

i. Taxonomic list of plant and animal species occurring in the site

Criterion 5: Numbers of migratory waterfowl at the same time often reach or even exceed 20,000.

Estimated numbers of waterfowl species during the whole migration season, calculating turnover.

Anser fabalis	4.000
Anser anser	20.000
Anser albifrons	40.000
Anas platyrhynchos	10.000
Anas crecca	12.000
Anas clypeata	5.000
Anas strepera	1.500
Netta rufina	2.200
Philomachus pugnax	7.000
Vanellus vanellus	7.000

Bibliographical references:

Faragó, Sándor (2012): A vadlúd monitoring eredményei a 2011/2012-es idényben Magyarországon, In: Magyar Vízivad Közlemények (Hungarian Waterfowl Publications), No. 22, pp. 3-50

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Lake Fertő, 2012-2013 (without flooded areas)

Species	Aug	Sept	Okt	Nov	Dec	Jan	Feb	Mar	April
TAC RUF		2							1
POD CRI	4	3	4	3			2	18	21
POD NIG									
PHA CAR	2	6	7	10		77	7	58	
ARD CIN			1	1		1		1	2
EGR ALB		1	2	1				4	5
CYG OLO	14	16	53	54		21	12	20	9
ANA PEN		15	140	371				48	
ANA STR	38	377	331	320		4		8	
ANA CRE	21	690	230	270		27		189	22
ANA PLA	47	38	120	151		434	230	139	28
ANA QUE	187	70						101	388
ANA CLY	20	222	794	200		2		50	23
NET RUF	6	20	50	16				325	89
AYT FER		7	10					56	3
AYT NYR	8	40	4	8		1		5	4
AYT FUL				4				12	
BUC CLA								3	
HAL ALB		1							
FUL ATR	65	190	8	33		38	3	463	45
Total of species	15	15	16	14	1	4	0	10	19
	Aug	Sept	Oct	Nov	Dec	Jan	Feb	Mar	April
<i>Anser albifrons</i>		0	460	2901	22517	17794	21549	7250	
<i>Anser anser</i>		1350	3334	3009	7879	10686	6479	1285	
<i>Anser fabalis</i>		0	57	259	1690	975	1179	200	

There are no census data for gulls and most waders, whose numbers are also in the thousands.