

Annex 2

Key sites for Anatidae in Africa and Western Eurasia

Key sites tables are listed for each country in alphabetical order. Note that elsewhere in this publication “Chad” and “Lake Chad” are referred to; in the tables that follow these are “Tchad” and “Lac Tchad” respectively.

Each site is given an importance code indicating the reason it was selected as a key site. The importance codes refer to the following key site selection criteria.

Importance code	Reason for selection
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| 1 | Five or more counts available between 1984 and 1993 with an average of the last five counts exceeding 1% of the population size. |
| 2 | An average of the last five counts exceeding 1% of the population size but the first of these counts is prior to 1984. |
| 3 | Five or more counts available between 1984 and 1993 of which three or more exceed 1% of the population size, but the average count does not. |
| 4 | Three of the last five counts exceed 1% of the population size but the average does not and the first of these counts is prior to 1984. |
| 5 | Less than five counts are available but three counts have exceeded 1% of the population size since 1984. |
| 6 | Less than five counts are available but three counts have exceeded 1% of the population size, the first of these prior to 1984. |
| 7 | The site qualifies as a potential harsh weather or drought refuge only. |
| 8 | At least one count exceeding 1% of the population size but less than three of the last five counts available between 1984 and 1993 reach this value and the average of the last five counts is less than 1% of the population size. |
| 9 | As code 8 except that the last five counts start prior to 1984. |
| 10 | Less than five counts available and less than three counts exceeding 1% of the population size but the average of all counts exceeds 1% of the population size. |
| 11 | Less than five counts available of which one or two exceed 1% of the population size but the average of all available counts does not. This code is also used for concentrations of globally threatened species thought to be important despite being below 1% of the population size, and for concentrations of very large populations that exceed 20,000 individuals yet still fail to exceed 1% of the population size. |

We apologise for the many site names throughout this Annex that lack important accents on some letters. Most of this information was exported from databases going back to 1967 that, at present, do not store this information. We intend to correct this as soon as possible.

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AFGHANISTAN							
Sites in Afghanistan that have, at least once, supported more than 1% of an Anatidae population as defined in this publication. The average count is an average of the last five midwinter counts at the site or the average of all available midwinter counts if less than five counts have been made at the site. Importance codes refer to the 11 categories explained at the beginning of this Annex.							
Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code	
Hamoun-I Puzak COORDINATES: N3130E06142 PROTECTED STATUS: Not Protected	<i>Oxyura leucocephala</i>	Winter	10	1976	-	10	
	<i>Anser anser</i>	Winter	3150	1976	-	10	
	<i>Anas penelope</i>	Winter	11050	1976	-	10	
	<i>Anas strepera</i>	Winter	12050	1976	-	10	
	<i>Anas crecca</i>	Winter	27200	1976	-	10	
	<i>Anas platyrhynchos</i>	Winter	21300	1976	-	10	
	<i>Anas acuta</i>	Winter	15600	1976	-	10	
	<i>Anas clypeata</i>	Winter	10100	1976	-	10	
	<i>Marmaronetta angustirostris</i>	Winter	63	1971	-	11	
	<i>Netta rufina</i>	Winter	2500	1976	-	10	
	<i>Aythya ferina</i>	Winter	50000	1976	-	10	
	<i>Aythya nyroca</i>	Winter	100	1976	-	10	
	<i>Aythya fuligula</i>	Winter	2500	1976	-	10	

ALBANIA							
Sites in Albania that have, at least once, supported more than 1% of an Anatidae population as defined in this publication. The average count is an average of the last five midwinter counts at the site or the average of all available midwinter counts if less than five counts have been made at the site. Importance codes refer to the 11 categories explained at the beginning of this Annex.							
Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code	
Nartes Lagoon COORDINATES: N4030E01918 PROTECTED STATUS: Not Protected	<i>Oxyura leucocephala</i>	Winter	4	1993	-	11	

ALGERIA							
Sites in Algeria that have, at least once, supported more than 1% of an Anatidae population as defined in this publication. The average count is an average of the last five midwinter counts at the site or the average of all available midwinter counts if less than five counts have been made at the site. Importance codes refer to the 11 categories explained at the beginning of this Annex.							
Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code	
Barrage de Bougzhoul COORDINATES: N3538E00250 PROTECTED STATUS: Not Protected	<i>Anas penelope</i>	Winter	6400	1977	1207	8	
	<i>Marmaronetta angustirostris</i>	Breeding	-	-	-	11	
Barrage de la Cheffia COORDINATES: N3634E00802 PROTECTED STATUS: Not Protected	<i>Anas penelope</i>	Winter	95000	1974	27	8	
	<i>Anas crecca</i>	Winter	11000	1982	-	8	
Chott Sidi Khouiled (Ouargla) COORDINATES: N3158E00520 PROTECTED STATUS: Not Protected	<i>Tadorna ferruginea</i>	Winter	28	1989	10	9	
Chott El Beida COORDINATES: N3555E00550 PROTECTED STATUS: Not Protected	<i>Tadorna tadorna</i>	Winter	756	1975	3	8	
Garaet Ank Djemel COORDINATES: N3547E00650 PROTECTED STATUS: Not Protected	<i>Oxyura leucocephala</i>	Winter	3	1988	1	11	
	<i>Aythya nyroca</i>	Winter	24	1986	5	11	
Garaet El-Tarf COORDINATES: N3540E00709 PROTECTED STATUS: Not Protected	<i>Tadorna tadorna</i>	Winter	2750	1978	-	8	
Garaet Guellif COORDINATES: N3547E00700 PROTECTED STATUS: Not Protected	<i>Anser anser</i>	Winter	2000	1984	1005	10	
	<i>Tadorna tadorna</i>	Winter	800	1988	165	8	
Gde Sebkh D'Oran COORDINATES: N3531W00050 PROTECTED STATUS: Not Protected	<i>Tadorna tadorna</i>	Winter	1150	1988	309	8	
	<i>Marmaronetta angustirostris</i>	Winter	200	1972	-	8	
Lac de Gharabas COORDINATES: N3536W00030 PROTECTED STATUS: Not Protected	<i>Tadorna tadorna</i>	Winter	1060	1986	259	9	
	<i>Marmaronetta angustirostris</i>	Winter	150	1975	-	9	
Lac des Oiseaux COORDINATES: N3645E00802 PROTECTED STATUS: Partially Protected	<i>Oxyura leucocephala</i>	Spring	209	1992	-	1	
	<i>Oxyura leucocephala</i>	Winter	90	1989	39	1	
	<i>Anser anser</i>	Winter	5000	1977	-	8	
	<i>Anas clypeata</i>	Winter	7000	1986	2972	8	
Lac Fetzara COORDINATES: N3645E00728 PROTECTED STATUS: Not Protected	<i>Anser anser</i>	Winter	12000	1984	3938	2	
	<i>Anas penelope</i>	Winter	22020	1985	1700	8	
	<i>Anas clypeata</i>	Winter	7000	1984	780	8	
	<i>Marmaronetta angustirostris</i>	Winter	7	1985	-	11	
Lac Melah COORDINATES: N3650E00822 PROTECTED STATUS: Protected	<i>Aythya nyroca</i>	Winter	13	1989	3	11	
	<i>Aythya fuligula</i>	Winter	12300	1973	621	8	
Lac Oubeira COORDINATES: N3645E00822 PROTECTED STATUS: Protected	<i>Oxyura leucocephala</i>	Winter	98	1988	20	1	
	<i>Anser anser</i>	Winter	317	1989	97	9	
	<i>Anas penelope</i>	Winter	14000	1975	1388	8	
	<i>Anas clypeata</i>	Winter	10000	1982	849	8	
	<i>Aythya ferina</i>	Winter	10000	1982	2538	8	
	<i>Aythya nyroca</i>	Winter	13	1989	3	11	
	<i>Aythya fuligula</i>	Winter	9000	1977	750	8	
Lac Tonga COORDINATES: N3650E00828 PROTECTED STATUS: Protected	<i>Oxyura leucocephala</i>	Breeding	84	1991	-	10	
	<i>Oxyura leucocephala</i>	Winter	2	1985	-	11	
	<i>Anas strepera</i>	Winter	2500	1989	656	8	
	<i>Anas clypeata</i>	Winter	5900	1988	1488	8	
	<i>Marmaronetta angustirostris</i>	Breeding	-	-	-	11	
	<i>Aythya nyroca</i>	Breeding	1800	1992	-	10	
	<i>Aythya nyroca</i>	Winter	60	1985	-	11	
Les Lacs = Chott de Tinsilt COORDINATES: N3554E00628 PROTECTED STATUS: Not Protected	<i>Tadorna tadorna</i>	Winter	3000	1989	755	1	
Marais de la Macta COORDINATES: N3541W00009 PROTECTED STATUS: Not Protected	<i>Tadorna tadorna</i>	Winter	3500	1979	42	8	
	<i>Anas penelope</i>	Winter	15100	1978	472	8	
	<i>Marmaronetta angustirostris</i>	Breeding	-	-	-	11	
	<i>Marmaronetta angustirostris</i>	Winter	220	1977	-	8	

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Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code
Marais de Mekhada COORDINATES: N3645E00802 PROTECTED STATUS: Not Protected	<i>Anser anser</i> <i>Anas penelope</i>	Winter Winter	8000 27500	1978 1978	50 2140	8 8
Plaine de Guerbes COORDINATES: N3650E00715 PROTECTED STATUS: Not Protected	<i>Anser anser</i> <i>Aythya nyroca</i>	Winter Winter	324 35	1988 1987	324 7	10 11
Salines D'Arzew COORDINATES: N3541W00015 PROTECTED STATUS: Not Protected	<i>Tadorna tadorna</i> <i>Tadorna tadorna</i>	Winter Winter	2420 2500	1988 1986	694 1128	8 1
Sebkhet El Hamiett COORDINATES: N3547E00530 PROTECTED STATUS: Not Protected	<i>Tadorna tadorna</i>	Winter	1000	1985	392	8
Sebkhet Ez-Zemoul COORDINATES: N3554E00633 PROTECTED STATUS: Not Protected	<i>Tadorna tadorna</i>	Winter	950	1987	466	8
Sidi-Chami (Disparu) COORDINATES: N3543W00030 PROTECTED STATUS: Not Protected	<i>Oxyura leucocephala</i>	Winter	1	1979	-	11

AUSTRIA

Sites in Austria that have, at least once, supported more than 1% of an Anatidae population as defined in this publication. The average count is an average of the last five midwinter counts at the site or the average of all available midwinter counts if less than five counts have been made at the site. Importance codes refer to the 11 categories explained at the beginning of this Annex.

Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code
Donau: Wien-Wolfsthal COORDINATES: N4808E01647 PROTECTED STATUS: Protected	<i>Anas platyrhynchos</i> <i>Bucephala clangula</i>	Winter Winter	11184 922	1972 1977	2393 321	8 8
Ennsstauseen COORDINATES: N4807E01429 PROTECTED STATUS: Unknown	<i>Bucephala clangula</i>	Winter	-	-	-	10
Grundlsee COORDINATES: N4738E01351 PROTECTED STATUS: Unknown	<i>Aythya nyroca</i>	Winter	12	1992	3	11
Inn: Stau Obernberg COORDINATES: N4819E01319 PROTECTED STATUS: Protected	<i>Bucephala clangula</i>	Winter	3385	1975	159	8
Neusiedlersee Seewinkel Hansag COORDINATES: N4746E01652 PROTECTED STATUS: Protected	<i>Anser f. rossicus</i> <i>Anser f. rossicus</i> <i>Anser f. rossicus</i> <i>Anser albifrons</i> <i>Anser albifrons</i> <i>Anser anser</i> <i>Anser anser</i> <i>Anser anser</i> <i>Anas crecca</i> <i>Aythya nyroca</i>	Autumn Spring Winter Spring Winter Autumn Spring Winter Winter Breeding	15533 8926 7211 1980 12558 8895 6500 12785 - 50	1989 1989 1988 1989 1994 1989 1987 1995 - -	- 6472 1645 1272 4566 394 1977 3551 - -	8 10 8 10 1 1 10 1 10 8
Salzkammergut COORDINATES: N4752E01348 PROTECTED STATUS: Unknown	<i>Aythya fuligula</i> <i>Bucephala clangula</i>	Winter Winter	- -	- -	- -	10 10
Waldviertel COORDINATES: N4836E01520 PROTECTED STATUS: Unknown	<i>Aythya nyroca</i>	Breeding	15	-	-	11

AZERBAIJAN

Sites in Azerbaijan that have, at least once, supported more than 1% of an Anatidae population as defined in this publication. The average count is an average of the last five midwinter counts at the site or the average of all available midwinter counts if less than five counts have been made at the site. Importance codes refer to the 11 categories explained at the beginning of this Annex.

Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code
Aggel (Ah Gol) Lake COORDINATES: N4005E04740 PROTECTED STATUS: Protected	<i>Oxyura leucocephala</i> <i>Cygnus cygnus</i> <i>Anser albifrons</i> <i>Anser erythropus</i> <i>Tadorna tadorna</i> <i>Anas platyrhynchos</i> <i>Anas clypeata</i> <i>Netta rufina</i> <i>Aythya ferina</i> <i>Aythya nyroca</i> <i>Aythya nyroca</i> <i>Aythya nyroca</i> <i>Aythya nyroca</i> <i>Aythya fuligula</i>	Winter Winter Winter Winter Passage Winter Winter Winter Winter Breeding Passage Winter Winter	3100 900 700 1000 7000 12000 10500 2800 4872 500 840 25 9000	1991 1991 1991 - - - - - - - - - 1991	3100 900 - - - - - - - - - - 9000	10 10 10 10 10 10 10 10 10 10 10 11 10
Aggel (Ah Gol) Lake +(Uchmangol) COORDINATES: N4005E04740 PROTECTED STATUS: Protected	<i>Marmaronetta angustirostris</i>	Breeding	660	1993	-	10
Akh-Chala Plavni Novogolov-Skie Marshes COORDINATES: N3930E04840 PROTECTED STATUS: Unknown	<i>Anser anser</i>	Winter	1800	-	-	10
Artem Bay COORDINATES: N4028E05020 PROTECTED STATUS: Unknown	<i>Cygnus cygnus</i>	Winter	500	-	-	10
Caspian Sea Coast (Shah Cape-Kira Delta) COORDINATES: N4000E04930 PROTECTED STATUS: Unknown	<i>Aythya ferina</i> <i>Aythya fuligula</i> <i>Aythya marila</i>	Winter Winter Winter	87700 17300 4500	- - -	- - -	10 10 10
Divichi Liman COORDINATES: N4115E04905 PROTECTED STATUS: Partially Protected	<i>Aythya nyroca</i> <i>Aythya nyroca</i>	Breeding Passage	500 500	- -	- -	10 10
Glinanyi Island COORDINATES: PROTECTED STATUS: Unknown	<i>Cygnus cygnus</i>	Winter	500	-	-	10
Kirov Bay and Kizil Agach COORDINATES: N3905E04857 PROTECTED STATUS: Partially Protected	<i>Oxyura leucocephala</i> <i>Cygnus olor</i> <i>Anser albifrons</i> <i>Anser erythropus</i> <i>Anser anser</i> <i>Branta ruficollis</i>	Winter Winter Winter Winter Winter Winter	5000 8500 15000 1000 38000 200	1962 1991 - - 1982 -	520 8500 - - 6040 -	10 10 10 10 10 11

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Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code
Kirov Bay and Kizil Agach ... continued	<i>Anas penelope</i>	Winter	61900	1991	61900	10
	<i>Anas strepera</i>	Winter	3460	1991	3460	10
	<i>Anas crecca</i>	Winter	115000	1983	66200	10
	<i>Anas platyrhynchos</i>	Winter	36730	1991	36730	10
	<i>Marmaronetta angustirostris</i>	Breeding	9	-	-	11
	<i>Netta rufina</i>	Winter	28000	1993	10000	1
	<i>Aythya ferina</i>	Winter	93300	1991	93300	10
	<i>Aythya fuligula</i>	Winter	35000	1991	-	10
	<i>Aythya marila</i>	Winter	-	-	-	10
	<i>Bucephala clangula</i>	Winter	1000	-	-	10
Mahmud-Chala COORDINATES: N3930E04840 PROTECTED STATUS: Partially Protected	<i>Anser albifrons</i>	Winter	400	1989	-	10
	<i>Anser erythropus</i>	Winter	-	-	-	10
	<i>Anser anser</i>	Winter	1600	1986	-	10
	<i>Anas penelope</i>	Winter	3000	-	-	10
	<i>Anas strepera</i>	Winter	2100	-	-	10
	<i>Aythya ferina</i>	Winter	7000	-	-	10
	<i>Aythya nyroca</i>	Breeding	500	-	-	10
	<i>Aythya nyroca</i>	Winter	500	-	-	10
Milskaya Steppe COORDINATES: N4000E04800 PROTECTED STATUS: Unknown	<i>Anser erythropus</i>	Winter	5000	1980	-	10
Novogolovskaya-Chala COORDINATES: PROTECTED STATUS: Not Protected	<i>Aythya nyroca</i>	Winter	500	-	-	10
Sangachal Bay COORDINATES: N4011E04927 PROTECTED STATUS: Unknown	<i>Cygnus cygnus</i>	Winter	400	-	-	10
	<i>Netta rufina</i>	Passage	5000	-	-	10
Sarysu Lake COORDINATES: N4002E04807 PROTECTED STATUS: Partially Protected	<i>Anser albifrons</i>	Winter	-	-	-	10
	<i>Anser erythropus</i>	Spring	250	-	-	10
	<i>Anser erythropus</i>	Winter	-	-	-	10
	<i>Anser anser</i>	Winter	-	-	-	10
	<i>Anas platyrhynchos</i>	Winter	90000	1993	67500	1
	<i>Anas acuta</i>	Winter	100000	1993	75000	1
	<i>Marmaronetta angustirostris</i>	Breeding	570	1993	-	10
	<i>Netta rufina</i>	Winter	220000	1993	165000	1
	<i>Aythya ferina</i>	Winter	550000	1993	400000	1
	<i>Aythya nyroca</i>	Breeding	-	-	-	10
	<i>Aythya nyroca</i>	Passage	-	-	-	10
<i>Aythya nyroca</i>	Winter	-	-	-	10	
Southeast Shirvan COORDINATES: N3940E04910 PROTECTED STATUS: Unknown	<i>Anser albifrons</i>	Winter	3000	1991	-	10
Varvara Reservoir COORDINATES: PROTECTED STATUS: Not Protected	<i>Aythya nyroca</i>	Winter	500	-	-	10
Yashma Island COORDINATES: N4042E04927 PROTECTED STATUS: Unknown	<i>Aythya marila</i>	Winter	2000	1991	-	10
Zorat-Kilazi Spit COORDINATES: N4058E04914 PROTECTED STATUS: Unknown	<i>Aythya fuligula</i>	Winter	10000	-	-	10

BELARUS

Sites in Belarus that have, at least once, supported more than 1% of an Anatidae population as defined in this publication. The average count is an average of the last five midwinter counts at the site or the average of all available midwinter counts if less than five counts have been made at the site. Importance codes refer to the 11 categories explained at the beginning of this Annex.

Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code
Prypiat Flooplain COORDINATES: N5205E02700 PROTECTED STATUS: Partially Protected	<i>Anser f. rossicus</i>	Spring	10000	1995	-	10
	<i>Anser albifrons</i>	Spring	30000	1995	-	10
	<i>Anser erythropus</i>	Spring	250	1995	-	10
	<i>Anas strepera</i>	Breeding	1300	1995	-	10
	<i>Anas penelope</i>	Spring	20000	1995	-	10
	<i>Anas platyrhynchos</i>	Breeding	24000	1995	-	10
	<i>Aythya nyroca</i>	Breeding	360	1995	-	11

BELGIUM

Sites in Belgium that have, at least once, supported more than 1% of an Anatidae population as defined in this publication. The average count is an average of the last five midwinter counts at the site or the average of all available midwinter counts if less than five counts have been made at the site. Importance codes refer to the 11 categories explained at the beginning of this Annex.

Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code
Blankaartgebied/IJzerbroeken COORDINATES: N5059E00251 PROTECTED STATUS: Protected	<i>Anser albifrons</i>	Winter	8810	1986	350	7
	<i>Anas penelope</i>	Winter	46430	1994	24356	1
	<i>Anas crecca</i>	Winter	4870	1992	2693	8
	<i>Anas acuta</i>	Winter	894	1995	397	8
	<i>Anas clypeata</i>	Winter	856	1992	438	1
Blokkeerdijk + havengebied Antwerpen Linkeroever COORDINATES: N5117E00415 PROTECTED STATUS: Partially Protected	<i>Anas strepera</i>	Moulting	1000-2000	-	-	1
	<i>Anas strepera</i>	Winter	1256	1985	429	1
	<i>Anas clypeata</i>	Autumn	2348	1990	-	1
	<i>Anas clypeata</i>	Winter	983	1992	540	1
Bourgoyen-Ossemeersen Drongen COORDINATES: N5104E00341 PROTECTED STATUS: Protected	<i>Anas clypeata</i>	Spring	531	1996	-	8
	<i>Anas clypeata</i>	Winter	450	1995	296	8
De Kuifeend + havengebied Antwerpen Rechteroever COORDINATES: N5116E00421 PROTECTED STATUS: Partially Protected	<i>Anas strepera</i>	Autumn	1762	1996	-	1
	<i>Anas strepera</i>	Moulting	1000-2000	-	-	1
	<i>Anas strepera</i>	Winter	1441	1996	837	1
	<i>Anas clypeata</i>	Autumn	1466	1992	-	1
	<i>Anas clypeata</i>	Winter	590	1991	444	1
Gentse Kanaalzone COORDINATES: N5109E00343 PROTECTED STATUS: Not Protected	<i>Anas clypeata</i>	Winter	801	1996	226	7
	<i>Aythya ferina</i>	Winter	6350	1985	1003	7
	<i>Aythya fuligula</i>	Winter	10000	1996	2922	7

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Havengebied en polders Zeebrugge COORDINATES: N5120E00314 PROTECTED STATUS: Partially Protected	<i>Anas penelope</i> <i>Anas clypeata</i> <i>Mergellus albellus</i>	Winter Winter Winter	20000 450 845	1996 1995 1985	11065 311 <5	8 8 7
Netevallei Lier-Duffel COORDINATES: N5107E00433 PROTECTED STATUS: Partially Protected	<i>Aythya ferina</i>	Winter	4093	1996	1647	7
Oostkustpolders COORDINATES: N5116E00308 PROTECTED STATUS: Protected	<i>Anser brachyrhynchus</i> <i>Anser albifrons</i>	Winter Winter	20412 54925	1984 1986	15975 19023	1 1
Polders en kreken Noord-Oost-Vlaanderen COORDINATES: N5115E00340 PROTECTED STATUS: Protected	<i>Cygnus c. bewickii</i> <i>Anser f. rossicus</i> <i>Anser albifrons</i>	Winter Winter Winter	384 5000 18000	1995 1886 1996	247 252 4886	1 8 8
Schorren Beneden-Zeeschelde + polders COORDINATES: N5121E00415 PROTECTED STATUS: Partially Protected	<i>Anser anser</i>	Winter	4210	1990	3190	1
Vijvergebied Midden-Limburg COORDINATES: N5059E00519 PROTECTED STATUS: Protected	<i>Anas strepera</i>	Winter	705	1992	479	1
Zeeschelde Gent-Nederlandse grens COORDINATES: N5108E00415 PROTECTED STATUS: Partially Protected	<i>Anas strepera</i> <i>Anas crecca</i> <i>Anas acuta</i> <i>Aythya ferina</i>	Winter Winter Winter Winter	1660 16372 1040 9870	1996 1996 1995 1996	1045 11496 443 3065	1 1 8 8

BENIN

Sites in Benin that have, at least once, supported more than 1% of an Anatidae population as defined in this publication. The average count is an average of the last five midwinter counts at the site or the average of all available midwinter counts if less than five counts have been made at the site. Importance codes refer to the 11 categories explained at the beginning of this Annex.

Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code
Tendi (Ou Dendi) COORDINATES: N1156E00315 PROTECTED STATUS: UNKNOWN	<i>Sarkidiornis melanotos</i> <i>Dendrocygna viduata</i>	Winter Winter	580 2535	1984 1995	580 -	10 8

BODENSEE (AUSTRIA/GERMANY/SWITZERLAND)

Anatidae populations, as defined in this publication, for which the Bodensee has supported more than 1% of individuals. The average count is an average of the last five midwinter counts at the site or the average of all available midwinter counts if less than five counts have been made at the site. Importance codes refer to the 11 categories explained at the beginning of this Annex.

Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code
Bodensee COORDINATES: N4731E00943 PROTECTED STATUS: Partially protected	<i>Cygnus olor</i> <i>Cygnus olor</i> <i>Cygnus cygnus</i> <i>Cygnus cygnus</i> <i>Anas strepera</i> <i>Anas strepera</i> <i>Anas strepera</i> <i>Anas crecca</i> <i>Anas crecca</i> <i>Anas platyrhynchos</i> <i>Anas acuta</i> <i>Anas clypeata</i> <i>Netta rufina</i> <i>Netta rufina</i> <i>Netta rufina</i> <i>Aythya ferina</i> <i>Aythya ferina</i> <i>Aythya fuligula</i> <i>Aythya fuligula</i> <i>Bucephala clangula</i> <i>Bucephala clangula</i>	Autumn Winter Spring Winter Autumn Spring Winter Autumn Winter Winter Autumn Winter Autumn Spring Spring Spring Winter Spring Spring Winter Spring Winter	2550 - 324 333 12600 1400 7980 10970 14900 26678 1020 1310 5966 1300 2959 22654 64400 35739 115891 5000 8253	- -	- -	10 10

BOSNIA HERZEGOVINA

Sites in Bosnia Herzegovina that have, at least once, supported more than 1% of an Anatidae population as defined in this publication. The average count is an average of the last five midwinter counts at the site or the average of all available midwinter counts if less than five counts have been made at the site. Importance codes refer to the 11 categories explained at the beginning of this Annex.

Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code
Busko Blato COORDINATES: N4336E01702 PROTECTED STATUS: UNKNOWN	<i>Mergus merganser</i>	Winter	12	-	-	10
Hutavo Blato COORDINATES: N4302E01746 PROTECTED STATUS: Protected	<i>Aythya nyroca</i> <i>Aythya nyroca</i>	Breeding Winter	- 500	- 1969	- -	11 10

BOTSWANA

Sites in Botswana that have, at least once, supported more than 1% of an Anatidae population as defined in this publication. The average count is an average of the last five midwinter counts at the site or the average of all available midwinter counts if less than five counts have been made at the site. Importance codes refer to the 11 categories explained at the beginning of this Annex.

Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code
Bokaa Dam COORDINATES: N2427E02600 PROTECTED STATUS: Partially Protected	<i>Netta erythrophthalma</i>	July	700	-	-	10
Phakalane Sewage Ponds COORDINATES: N2435E02558 PROTECTED STATUS: Protected	<i>Oxyura maccoa</i> <i>Netta erythrophthalma</i>	July January	440 605	1994 -	247 -	10 10

Annex 2: Key sites for Anatidae in Africa and Western Eurasia

BULGARIA							
Sites in Bulgaria that have, at least once, supported more than 1% of an Anatidae population as defined in this publication. The average count is an average of the last five midwinter counts at the site or the average of all available midwinter counts if less than five counts have been made at the site. Importance codes refer to the 11 categories explained at the beginning of this Annex.							
Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code	
Alepu Marsh COORDINATES: N4222E02743 PROTECTED STATUS: Protected	<i>Aythya nyroca</i>	Breeding	3	1992	3	11	
Arkatino Marsh COORDINATES: N4215E02739 PROTECTED STATUS: Unknown	<i>Aythya fuligula</i> <i>Aythya nyroca</i>	Winter Breeding	10000 3	1976 -	3334 -	11 11	
Atanasovo Lake Complex COORDINATES: N4231E02726 PROTECTED STATUS: Protected	<i>Tadorna tadorna</i> <i>Anas penelope</i> <i>Aythya nyroca</i>	Winter Winter Winter	4141 6014 91	1982 1976 1967	1987 326 -	1 8 11	
Belene Islands COORDINATES: N4341E02726 PROTECTED STATUS: Partially Protected	<i>Anser anser</i>	Winter	515	1995	515	10	
Burgas Lake Complex COORDINATES: N4227E02725 PROTECTED STATUS: Partially Protected	<i>Oxyura leucocephala</i> <i>Anser albifrons</i> <i>Branta ruficollis</i> <i>Anas clypeata</i> <i>Aythya ferina</i> <i>Aythya nyroca</i> <i>Aythya fuligula</i>	Winter Winter Winter Winter Winter Breeding Winter	38 23931 12 13700 37000 3 15803	1988 1995 1995 1976 1971 - 1992	14 8150 12 3432 6837 - 6269	11 10 11 8 8 11 1	
Danube: Mechka Fishponds COORDINATES: N4336E02550 PROTECTED STATUS: Not Protected	<i>Anas platyrhynchos</i> <i>Aythya nyroca</i> <i>Aythya nyroca</i>	Winter Breeding Winter	26650 3 48	1984 - 1993	6075 - 10	9 11 11	
Durankalak Lake Complex COORDINATES: N4336E02832 PROTECTED STATUS: Protected	<i>Oxyura leucocephala</i> <i>Anser albifrons</i> <i>Anser anser</i> <i>Branta ruficollis</i> <i>Anas platyrhynchos</i> <i>Aythya nyroca</i>	Winter Winter Winter Winter Winter Breeding	214 86355 890 10630 123000 15	1983 1987 - 1995 1976 -	0 34603 - 4943 2605 -	8 1 10 1 8 8	
Malko Sharkovo Reservoir COORDINATES: N4204E02648 PROTECTED STATUS: Not Protected	<i>Anser albifrons</i>	Winter	16000	1992	3340	8	
Mandra Lake Complex COORDINATES: N4220E02725 PROTECTED STATUS: Partially Protected	<i>Oxyura leucocephala</i> <i>Cygnus cygnus</i> <i>Anser albifrons</i> <i>Aythya ferina</i> <i>Aythya nyroca</i>	Winter Winter Winter Winter Breeding	183 440 30370 16720 6	1993 1993 1995 1993 -	52 111 7378 5418 -	8 8 2 8 11	
Ovcharitza Reservoir COORDINATES: N4211E02612 PROTECTED STATUS: Protected	<i>Anser albifrons</i>	Winter	34755	1995	15701	2	
Piasachnik Reservoir COORDINATES: N4222E02430 PROTECTED STATUS: Not Protected	<i>Anser albifrons</i> <i>Anas platyrhynchos</i>	Winter Winter	16200 50000	1989 1989	6205 19870	9 9	
Rosov Kladenetz Reservoir COORDINATES: N4206E02551 PROTECTED STATUS: Protected	<i>Oxyura leucocephala</i>	Winter	1	1982	-	11	
Shabla Lake Complex COORDINATES: N4331E02832 PROTECTED STATUS: Protected	<i>Anser albifrons</i> <i>Anser anser</i> <i>Branta ruficollis</i> <i>Anas platyrhynchos</i> <i>Aythya nyroca</i>	Winter Winter Winter Winter Breeding	177335 382 55845 66515 3	1995 1987 1993 1978 -	111194 87 17843 527 -	1 8 1 8 11	
Slanchev briag – Acheloy coast COORDINATES: Unknown PROTECTED STATUS: Not Protected	<i>Cygnus c. bewickii</i>	Winter	48	1996	-	11	
Srebarna Lake Complex COORDINATES: N4402E02704 PROTECTED STATUS: Partially Protected	<i>Anser albifrons</i> <i>Anser anser</i> <i>Branta ruficollis</i> <i>Aythya nyroca</i>	Winter Winter Winter Breeding	45155 500 60 15	1992 1993 1989 -	9931 100 22 -	1 8 11 11	
Sredishte COORDINATES: N4355E02730 PROTECTED STATUS: Not Protected	<i>Anser anser</i>	Winter	250	1993	250	10	
Tzerkovski Reservoir COORDINATES: N4231E02648 PROTECTED STATUS: Not Protected	<i>Anser albifrons</i> <i>Branta ruficollis</i>	Winter Winter	8500 46	1995 1995	8000 46	10 11	
Varna Lake Complex COORDINATES: N4312E02740 PROTECTED STATUS: Partially Protected	<i>Oxyura leucocephala</i> <i>Aythya ferina</i>	Winter Winter	13 10621	1978 1993	1 3567	11 8	

BURKINA FASO							
Sites in Burkina Faso that have, at least once, supported more than 1% of an Anatidae population as defined in this publication. The average count is an average of the last five midwinter counts at the site or the average of all available midwinter counts if less than five counts have been made at the site. Importance codes refer to the 11 categories explained at the beginning of this Annex.							
Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code	
Depressions de Beli COORDINATES: N1455W00010 PROTECTED STATUS: Unknown	<i>Alopochen aegyptiacus</i> <i>Sarkidiornis melanotos</i>	Winter Winter	1280 1800	1978 1970	540 595	6 10	
Mares de Dori A Kaya COORDINATES: N1330W00040 PROTECTED STATUS: Unknown	<i>Sarkidiornis melanotos</i>	Winter	1000	1986	333	11	
Zones Inondables Pres de Dori COORDINATES: N1403W00002 PROTECTED STATUS: Unknown	<i>Dendrocygna viduata</i> <i>Aythya nyroca</i>	Winter Winter	25000 10	1970 1969	8350 4	10 11	

CAMEROON							
Sites in Cameroon that have, at least once, supported more than 1% of an Anatidae population as defined in this publication. The average count is an average of the last five midwinter counts at the site or the average of all available midwinter counts if less than five counts have been made at the site. Importance codes refer to the 11 categories explained at the beginning of this Annex.							
Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code	
Lac de Fianga COORDINATES: N0958E01513 PROTECTED STATUS: Unknown	<i>Dendrocygna viduata</i> <i>Plectropterus gambensis</i> <i>Sarkidiornis melanotos</i>	Winter Winter Winter	6400 500 700	1987 1987 1987	3477 183 700	10 11 10	

Annex 2: Key sites for Anatidae in Africa and Western Eurasia

Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code
Lac Maga COORDINATES: N1048E01459 PROTECTED STATUS: Not Protected	<i>Dendrocygna viduata</i> <i>Plectropterus gambensis</i> <i>Sarkidiornis melanotos</i> <i>Anas acuta</i>	Winter Winter Winter Winter	56000 22000 3800 16000	1987 1987 1987 1987	17275 6998 1816 -	6 10 10 10
Lac Maga Amont (Guerleo) COORDINATES: N1035E01504 PROTECTED STATUS: Unknown	<i>Plectropterus gambensis</i>	Winter	3300	1987	3300	10
Plaines du Logone: Maga-Zimado COORDINATES: N1125E01502 PROTECTED STATUS: Partially Protected	<i>Dendrocygna bicolor</i> <i>Dendrocygna viduata</i> <i>Plectropterus gambensis</i> <i>Sarkidiornis melanotos</i> <i>Anas querquedula</i>	Autumn Winter Winter Winter Autumn	- 4000 1137 600 25000	- 1987 1993 1987 -	- 4000 700 600 -	10 10 10 10 10
Site Unknown COORDINATES: N0340E01210 PROTECTED STATUS: Unknown	<i>Pteronetta hartlaubii</i>	Winter	289	1987	64	1
Waza NP COORDINATES: N1115E01440 PROTECTED STATUS: Protected	<i>Dendrocygna viduata</i> <i>Anas hottentota</i> <i>Marmaronetta angustirostris</i> <i>Aythya nyroca</i>	Winter Winter Winter	5000 - - 200	- 1976 1976 1971	- - - 30	10 11 11 10
Yagoua Nord COORDINATES: N1026E01511 PROTECTED STATUS: Unknown	<i>Sarkidiornis melanotos</i>	Winter	900	1987	900	10

COTE D'IVOIRE

Sites in Cote d'Ivoire that have, at least once, supported more than 1% of an Anatidae population as defined in this publication. The average count is an average of the last five midwinter counts at the site or the average of all available midwinter counts if less than five counts have been made at the site. Importance codes refer to the 11 categories explained at the beginning of this Annex.

Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code
Comoe River COORDINATES: N0815W00400 PROTECTED STATUS: Unknown	<i>Pteronetta hartlaubii</i>	-	69	-	-	11

CROATIA

Sites in Croatia that have, at least once, supported more than 1% of an Anatidae population as defined in this publication. The average count is an average of the last five midwinter counts at the site or the average of all available midwinter counts if less than five counts have been made at the site. Importance codes refer to the 11 categories explained at the beginning of this Annex.

Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code
Dunav: Batima COORDINATES: N4550E01853 PROTECTED STATUS: Unknown	<i>Anas platyrhynchos</i>	Winter	30000	1990	11120	11
Jelas Polje COORDINATES: N4508E01744 PROTECTED STATUS: Not Protected	<i>Aythya nyroca</i> <i>Aythya nyroca</i>	Breeding Winter	480 122	- 1988	- 37	11 11
Koncanica Fishponds COORDINATES: N4540E01705 PROTECTED STATUS: Not Protected	<i>Aythya nyroca</i>	Breeding	21	-	-	11
Kopacki Rit COORDINATES: N4529E01853 PROTECTED STATUS: Reserve	<i>Anser f. rossicus</i> <i>Anas platyrhynchos</i> <i>Aythya nyroca</i>	Autumn Winter Breeding	50000 40000 600	- 1983 -	- 6065 -	10 8 10
Neretve Delta COORDINATES: N4257E01734 PROTECTED STATUS: Reserve	<i>Aythya nyroca</i>	Breeding	-	-	-	11
Pokupsko Depression (Crna Mlaka) COORDINATES: N4537E01544 PROTECTED STATUS: Reserve	<i>Aythya nyroca</i> <i>Aythya nyroca</i>	Autumn Breeding	5000 240	- -	- -	10 11
Prelog COORDINATES: N4620E01635 PROTECTED STATUS: Unknown	<i>Aythya nyroca</i>	Winter	120	-	-	11
Ribnjacarstvo (Slavonski Brod Fishpond) COORDINATES: N4509E01801 PROTECTED STATUS: Unknown	<i>Aythya nyroca</i>	Winter	42	1992	42	11
Sava: Klakar COORDINATES: N4559E01805 PROTECTED STATUS: Unknown	<i>Aythya nyroca</i>	Winter	18	1987	9	11

CYPRUS

Sites in Cyprus that have, at least once, supported more than 1% of an Anatidae population as defined in this publication. The average count is an average of the last five midwinter counts at the site or the average of all available midwinter counts if less than five counts have been made at the site. Importance codes refer to the 11 categories explained at the beginning of this Annex.

Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code
Akhna Dam COORDINATES: N3502E03348 PROTECTED STATUS: Partially Protected	<i>Aythya nyroca</i>	Winter	18	1994	15	11
Akrotiri Salt Lake COORDINATES: N3431E03256 PROTECTED STATUS: Reserve	<i>Oxyura leucocephala</i> <i>Tadorna tadorna</i>	Winter Winter	1 2247	1990 1983	- 202	11 8
Asprokremnos Dam COORDINATES: N3441E03236 PROTECTED STATUS: Partially Protected	<i>Aythya nyroca</i>	Winter	25	1985	1	11
Evretou Dam COORDINATES: N3452E03229 PROTECTED STATUS: Partially Protected	<i>Aythya nyroca</i>	Winter	12	1989	5	11
Lanarca Salt Lake COORDINATES: N3447E03336 PROTECTED STATUS: Reserve	<i>Oxyura leucocephala</i> <i>Tadorna tadorna</i> <i>Aythya nyroca</i>	Winter Winter Winter	14 2000 20	1985 1982 1985	- 186 -	11 8 11

CZECH REPUBLIC

Sites in the Czech Republic that have, at least once, supported more than 1% of an Anatidae population as defined in this publication. The average count is an average of the last five midwinter counts at the site or the average of all available midwinter counts if less than five counts have been made at the site. Importance codes refer to the 11 categories explained at the beginning of this Annex.

Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code
Ceske Budejovice Fishponds COORDINATES: N4915E01405 PROTECTED STATUS: Not Protected	<i>Anser anser</i>	Autumn	3000	-	-	10

Annex 2: Key sites for Anatidae in Africa and Western Eurasia

Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code
Label: Roudnice – Litomerice COORDINATES: N5022E01414 PROTECTED STATUS: Unknown	<i>Aythya nyroca</i>	Winter	21	1988	4	11
Lednicke Rybniky COORDINATES: N4846E01646 PROTECTED STATUS: Protected	<i>Anser f. rossicus</i> <i>Anser anser</i> <i>Anser anser</i> <i>Anser anser</i>	Autumn Breeding Passage Winter	5000 200 8000 3800	- - - 1994	- - 2892 1368	10 10 1 1
Novy Mlyn COORDINATES: N4852E01637 PROTECTED STATUS: Protected	<i>Anser f. rossicus</i> <i>Anser f. rossicus</i> <i>Anser albifrons</i> <i>Anser albifrons</i> <i>Anser anser</i> <i>Anser anser</i> <i>Anser anser</i> <i>Anser anser</i> <i>Anas platyrhynchos</i> <i>Anas platyrhynchos</i>	Autumn Winter Autumn Winter Breeding Passage Winter Autumn Winter	80000 52700 20000 20000 1000 8000 500 25000 12000	- 1994 - - - - 1991 - 1992	- 10540 4660 - - - 80 - 2935	10 1 1 10 10 10 10 8 10 8
Pohorelicke Rybniky COORDINATES: N4855E01632 PROTECTED STATUS: Not Protected	<i>Anser f. rossicus</i> <i>Anser anser</i>	Autumn Autumn	5000 2000	- -	- -	10 10
Rezabinec Nature Reserve COORDINATES: N4915E01406 PROTECTED STATUS: Protected	<i>Anser anser</i> <i>Anser anser</i>	Autumn Winter	1700 270	1992 1991	759 270	1 10
Trebonsko Rybniky COORDINATES: N4903E01443 PROTECTED STATUS: Protected	<i>Anser f. rossicus</i> <i>Anser anser</i> <i>Anser anser</i> <i>Anser anser</i> <i>Anser anser</i> <i>Anas strepera</i> <i>Anas platyrhynchos</i> <i>Aythya fuligula</i>	Passage Breeding Passage Winter Breeding Passage Breeding	5000 500 5000 1020 2500 20000 6000	- - - - - - -	- - - - - - -	10 10 10 10 10 11 10

DENMARK

Sites in Denmark that have, at least once, supported more than 1% of an Anatidae population as defined in this publication. The average count is an average of the last five midwinter counts at the site or the average of all available midwinter counts if less than five counts have been made at the site. Importance codes refer to the 11 categories explained at the beginning of this Annex.

Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code
Aebelo COORDINATES: N5532E01035 PROTECTED STATUS: Protected	<i>Somateria mollissima</i>	Winter	31116	1992	23331	10
Agero COORDINATES: N5645E00830 PROTECTED STATUS: Protected	<i>Branta b. hrota</i> <i>Branta b. hrota</i> <i>Branta b. hrota</i>	Autumn Spring Winter	- 3600 954	- 1995 1992	- - 471	10 1 1
Alborg Bugt COORDINATES: N5700E01025 PROTECTED STATUS: Protected	<i>Somateria mollissima</i> <i>Somateria mollissima</i> <i>Somateria mollissima</i>	Autumn Spring Winter	- - 34649	- - 1992	- - 22881	10 10 10
Anholt N COORDINATES: N5643E01130 PROTECTED STATUS: Protected	<i>Somateria mollissima</i> <i>Somateria mollissima</i> <i>Somateria mollissima</i>	Autumn Spring Winter	- - 65815	- - 1992	- - 41053	10 10 5
Arosund COORDINATES: N5512E00941 PROTECTED STATUS: Unknown	<i>Cygnus cygnus</i>	Winter	-	-	-	10
Arre So COORDINATES: N5558E01205 PROTECTED STATUS: Protected	<i>Mergus merganser</i>	Winter	4512	1992	-	10
Avno Fjord/Dybsø Fjord/Knudshoved Odde COORDINATES: N5507E01133 PROTECTED STATUS: Protected	<i>Cygnus olor</i> <i>Cygnus olor</i> <i>Cygnus cygnus</i> <i>Anser f. fabalis</i> <i>Anser f. fabalis</i> <i>Aythya fuligula</i> <i>Aythya fuligula</i> <i>Aythya fuligula</i> <i>Mergus serrator</i> <i>Mergus merganser</i>	Autumn Winter Winter Spring Winter Autumn Spring Winter Autumn Winter	- 6685 268 - 2830 - - 15300 1265 2611	- 1992 1991 - 1987 - - 1992 1988 1988	- - - 242 - - 4542 - -	10 10 10 10 8 10 10 8 10 10
Ballum Enge COORDINATES: N5507E00843 PROTECTED STATUS: Protected	<i>Anser brachyrhynchus</i> <i>Anser brachyrhynchus</i> <i>Anser brachyrhynchus</i> <i>Branta leucopsis</i> <i>Branta leucopsis</i> <i>Branta leucopsis</i> <i>Branta b. bernicla</i> <i>Branta b. bernicla</i> <i>Anas crecca</i> <i>Anas crecca</i>	Autumn Spring Winter Autumn Spring Winter Autumn Spring Autumn Spring	- - 18555 - - 9710 - - - -	- - 1995 - - 1995 - - - -	- - 7586 - - 1004 - - - -	10 10 1 10 10 11 10 10 10 10
Basnaes/Holsteinborg COORDINATES: N5512E01124 PROTECTED STATUS: Protected	<i>Cygnus olor</i> <i>Cygnus olor</i> <i>Anser f. fabalis</i> <i>Anser f. fabalis</i> <i>Anser anser</i>	Autumn Winter Spring Winter Moultling	- 1867 - 4165 12960	- 1991 - 1987 1989	- - - 678 8378	10 10 10 8 1
Bogo Inddaemning COORDINATES: N5445E01100 PROTECTED STATUS: Protected	<i>Anser f. fabalis</i> <i>Anser f. fabalis</i>	Spring Winter	- 2230	- 1989	- 1477	10 1
Boto COORDINATES: N5439E01156 PROTECTED STATUS: Protected	<i>Anser f. fabalis</i> <i>Anser f. fabalis</i>	Spring Winter	- 6360	- 1987	- 719	10 8
Bredgrund COORDINATES: N5450E01000 PROTECTED STATUS: Not Protected	<i>Somateria mollissima</i> <i>Somateria mollissima</i> <i>Somateria mollissima</i>	Autumn Spring Winter	- - 47781	- - 1989	- - 36509	10 10 5
Bregentved Soer COORDINATES: N5518E01200 PROTECTED STATUS: Protected	<i>Anser anser</i> <i>Aythya fuligula</i>	Moultling Winter	2513 11200	1990 1993	748 -	8 10
Christianso COORDINATES: N5522E01510 PROTECTED STATUS: Protected	<i>Somateria mollissima</i>	Breeding	10800	1991	-	1

Annex 2: Key sites for Anatidae in Africa and Western Eurasia

Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code
Copenhagen Harbour and Lakes COORDINATES: N5545E01230 PROTECTED STATUS: Not Protected	<i>Aythya fuligula</i>	Autumn	-	-	-	10
	<i>Aythya fuligula</i>	Winter	27000	1987	-	7
	<i>Mergellus albellus</i>	Winter	331	1987	-	7
Danish Wadden Sea COORDINATES: N5510E00835 PROTECTED STATUS: Protected	<i>Tadorna tadorna</i>	Autumn	-	-	-	10
	<i>Tadorna tadorna</i>	Breeding	-	-	-	10
	<i>Tadorna tadorna</i>	Moulting	-	-	-	10
	<i>Tadorna tadorna</i>	Spring	17334	-	-	10
	<i>Tadorna tadorna</i>	Winter	32997	-	14271	1
	<i>Anas penelope</i>	Autumn	58445	-	-	10
	<i>Anas penelope</i>	Spring	13121	-	-	10
	<i>Anas penelope</i>	Winter	19120	1976	5126	8
	<i>Anas platyrhynchos</i>	Winter	26737	1969	13339	8
	<i>Anas acuta</i>	Autumn	-	-	-	10
	<i>Anas acuta</i>	Spring	3263	-	-	10
	<i>Anas acuta</i>	Winter	5407	-	2622	1
	<i>Anas clypeata</i>	Autumn	2013	-	-	10
	<i>Somateria mollissima</i>	Autumn	24687	-	-	10
	<i>Somateria mollissima</i>	Moulting	-	-	-	10
<i>Somateria mollissima</i>	Spring	20123	-	-	10	
<i>Somateria mollissima</i>	Summer	-	-	-	10	
<i>Somateria mollissima</i>	Winter	75406	1969	34185	1	
Dronninglund COORDINATES: N5708E01015 PROTECTED STATUS: Unknown	<i>Cygnus cygnus</i>	Passage	-	-	-	10
	<i>Cygnus c. bewickii</i>	Passage	-	-	-	10
Endelave COORDINATES: N5551E01010 PROTECTED STATUS: Protected	<i>Aythya marila</i>	Winter	10650	1989	5773	10
	<i>Somateria mollissima</i>	Autumn	-	-	-	10
	<i>Somateria mollissima</i>	Breeding	-	-	-	10
	<i>Somateria mollissima</i>	Moulting	-	-	-	10
	<i>Somateria mollissima</i>	Spring	-	-	-	10
	<i>Somateria mollissima</i>	Winter	81912	1992	65556	5
Fano COORDINATES: N5510E00835 PROTECTED STATUS: Protected	<i>Branta b. bernicla</i>	Autumn	36143	-	-	10
	<i>Branta b. bernicla</i>	Spring	25537	-	-	10
	<i>Branta b. bernicla</i>	Winter	4789	-	-	10
	<i>Branta b. hrota</i>	Autumn	2200	1992	1575	1
	<i>Branta b. hrota</i>	Winter	142	-	-	10
Faxe Bugt COORDINATES: N5510E01215 PROTECTED STATUS: Protected	<i>Somateria mollissima</i>	Autumn	-	-	-	10
	<i>Bucephala clangula</i>	Winter	3535	-	3535	1
	<i>Mergus serrator</i>	Autumn	-	-	-	10
	<i>Mergus serrator</i>	Winter	1449	1991	712	11
Femer Baelt COORDINATES: N5440E01100 PROTECTED STATUS: Not Protected	<i>Somateria mollissima</i>	Winter	-	-	-	10
	<i>Mergus serrator</i>	Winter	5555	-	5555	1
Filso COORDINATES: N5542E00814 PROTECTED STATUS: Protected	<i>Cygnus cygnus</i>	Winter	-	-	-	10
	<i>Cygnus c. bewickii</i>	Passage	-	-	-	10
	<i>Cygnus c. bewickii</i>	Winter	-	-	-	10
	<i>Anser brachyrhynchus</i>	Autumn	3680	1989	1268	1
	<i>Anser brachyrhynchus</i>	Spring	-	-	-	10
	<i>Anser anser</i>	Moulting	10520	1992	3775	1
Fynske Soer COORDINATES: N5510E01017 PROTECTED STATUS: Protected	<i>Anser anser</i>	Moulting	-	-	-	10
	<i>Aythya fuligula</i>	Winter	10083	1992	-	10
Gjorslev COORDINATES: N5522E01224 PROTECTED STATUS: Not Protected	<i>Anser anser</i>	Moulting	2870	1990	1667	8
Gronne Revle COORDINATES: N5605E01143 PROTECTED STATUS: Protected	<i>Somateria mollissima</i>	Winter	39634	1991	20664	7
	<i>Melanitta nigra</i>	Spring	-	-	-	7
Gunderslevholm: Tysrup-Bavelse COORDINATES: N5522E01133 PROTECTED STATUS: Protected	<i>Anser f. fabalis</i>	Spring	1900	1989	957	1
	<i>Anser f. fabalis</i>	Winter	2900	1995	879	1
	<i>Aythya fuligula</i>	Winter	4700	1995	-	10
Hals COORDINATES: N5708E01025 PROTECTED STATUS: Protected	<i>Branta b. hrota</i>	Autumn	-	-	-	10
	<i>Branta b. hrota</i>	Winter	540	1991	114	1
Harboore Tange COORDINATES: N5639E00811 PROTECTED STATUS: Protected	<i>Anser brachyrhynchus</i>	Autumn	575	1991	193	8
	<i>Anser brachyrhynchus</i>	Spring	-	-	-	10
	<i>Branta b. hrota</i>	Winter	1308	1992	-	10
	<i>Anas acuta</i>	Autumn	-	-	-	10
	<i>Anas acuta</i>	Spring	-	-	-	10
Harboore Tange (Skibsted Fjord) COORDINATES: N5639E00811 PROTECTED STATUS: Protected	<i>Branta b. hrota</i>	Winter	242	1992	48	8
Helnaes Bugt COORDINATES: N5508E01008 PROTECTED STATUS: Not Protected	<i>Aythya marila</i>	Spring	-	-	-	10
	<i>Aythya marila</i>	Winter	6000	1991	3533	1
	<i>Somateria mollissima</i>	Winter	25245	1988	7281	8
Hjelm COORDINATES: N5608E01050 PROTECTED STATUS: Not Protected	<i>Somateria mollissima</i>	Autumn	-	-	-	10
	<i>Somateria mollissima</i>	Spring	-	-	-	10
	<i>Somateria mollissima</i>	Winter	21552	1991	17814	5
	<i>Melanitta nigra</i>	Autumn	-	-	-	10
	<i>Melanitta nigra</i>	Spring	-	-	-	10
	<i>Melanitta nigra</i>	Winter	-	-	-	10
Hjelm and South Djursland COORDINATES: N5608E01040 PROTECTED STATUS: Not Protected	<i>Bucephala clangula</i>	Winter	3158	1991	2382	11
Horsens Fjord COORDINATES: N5549E01003 PROTECTED STATUS: Protected	<i>Aythya marila</i>	Winter	4500	1992	-	10
Kas Bredning COORDINATES: N5638E00840 PROTECTED STATUS: Not Protected	<i>Mergus serrator</i>	Autumn	3100	1988	-	10
Kattegat COORDINATES: N5643E01125 PROTECTED STATUS: Protected	<i>Melanitta nigra</i>	Autumn	-	-	-	10
	<i>Melanitta nigra</i>	Moulting	-	-	-	10
	<i>Melanitta nigra</i>	Spring	-	-	-	10
	<i>Melanitta nigra</i>	Summer	-	-	-	10
	<i>Melanitta nigra</i>	Winter	829497	1992	-	1
	<i>Melanitta fusca</i>	Autumn	-	-	-	10
	<i>Melanitta fusca</i>	Moulting	-	-	-	10

Annex 2: Key sites for Anatidae in Africa and Western Eurasia

Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code	
Kattegat ... continued	<i>Melanitta fusca</i>	Spring	-	-	-	10	
	<i>Melanitta fusca</i>	Summer	-	-	-	10	
	<i>Melanitta fusca</i>	Winter	101649	1992	33981	10	
Klinte K. COORDINATES: N5637E01017 PROTECTED STATUS: Unknown	<i>Cygnus cygnus</i>	Winter	-	-	-	10	
Laeso S COORDINATES: N5712E01112 PROTECTED STATUS: Protected	<i>Somateria mollissima</i>	Autumn	-	-	-	10	
	<i>Somateria mollissima</i>	Breeding	-	-	-	10	
	<i>Somateria mollissima</i>	Moulting	-	-	-	10	
	<i>Somateria mollissima</i>	Spring	-	-	-	10	
	<i>Somateria mollissima</i>	Winter	341170	-	341170	1	
	<i>Bucephala clangula</i>	Winter	6425	-	6425	1	
Langeland N COORDINATES: N5512E01058 PROTECTED STATUS: Protected	<i>Somateria mollissima</i>	Spring	31000	1988	-	10	
	<i>Somateria mollissima</i>	Winter	-	-	-	10	
Langeland/Aero COORDINATES: N5447E01033 PROTECTED STATUS: Protected	<i>Somateria mollissima</i>	Autumn	-	-	-	10	
	<i>Somateria mollissima</i>	Spring	50000	1991	-	10	
	<i>Somateria mollissima</i>	Winter	-	-	-	10	
Lille Baelt COORDINATES: N5520E00943 PROTECTED STATUS: Protected	<i>Cygnus olor</i>	Winter	3060	-	3060	1	
	<i>Aythya fuligula</i>	Winter	10935	-	10935	1	
	<i>Aythya marila</i>	Spring	-	-	-	10	
	<i>Aythya marila</i>	Winter	5495	-	5495	1	
	<i>Somateria mollissima</i>	Autumn	-	-	-	10	
	<i>Somateria mollissima</i>	Spring	-	-	-	10	
	<i>Somateria mollissima</i>	Winter	59052	1992	40949	5	
	<i>Bucephala clangula</i>	Winter	5530	-	5530	1	
	Logstor Bredning COORDINATES: N5653E00906 PROTECTED STATUS: Protected	<i>Bucephala clangula</i>	Autumn	-	-	-	10
		<i>Bucephala clangula</i>	Spring	-	-	-	10
<i>Bucephala clangula</i>		Winter	4575	1992	2871	11	
<i>Mergus serrator</i>		Autumn	4046	1988	-	10	
<i>Mergus serrator</i>		Winter	-	-	-	10	
Lolland N COORDINATES: N5455E01130 PROTECTED STATUS: Protected	<i>Cygnus olor</i>	Autumn	-	-	-	10	
	<i>Cygnus olor</i>	Winter	15445	-	15445	1	
	<i>Cygnus cygnus</i>	Winter	527	1993	193	10	
	<i>Aythya fuligula</i>	Winter	16880	-	16880	1	
	<i>Somateria mollissima</i>	Winter	32253	1987	15075	1	
	<i>Bucephala clangula</i>	Winter	5009	1992	2853	8	
	<i>Mergus serrator</i>	Autumn	-	-	-	10	
	<i>Mergus serrator</i>	Spring	-	-	-	10	
	<i>Mergus serrator</i>	Winter	4113	1993	2961	1	
	<i>Mergus merganser</i>	Winter	2410	-	2410	1	
	Lovns Bredning COORDINATES: N5638E00914 PROTECTED STATUS: Protected	<i>Cygnus cygnus</i>	Winter	-	-	-	10
		<i>Bucephala clangula</i>	Autumn	-	-	-	10
		<i>Bucephala clangula</i>	Spring	-	-	-	10
<i>Bucephala clangula</i>		Winter	6889	1989	6295	5	
<i>Bucephala clangula</i>		Winter	-	-	-	10	
Lyse/Elefantgr. COORDINATES: N5537E01055 PROTECTED STATUS: Not Protected	<i>Somateria mollissima</i>	Spring	-	-	-	10	
	<i>Somateria mollissima</i>	Winter	52600	1987	-	10	
Mariager Fjord COORDINATES: N5643E01020 PROTECTED STATUS: Protected	<i>Cygnus olor</i>	Autumn	-	-	-	10	
	<i>Cygnus olor</i>	Winter	1037	1991	-	10	
	<i>Cygnus cygnus</i>	Passage	-	-	-	10	
	<i>Cygnus cygnus</i>	Winter	2325	1993	1058	10	
	<i>Branta b. hrota</i>	Autumn	4200	1993	3100	10	
	<i>Branta b. hrota</i>	Winter	2828	1989	1761	1	
	<i>Tadorna tadorna</i>	Autumn	-	-	-	10	
	<i>Tadorna tadorna</i>	Spring	-	-	-	10	
	<i>Tadorna tadorna</i>	Winter	-	-	-	10	
	<i>Aythya marila</i>	Autumn	-	-	-	10	
	<i>Aythya marila</i>	Spring	-	-	-	10	
	<i>Aythya marila</i>	Winter	8670	1992	2997	11	
	<i>Bucephala clangula</i>	Autumn	-	-	-	10	
	<i>Bucephala clangula</i>	Spring	-	-	-	10	
<i>Bucephala clangula</i>	Winter	-	-	-	10		
Maribo Soerne COORDINATES: N5445E01133 PROTECTED STATUS: Protected	<i>Anser anser</i>	Moulting	6150	1992	5268	1	
	<i>Aythya ferina</i>	Winter	5850	1991	-	10	
	<i>Aythya fuligula</i>	Autumn	-	-	-	10	
	<i>Aythya fuligula</i>	Spring	-	-	-	10	
	<i>Aythya fuligula</i>	Winter	39280	1991	7623	11	
	<i>Aythya fuligula</i>	Winter	-	-	-	10	
Nakskov Fjord COORDINATES: N5448E01100 PROTECTED STATUS: Protected	<i>Cygnus olor</i>	Autumn	-	-	-	10	
	<i>Cygnus olor</i>	Winter	-	-	-	10	
	<i>Cygnus cygnus</i>	Winter	-	-	-	10	
Nibe/Gjol Bredning COORDINATES: N5702E00938 PROTECTED STATUS: Protected	<i>Cygnus olor</i>	Autumn	-	-	-	10	
	<i>Cygnus olor</i>	Winter	-	-	-	10	
	<i>Cygnus cygnus</i>	Passage	-	-	-	10	
	<i>Cygnus cygnus</i>	Winter	-	-	-	10	
	<i>Cygnus c. bewickii</i>	Passage	-	-	-	10	
	<i>Cygnus c. bewickii</i>	Winter	-	-	-	10	
	<i>Branta b. hrota</i>	Winter	1200	1995	646	1	
	<i>Anas penelope</i>	Autumn	21600	1991	-	10	
	<i>Anas penelope</i>	Spring	-	-	-	10	
	<i>Anas penelope</i>	Spring	-	-	-	10	
Nissum Fjord COORDINATES: N5625E00809 PROTECTED STATUS: Protected	<i>Anser brachyrhynchus</i>	Autumn	2895	1989	1341	1	
	<i>Anser brachyrhynchus</i>	Spring	-	-	-	10	
	<i>Branta b. hrota</i>	Spring	1070	1990	-	10	
	<i>Branta b. hrota</i>	Winter	408	1992	181	1	
	<i>Anas acuta</i>	Autumn	-	-	-	10	
	<i>Anas acuta</i>	Spring	-	-	-	10	
Nordfelt and Borre Sømose COORDINATES: N5501E01227 PROTECTED STATUS: Unknown	<i>Anser f. fabalis</i>	Winter	1780	1987	366	8	
Nors Sø and Vendlet Sø COORDINATES: N5702E00835 PROTECTED STATUS: Unknown	<i>Cygnus c. bewickii</i>	Passage	-	-	-	10	

