual salt pioneer swards of
Calcaraous anan raaku	3310	G2	steppes and lakes Calcareous open rocky grasslands
Calcareous open rocky	3310	H2	
grasslands Siliceous open rocky	3320	G3	Calcareous rocky steppes
	3320	03	Siliceous open rocky grasslands;
grasslands		H3a	Slope steppes on stony ground
Classed anasolands in hills and	3400		Slope steppes on stony soils
Closed grasslands in hills and	3400	E1 E2	Arrhenatherum hay meadows;
mountains or on cohesive soil		E34	Festuca rubra hay meadows; Nardus swards and other
		E34	
			acidofrequent grasslands on shallow
		H1	soils
		H4	Closed rocky grasslands
		H4 	Semi-dry grasslands, forest-steppe
		H5a	meadows
			Closed steppes on loess
		OC	Uncharacteristic dry/semi-dry
			grasslands and tall herb
	2500	E.c.	communities
Other herbaceous vegetation	3500	E5	Dry Calluna heaths
		I1	Natural pioneer vegetetion of wet
		10	substrates
		I2	Semi-desert vegetation on loess
		12.	cliffs
		I3a I4	Pioneer vegetation of rock walls
		14	Open vegetation of shaded cliffs
		OD	and screes
		OD	Stands of invasive forbs
		OF	Ruderal tall-herb vegetation
Tall had asset (C	5110	OG D1a	Trampled and ruderal vegetation
Tall-herb vegetation of	5110	B1a	Eu- and mesotrophic reed and
marshes and fens standing in		D11	Typha beds
water		B1b	Floating fens, oligotrophic reed and
		DO.	Typha beds of fens
		B2	Glyceria, Sparganium and
			Schoenoplectus beds

Ecosystem type according to	Ecosystem type	Á-NÉR	Á-NÉR name
the Ecosystem type map of	code	code	
Hungary			
Tall-herb vegetation of	5110	В3	Water-fringing helophyte beds with
marshes and fens standing in			Butomus, Eleocharis or Alisma
water			
		B4	Tussock sedge communities
		B5	Non-tussock tall-sedge beds
		B6	Salt marshes
		BA	Fine scale mosaic or zonation of
			marsh comunities
		D5	Tall-herb vegetation of stream
			banks and fens
		D6	Tall-herb vegetation of floodplains,
			marshes and mesic shadowed forest
			fringes
		OA	Uncharacteristic wetlands
Fens and mesotrophic wet	5120	D1	Rich fens
meadows, grasslands with		D2	Molinia meadows
periodic water effect		D34	Mesotrophic wet meadows
		OB	Uncharacteristic mesic grasslands