Annex 2: Key sites for Anatidae in Africa and Western Eurasia

Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code
Nykobing F. Reserve COORDINATES: N5449E01152 PROTECTED STATUS: Protected	<i>Aythya fuligula</i>	Winter	11000	1983	5693	8
Odense Fjord COORDINATES: N5528E01031 PROTECTED STATUS: Protected	<i>Cygnus olor</i>	Autumn	-	-	-	10
	<i>Cygnus olor</i>	Winter	10333	1970	3739	2
Offshore Danish Wadden Sea COORDINATES: N5515E00825 PROTECTED STATUS: Protected	<i>Melanitta nigra</i>	Autumn	41150	-	-	10
	<i>Melanitta nigra</i>	Moulting	-	-	-	10
	<i>Melanitta nigra</i>	Spring	37005	-	-	10
	<i>Melanitta nigra</i>	Summer	-	-	-	10
	<i>Melanitta nigra</i>	Winter	120490	1987	23325	1
Omo Stalgrunde COORDINATES: N5510E01110 PROTECTED STATUS: Protected	<i>Aythya fuligula</i>	Winter	10000	1972	7806	9
	<i>Somateria mollissima</i>	Autumn	12800	1988	-	10
	<i>Somateria mollissima</i>	Spring	-	-	-	10
	<i>Somateria mollissima</i>	Winter	47000	1993	-	10
	<i>Mergus serrator</i>	Autumn	521	1988	-	10
Oveso COORDINATES: N5702E00837 PROTECTED STATUS: UNKNOWN	<i>Cygnus cygnus</i>	Winter	-	-	-	10
Randers Fjord COORDINATES: N5635E01020 PROTECTED STATUS: Protected	<i>Branta b. hrota</i>	Autumn	-	-	-	10
	<i>Branta b. hrota</i>	Spring	-	-	-	10
	<i>Branta b. hrota</i>	Winter	-	-	-	10
Rodsand and Sakfjed Inddaemning COORDINATES: N5440E01135 PROTECTED STATUS: Protected	<i>Cygnus olor</i>	Moulting	9300	1989	-	1
	<i>Cygnus olor</i>	Winter	4540	-	4540	1
	<i>Anser f. fabalis</i>	Spring	-	-	-	10
	<i>Anser f. fabalis</i>	Winter	6570	1987	39	8
	<i>Branta b. bernicla</i>	Spring	-	-	-	10
Roskilde Fjord COORDINATES: N5540E01205 PROTECTED STATUS: Protected	<i>Cygnus olor</i>	Autumn	-	-	-	10
	<i>Cygnus olor</i>	Winter	7155	1993	3268	2
	<i>Cygnus cygnus</i>	Winter	508	1970	195	9
	<i>Aythya fuligula</i>	Autumn	-	-	-	10
	<i>Aythya fuligula</i>	Spring	-	-	-	10
	<i>Aythya fuligula</i>	Winter	53920	1995	27300	1
	<i>Bucephala clangula</i>	Winter	6909	1996	-	-
	<i>Mergus merganser</i>	Winter	5301	1996	-	10
	<i>Mergus merganser</i>	Winter	-	-	-	-
Saebj COORDINATES: N5720E01033 PROTECTED STATUS: Not Protected	<i>Aythya marila</i>	Autumn	-	-	-	10
	<i>Aythya marila</i>	Winter	18240	1969	6750	1
Saltbaekvig COORDINATES: N5542E01113 PROTECTED STATUS: Protected	<i>Anser f. fabalis</i>	Autumn	-	-	-	10
	<i>Anser f. fabalis</i>	Spring	-	-	-	10
	<i>Anser f. fabalis</i>	Winter	1100	1993	457	8
	<i>Anser anser</i>	Moulting	-	-	-	10
Saltholm COORDINATES: N5540E01225 PROTECTED STATUS: Protected	<i>Cygnus olor</i>	Moulting	-	-	-	10
	<i>Anser anser</i>	Moulting	-	-	-	10
	<i>Somateria mollissima</i>	Breeding	21000	-	-	10
Samso E COORDINATES: N5552E01045 PROTECTED STATUS: Protected	<i>Somateria mollissima</i>	Autumn	-	-	-	10
	<i>Somateria mollissima</i>	Breeding	-	-	-	10
	<i>Somateria mollissima</i>	Moulting	-	-	-	10
	<i>Somateria mollissima</i>	Spring	-	-	-	10
	<i>Somateria mollissima</i>	Winter	192960	-	192960	1
	<i>Melanitta nigra</i>	Autumn	-	-	-	10
	<i>Melanitta nigra</i>	Spring	-	-	-	10
	<i>Melanitta nigra</i>	Winter	16460	-	16460	1
<i>Bucephala clangula</i>	Winter	7220	-	7220	1	
Sejero Bugt COORDINATES: N5550E01115 PROTECTED STATUS: Protected	<i>Somateria mollissima</i>	Autumn	-	-	-	10
	<i>Somateria mollissima</i>	Spring	33000	1989	-	10
	<i>Somateria mollissima</i>	Winter	50526	1991	46819	5
	<i>Melanitta nigra</i>	Autumn	-	-	-	10
	<i>Melanitta nigra</i>	Moulting	-	-	-	10
	<i>Melanitta nigra</i>	Spring	49000	1989	-	10
	<i>Melanitta nigra</i>	Winter	16300	-	16300	1
	<i>Melanitta fusca</i>	Autumn	-	-	-	10
<i>Melanitta fusca</i>	Moulting	10000	1991	-	10	
<i>Melanitta fusca</i>	Spring	7500	1989	-	10	
Sjaellands Rev COORDINATES: N5610E01115 PROTECTED STATUS: Not Protected	<i>Somateria mollissima</i>	Autumn	-	-	-	10
	<i>Somateria mollissima</i>	Spring	-	-	-	10
	<i>Somateria mollissima</i>	Winter	-	-	-	10
Skjern A COORDINATES: N5555E00825 PROTECTED STATUS: Protected	<i>Cygnus c. bewickii</i>	Passage	-	-	-	10
	<i>Anser brachyrhynchus</i>	Autumn	5362	1989	1931	1
	<i>Anser brachyrhynchus</i>	Spring	-	-	-	10
Sprogo COORDINATES: N5515E01100 PROTECTED STATUS: Protected	<i>Somateria mollissima</i>	Autumn	-	-	-	10
	<i>Somateria mollissima</i>	Spring	-	-	-	10
	<i>Somateria mollissima</i>	Winter	104865	1992	48667	5
Sydfynske Ohav COORDINATES: N5455E01030 PROTECTED STATUS: Protected	<i>Cygnus olor</i>	Autumn	-	-	-	10
	<i>Cygnus olor</i>	Winter	4315	-	4315	1
	<i>Cygnus cygnus</i>	Winter	-	-	-	10
	<i>Branta b. bernicla</i>	Spring	-	-	-	10
	<i>Somateria mollissima</i>	Winter	106723	1989	72587	5
	<i>Bucephala clangula</i>	Winter	4920	-	4920	1
	<i>Mergus serrator</i>	Autumn	-	-	-	10
	<i>Mergus serrator</i>	Spring	-	-	-	10
	<i>Mergus serrator</i>	Winter	1387	1991	1086	11
	<i>Mergus serrator</i>	Winter	-	-	-	10
	<i>Mergus serrator</i>	Winter	-	-	-	10
	<i>Mergus serrator</i>	Winter	-	-	-	10
The Sound (Vestmager) COORDINATES: N5535E01232 PROTECTED STATUS: UNKNOWN	<i>Cygnus olor</i>	Winter	2175	-	2175	1
	<i>Aythya fuligula</i>	Winter	13195	-	13195	1
	<i>Bucephala clangula</i>	Winter	3525	1992	2822	11
	<i>Mergus merganser</i>	Winter	2840	-	2840	1
Tipperne COORDINATES: N5553E00814 PROTECTED STATUS: Protected	<i>Cygnus c. bewickii</i>	Passage	-	-	-	10
	<i>Cygnus c. bewickii</i>	Winter	387	1992	188	10
	<i>Anser brachyrhynchus</i>	Autumn	5203	1990	3369	1

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Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code	
Tipperne ... continued	<i>Anser brachyrhynchus</i>	Spring	-	-	-	10	
	<i>Anser anser</i>	Moulting	-	-	-	10	
	<i>Anas penelope</i>	Autumn	-	-	-	10	
	<i>Anas penelope</i>	Spring	-	-	-	10	
	<i>Anas crecca</i>	Autumn	-	-	-	10	
	<i>Anas crecca</i>	Spring	-	-	-	10	
	<i>Anas acuta</i>	Autumn	1374	1991	380	11	
	<i>Anas acuta</i>	Spring	-	-	-	10	
	<i>Anas clypeata</i>	Autumn	-	-	-	10	
	<i>Anas clypeata</i>	Spring	-	-	-	10	
Tisso COORDINATES: N5533E01115 PROTECTED STATUS: Protected	<i>Anser anser</i>	Moulting	-	-	-	10	
Tonder Marsk COORDINATES: N5457E00845 PROTECTED STATUS: Protected	<i>Cygnus cygnus</i>	Passage	-	-	-	10	
	<i>Cygnus cygnus</i>	Winter	490	1984	83	8	
	<i>Cygnus c. bewickii</i>	Passage	-	-	-	10	
	<i>Cygnus c. bewickii</i>	Winter	304	1981	6	8	
	<i>Anser brachyrhynchus</i>	Autumn	-	-	-	10	
	<i>Anser brachyrhynchus</i>	Spring	-	-	-	10	
	<i>Anser brachyrhynchus</i>	Winter	2377	1992	677	1	
	<i>Anser anser</i>	Moulting	-	-	-	10	
	<i>Branta leucopsis</i>	Autumn	-	-	-	10	
	<i>Branta leucopsis</i>	Spring	-	-	-	10	
	<i>Branta leucopsis</i>	Winter	6243	-	730	8	
	<i>Anas crecca</i>	Autumn	-	-	-	10	
	<i>Anas crecca</i>	Spring	-	-	-	10	
	<i>Anas crecca</i>	Winter	10594	-	-	10	
	Tylstrup COORDINATES: N5710E00958 PROTECTED STATUS: Unknown	<i>Cygnus cygnus</i>	Passage	-	-	-	10
<i>Cygnus cygnus</i>		Winter	-	-	-	10	
<i>Cygnus c. bewickii</i>		Passage	-	-	-	10	
Ulvshale-Nyord COORDINATES: N5505E01215 PROTECTED STATUS: Protected	<i>Cygnus olor</i>	Autumn	-	-	-	10	
	<i>Cygnus olor</i>	Winter	10030	-	10030	1	
	<i>Cygnus cygnus</i>	Passage	-	-	-	10	
	<i>Cygnus cygnus</i>	Winter	-	-	-	10	
	<i>Anser anser</i>	Moulting	-	-	-	10	
	<i>Branta leucopsis</i>	Spring	-	-	-	10	
	<i>Anas penelope</i>	Autumn	-	-	-	10	
	<i>Anas penelope</i>	Spring	-	-	-	10	
	<i>Anas crecca</i>	Autumn	-	-	-	10	
	<i>Anas crecca</i>	Spring	-	-	-	10	
	<i>Anas crecca</i>	Autumn	-	-	-	10	
	<i>Anas clypeata</i>	Autumn	-	-	-	10	
	<i>Bucephala clangula</i>	Winter	4117	1991	2705	11	
	Vejerne COORDINATES: N5705E00901 PROTECTED STATUS: Protected	<i>Cygnus cygnus</i>	Passage	-	-	-	10
		<i>Cygnus cygnus</i>	Winter	625	1993	459	5
<i>Cygnus c. bewickii</i>		Passage	-	-	-	10	
<i>Anser brachyrhynchus</i>		Autumn	1396	1992	971	1	
<i>Anser brachyrhynchus</i>		Spring	-	-	-	10	
<i>Anser f. fabalis</i>		Autumn	-	-	-	10	
<i>Anser f. fabalis</i>		Spring	-	-	-	10	
<i>Anser f. fabalis</i>		Winter	804	1990	599	8	
<i>Anser anser</i>		Moulting	-	-	-	10	
<i>Anas penelope</i>		Autumn	-	-	-	10	
<i>Anas penelope</i>		Spring	-	-	-	10	
<i>Anas crecca</i>		Autumn	-	-	-	10	
<i>Anas crecca</i>		Spring	-	-	-	10	
Vejsnaes Flak COORDINATES: N5442E01025 PROTECTED STATUS: Not Protected		<i>Melanitta nigra</i>	Spring	-	-	-	10
		<i>Melanitta nigra</i>	Winter	-	-	-	10
Veno Bugt COORDINATES: N5630E00840 PROTECTED STATUS: Protected	<i>Branta b. hrota</i>	Spring	310	1995	155	1	
	<i>Bucephala clangula</i>	Autumn	-	-	-	10	
	<i>Bucephala clangula</i>	Spring	-	-	-	10	
	<i>Bucephala clangula</i>	Winter	9760	1980	1542	8	
	<i>Mergus serrator</i>	Autumn	-	-	-	10	
	<i>Mergus serrator</i>	Winter	2565	1992	1232	3	
Vest Stadil Fjord COORDINATES: N5611E00809 PROTECTED STATUS: Protected	<i>Cygnus c. bewickii</i>	Passage	-	-	-	10	
	<i>Anser brachyrhynchus</i>	Autumn	8500	1988	730	1	
	<i>Anser brachyrhynchus</i>	Spring	-	-	-	10	
	<i>Anser anser</i>	Moulting	-	-	-	10	
	<i>Anser anser</i>	Spring	-	-	-	10	
Voersa Stensnaes COORDINATES: N5713E01032 PROTECTED STATUS: Unknown	<i>Branta b. hrota</i>	Winter	92	1993	29	8	

EGYPT

Sites in Egypt that have, at least once, supported more than 1% of an Anatidae population as defined in this publication. The average count is an average of the last five midwinter counts at the site or the average of all available midwinter counts if less than five counts have been made at the site. Importance codes refer to the 11 categories explained at the beginning of this Annex.

Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code
El Malaha COORDINATES: N3113E03219 PROTECTED STATUS: Not Protected	<i>Tadorna tadorna</i>	Winter	2650	1973	-	10
	<i>Anas clypeata</i>	Winter	8200	1990	-	10
Lake Burullus COORDINATES: N3129E03050 PROTECTED STATUS: Protected	<i>Anas penelope</i>	Winter	35600	1980	-	10
	<i>Anas clypeata</i>	Winter	63458	1979	-	10
	<i>Aythya nyroca</i>	Winter	6582	1979	-	10
	<i>Aythya fuligula</i>	Winter	13400	1981	-	10
Lake Manzala COORDINATES: N3117E03202 PROTECTED STATUS: Partially Protected	<i>Tadorna tadorna</i>	Winter	1011	1979	-	10
	<i>Anas clypeata</i>	Winter	12097	1990	-	10
	<i>Marmaronetta angustirostris</i>	Winter	1	1979	-	11
Lake Maryut COORDINATES: N3108E02956 PROTECTED STATUS: Not Protected	<i>Aythya nyroca</i>	Winter	48	1980	-	11
Lake Nasser COORDINATES: N2300E03240 PROTECTED STATUS: Not Protected	<i>Alopochen aegyptiacus</i>	Winter	11000	1976	-	10
	<i>Aythya nyroca</i>	Winter	10	1990	-	11

Annex 2: Key sites for Anatidae in Africa and Western Eurasia

Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code
Lake Qaran COORDINATES: N2928E03040 PROTECTED STATUS: Partially Protected	<i>Anas clypeata</i>	Winter	11686	1980	-	10
Nile: Luxor-Aswan COORDINATES: N2500E03300 PROTECTED STATUS: Partially Protected	<i>Aythya nyroca</i>	Winter	183	-	-	11
Wadi El Natrun COORDINATES: N3027E03030 PROTECTED STATUS: Not Protected	<i>Tadorna tadorna</i> <i>Marmaronetta angustirostris</i>	Winter Breeding	5000 2	1983 1986	- -	10 11

ESTONIA*

Sites in Estonia that have, at least once, supported more than 1% of an Anatidae population as defined in this publication. The average count is an average of the last five midwinter counts at the site or the average of all available midwinter counts if less than five counts have been made at the site. Importance codes refer to the 11 categories explained at the beginning of this Annex.

Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code
Assamalla COORDINATES: N5914E02616 PROTECTED STATUS: Not protected	<i>Cygnus c. bewickii</i>	Spring	200	1993	200	1
Abruka Island COORDINATES: N5808E02230 PROTECTED STATUS: Protected	<i>Branta leucopsis</i> <i>Bucephala clangula</i>	Spring Autumn	2500 4800	1993 1991	1800 -	1 8
Audru Polder COORDINATES: N5823E02420 PROTECTED STATUS: Not Protected	<i>Cygnus cygnus</i> <i>Cygnus c. bewickii</i> <i>Branta leucopsis</i>	Spring Autumn Spring	600 400 6000	1993 1990 1993	- - 2500	8 8 1
Emajõe Suursoo COORDINATES: N5824E02715 PROTECTED STATUS: Partially Protected	<i>Cygnus c. bewickii</i>	Autumn	800	1994	-	8
Haademeste COORDINATES: N5804E02429 PROTECTED STATUS: Not Protected	<i>Cygnus c. bewickii</i>	Spring	400	1990s	-	8
Haapsalu Bay COORDINATES: N5858E02332 PROTECTED STATUS: Not Protected	<i>Cygnus olor</i> <i>Cygnus cygnus</i> <i>Cygnus c. bewickii</i> <i>Cygnus c. bewickii</i> <i>Anas strepera</i>	Winter Autumn Spring Autumn Spring Spring	3000 - 2300 2000 2000 >500	1994 - 1990s 1995 1996 1994	- 500 1000 300 500 -	10 8 1 1 1 10
Haeska COORDINATES: N5847E02340 PROTECTED STATUS: Protected	<i>Anser anser</i>	Autumn	2400	1991	940	8
Halvati COORDINATES: N5841E02353 PROTECTED STATUS: Not Protected	<i>Cygnus c. bewickii</i> <i>Cygnus c. bewickii</i>	Autumn Spring	460 200	1993 1995	- -	8 8
Hari Kurk Strait COORDINATES: N5900E02300 PROTECTED STATUS: Not Protected	<i>Somateria mollissima</i>	Moulting	23000	1993	18000	8
Harilaid at Sea COORDINATES: N5830E02150 PROTECTED STATUS: Protected	<i>Polysticta stelleri</i>	Winter	2500	1994	1600	1
Hiiumaa COORDINATES: PROTECTED STATUS: Protected	<i>Anser anser</i> <i>Branta leucopsis</i>	Passage Spring	- 4400	- 1993	4000 1620	8 8
Ihamaa COORDINATES: N5825E02628 PROTECTED STATUS: Protected	<i>Cygnus c. bewickii</i>	Spring	600	1993	-	8
Irbe Strait COORDINATES: PROTECTED STATUS: Protected	<i>Aythya marila</i> <i>Clangula hyemalis</i> <i>Melanitta fusca</i>	Spring Winter Winter	37000 - -	1986 - -	- 700000 190000	8 1 1
Kaansoo COORDINATES: N5848E02247 PROTECTED STATUS: Not Protected	<i>Cygnus c. bewickii</i>	Spring	1250	1993	200	1
Kaktla (Saaremaa) COORDINATES: N5823E02305 PROTECTED STATUS: Protected	<i>Branta leucopsis</i>	Passage	3900	1993	2020	1
Kalli COORDINATES: N5832E02401 PROTECTED STATUS: Not Protected	<i>Cygnus c. bewickii</i>	Spring	1750	1995	200	1
Karala (Saaremaa) COORDINATES: N5815E02154 PROTECTED STATUS: Protected	<i>Branta leucopsis</i>	Passage	10000	1994	3990	1
Kidise COORDINATES: N5829E02357 PROTECTED STATUS: Not Protected	<i>Cygnus c. bewickii</i>	Spring	700	1995	-	8
Kilksama COORDINATES: N5827E02433 PROTECTED STATUS: Not Protected	<i>Cygnus c. bewickii</i>	Spring	800	1994	300	1
Kloostri COORDINATES: N5844E02348 PROTECTED STATUS: Protected	<i>Anser anser</i>	Autumn	2800	1994	1118	11
Kodavere COORDINATES: N5841E02710 PROTECTED STATUS: Not Protected	<i>Cygnus c. bewickii</i>	Autumn	230	1993	200	1
Kudema Bay COORDINATES: N5831E02215 PROTECTED STATUS: Not Protected	<i>Polysticta stelleri</i>	Winter	400	1992	95	1
Kuresoo COORDINATES: N5825E02505 PROTECTED STATUS: Protected	<i>Cygnus c. bewickii</i>	Passage	2000	1993	-	8
Kuressaare Bay COORDINATES: N5814E02230 PROTECTED STATUS: Not Protected	<i>Anas strepera</i>	Autumn	2800	1991	-	8
Lahepera COORDINATES: N5834E02713 PROTECTED STATUS: Protected	<i>Cygnus c. bewickii</i>	Autumn	400	1993	250	1
Lao-Liu coast COORDINATES: N5815E02412 PROTECTED STATUS: Not protected	<i>Cygnus cygnus</i> <i>Cygnus c. bewickii</i>	Spring Passage	500 2000	1995 1996	300 1000	8 1
Lemmetsa COORDINATES: N5827E02425 PROTECTED STATUS: Not Protected	<i>Cygnus c. bewickii</i>	Autumn	260	1993	-	8
Matsalu Bay COORDINATES: N5845E02340 PROTECTED STATUS: Protected	<i>Cygnus cygnus</i> <i>Cygnus c. bewickii</i> <i>Anser f. rossicus</i> <i>Anser anser</i> <i>Branta leucopsis</i> <i>Anas acuta</i> <i>Anas clypeata</i>	Passage Passage Passage Autumn Spring Passage Spring	1200 13500 6000 10000 20900 4900 500	1994 1994 1991 1991 1993 1990s 1990s	500 8500 4500 6900 8200 - -	1 1 1 1 1 8 8

* Additional key site information omitted from this table can be found on page 336 at the end of Annex 2.

Annex 2: Key sites for Anatidae in Africa and Western Eurasia

Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code
Matsalu Bay ... continued	<i>Aythya ferina</i> <i>Aythya fuligula</i> <i>Mergellus albellus</i> <i>Bucephala clangula</i>	Moulting Spring Spring Spring	9100 12000 500 10000	1990s 1990s 1990s 1990s	- - - -	8 8 8 8
Mustvee COORDINATES: N5851E02958 PROTECTED STATUS: Not Protected	<i>Cygnus c. bewickii</i>	Autumn	1000	1993	200	1
Natsi Bog COORDINATES: N5831E02403 PROTECTED STATUS: Partially Protected	<i>Cygnus c. bewickii</i>	Spring	600	1995	-	8
Omedu COORDINATES: N5846E02702 PROTECTED STATUS: Not Protected	<i>Cygnus c. bewickii</i>	Autumn	420	1993	200	1
Paldiski Bay COORDINATES: N5918E02404 PROTECTED STATUS: Not protected	<i>Cygnus cygnus</i> <i>Cygnus c. bewickii</i>	Spring Spring	700 300	1990s 1990s	500 200	1 1
Parnu Bay and Kihnu COORDINATES: N5808E02410 PROTECTED STATUS: Not Protected	<i>Aythya marila</i> <i>Clangula hyemalis</i> <i>Melanitta fusca</i> <i>Melanitta nigra</i> <i>Mergellus albellus</i>	Spring Spring Spring Spring Spring	57000 2800000 70000 111000 250	1993 1993 1993 1993 1990s	- - - - -	8 8 8 8 8
Petaaluse COORDINATES: N5840E02343 PROTECTED STATUS: Not Protected	<i>Cygnus c. bewickii</i>	Spring	260	1993	-	8
Raana COORDINATES: N5847E02348 PROTECTED STATUS: Protected	<i>Anser anser</i>	Autumn	2300	1991	1280	8
Rajakula COORDINATES: N5847E02658 PROTECTED STATUS: Not Protected	<i>Cygnus c. bewickii</i>	Autumn	210	1993	150	8
Raluste (Saaremaa) COORDINATES: N5805E02208 PROTECTED STATUS: Protected	<i>Branta leucopsis</i>	Passage	5100	1996	3400	1
Rame Bay COORDINATES: N5834E02335 PROTECTED STATUS: Protected	<i>Mergellus albellus</i>	Spring	300	1991	-	8
Riga Bay (North) COORDINATES: N5820E02325 PROTECTED STATUS: Not Protected	<i>Aythya marila</i> <i>Clangula hyemalis</i> <i>Clangula hyemalis</i> <i>Melanitta nigra</i> <i>Melanitta fusca</i> <i>Melanitta fusca</i>	Spring Spring Winter Spring Spring Winter	70000 259000 - 29700 46000 -	1986 1986 - 1986 1986 -	- - 167000 - 11250 11300	8 8 1 8 1 1

ETHIOPIA

Sites in Ethiopia that have, at least once, supported more than 1% of an Anatidae population as defined in this publication. The average count is an average of the last five midwinter counts at the site or the average of all available midwinter counts if less than five counts have been made at the site. Importance codes refer to the 11 categories explained at the beginning of this Annex.

Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code
Akaki Region COORDINATES: N0850E03850 PROTECTED STATUS: Not Protected	<i>Anas undulata</i>	Winter	381	1995	-	10
Ashange Lake COORDINATES: N1235E03930 PROTECTED STATUS: Not Protected	<i>Oxyura maccoa</i> <i>Alopochen aegyptiacus</i> <i>Anas penelope</i> <i>Aythya nyroca</i>	Winter Winter Winter Winter	121 4420 3365 30	1994 1994 1995 1994	121 4420 - 30	10 10 10 11
Bale Mountains National Park and L. Deemu COORDINATES: N0700E03945 PROTECTED STATUS: Protected	<i>Cyanochen cyanopterus</i> <i>Tadorna ferruginea</i> <i>Tadorna ferruginea</i> <i>Tadorna ferruginea</i>	Breeding Breeding Spring Winter	- 210 52 -	- 1970 1975 -	- 115 - -	10 10 10 10
Gaferssa Reservoir COORDINATES: N0903E03831 PROTECTED STATUS: Not Protected	<i>Cyanochen cyanopterus</i>	August	190	-	154	10
Lake Abijatta COORDINATES: N0733E03831 PROTECTED STATUS: Protected	<i>Anas clypeata</i>	Winter	22260	1994	6949	2
Lake Adele COORDINATES: N0926E04158 PROTECTED STATUS: Not Protected	<i>Anas penelope</i>	Winter	4000	1969	4000	10
Lake Alemaya COORDINATES: N0925E04200 PROTECTED STATUS: Not Protected	<i>Anas querquedula</i> <i>Anas clypeata</i>	Winter Winter	1500 5000	1973 1973	- -	10 10
Lake Arakit COORDINATES: N0752E03756 PROTECTED STATUS: Unknown	<i>Anas penelope</i>	-	8000	1983	-	10
Lake Bilate (Boyo Swamp) COORDINATES: N0730E03803 PROTECTED STATUS: Controlled Hunting Area	<i>Anas undulata</i>	Winter	-	1995	-	10
Lake Langhu COORDINATES: N0922E04149 PROTECTED STATUS: Unknown	<i>Anas clypeata</i>	Winter	6000	1969	6000	10
Reservoir North of Hosaina COORDINATES: N0800E03755 PROTECTED STATUS: Not Protected	<i>Cyanochen cyanopterus</i>	Winter	500	1994	-	10
Sululta Plain COORDINATES: N0910E03850 PROTECTED STATUS: Not Protected	<i>Cyanochen cyanopterus</i> <i>Cyanochen cyanopterus</i> <i>Cyanochen cyanopterus</i>	Autumn Summer Winter	350 240 150	1992 1992 1992	- - -	10 10 10
Web Valley Marshes COORDINATES: N0700E03040 PROTECTED STATUS: Protected	<i>Cyanochen cyanopterus</i>	-	300	1970	-	10

ETHIOPIA/KENYA

Sites in Ethiopia/Kenya that have, at least once, supported more than 1% of an Anatidae population as defined in this publication. The average count is an average of the last five midwinter counts at the site or the average of all available midwinter counts if less than five counts have been made at the site. Importance codes refer to the 11 categories explained at the beginning of this Annex.

Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code
Lake Turkana: Omo River Delta COORDINATES: N0430E03600 PROTECTED STATUS: Partially Protected	<i>Anas acuta</i> <i>Anas clypeata</i>	Winter Winter	10000 90000	1982 1982	- -	10 10

Annex 2: Key sites for Anatidae in Africa and Western Eurasia

FINLAND							
Sites in Finland that have, at least once, supported more than 1% of an Anatidae population as defined in this publication. The average count is an average of the last five midwinter counts at the site or the average of all available midwinter counts if less than five counts have been made at the site. Importance codes refer to the 11 categories explained at the beginning of this Annex.							
Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code	
Aland Islands COORDINATES: N6015E02200 PROTECTED STATUS: Unknown	<i>Polysticta stelleri</i>	Winter	320	-	-	10	
Foglo - Dragsfjard COORDINATES: N5945E02200 PROTECTED STATUS: Protected	<i>Somateria mollissima</i> <i>Polysticta stelleri</i>	Moulting Winter	150000 10	- 1989	- 2	10 11	
Gulf of Finland COORDINATES: N6000E02500 PROTECTED STATUS: Partially Protected	<i>Somateria mollissima</i> <i>Polysticta stelleri</i> <i>Clangula hyemalis</i> <i>Melanitta nigra</i>	Moulting Spring Spring Spring	- 1100 1000000 200000	- 1986 - -	- - - -	10 10 10 10	
Hailuoto COORDINATES: N6500E02445 PROTECTED STATUS: Unknown	<i>Cygnus cygnus</i>	Autumn	3000	-	-	10	
Heina-Suvanto-Suvantojarvi COORDINATES: N6308E02610 PROTECTED STATUS: Unknown	<i>Anser f. fabalis</i>	Spring	800	--	-	10	
Kirkon-Vilkkilantura COORDINATES: N6032E02745 PROTECTED STATUS: Unknown	<i>Cygnus cygnus</i> <i>Cygnus c. bewickii</i>	Spring Spring	400 200	- -	- -	10 10	
Liminka Bay COORDINATES: N6450E02520 PROTECTED STATUS: Unknown	<i>Cygnus cygnus</i> <i>Anser f. fabalis</i> <i>Anser erythropus</i>	Spring Spring Spring	2000 10000 50	- - -	- - -	10 10 11	
Merikylanlahti COORDINATES: N6449E02442 PROTECTED STATUS: Unknown	<i>Anser erythropus</i>	Spring	20	-	-	11	

FRANCE							
Sites in France that have, at least once, supported more than 1% of an Anatidae population as defined in this publication. The average count is an average of the last five midwinter counts at the site or the average of all available midwinter counts if less than five counts have been made at the site. Importance codes refer to the 11 categories explained at the beginning of this Annex.							
Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code	
Baie de Bourgneuf et Noirmoutier COORDINATES: N4705W00215 PROTECTED STATUS: Partially Protected	<i>Branta b. bernicla</i> <i>Anas crecca</i> <i>Anas acuta</i> <i>Anas clypeata</i>	Winter Winter Winter Winter	8000 9250 700 850	1992 1982 1972 1982	6411 903 81 166	1 8 8 8	
Baie de la Somme COORDINATES: N5013E00139 PROTECTED STATUS: Partially Protected	<i>Tadorna tadorna</i> <i>Anas acuta</i>	Winter Winter	10911 2500	1992 1979	8750 292	1 8	
Baie de L'Aiguillon et Pointe D'Arcay COORDINATES: N4619W00111 PROTECTED STATUS: Partially Protected	<i>Branta b. bernicla</i> <i>Tadorna tadorna</i> <i>Anas penelope</i> <i>Anas crecca</i> <i>Anas platyrhynchos</i> <i>Anas acuta</i> <i>Anas clypeata</i>	Winter Winter Winter Winter Winter Winter Winter	4110 9200 21810 29545 27900 12300 8249	1994 1986 1979 1982 1983 1970 1980	2035 6682 842 1043 2741 952 318	8 1 8 8 8 1 8	
Baie de St Brieuç/Yffiniac COORDINATES: N4838W00233 PROTECTED STATUS: Partially Protected	<i>Branta b. bernicla</i>	Winter	4400	1995	3000	1	
Baie de Vilaine COORDINATES: N4730W00228 PROTECTED STATUS: Partially Protected	<i>Branta b. bernicla</i> <i>Aythya marila</i>	Winter Winter	3610 5440	1993 1993	2584 2034	8 8	
Baie des Veys COORDINATES: N4920W00109 PROTECTED STATUS: Partially Protected	<i>Tadorna tadorna</i> <i>Anas acuta</i>	Winter Winter	3700 1358	1987 1982	448 186	8 8	
Baie du Mont St Michel COORDINATES: N4840W00140 PROTECTED STATUS: Partially Protected	<i>Branta b. bernicla</i> <i>Tadorna tadorna</i> <i>Anas penelope</i> <i>Anas platyrhynchos</i>	Winter Winter Winter Winter	4600 4040 25000 20000	1995 1985 1982 1979	3525 2116 292 2341	1 8 8 8	
Bassin du Leman COORDINATES: N4631E00634 PROTECTED STATUS: Partially Protected	<i>Aythya fuligula</i>	Winter	19823	1993	13620	1	
Bassin d'Arcachon: Le Teich COORDINATES: N4440W00110 PROTECTED STATUS: Protected	<i>Branta b. bernicla</i> <i>Anas acuta</i> <i>Anas clypeata</i>	Winter Winter Winter	38065 3160 1220	1995 1987 1987	28598 1742 172	1 1 8	
Cote Charentaise COORDINATES: N4553W00122 PROTECTED STATUS: Partially Protected	<i>Melanitta nigra</i>	Winter	16681	1994	8768	8	
Cote de La Rochelle COORDINATES: N4609W00107 PROTECTED STATUS: Partially Protected	<i>Anas acuta</i>	Winter	1250	1971	314	9	
Cote Ouest du Cotentin COORDINATES: N4856W00255 PROTECTED STATUS: Partially Protected	<i>Melanitta nigra</i>	Winter	18650	1990	8336	8	
Cours du Rhin COORDINATES: N4920E00742 PROTECTED STATUS: Partially Protected	<i>Anas strepera</i> <i>Anas platyrhynchos</i> <i>Aythya ferina</i> <i>Aythya fuligula</i>	Winter Winter Winter Winter	4984 64963 27556 37014	1990 1981 1980 1988	3999 34386 5436 24578	1 1 1 1	
Dombes-Vallee de l'Ain COORDINATES: N4558E00507 PROTECTED STATUS: Partially Protected	<i>Anas clypeata</i>	Winter	1016	1982	182	8	
Etang de Bagnas COORDINATES: N4315E00332 PROTECTED STATUS: Not Supplied	<i>Tadorna tadorna</i>	Winter	1200	1977	4	8	
Etang de Biguglia COORDINATES: N4231E00932 PROTECTED STATUS: Protected	<i>Aythya ferina</i> <i>Aythya fuligula</i>	Winter Winter	13500 9000	1978 1976	1228 3150	8 8	
Etang de Hourtin/Carcans COORDINATES: N4508W00110 PROTECTED STATUS: Not Supplied	<i>Anas crecca</i>	Winter	4096	1982	46	8	
Etangs de la Brenne COORDINATES: N4641E00113 PROTECTED STATUS: Partially Protected	<i>Anas strepera</i> <i>Anas strepera</i> <i>Anas clypeata</i> <i>Aythya ferina</i>	Winter Winter Winter Winter	330 330 1091 6155	1983 1983 1981 1982	176 176 264 1075	8 8 8 8	
Etangs de la Sologne COORDINATES: N4729E00151 PROTECTED STATUS: Partially Protected	<i>Anas clypeata</i>	Winter	618	1982	28	8	

Annex 2: Key sites for Anatidae in Africa and Western Eurasia

Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code
Etangs de Lorraine COORDINATES: N4854E00644 PROTECTED STATUS: Not Supplied	<i>Aythya ferina</i>	Winter	5991	1989	3165	8
Golfe du Morbihan COORDINATES: N4731W00248 PROTECTED STATUS: Partially Protected	<i>Branta b. bernicla</i> <i>Tadorna tadorna</i> <i>Anas penelope</i> <i>Anas crecca</i> <i>Anas acuta</i> <i>Anas clypeata</i> <i>Aythya ferina</i> <i>Mergus serrator</i>	Winter Winter Winter Winter Winter Winter Winter Winter	9540 3890 35000 7420 4000 950 4700 1730	1992 1993 1967 1979 1973 1979 1987 1992	8094 2787 2834 1506 1274 368 1391 1556	1 8 8 8 1 8 8 1
Herauld Coast COORDINATES: N4315E00325 PROTECTED STATUS: Partially Protected	<i>Tadorna tadorna</i>	Winter	1502	1993	1502	10
Ile de Re COORDINATES: N4609W00123 PROTECTED STATUS: Partially Protected	<i>Branta b. bernicla</i>	Winter	17805	1992	12903	1
Iles St Aubin/Angers COORDINATES: N4729W00033 PROTECTED STATUS: Not Supplied	<i>Aythya ferina</i>	Winter	7000	1970	224	9
La Camargue COORDINATES: N4331E00432 PROTECTED STATUS: Partially Protected	<i>Tadorna tadorna</i> <i>Anas penelope</i> <i>Anas strepera</i> <i>Anas crecca</i> <i>Anas platyrhynchos</i> <i>Anas clypeata</i> <i>Marmaronetta angustirostris</i> <i>Netta rufina</i> <i>Aythya ferina</i> <i>Aythya fuligula</i>	Winter Winter Winter Winter Winter Winter Winter Winter Winter Winter	2781 30080 16111 54790 45000 17175 6 5540 20163 8100	1993 1976 1981 1973 1965 1982 1974 1981 1974 1991	1543 11169 11494 23039 16056 6999 0 3642 9719 4528	1 1 1 1 1 1 11 1 8 8
La Grande Briere COORDINATES: N4709W00217 PROTECTED STATUS: Not Supplied	<i>Anas strepera</i>	Winter	319	1992	150	9
Lac du Der-Chantecoq COORDINATES: N4834E00450 PROTECTED STATUS: Protected	<i>Anas strepera</i> <i>Anas platyrhynchos</i>	Winter Winter	1220 31500	1983 1982	5 373	8 8
Lac D'Anecy COORDINATES: N4550E00613 PROTECTED STATUS: Not Supplied	<i>Netta rufina</i>	Winter	274	1987	28	8
Littoral Oceanique: Loire – Gironde COORDINATES: N4600W00200 PROTECTED STATUS: Not Supplied	<i>Melanitta nigra</i>	Winter	16750	1990	16750	10
Littoral Sud Vendee COORDINATES: N4631W00028 PROTECTED STATUS: Not Supplied	<i>Melanitta nigra</i>	Winter	17000	1984	674	8
Loire: Estuary et Massereau et Barracons COORDINATES: N4720W00205 PROTECTED STATUS: Partially Protected	<i>Anas crecca</i> <i>Anas acuta</i> <i>Anas clypeata</i>	Winter Winter Winter	13180 2500 4500	1982 1969 1983	5778 135 1187	1 8 1
Marais d'Olonne et Chanteloup COORDINATES: N4631W00146 PROTECTED STATUS: Partially Protected	<i>Anas acuta</i> <i>Anas clypeata</i>	Winter Winter	930 760	1981 1993	601 455	1 1
Moeze-Ile D'Oleron COORDINATES: N4555W00110 PROTECTED STATUS: Partially Protected	<i>Branta b. bernicla</i>	Winter	19620	1992	14581	1
Port du Bouc – Fos Sur Mer COORDINATES: N4320E00501 PROTECTED STATUS: Not Supplied	<i>Netta rufina</i>	Winter	375	1985	104	11
Rade de Brest COORDINATES: N4820W00425 PROTECTED STATUS: Partially Protected	<i>Mergus serrator</i>	Winter	2150	1990	985	8
Rade de Lorient COORDINATES: N4742W00320 PROTECTED STATUS: Partially Protected	<i>Branta b. bernicla</i>	Winter	3890	1992	2260	8
Rade de Peneff COORDINATES: N4731W00240 PROTECTED STATUS: Partially Protected	<i>Anas acuta</i> <i>Anas clypeata</i> <i>Aythya ferina</i>	Winter Winter Winter	800 2100 5300	1978 1968 1971	354 30 60	9 9 9
Reserve Naturelle de Moeze/Oleron COORDINATES: N4554W00101 PROTECTED STATUS: Protected	<i>Tadorna tadorna</i> <i>Anas clypeata</i>	Winter Winter	3819 846	1987 1993	1311 264	8 8
Reserve de St-Denis-du Payre COORDINATES: N4620W00107 PROTECTED STATUS: Protected	<i>Anas clypeata</i>	Winter	720	1983	40	8
Rhone: Grand COORDINATES: N4331E00440 PROTECTED STATUS: Not Supplied	<i>Netta rufina</i>	Winter	1150	1985	1150	10
Seine: Estuaire COORDINATES: N4931E00018 PROTECTED STATUS: Partially Protected	<i>Anas acuta</i>	Winter	1700	1977	676	1
Seine: Honfleur – Cabourg (Baie) COORDINATES: N4915E00134 PROTECTED STATUS: Not Supplied	<i>Melanitta nigra</i>	Winter	28800	1989	10421	8
Seine: Lavacourt – Bray Sur Seine COORDINATES: N4830E00230 PROTECTED STATUS: Not Supplied	<i>Aythya ferina</i>	Winter	4264	1987	4264	10
Seine: Pont de l'Arches – Verdon COORDINATES: N4915E00125 PROTECTED STATUS: Not Supplied	<i>Aythya ferina</i>	Winter	5620	1989	3898	1
Station D'epuration de Rochefort/Mer COORDINATES: N4556W00100 PROTECTED STATUS: Not Supplied	<i>Anas clypeata</i>	Winter	430	1990	243	8
Sud-Loire COORDINATES: N4704W00145 PROTECTED STATUS: Partially Protected	<i>Anas acuta</i> <i>Anas clypeata</i> <i>Aythya ferina</i>	Winter Winter Winter	1500 2300 7000	1971 1992 1967	18 1878 1950	8 1 8
Yffiniac-Morieux COORDINATES: N4831W00240 PROTECTED STATUS: Not Supplied	<i>Anas acuta</i>	Winter	2000	1985	271	8

GAMBIA

Sites in Gambia that have, at least once, supported more than 1% of an Anatidae population as defined in this publication. The average count is an average of the last five midwinter counts at the site or the average of all available midwinter counts if less than five counts have been made at the site. Importance codes refer to the 11 categories explained at the beginning of this Annex.

Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code
River Gambie Middle Section COORDINATES: N1330W01515 PROTECTED STATUS: Unknown	<i>Plectropterus gambensis</i> <i>Sarkidiornis melanotos</i>	Winter Winter	500 1250	1970 1970	- -	10 10

Annex 2: Key sites for Anatidae in Africa and Western Eurasia

GERMANY							
Sites in Germany that have, at least once, supported more than 1% of an Anatidae population as defined in this publication. The average count is an average of the last five midwinter counts at the site or the average of all available midwinter counts if less than five counts have been made at the site. Importance codes refer to the 11 categories explained at the beginning of this Annex.							
Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code	
Aassee COORDINATES: N5430E00957	PROTECTED STATUS: Unknown <i>Anas strepera</i>	Autumn	490	-	-	10	
Ahlhorner Fishteiche COORDINATES: N5256E00808	PROTECTED STATUS: Unknown <i>Anas crecca</i>	Autumn	8114	-	-	10	
Aller: Hademsdorf-Rethem COORDINATES: N5240E00944	PROTECTED STATUS: Unknown <i>Cygnus c. bewickii</i> <i>Cygnus c. bewickii</i>	Spring Winter	443 417	- -	- -	10 10	
Allwoerdener Aussendeich COORDINATES: N5410E00918	PROTECTED STATUS: Unknown <i>Anser anser</i>	Spring	2350	1990	-	10	
Alte Elbe Bosevig COORDINATES: N5148E01248	PROTECTED STATUS: Unknown <i>Anser f. rossicus</i>	Winter	3100	1990	1550	11	
Ammersee COORDINATES: N4800E01107	PROTECTED STATUS: Protected <i>Netta rufina</i> <i>Aythya fuligula</i>	Winter Winter	310 17138	- -	- 651	10 9	
Beetzsee/Riewendsee COORDINATES: N5228E01240	PROTECTED STATUS: Unknown <i>Anser f. rossicus</i>	Winter	11000	1994	-	10	
Bergwitzsee COORDINATES: N5148E01236	PROTECTED STATUS: Unknown <i>Anser f. rossicus</i>	Winter	30000	1991	-	10	
Binnendeichflächen Jadedusen COORDINATES: N5436E00811	PROTECTED STATUS: Unknown <i>Anser brachyrhynchus</i>	Winter	1295	1984	-	8	
Blankensee/Grossinsee COORDINATES: N5215E01308	PROTECTED STATUS: Unknown <i>Anas clypeata</i>	Winter	511	-	-	10	
Bock and Grosser Werder COORDINATES: N5425E01256	PROTECTED STATUS: Unknown <i>Anser albifrons</i> <i>Anser anser</i>	Winter Autumn	23500 9700	1991 1992	- 5117	10 10	
Borgfelder Wummwiesen Und "nasses Dreieck" COORDINATES: N5307E00830	PROTECTED STATUS: Unknown <i>Cygnus c. bewickii</i>	Winter	200	-	-	10	
Breitlingsee Wusterwitzer See COORDINATES: N5222E01226	PROTECTED STATUS: Unknown <i>Anser f. rossicus</i>	Winter	3200	1992	-	10	
Brodtenner Ufer COORDINATES: N5359E01052	PROTECTED STATUS: Unknown <i>Aythya ferina</i> <i>Aythya fuligula</i> <i>Aythya marila</i> <i>Aythya marila</i> <i>Bucephala clangula</i>	Winter Winter Spring Winter Winter	4453 20768 3382 17950 6320	- - - - -	- 3243 - - -	10 9 10 10 10	
Caciliengroden-Dangast COORDINATES: Unknown	PROTECTED STATUS: Unknown <i>Anas strepera</i>	Autumn	400	-	-	10	
Chiemsee COORDINATES: N4755E01227	PROTECTED STATUS: Protected <i>Netta rufina</i> <i>Netta rufina</i> <i>Aythya fuligula</i> <i>Aythya fuligula</i>	Autumn Winter Autumn Winter	2000 800 10000 13000	- - - -	- - - -	10 10 10 10	
Conventer See COORDINATES: N5412E01155	PROTECTED STATUS: Unknown <i>Anser f. rossicus</i> <i>Anser albifrons</i> <i>Aythya ferina</i> <i>Aythya fuligula</i>	Winter Winter Winter Winter	6000 14000 3900 11200	1994 1994 - -	- - - -	10 10 10 10	
Daenische Wiek Kooser Wiesen COORDINATES: N5405E01330	PROTECTED STATUS: Unknown <i>Anser f. rossicus</i> <i>Anser albifrons</i> <i>Anser anser</i>	Winter Winter Autumn	7200 38340 6500	1992 1992 1992	- - 3689	10 10 10	
Darsser Bodden COORDINATES: N5424E01250	PROTECTED STATUS: Unknown <i>Cygnus olor</i> <i>Cygnus cygnus</i> <i>Cygnus c. bewickii</i> <i>Cygnus c. bewickii</i> <i>Anser f. rossicus</i> <i>Anser albifrons</i> <i>Anser anser</i> <i>Anas platyrhynchos</i> <i>Aythya ferina</i> <i>Aythya fuligula</i> <i>Aythya marila</i> <i>Aythya marila</i> <i>Bucephala clangula</i> <i>Mergellus albellus</i> <i>Mergus merganser</i>	Winter Winter Spring Winter Winter Winter Autumn Winter Winter Winter Spring Winter Winter Winter Winter	6829 1117 416 221 12920 86000 8000 26678 15332 10551 6750 12258 4383 1595 8000	- - - - 1990 1992 1992 - - - 1993 1991 1994 1974	166 185 - - 6225 - 5147 - - - 10321 2664 636 28	8 8 10 10 5 10 5 10 10 10 10 1 8 1 8	
Dassower See COORDINATES: N5353E01047	PROTECTED STATUS: Unknown <i>Aythya ferina</i> <i>Bucephala clangula</i> <i>Bucephala clangula</i>	Winter Moulting Winter	4300 4100 4000	- - -	- - -	10 10 10	
Deichvorland In Oderbruch COORDINATES: Unknown	PROTECTED STATUS: Unknown <i>Cygnus cygnus</i>	Winter	1200	-	320	1	
Dobersdorfer See COORDINATES: Unknown	PROTECTED STATUS: Unknown <i>Anas strepera</i>	Winter	540	-	-	10	
Dollart and Rheiderland COORDINATES: N5315E00710	PROTECTED STATUS: Unknown <i>Anser albifrons</i> <i>Anser anser</i> <i>Anser anser</i>	Winter Spring Winter	43572 5483 6580	1989 1993 1989	25790 - 2284	10 10 1	
Donau: 2248-2390 COORDINATES: N4850E01251	PROTECTED STATUS: Unknown <i>Aythya ferina</i> <i>Aythya fuligula</i>	Winter Winter	12075 25567	- -	- -	10 10	
Dretzee COORDINATES: N5250E01312	PROTECTED STATUS: Unknown <i>Anser f. rossicus</i>	Winter	4680	1991	2127	11	
Dummer COORDINATES: N5231E00820	PROTECTED STATUS: Protected <i>Anas platyrhynchos</i> <i>Anas acuta</i> <i>Anas clypeata</i> <i>Mergellus albellus</i>	Winter Winter Autumn Winter	75000 600 480 700	- - - -	- - - -	10 10 10 10	
Ehrenhain COORDINATES: N5052E01233	PROTECTED STATUS: Unknown <i>Anser f. rossicus</i>	Winter	28100	1994	-	10	

Annex 2: Key sites for Anatidae in Africa and Western Eurasia

Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code
Elbaue: Schnackenburg-Lauenburg COORDINATES: N5305E01127 PROTECTED STATUS: Protected	<i>Cygnus cygnus</i> <i>Cygnus c. bewickii</i>	Winter Winter	2550 2400	- -	399 -	1 10
Elbe Burg – Schoenhausen COORDINATES: N5230E01200 PROTECTED STATUS: Unknown	<i>Anser f. rossicus</i>	Winter	5800	1994	-	10
Elbe Lowland Wittenberge COORDINATES: N5255E01150 PROTECTED STATUS: Unknown	<i>Anser f. rossicus</i>	Winter	4875	1992	2083	11
Elbe: 371-388 COORDINATES: N5232E01206 PROTECTED STATUS: Unknown	<i>Cygnus c. bewickii</i> <i>Cygnus c. bewickii</i>	Spring Winter	176 373	- -	- -	10 10
Elbe: 414-423 COORDINATES: N5249E01206 PROTECTED STATUS: Unknown	<i>Aythya nyroca</i>	Winter	46	1992	9	11
Elbe: 436-442 COORDINATES: N5254E01153 PROTECTED STATUS: Unknown	<i>Cygnus c. bewickii</i>	Spring	197	-	-	10
Elbe: Aland-Niederung COORDINATES: Unknown PROTECTED STATUS: Unknown	<i>Cygnus cygnus</i> <i>Cygnus c. bewickii</i>	Winter Winter	400 200	- -	- -	10 10
Elbe: Barnkrug-Otterndorf COORDINATES: N5347E00907 PROTECTED STATUS: Protected	<i>Cygnus c. bewickii</i> <i>Cygnus c. bewickii</i> <i>Anser anser</i> <i>Branta leucopsis</i> <i>Tadorna tadorna</i> <i>Anas crecca</i> <i>Anas acuta</i> <i>Anas clypeata</i>	Spring Winter Autumn Winter Winter Winter Winter Autumn	5000 1600 2280 31600 3370 4350 1300 1550	1978 - 1989 - - - - -	- - - - - - - -	10 10 10 1 10 10 10 10
Elbe: Bishorst-Pinnauckruckau COORDINATES: N5338E00932 PROTECTED STATUS: Unknown	<i>Cygnus c. bewickii</i> <i>Anas strepera</i>	Spring Winter	723 430	- -	- -	10 10
Elbe: Glückstadt – Hamburg COORDINATES: N5335E00930 PROTECTED STATUS: Unknown	<i>Anser anser</i>	Winter	2325	1990	1284	11
Elbe: Haseldorfer Marsch COORDINATES: Unknown PROTECTED STATUS: Unknown	<i>Cygnus c. bewickii</i>	Spring	348	-	-	10
Elbe: Hitzacker – Alt Garge COORDINATES: Unknown PROTECTED STATUS: Unknown	<i>Anser erythropus</i>	Winter	5	1989	1	11
Elbe: Luhesand-Hahnofersand COORDINATES: N5338E00945 PROTECTED STATUS: Unknown	<i>Anas clypeata</i>	Winter	470	-	-	10
Elbe: Otterndorf - Glückstadt COORDINATES: N5348E00855 PROTECTED STATUS: Unknown	<i>Anser albifrons</i> <i>Branta leucopsis</i> <i>Branta leucopsis</i>	Winter Autumn Winter	10775 17395 13706	1989 1989 1989	10775 17395 13706	10 10 10
Elbe: St Margarethen-Stormundung COORDINATES: Unknown PROTECTED STATUS: Unknown	<i>Cygnus c. bewickii</i>	Winter	516	-	-	10
Elbe: Steckby COORDINATES: N5155E01202 PROTECTED STATUS: Unknown	<i>Anser f. rossicus</i>	Winter	3030	1993	-	10
Elbe: Stormundung-Kruckaumundung COORDINATES: Unknown PROTECTED STATUS: Unknown	<i>Cygnus c. bewickii</i>	Winter	1131	-	-	10
Elbe: Wedeler Marsch COORDINATES: N5337E00940 PROTECTED STATUS: Unknown	<i>Cygnus c. bewickii</i> <i>Anser anser</i> <i>Anas crecca</i> <i>Anas acuta</i> <i>Anas clypeata</i>	Spring Autumn Winter Spring Autumn	954 2270 8700 1100 488	- 1992 - - -	- - - - -	10 10 10 10 10
Emsaltwasser B. Vellage COORDINATES: Unknown PROTECTED STATUS: Unknown	<i>Cygnus c. bewickii</i>	Winter	350	-	-	10
Emstal Nordl Aschendorf COORDINATES: N5304E00718 PROTECTED STATUS: Unknown	<i>Cygnus cygnus</i> <i>Cygnus c. bewickii</i> <i>Cygnus c. bewickii</i>	Spring Spring Winter	433 212 180	- - -	- - -	10 10 10
Ems: Bingen-Pogum COORDINATES: N4958E00755 PROTECTED STATUS: Unknown	<i>Cygnus cygnus</i>	Winter	3489	-	-	10
Eschfelder Teiche COORDINATES: N5104E01231 PROTECTED STATUS: Unknown	<i>Anser f. rossicus</i>	Winter	8830	1994	-	10
Felchowsee COORDINATES: Unknown PROTECTED STATUS: Unknown	<i>Anser f. rossicus</i> <i>Anser albifrons</i> <i>Anser anser</i>	Winter Winter Autumn	12000 13000 2000	1991 1991 1992	9600 11900 -	10 10 10
Flensburger Aussenforde COORDINATES: N5448E00954 PROTECTED STATUS: Unknown	<i>Somateria mollissima</i> <i>Aythya marila</i>	Autumn Winter	20000 17507	- -	- -	10 10
Galenbecker See COORDINATES: N5335E01340 PROTECTED STATUS: Protected	<i>Anser f. rossicus</i> <i>Anser albifrons</i> <i>Anser albifrons</i> <i>Anser erythropus</i> <i>Anas strepera</i> <i>Anas strepera</i> <i>Anas clypeata</i> <i>Anas clypeata</i>	Autumn Autumn Winter Autumn Autumn Spring Autumn Spring	9000 7500 13000 13 1000 600 800 600	1990 1990 1990 1996 - - - -	9000 7500 4344 - - - - -	10 10 11 11 10 10 10 10
Geithain COORDINATES: N5105E01242 PROTECTED STATUS: Unknown	<i>Anser f. rossicus</i>	Winter	6000	1994	-	10
Greifswalder Bodden COORDINATES: N5415E01330 PROTECTED STATUS: Protected	<i>Cygnus olor</i> <i>Cygnus cygnus</i> <i>Anas crecca</i> <i>Aythya fuligula</i> <i>Aythya marila</i> <i>Aythya marila</i> <i>Bucephala clangula</i> <i>Mergellus albellus</i> <i>Mergus serrator</i> <i>Mergus merganser</i>	Winter Winter Winter Winter Spring Winter Winter Winter Winter Winter	11161 1644 10000 13967 15120 16485 7812 662 5335 12300	- - - - - 1991 1992 - 1990 -	1249 220 - - - 13062 5810 231 2401 -	8 8 10 10 10 1 1 3 1 10
Grober Ploner See COORDINATES: N5407E01024 PROTECTED STATUS: Unknown	<i>Anas strepera</i> <i>Aythya fuligula</i>	Autumn Winter	393 23660	- -	- -	10 10

Annex 2: Key sites for Anatidae in Africa and Western Eurasia

Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code
Grosser Binnensee COORDINATES: N5419E01037 PROTECTED STATUS: Unknown	<i>Aythya marila</i> <i>Aythya marila</i>	Spring Winter	3500 3300	- -	- -	10 10
Grosser Teich Torgau COORDINATES: N5133E01259 PROTECTED STATUS: Unknown	<i>Anser f. rossicus</i>	Winter	9500	1993	-	10
Grubensee Lauchhammer COORDINATES: N5128E01351 PROTECTED STATUS: Unknown	<i>Anser f. rossicus</i>	Winter	6000	1993	2010	11
Grubensee Merseburg COORDINATES: N5116E01148 PROTECTED STATUS: Unknown	<i>Anser f. rossicus</i>	Winter	17700	1994	-	10
Hauke-Haien-Koog COORDINATES: Unknown PROTECTED STATUS: Unknown	<i>Anas clypeata</i> <i>Anas clypeata</i>	Autumn Moulting	1800 500	- -	- -	10 10
Helmstausee Bergakelbra COORDINATES: N5125E01104 PROTECTED STATUS: Protected	<i>Anas clypeata</i>	Autumn	750	-	-	10
Hemmelmarker See COORDINATES: Unknown PROTECTED STATUS: Unknown	<i>Aythya fuligula</i> <i>Aythya marila</i>	Winter Winter	15000 7500	- -	- -	10 10
Hiddensee/Bessin COORDINATES: N5434E01308 PROTECTED STATUS: Unknown	<i>Anser anser</i>	Autumn	5000	1992	2640	10
Hohwacher Bucht COORDINATES: N5418E01043 PROTECTED STATUS: Unknown	<i>Aythya marila</i> <i>Bucephala clangula</i>	Winter Winter	6590 6000	- -	- -	10 10
Inn: Salzachmundung COORDINATES: N4825E01326 PROTECTED STATUS: Protected	<i>Anas strepera</i> <i>Anas crecca</i> <i>Aythya ferina</i> <i>Aythya ferina</i> <i>Aythya fuligula</i> <i>Bucephala clangula</i>	Autumn Winter Autumn Winter Winter Winter	2000 4000 11542 11295 10484 4000	- - - - - -	- - - - - -	10 10 10 10 10 10
Inn: Stausee Unterhalb Wasserburg COORDINATES: N4805E01212 PROTECTED STATUS: Unknown	<i>Anas strepera</i> <i>Netta rufina</i>	Winter Autumn	2151 520	- -	- -	10 10
Isle of Poel COORDINATES: N5400E01128 PROTECTED STATUS: Unknown	<i>Anser f. rossicus</i>	Winter	3680	1992	1404	11
Ismaringer Speichersee Mit Fischteichen COORDINATES: N4813E01145 PROTECTED STATUS: Protected	<i>Anas strepera</i> <i>Anas strepera</i> <i>Anas strepera</i> <i>Netta rufina</i> <i>Netta rufina</i> <i>Netta rufina</i> <i>Aythya ferina</i> <i>Aythya fuligula</i>	Autumn Spring Summer Autumn Moulting Spring Moulting Moulting	5962 999 7800 3100 3170 281 21000 18200	- - - - - - - -	- - - - - - - -	10 10 10 10 10 10 10 10
Jadebusen: Vareler Hafen-Wapeler Siel COORDINATES: N5436E00811 PROTECTED STATUS: Unknown	<i>Anser anser</i>	Winter	3500	1992	-	10
Jasmunder Boddenkette COORDINATES: N5424E01335 PROTECTED STATUS: Protected	<i>Cygnus cygnus</i> <i>Anser albifrons</i> <i>Anser anser</i> <i>Aythya ferina</i> <i>Aythya fuligula</i> <i>Bucephala clangula</i> <i>Mergellus albellus</i>	Winter Winter Autumn Winter Winter Winter Winter	911 9550 3030 8362 24013 3869 1194	- 1991 1993 - - 1971 1991	169 4177 - - - 11 820	8 11 10 10 10 8 1
Kachliner See COORDINATES: Unknown PROTECTED STATUS: Unknown	<i>Anas strepera</i>	Winter	1200	-	-	10
Kasseteiche COORDINATES: Unknown PROTECTED STATUS: Unknown	<i>Anas strepera</i>	Autumn	620	-	-	10
Keezer See COORDINATES: N5344E01143 PROTECTED STATUS: Unknown	<i>Anser albifrons</i>	Winter	9780	1990	-	10
Kiel Bucht COORDINATES: N5420E01008 PROTECTED STATUS: Unknown	<i>Somateria mollissima</i> <i>Melanitta nigra</i>	Winter Winter	303355 62770	- -	- -	10 10
Kieler Förde COORDINATES: N5424E01011 PROTECTED STATUS: Unknown	<i>Aythya fuligula</i> <i>Somateria mollissima</i>	Winter Winter	23544 36000	- 1982	5000 9000	10 11
Kleiner Binnensee COORDINATES: Unknown PROTECTED STATUS: Unknown	<i>Anas clypeata</i>	Autumn	800	-	-	10
Kleines Oderhaff COORDINATES: N5344E01408 PROTECTED STATUS: Unknown	<i>Bucephala clangula</i> <i>Mergellus albellus</i> <i>Mergus merganser</i>	Winter Winter Winter	5827 3781 8518	1994 1993 1994	2331 1779 4051	8 1 1
Koelpinsee COORDINATES: N5330E01236 PROTECTED STATUS: Unknown	<i>Anser f. rossicus</i>	Autumn	3000	1991	3000	10
Kossenblätter Seen COORDINATES: N5208E01406 PROTECTED STATUS: Unknown	<i>Anser f. rossicus</i>	Winter	3950	1992	-	10
Krakower Obersee COORDINATES: Unknown PROTECTED STATUS: Protected	<i>Anser anser</i> <i>Aythya fuligula</i>	Autumn Autumn	3000 12000	1990 -	1600 -	11 10
Kremmener Luch COORDINATES: N5248E01300 PROTECTED STATUS: Unknown	<i>Anser f. rossicus</i>	Winter	4030	1992	-	10
Krummenhagen See COORDINATES: N5414E01301 PROTECTED STATUS: Unknown	<i>Anser albifrons</i>	Winter	7000	1990	7000	10
Kubitzer Bodden COORDINATES: N5404E01302 PROTECTED STATUS: Unknown	<i>Anser albifrons</i>	Winter	11000	1994	-	10
Kuhlradler Moor COORDINATES: N5344E01058 PROTECTED STATUS: Unknown	<i>Anser anser</i>	Autumn	2000	1991	1300	11
Kuhrener Teich COORDINATES: N5411E01018 PROTECTED STATUS: Unknown	<i>Anas strepera</i> <i>Anas clypeata</i>	Autumn Autumn	630 600	- -	- -	10 10
Kummerower See COORDINATES: N5349E01250 PROTECTED STATUS: Unknown	<i>Cygnus c. bewickii</i> <i>Anser albifrons</i> <i>Anas acuta</i>	Spring Winter Spring	220 12000 850	- 1992 -	- 6305 -	10 10 10
Kuste Der Probstei COORDINATES: N5426E01022 PROTECTED STATUS: Unknown	<i>Aythya marila</i>	Winter	20000	-	-	10

Annex 2: Key sites for Anatidae in Africa and Western Eurasia

Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code
Lanker See COORDINATES: Unknown PROTECTED STATUS: Unknown	<i>Mergus merganser</i>	Winter	3000	-	-	10
Lebrader Teiche COORDINATES: Unknown PROTECTED STATUS: Unknown	<i>Anas strepera</i>	Autumn	1830	-	-	10
Lech: Stausee Rain COORDINATES: N4843E01050 PROTECTED STATUS: Unknown	<i>Aythya nyroca</i>	Winter	10	1972	2	11
Lewitz-Teiche COORDINATES: N5325E01138 PROTECTED STATUS: Unknown	<i>Cygnus c. bewickii</i> <i>Anser albifrons</i> <i>Anas strepera</i>	Spring Winter Winter	1077 25000 1400	- 1994 -	- - -	10 10 10
Lower Havel and Gulper See COORDINATES: N5245E01216 PROTECTED STATUS: Protected	<i>Cygnus cygnus</i> <i>Cygnus c. bewickii</i> <i>Anser f. rossicus</i> <i>Anser albifrons</i> <i>Anser anser</i> <i>Anas clypeata</i>	Spring Spring Winter Winter Autumn Spring	400 200 45000 33000 5400 1200	- - 1990 1992 1990 -	- - - - 4133 -	10 10 10 10 5 10
Lowland Sude-Schaale COORDINATES: N5322E01054 PROTECTED STATUS: Unknown	<i>Anser f. rossicus</i>	Winter	6000	1992	6000	10
Ls Breittlingsee, Wusterwitzer See COORDINATES: N5222E01226 PROTECTED STATUS: Unknown	<i>Anser f. rossicus</i>	Winter	3200	1992	1850	11
Main: Dettingen-Oberrad COORDINATES: Unknown PROTECTED STATUS: Unknown	<i>Aythya ferina</i>	Winter	4593	1993	2106	8
Main: Kitzingen-Hohenfeld COORDINATES: N5001E01020 PROTECTED STATUS: Unknown	<i>Aythya ferina</i>	Spring	3927	-	-	10
Mechower See COORDINATES: Unknown PROTECTED STATUS: Unknown	<i>Anser anser</i>	Autumn	4550	1990	-	10
Mickowsee COORDINATES: N5342E01144 PROTECTED STATUS: Unknown	<i>Anser f. rossicus</i>	Winter	3340	1993	1293	11
Moenchsee COORDINATES: N5327E01248 PROTECTED STATUS: Unknown	<i>Anser f. rossicus</i>	Winter	25000	1990	25000	10
Muhlenberger Loch COORDINATES: N5332E00952 PROTECTED STATUS: Protected	<i>Tadorna tadorna</i> <i>Anas crecca</i> <i>Anas clypeata</i> <i>Aythya ferina</i> <i>Mergellus albellus</i>	Winter Winter Autumn Winter Winter	3000 8000 2600 4500 2000	- - - - -	- - - - -	10 10 10 10 10
Mulde Eilenberg COORDINATES: N5125E01241 PROTECTED STATUS: Unknown	<i>Anser f. rossicus</i>	Winter	4425	1993	2331	11
Muldestausee COORDINATES: N5138E01218 PROTECTED STATUS: Unknown	<i>Anser f. rossicus</i>	Winter	9500	1993	4652	5
Neolith-Teich COORDINATES: N5149E01159 PROTECTED STATUS: Unknown	<i>Anser f. rossicus</i>	Winter	29000	1994	-	10
Neuendorfer See COORDINATES: Unknown PROTECTED STATUS: Unknown	<i>Anser f. rossicus</i>	Winter	10500	1990	3500	10
Neuendorfer Wiek Ruegen COORDINATES: N5417E01332 PROTECTED STATUS: Unknown	<i>Anser anser</i>	Autumn	2400	1991	1475	11
Neustadter Bucht COORDINATES: N5405E01050 PROTECTED STATUS: Unknown	<i>Anas strepera</i> <i>Aythya fuligula</i> <i>Aythya marila</i>	Winter Spring Winter	450 10300 15400	- - -	- - -	10 10 10
Nordervieland Hafen Bremen COORDINATES: Unknown PROTECTED STATUS: Unknown	<i>Cygnus c. bewickii</i>	Winter	197	-	-	10
Nordsee: Lister Tiefe COORDINATES: N5440E00830 PROTECTED STATUS: Unknown	<i>Somateria mollissima</i> <i>Melanitta nigra</i> <i>Melanitta nigra</i> <i>Melanitta nigra</i> <i>Melanitta nigra</i>	Winter Autumn Spring Summer Winter	30000 84475 30000 38590 190000	- - - - -	- - - - -	10 10 10 10 10
Ober and Unter Uckersee COORDINATES: N5314E01353 PROTECTED STATUS: Unknown	<i>Anser f. rossicus</i> <i>Anser anser</i>	Winter Autumn	4200 2050	1992 1992	- 1727	10 11
Oberrhein: Feldflur Zw. Grissheim Und Zienken COORDINATES: N4750E00738 PROTECTED STATUS: Unknown	<i>Anser f. rossicus</i>	Winter	5010	1992	-	10
Oder Bank COORDINATES: N5420E01425 PROTECTED STATUS: Not Protected	<i>Melanitta nigra</i>	Winter	56750	-	-	10
Oder River Lowland Near Friedrichsthal COORDINATES: N5310E01423 PROTECTED STATUS: Unknown	<i>Anser f. rossicus</i> <i>Anser albifrons</i>	Winter Winter	7000 10000	1990 1990	2810 2330	8 8
Oder River Lowland Near Neuuednitz COORDINATES: N5247E01423 PROTECTED STATUS: Unknown	<i>Anser f. rossicus</i>	Winter	43200	1991	13340	1
Oder River Lowland Near Schwedt COORDINATES: N5304E01422 PROTECTED STATUS: Unknown	<i>Anser albifrons</i> <i>Anser f. rossicus</i>	Winter Winter	8550 10650	1990 1990	6000 5346	10 5
Oder: Friedrichsthal COORDINATES: N5310E01423 PROTECTED STATUS: Unknown	<i>Anser f. rossicus</i> <i>Anser albifrons</i>	Winter Winter	7000 10000	1990 1990	- -	10 10
Oder: Neuuednitz COORDINATES: N5247E01423 PROTECTED STATUS: Unknown	<i>Anser f. rossicus</i> <i>Anser albifrons</i>	Winter Winter	49000 21000	1992 1994	- -	10 10
Oder: Schwedt COORDINATES: N5304E01422 PROTECTED STATUS: Unknown	<i>Anser f. rossicus</i> <i>Anser albifrons</i>	Winter Winter	10650 8550	1990 1990	- -	10 10
Oder: Seelow COORDINATES: N5237E01435 PROTECTED STATUS: Unknown	<i>Anser f. rossicus</i>	Winter	5000	1994	-	10
Oetteliner See COORDINATES: N5352E01201 PROTECTED STATUS: Unknown	<i>Anser albifrons</i>	Winter	11430	1992	3503	11
Opfinger Stausee COORDINATES: Unknown PROTECTED STATUS: Unknown	<i>Aythya ferina</i> <i>Aythya ferina</i>	Autumn Winter	6610 8910	- -	- -	10 10

Annex 2: Key sites for Anatidae in Africa and Western Eurasia

Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code
Ostbucht Des Fehmarnsundes COORDINATES: N5424E01109 PROTECTED STATUS: Unknown	<i>Aythya fuligula</i> <i>Aythya marila</i> <i>Somateria mollissima</i> <i>Melanitta nigra</i>	Winter Winter Winter Winter	23520 9500 21000 24500	1982 - - -	338 - 5800 -	9 10 10 10
Ostküste Oldenburgs COORDINATES: N5420E01110 PROTECTED STATUS: Unknown	<i>Cygnus c. bewickii</i> <i>Aythya fuligula</i> <i>Aythya fuligula</i> <i>Aythya marila</i> <i>Aythya marila</i>	Spring Spring Winter Spring Winter	402 11920 15427 10885 12035	- - 1982 - 1982	- - 110 - -	10 10 9 10 9
Ostseeboddengewasser Westrugen-Zingst COORDINATES: N5432E01307 PROTECTED STATUS: Protected	<i>Cygnus olor</i> <i>Cygnus olor</i> <i>Cygnus olor</i> <i>Cygnus cygnus</i> <i>Anas strepera</i> <i>Anas crecca</i> <i>Anas acuta</i> <i>Anas acuta</i> <i>Anas acuta</i> <i>Anas clypeata</i> <i>Aythya fuligula</i> <i>Aythya fuligula</i> <i>Aythya marila</i> <i>Bucephala clangula</i> <i>Mergellus albellus</i> <i>Mergus serrator</i> <i>Mergus serrator</i>	Autumn Spring Winter Winter Autumn Autumn Autumn Spring Winter Autumn Winter Winter Winter Winter Autumn Spring	4400 4400 13461 1400 420 5600 1500 5800 1250 400 30000 21609 13065 3400 1000 2500 1750	- - - - - - - - - - - - - - - 1994 -	- - 16 96 - - - - - - - - - - - 1207 -	10 10 8 8 10 10 10 10 10 10 10 10 10 10 10 8 10
Ostseeküste COORDINATES: N5426E01106 PROTECTED STATUS: Unknown	<i>Anas platyrhynchos</i> <i>Aythya marila</i> <i>Aythya marila</i> <i>Melanitta nigra</i> <i>Mergus serrator</i>	Winter Spring Winter Winter Winter	21590 3200 11000 16780 3275	- - - - -	- - - - -	10 10 1 10 10
Ostsee: Priwall-Ahlbeck COORDINATES: N5359E01103 PROTECTED STATUS: Unknown	<i>Cygnus cygnus</i> <i>Aythya marila</i> <i>Mergus serrator</i>	Winter Winter Winter	495 5123 2113	- - -	- - -	10 10 10
Ostufer Der Muritz COORDINATES: N5326E01245 PROTECTED STATUS: Protected	<i>Aythya ferina</i> <i>Aythya fuligula</i>	Autumn Autumn	15000 20000	- -	- -	10 10
Ost- Und Sudoküste Fehmarns COORDINATES: N5427E01117 PROTECTED STATUS: Unknown	<i>Aythya fuligula</i> <i>Aythya marila</i>	Winter Winter	31400 22630	- -	6782 -	8 10
Pagensand COORDINATES: Unknown PROTECTED STATUS: Unknown	<i>Cygnus cygnus</i>	Spring	440	-	-	10
Peenestrom; Usedomer Bodden U Seen COORDINATES: N5355E01347 PROTECTED STATUS: Unknown	<i>Cygnus cygnus</i> <i>Anser f. rossicus</i> <i>Anser albifrons</i> <i>Aythya fuligula</i> <i>Mergellus albellus</i> <i>Mergus merganser</i>	Winter Winter Winter Winter Winter Winter	482 3055 6969 13607 2216 3605	- 1993 1992 - 1990 1993	- 1553 3747 5142 1001 2271	10 11 11 8 1 1
Peetscher See COORDINATES: N5348E01200 PROTECTED STATUS: Unknown	<i>Anser f. rossicus</i>	Winter	5500	1992	2830	11
Plauer See COORDINATES: Unknown PROTECTED STATUS: Unknown	<i>Aythya ferina</i> <i>Aythya fuligula</i> <i>Bucephala clangula</i>	Winter Winter Winter	5000 20000 3000	- - -	- - -	10 10 10
Pomeranian Bay COORDINATES: N5405E01415 PROTECTED STATUS: Unknown	<i>Melanitta nigra</i> <i>Melanitta fusca</i> <i>Mergus serrator</i>	Winter Winter Winter	34720 357210 5315	- - -	- - -	10 10 10
Pritzerber See COORDINATES: N5230E01228 PROTECTED STATUS: Unknown	<i>Anser f. rossicus</i>	Winter	3000	1993	-	10
Putzarer See COORDINATES: N5340E01343 PROTECTED STATUS: Unknown	<i>Anas strepera</i>	Winter	6000	-	-	10
Rambower Moor COORDINATES: N5308E01136 PROTECTED STATUS: Unknown	<i>Anser f. rossicus</i>	Winter	5132	1994	-	10
Rangsdorfer See COORDINATES: N5218E01326 PROTECTED STATUS: Unknown	<i>Anser f. rossicus</i>	Winter	13600	1993	6627	1
Reitzer See COORDINATES: N5222E01239 PROTECTED STATUS: Unknown	<i>Anser f. rossicus</i>	Winter	5600	1990	-	10
Rheiderland COORDINATES: Unknown PROTECTED STATUS: Unknown	<i>Branta leucopsis</i>	Winter	3438	1993	688	8
Rhein: Breisach-Nonnenweiler COORDINATES: N4802E00736 PROTECTED STATUS: Unknown	<i>Anas strepera</i> <i>Anas platyrhynchos</i> <i>Aythya ferina</i> <i>Aythya fuligula</i>	Winter Winter Winter Winter	1549 23100 11200 11500	- - - -	- - - -	2 2 2 10
Rhein: Eltville-Bingen COORDINATES: N5000E00801 PROTECTED STATUS: Protected	<i>Aythya ferina</i>	Winter	7930	-	-	10
Rhein: Meissenheim-Marlen COORDINATES: Unknown PROTECTED STATUS: Unknown	<i>Aythya ferina</i> <i>Aythya fuligula</i>	Winter Winter	12000 11500	- -	- -	10 10
Rhein: Murgmundung-Grauelsbaum COORDINATES: Unknown PROTECTED STATUS: Unknown	<i>Anas platyrhynchos</i> <i>Aythya ferina</i> <i>Aythya fuligula</i> <i>Aythya fuligula</i>	Winter Winter Spring Winter	29714 12673 15313 18249	- - - -	- - - -	10 10 10 10
Rhein: Nonnenweiler-Meissenheim COORDINATES: Unknown PROTECTED STATUS: Unknown	<i>Anas strepera</i> <i>Aythya ferina</i>	Winter Winter	1088 11250	- -	- -	10 10
Rhein: Weil-Breisach COORDINATES: Unknown PROTECTED STATUS: Unknown	<i>Anas platyrhynchos</i>	Winter	32020	-	-	2
Rieselfelder Munster COORDINATES: N5202E00739 PROTECTED STATUS: Protected	<i>Anas clypeata</i>	Autumn	700	-	-	10

Annex 2: Key sites for Anatidae in Africa and Western Eurasia

Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code
Rietzer See COORDINATES: Unknown PROTECTED STATUS: Unknown	<i>Anser f. rossicus</i> <i>Anser anser</i>	Winter Autumn	5600 2000	1990 1992	3300 -	10 10
Roeggeliner See/Kuhlrader Moor COORDINATES: N5412E01225 PROTECTED STATUS: Unknown	<i>Anser anser</i>	Autumn	2500	1992	-	10
Ruehner See and Buetzower Stadtsee COORDINATES: N5350E01158 PROTECTED STATUS: Unknown	<i>Anser f. rossicus</i> <i>Anser albifrons</i>	Winter Winter	3500 10000	1992 1994	2333 4333	10 10
Rugen: Hagensche Wiek COORDINATES: N5416E01348 PROTECTED STATUS: Unknown	<i>Anser albifrons</i>	Winter	19500	1992	-	10
Rugen: Libitz/Prieb.w. COORDINATES: N5424E01313 PROTECTED STATUS: Unknown	<i>Anser albifrons</i>	Winter	15000	1991	-	10
Ruhr: Baldeneysee COORDINATES: N5124E00708 PROTECTED STATUS: Unknown	<i>Aythya ferina</i>	Winter	5000	-	132	8
Ruhr: Hengsteysee COORDINATES: N5124E00728 PROTECTED STATUS: Unknown	<i>Aythya ferina</i>	Winter	3594	-	-	10
Ruhr: Stausee Geisecke COORDINATES: N5127E00737 PROTECTED STATUS: Unknown	<i>Aythya ferina</i>	Winter	3608	-	-	10
Russee COORDINATES: N5418E01005 PROTECTED STATUS: Unknown	<i>Anas clypeata</i>	Autumn	450	-	-	10
Schaalsee COORDINATES: Unknown PROTECTED STATUS: Unknown	<i>Anser f. rossicus</i> <i>Anser anser</i>	Winter Autumn	5000 2150	1992 1992	1588 2125	10 10
Schlei COORDINATES: N5437E00953 PROTECTED STATUS: Unknown	<i>Aythya fuligula</i> <i>Mergus merganser</i>	Winter Winter	14969 2000	- -	- -	10 10
Schollener See COORDINATES: N5240E01208 PROTECTED STATUS: Unknown	<i>Anser f. rossicus</i>	Winter	7000	1993	-	10
Schoritzer Wiek COORDINATES: N5415E01320 PROTECTED STATUS: Unknown	<i>Anser albifrons</i> <i>Anser anser</i>	Winter Autumn	31000 9800	1992 1990	- 4777	10 10
Schweriner See COORDINATES: N5338E01125 PROTECTED STATUS: Unknown	<i>Aythya fuligula</i>	Spring	18000	-	-	10
Selenter See COORDINATES: Unknown PROTECTED STATUS: Unknown	<i>Anas strepera</i> <i>Anas clypeata</i>	Autumn Autumn	800 570	- -	- -	10 10
Senftenberger Seen COORDINATES: N5132E01355 PROTECTED STATUS: Unknown	<i>Anser f. rossicus</i>	Winter	3026	1991	1675	11
Speicherbecken Borna COORDINATES: Unknown PROTECTED STATUS: Unknown	<i>Anser f. rossicus</i>	Winter	6000	1993	5250	10
Starnberger See COORDINATES: Unknown PROTECTED STATUS: Protected	<i>Netta rufina</i>	Winter	276	-	-	10
Stausee Bautzen COORDINATES: N5113E01427 PROTECTED STATUS: Unknown	<i>Anser f. rossicus</i>	Winter	12000	1994	1475	10
Steinhuder Meer COORDINATES: N5228E00920 PROTECTED STATUS: Protected	<i>Anas clypeata</i> <i>Aythya ferina</i> <i>Aythya ferina</i> <i>Aythya ferina</i> <i>Mergus merganser</i>	Autumn Autumn Spring Winter Winter	510 4457 4287 4000 2800	- - - - -	- - - - -	10 10 10 10 10
Stossdorfer Seen COORDINATES: N5150E01349 PROTECTED STATUS: Unknown	<i>Anser f. rossicus</i>	Winter	10000	1992	1688	10
Strelasund COORDINATES: N5423E01250 PROTECTED STATUS: Unknown	<i>Cygnus olor</i> <i>Cygnus cygnus</i> <i>Anser albifrons</i> <i>Aythya fuligula</i> <i>Aythya marila</i> <i>Aythya marila</i> <i>Aythya marila</i> <i>Bucephala clangula</i> <i>Mergellus albellus</i> <i>Mergus merganser</i>	Winter Winter Winter Winter Spring Spring Winter Winter Winter Winter	3310 512 19300 13477 15080 5250 5280 923 2530	1969 - 1992 - - - 1992 1994 1974	821 85 - - - - 3737 537 21	8 8 10 10 10 10 1 1 8
Sude-Schaale COORDINATES: N5322E01054 PROTECTED STATUS: Unknown	<i>Anser f. rossicus</i>	Winter	6000	1992	-	10
Sudüfer Der Eckernförder Bucht COORDINATES: N5428E01008 PROTECTED STATUS: Unknown	<i>Aythya fuligula</i> <i>Aythya marila</i> <i>Bucephala clangula</i>	Winter Winter Winter	10559 5210 8000	1987 - -	3545 - -	8 10 10
Sumpfsee COORDINATES: N5345E01211 PROTECTED STATUS: Unknown	<i>Anser albifrons</i> <i>Anser anser</i>	Winter Autumn	6900 6780	1991 1992	2448 3987	11 10
Tagebau Haselbach COORDINATES: N5105E01224 PROTECTED STATUS: Unknown	<i>Anser f. rossicus</i>	Winter	4380	1994	-	10
Tagesbausee Goitsche COORDINATES: N5139E01216 PROTECTED STATUS: Unknown	<i>Anser f. rossicus</i>	Winter	17100	1990	3870	10
Talsperre Quitzdorf COORDINATES: N5111E01447 PROTECTED STATUS: Unknown	<i>Anser f. rossicus</i>	Winter	3000	1991	-	10
Talsperre Schoembach COORDINATES: N5054E01235 PROTECTED STATUS: Unknown	<i>Anser f. rossicus</i>	Winter	4170	1994	-	10
Teichgebiet Peitz COORDINATES: N5151E01425 PROTECTED STATUS: Unknown	<i>Anser f. rossicus</i>	Winter	3450	1992	-	10
Teterower See COORDINATES: Unknown PROTECTED STATUS: Unknown	<i>Anser f. rossicus</i> <i>Anser albifrons</i>	Winter Winter	3000 8000	1992 1992	2100 4400	11 11
Thurbr./Kachliner S COORDINATES: N5354E01407 PROTECTED STATUS: Unknown	<i>Anser f. rossicus</i>	Winter	3284	1990	1560	11
Traveforde COORDINATES: N5357E01052 PROTECTED STATUS: Unknown	<i>Cygnus cygnus</i> <i>Aythya ferina</i> <i>Aythya fuligula</i>	Winter Winter Winter	1006 5261 22250	- - -	156 - -	11 10 10

Annex 2: Key sites for Anatidae in Africa and Western Eurasia

Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code	
Traveforde ... continued	<i>Aythya marila</i>	Autumn	40000	-	-	10	
	<i>Aythya marila</i>	Spring	4500	-	-	10	
	<i>Aythya marila</i>	Winter	26838	-	-	10	
	<i>Mergellus albellus</i>	Winter	280	-	-	10	
	<i>Mergus merganser</i>	Winter	2511	-	-	10	
Udarser Wiek COORDINATES: N5428E01316 PROTECTED STATUS: Unknown	<i>Anser albifrons</i>	Winter	13400	1990	-	10	
	<i>Anser anser</i>	Autumn	2500	1990	1985	11	
Unterer Niederrhein COORDINATES: N5143E00614 PROTECTED STATUS: Protected	<i>Cygnus c. bewickii</i>	Winter	400	-	-	10	
	<i>Anas acuta</i>	Winter	800	-	-	10	
	<i>Aythya ferina</i>	Winter	6000	-	-	10	
	<i>Mergellus albellus</i>	Winter	250	-	-	10	
Unterer Niederrhein, Bislicher-Insel-Komplex COORDINATES: N5139E00630 PROTECTED STATUS: Protected	<i>Anser albifrons</i>	Winter	23848	1990	12154	10	
	<i>Anser anser</i>	Winter	9675	1989	4930	10	
Unterer Niederrhein, Byland-Komplex COORDINATES: N5152E00605 PROTECTED STATUS: Protected	<i>Anser f. rossicus</i>	Winter	7488	1990	4580	10	
	<i>Anser albifrons</i>	Winter	48027	1990	28903	10	
Unterer Niederrhein, Grietherbusch-Komplex COORDINATES: N5149E00621 PROTECTED STATUS: Protected	<i>Anser f. rossicus</i>	Winter	6930	1989	3568	10	
	<i>Anser albifrons</i>	Winter	13040	1990	6550	10	
Unterer Niederrhein, Hübsch-Komplex COORDINATES: N5142E00627 PROTECTED STATUS: Protected	<i>Anser f. rossicus</i>	Winter	7550	1989	3950	10	
	<i>Anser albifrons</i>	Winter	29298	1989	16730	10	
Unterer Niederrhein, orsoyer Rheinbogen-Komplex COORDINATES: N5134E00640 PROTECTED STATUS: Protected	<i>Anser albifrons</i>	Winter	24518	1989	17521	10	
Unterer Odertai Bei Schwedt COORDINATES: N5301E01418 PROTECTED STATUS: Protected	<i>Cygnus cygnus</i>	Spring	600	-	-	10	
	<i>Cygnus cygnus</i>	Winter	1000	-	249	9	
	<i>Anas strepera</i>	Spring	500	-	-	10	
	<i>Anas crecca</i>	Spring	4700	-	-	10	
	<i>Anas acuta</i>	Spring	4300	-	-	10	
	<i>Anas clypeata</i>	Spring	2500	-	-	10	
	<i>Aythya ferina</i>	Spring	12300	-	-	10	
	<i>Aythya ferina</i>	Winter	6500	-	-	10	
	<i>Anser albifrons</i>	Winter	25000	1992	-	10	
Unterwarnow R. COORDINATES: N5410E01208 PROTECTED STATUS: Unknown	<i>Cygnus c. bewickii</i>	Winter	360	-	-	10	
	<i>Anas crecca</i>	Winter	13500	-	3100	8	
Varchentiner See COORDINATES: N5337E01250 PROTECTED STATUS: Unknown	<i>Anser f. rossicus</i>	Winter	7000	1992	-	10	
	<i>Anser anser</i>	Autumn	2500	1989	-	10	
Wadden Sea (Hamburgisches) COORDINATES: N5358E00830 PROTECTED STATUS: Protected	<i>Tadorna tadorna</i>	Autumn	52300	-	-	1	
	<i>Tadorna tadorna</i>	Spring	4207	-	-	1	
	<i>Tadorna tadorna</i>	Winter	8025	-	-	1	
Wadden Sea (Ns) COORDINATES: N5343E00828 PROTECTED STATUS: Partially Protected	<i>Cygnus c. bewickii</i>	Autumn	898	-	-	10	
	<i>Cygnus c. bewickii</i>	Spring	2587	-	-	10	
	<i>Cygnus c. bewickii</i>	Winter	317	-	-	10	
	<i>Branta leucopsis</i>	Spring	15713	-	-	1	
	<i>Branta leucopsis</i>	Winter	30178	-	-	1	
	<i>Branta b. bernicla</i>	Autumn	7976	-	-	10	
	<i>Branta b. bernicla</i>	Spring	19268	-	-	10	
	<i>Tadorna tadorna</i>	Autumn	98097	-	-	1	
	<i>Tadorna tadorna</i>	Spring	26069	-	-	1	
	<i>Tadorna tadorna</i>	Winter	53819	-	-	1	
	<i>Anas penelope</i>	Autumn	28315	-	-	10	
	<i>Anas penelope</i>	Spring	18779	-	-	10	
	<i>Anas crecca</i>	Autumn	10031	-	-	10	
	<i>Anas crecca</i>	Spring	4380	-	-	10	
	<i>Anas platyrhynchos</i>	Spring	25519	-	-	10	
	<i>Anas platyrhynchos</i>	Winter	53644	-	-	10	
	<i>Anas acuta</i>	Spring	3037	-	-	10	
	<i>Anas acuta</i>	Winter	2932	-	-	10	
	<i>Anas clypeata</i>	Spring	644	-	-	10	
	<i>Anas clypeata</i>	Summer	695	-	-	10	
	<i>Somateria mollissima</i>	Winter	37206	-	-	10	
	Wadden Sea (Sh) COORDINATES: N5424E00849 PROTECTED STATUS: Partially Protected	<i>Cygnus c. bewickii</i>	Spring	592	-	-	10
		<i>Cygnus c. bewickii</i>	Winter	230	-	-	10
		<i>Branta leucopsis</i>	Spring	27563	-	-	1
		<i>Branta leucopsis</i>	Winter	31662	-	-	10
		<i>Branta b. bernicla</i>	Autumn	47365	-	-	10
		<i>Branta b. bernicla</i>	Winter	94467	-	-	10
<i>Tadorna tadorna</i>		Autumn	81509	-	-	1	
<i>Tadorna tadorna</i>		Moulting	125000	-	-	1	
<i>Tadorna tadorna</i>		Spring	19541	-	-	1	
<i>Tadorna tadorna</i>		Winter	74877	-	-	1	
<i>Anas penelope</i>		Autumn	137737	-	-	1	
<i>Anas penelope</i>		Spring	25507	-	-	1	
<i>Anas penelope</i>		Winter	84947	-	-	1	
<i>Anas strepera</i>		Autumn	306	-	-	10	
<i>Anas crecca</i>		Autumn	25000	-	-	10	
<i>Anas crecca</i>		Winter	4950	-	-	10	
<i>Anas platyrhynchos</i>		Winter	70974	-	-	10	
<i>Anas acuta</i>		Autumn	5927	-	-	10	
<i>Anas acuta</i>		Spring	15000	1993	-	10	
<i>Anas acuta</i>		Winter	1733	-	-	10	
<i>Anas clypeata</i>		Autumn	1768	-	-	10	
<i>Anas clypeata</i>		Spring	857	-	-	10	
<i>Anas clypeata</i>		Winter	880	-	-	10	
<i>Somateria mollissima</i>		Moulting	150000	-	-	1	
<i>Somateria mollissima</i>		Summer	21019	-	-	10	
<i>Somateria mollissima</i>		Winter	61069	-	-	10	
Wallnau COORDINATES: N5428E01102 PROTECTED STATUS: Unknown		<i>Anser anser</i>	Moulting	2079	1991	-	10
		<i>Anser anser</i>	Summer	2040	1989	2040	10

Annex 2: Key sites for Anatidae in Africa and Western Eurasia

Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code
Wallnau ... continued	<i>Anas strepera</i>	Autumn	722	-	-	10
	<i>Anas clypeata</i>	Autumn	600	-	-	10
	<i>Aythya marila</i>	Winter	7509	1987	1502	8
	<i>Somateria mollissima</i>	Spring	25000	-	-	8
	<i>Somateria mollissima</i>	Winter	33691	-	605	8
	<i>Melanitta nigra</i>	Spring	20000	-	-	10
	<i>Melanitta nigra</i>	Winter	19000	-	-	10
	<i>Bucephala clangula</i>	Winter	6000	-	-	10
Warder See COORDINATES: Unknown PROTECTED STATUS: Unknown	<i>Anser anser</i>	Moulting	3000	1990	-	10
	<i>Anser anser</i>	Summer	2000	1989	2000	10
	<i>Anas clypeata</i>	Autumn	800	-	-	10
Weserstauteufe Schlüsselburg COORDINATES: Unknown PROTECTED STATUS: Protected	<i>Aythya ferina</i>	Winter	4600	1977	70	8
Weseker See COORDINATES: N5439E01010 PROTECTED STATUS: Unknown	<i>Anas strepera</i>	Autumn	2000	-	-	10
	<i>Anas strepera</i>	Spring	350	-	-	10
	<i>Anas clypeata</i>	Autumn	400	-	-	10
Westbucht Des Fehmarnsundes COORDINATES: N5426E01106 PROTECTED STATUS: Unknown	<i>Aythya ferina</i>	Winter	8000	-	-	10
	<i>Aythya fuligula</i>	Winter	11396	1979	539	9
	<i>Aythya marila</i>	Winter	8000	-	110	9
	<i>Somateria mollissima</i>	Winter	45000	-	18194	10
Wieker Bodden Wittow Peninsula COORDINATES: N5435E01315 PROTECTED STATUS: Unknown	<i>Anser albifrons</i>	Winter	15940	1992	-	10
Windebyer Noor COORDINATES: Unknown PROTECTED STATUS: Unknown	<i>Aythya marila</i>	Winter	5600	-	-	10
Wismar Bucht COORDINATES: N5408E01132 PROTECTED STATUS: Unknown	<i>Cygnus olor</i>	Winter	4135	-	209	8
	<i>Cygnus cygnus</i>	Winter	864	-	91	8
	<i>Cygnus c. bewickii</i>	Winter	500	-	-	10
	<i>Aythya ferina</i>	Winter	3518	-	-	10
	<i>Aythya fuligula</i>	Winter	55050	-	-	10
	<i>Aythya marila</i>	Winter	47466	1993	28531	1
	<i>Bucephala clangula</i>	Winter	3365	1994	1696	8
	<i>Mergus serrator</i>	Winter	1300	1967	4	8
	<i>Mergus merganser</i>	Winter	2500	-	-	10
Wittensee COORDINATES: Unknown PROTECTED STATUS: Unknown	<i>Aythya fuligula</i>	Winter	15000	-	-	10
Witzker See COORDINATES: N5241E01226 PROTECTED STATUS: Unknown	<i>Anser f. rossicus</i>	Winter	5000	1990	2400	11
Wostevitzer Teiche (R) COORDINATES: N5429E01334 PROTECTED STATUS: Unknown	<i>Anser albifrons</i>	Winter	6500	1990	2852	11
Zschornaer Stausee COORDINATES: N5116E01344 PROTECTED STATUS: Unknown	<i>Anser f. rossicus</i>	Winter	14000	1993	7750	10

GHANA

Sites in Ghana that have, at least once, supported more than 1% of an Anatidae population as defined in this publication. The average count is an average of the last five midwinter counts at the site or the average of all available midwinter counts if less than five counts have been made at the site. Importance codes refer to the 11 categories explained at the beginning of this Annex.

Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code
Navrongo COORDINATES: N1050W00103 PROTECTED STATUS: Unknown	<i>Dendrocygna viduata</i>	Winter	2750	1984	2750	10

GREECE

Sites in Greece that have, at least once, supported more than 1% of an Anatidae population as defined in this publication. The average count is an average of the last five midwinter counts at the site or the average of all available midwinter counts if less than five counts have been made at the site. Importance codes refer to the 11 categories explained at the beginning of this Annex.

Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code
Aetolikon Lagoon COORDINATES: N3825E02130 PROTECTED STATUS: Not Supplied	<i>Aythya ferina</i>	Winter	15050	1987	5816	11
Agoulinita Lagoon (Drained) COORDINATES: N3736E02130 PROTECTED STATUS: Not Supplied	<i>Netta rufina</i>	Winter	4500	1970	1125	10
	<i>Aythya ferina</i>	Winter	11400	1969	5350	11
	<i>Aythya nyroca</i>	Winter	10	1970	3	11
Agros (Drained) COORDINATES: N4052E02250 PROTECTED STATUS: Not Supplied	<i>Aythya nyroca</i>	Winter	22	1968	12	11
Alyki Lagoon COORDINATES: N4025E02235 PROTECTED STATUS: Partially Protected	<i>Tadorna tadorna</i>	Winter	2100	1989	738	8
	<i>Anas penelope</i>	Winter	7000	1973	1904	8
Amvrakikos Wetlands COORDINATES: N3852E02050 PROTECTED STATUS: Protected	<i>Anas penelope</i>	Winter	61000	1989	26773	1
	<i>Anas strepera</i>	Winter	1500	1968	5	8
	<i>Anas crecca</i>	Winter	45000	1969	10136	1
	<i>Anas acuta</i>	Winter	48000	1969	6343	8
	<i>Anas clypeata</i>	Winter	18000	1969	2573	8
	<i>Netta rufina</i>	Winter	500	1969	-	8
	<i>Aythya nyroca</i>	Breeding	300	-	-	11
	<i>Aythya nyroca</i>	Winter	10	1973	1	11
	<i>Aythya ferina</i>	Winter	40000	1970	7221	8
Axios Delta, Loudhias Delta, Aliakmon Delta COORDINATES: N4029E02243 PROTECTED STATUS: Protected	<i>Tadorna tadorna</i>	Winter	1400	1982	688	8
	<i>Anas penelope</i>	Winter	70000	1970	1428	8
	<i>Anas strepera</i>	Winter	1000	1969	8	8
Epanomi Lagoon COORDINATES: N4025E02256 PROTECTED STATUS: Not Supplied	<i>Branta ruficollis</i>	Winter	5	1987	-	11

Annex 2: Key sites for Anatidae in Africa and Western Eurasia

Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code
Evros Delta COORDINATES: N4052E02612 PROTECTED STATUS: Protected	<i>Cygnus olor</i>	Winter	2014	1987	429	8
	<i>Cygnus cygnus</i>	Winter	400	1969	8	8
	<i>Anser albifrons</i>	Spring	35000	1985	35000	10
	<i>Anser erythropus</i>	Passage	150	-	-	11
	<i>Anser erythropus</i>	Winter	116	1988	23	11
	<i>Branta ruficollis</i>	Passage	2000	1985	2000	10
	<i>Branta ruficollis</i>	Winter	1800	1	17	10
	<i>Tadorna tadorna</i>	Winter	1320	1982	504	8
	<i>Anas penelope</i>	Winter	63000	1970	13797	1
	<i>Anas strepera</i>	Winter	3860	1989	1050	1
	<i>Anas crecca</i>	Winter	34568	1971	7924	8
	<i>Anas platyrhynchos</i>	Winter	26000	1973	9400	8
	<i>Anas acuta</i>	Winter	36000	1969	14409	1
	<i>Anas clypeata</i>	Winter	8820	1983	1887	8
<i>Aythya nyroca</i>	Breeding	15	-	-	11	
Ismaris (Formerly Mitrikou) COORDINATES: N4056E02517 PROTECTED STATUS: Protected	<i>Oxyura leucocephala</i>	Winter	30	1983	-	11
	<i>Anser erythropus</i>	Winter	70	1984	-	11
	<i>Anser anser</i>	Winter	3000	0	-	10
	<i>Anas crecca</i>	Winter	12000	1970	1782	8
	<i>Aythya nyroca</i>	Breeding	30	-	-	11
Kaiafa COORDINATES: N3731E02130 PROTECTED STATUS: Not Supplied	<i>Netta rufina</i>	Winter	1050	1971	54	9
Kastoria COORDINATES: N4029E02118 PROTECTED STATUS: Partially Protected	<i>Aythya nyroca</i>	Breeding	45	-	-	11
	<i>Mergus merganser</i>	Winter	94	1989	20	2
Kerkini COORDINATES: N4113E02312 PROTECTED STATUS: Protected	<i>Oxyura leucocephala</i>	Winter	11	1994	-	11
	<i>Anser erythropus</i>	Winter	26	1988	6	11
	<i>Anser anser</i>	Winter	890	1982	292	2
	<i>Tadorna tadorna</i>	Winter	1260	1982	177	8
	<i>Anas penelope</i>	Winter	6500	1988	1742	8
	<i>Anas strepera</i>	Winter	1187	1988	275	8
	<i>Anas crecca</i>	Winter	40227	1971	2915	8
	<i>Anas platyrhynchos</i>	Winter	37200	1982	4489	8
	<i>Aythya ferina</i>	Winter	27000	1987	12476	1
	<i>Aythya nyroca</i>	Breeding	30	-	-	11
	<i>Aythya nyroca</i>	Winter	93	1988	32	11
<i>Mergus merganser</i>	Winter	2	1968	-	8	
Kheimaditis Lake and Lake Zazaris COORDINATES: N4030E02135 PROTECTED STATUS: Partially Protected	<i>Aythya nyroca</i>	Breeding	90	-	-	11
Kotychi Lagoon COORDINATES: N3758E02117 PROTECTED STATUS: Protected	<i>Anas penelope</i>	Winter	6000	1973	1912	8
	<i>Anas acuta</i>	Winter	12000	1973	986	8
	<i>Anas clypeata</i>	Winter	12000	1973	520	8
Lysimachia COORDINATES: N3836E02123 PROTECTED STATUS: Partially Protected	<i>Aythya nyroca</i>	Winter	200	1989	40	11
Messi Lagoon COORDINATES: N4056E02510 PROTECTED STATUS: Protected	<i>Tadorna tadorna</i>	Winter	2200	1973	321	8
	<i>Anas penelope</i>	Winter	6000	1970	553	8
	<i>Aythya ferina</i>	Winter	20000	1970	2	8
Messolongi and Aitolikon Lagoons COORDINATES: N3820E02130 PROTECTED STATUS: Protected	<i>Tadorna tadorna</i>	Winter	754	1970	147	8
	<i>Anas penelope</i>	Winter	12050	1987	7184	1
	<i>Aythya ferina</i>	Winter	20000	1986	5040	8
Mikri and Megali Prespa COORDINATES: N4045E02104 PROTECTED STATUS: Partially Protected	<i>Cygnus olor</i>	Winter	600	1993	202	11
	<i>Mergus merganser</i>	Breeding	24	-	-	1
	<i>Mergus merganser</i>	Winter	13	1988	3	2
Nestos Delta and Keramoti Lagoons COORDINATES: N4057E02444 PROTECTED STATUS: Protected	<i>Cygnus olor</i>	Winter	1143	1994	131	10
Porto Lagos Lagoons COORDINATES: N4100E02507 PROTECTED STATUS: Protected	<i>Anser erythropus</i>	Winter	50	-	-	11
	<i>Anser anser</i>	Winter	3000	-	-	10
	<i>Branta ruficollis</i>	Passage	61	1985	61	10
	<i>Tadorna tadorna</i>	Winter	1235	1989	395	8
	<i>Anas crecca</i>	Winter	12000	1967	3214	8
	<i>Anas clypeata</i>	Winter	5200	1986	1386	8
	<i>Aythya nyroca</i>	Breeding	30	-	-	11
Ptelea-Elos Lagoon (Karakatsali) COORDINATES: N4056E02517 PROTECTED STATUS: Protected	<i>Oxyura leucocephala</i>	Winter	5	1989	1	11
	<i>Tadorna tadorna</i>	Winter	4240	1989	1626	1
	<i>Anas penelope</i>	Winter	20000	1970	1076	8
	<i>Aythya ferina</i>	Winter	10000	1970	2	8
Spercheios Delta COORDINATES: N3850E02240 PROTECTED STATUS: Partially Protected	<i>Tadorna tadorna</i>	Winter	806	1993	418	8
	<i>Anas crecca</i>	Winter	10900	1989	3293	8
	<i>Aythya nyroca</i>	Passage	1500	-	-	10
	<i>Mergus merganser</i>	Winter	30	1990	6	1
	<i>Aythya nyroca</i>	Winter	14	1969	4	11
Taka COORDINATES: N3725E02225 PROTECTED STATUS: Not Supplied	<i>Aythya nyroca</i>	Winter	14	1969	4	11
Trichonis COORDINATES: N3836E02130 PROTECTED STATUS: Partially Protected	<i>Aythya nyroca</i>	Winter	25	1989	5	11
Vistonis (Bourou) COORDINATES: N4102E02510 PROTECTED STATUS: Protected	<i>Oxyura leucocephala</i>	Winter	900	1994	231	1
	<i>Anas crecca</i>	Winter	12000	1970	381	8
	<i>Aythya ferina</i>	Winter	50000	1987	12780	1
Volvi and Koronia COORDINATES: N4041E02325 PROTECTED STATUS: Protected	<i>Aythya ferina</i>	Winter	28500	1982	6523	8
	<i>Aythya nyroca</i>	Winter	18	1968	-	11
	<i>Aythya fuligula</i>	Winter	11000	1976	2228	8
	<i>Mergus merganser</i>	Winter	6	1987	-	8
Voulkaria COORDINATES: N3852E02050 PROTECTED STATUS: Partially Protected	<i>Netta rufina</i>	Winter	500	1989	100	8
Xirolimni Lagoon (Fanari) COORDINATES: N4056E02510 PROTECTED STATUS: Protected	<i>Anas penelope</i>	Winter	6000	1973	984	8

Annex 2: Key sites for Anatidae in Africa and Western Eurasia

GREENLAND						
Sites in Greenland that have, at least once, supported more than 1% of an Anatidae population as defined in this publication. The average count is an average of the last five midwinter counts at the site or the average of all available midwinter counts if less than five counts have been made at the site. Importance codes refer to the 11 categories explained at the beginning of this Annex.						
Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code
Aqjarua – Sullorsuaq COORDINATES: N6940W05200 Protected status: Not Protected	<i>Somateria spectabilis</i>	Moulting	30000	-	-	10
Egalummiut Nunaat-Nassuttuup Nuna COORDINATES: N6725W05030 Protected status: Not Protected	<i>Anser a. flavirostris</i> <i>Anser a. flavirostris</i>	Autumn Breeding	2500 300	- -	- -	10 10
Fleming Fjord COORDINATES: N7137W02307 Protected status: Not Protected	<i>Branta leucopsis</i>	Autumn	400	-	-	10
Hochstetter Forland COORDINATES: N7330W02000 Protected status: Protected	<i>Anser brachyrhynchus</i> <i>Branta leucopsis</i>	Moulting Autumn	3000 400	1973 -	- -	10 10
Hurry Fjord COORDINATES: N7053W02230 Protected status: Not Protected	<i>Branta leucopsis</i>	Autumn	400	-	-	10
Ikkattoq Fjord and Islands COORDINATES: N6240W05015 Protected status: Not Protected	<i>Mergus serrator</i>	Moulting	1000	-	-	10
Kilen COORDINATES: N8115W01200 Protected status: Protected	<i>Branta b. hrota</i> <i>Branta b. hrota</i>	Autumn Breeding	625 210	- -	- -	10 10
Kjoveland COORDINATES: N7122W02447 Protected status: Not Protected	<i>Branta leucopsis</i>	Autumn	400	-	-	10
Kuannersuit Kuussuat COORDINATES: N6940W05317 Protected status: Not Protected	<i>Anser a. flavirostris</i> <i>Clangula hyemalis</i>	Moulting Breeding	- -	- -	- -	10 10
Myygbukta COORDINATES: N7329W02134 Protected status: Partially Protected	<i>Anser brachyrhynchus</i> <i>Branta leucopsis</i>	Autumn Autumn	- -	- -	- -	10 10
Naternaq COORDINATES: N6820W05200 Protected status: Not Protected	<i>Anser a. flavirostris</i> <i>Anser a. flavirostris</i>	Autumn Breeding	- 300	- -	- -	10 10
Nuna Masarsuttalik COORDINATES: N7100W02400 Protected status: Not Protected	<i>Anser brachyrhynchus</i>	Moulting	4000	-	-	10
Orsted Dal and Coloradodal COORDINATES: N7140W02320 Protected status: Not Protected	<i>Branta leucopsis</i>	Autumn	1600	-	-	10
Qinguata Marraa – Kuussuaq COORDINATES: N6956W05417 Protected status: Not Protected	<i>Mergus serrator</i>	Moulting	-	-	-	10
Sarqaqdaalen COORDINATES: N7007W05210 Protected status: Not Protected	<i>Anser a. flavirostris</i>	Spring	-	-	-	10
Stordal-Moskusoksefjord-Badlanddai-Loch Fyne COORDINATES: N7330W02200 Protected status: Partially Protected	<i>Branta leucopsis</i>	Autumn	440	1973	-	10

GUINEA-BISSAU						
Sites in Guinea-Bissau that have, at least once, supported more than 1% of an Anatidae population as defined in this publication. The average count is an average of the last five midwinter counts at the site or the average of all available midwinter counts if less than five counts have been made at the site. Importance codes refer to the 11 categories explained at the beginning of this Annex.						
Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code
Lagoa de Cufada COORDINATES: N1143W01502 Protected status: Reserve	<i>Nettion auritus</i>	Winter	250	1990	125	11

HUNGARY						
Sites in Hungary that have, at least once, supported more than 1% of an Anatidae population as defined in this publication. The average count is an average of the last five midwinter counts at the site or the average of all available midwinter counts if less than five counts have been made at the site. Importance codes refer to the 11 categories explained at the beginning of this Annex.						
Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code
Balaton COORDINATES: N4646E01709 Protected status: Protected	<i>Anser albifrons</i> <i>Anas platyrhynchos</i> <i>Aythya nyroca</i> <i>Bucephala clangula</i>	Winter Winter Winter Winter	5000 30000 50 8710	- 1985 1979 1983	- 15513 13 4085	8 11 11 2
Balaton West COORDINATES: N4646E01909 Protected status: Protected	<i>Anser f. rossicus</i> <i>Anser f. rossicus</i> <i>Anser anser</i>	Autumn Winter Winter	9000 13000 1500	1987 1985 1992	4567 1419 600	10 8 1
Balaton-Ost COORDINATES: N4655E01803 Protected status: Protected	<i>Anser f. rossicus</i> <i>Anser f. rossicus</i> <i>Anser f. rossicus</i>	Autumn Spring Winter	4050 3800 15000	1995 1993 1991	1570 1851 7270	8 11 1
Biharugra-Begecs Fishponds COORDINATES: N4658E02136 Protected status: Not Protected	<i>Anser f. rossicus</i> <i>Anser albifrons</i> <i>Anser anser</i> <i>Anser erythropus</i>	Winter Winter Winter Winter	5000 10000 2050 278	- - - -	- - - -	10 8 10 10
Csaj Lake at Tomorkeny COORDINATES: N4636E02007 Protected status: Unknown	<i>Anser albifrons</i> <i>Anser albifrons</i> <i>Anser albifrons</i> <i>Anser erythropus</i> <i>Anser anser</i> <i>Anser anser</i> <i>Anser anser</i> <i>Anas platyrhynchos</i>	Autumn Spring Winter Winter Autumn Spring Winter Winter	1500 1700 1200 71 1200 680 566 25000	1989 1992 1995 1992 1993 1992 1992 1974	139 702 445 14 283 239 266 2501	8 8 8 11 1 1 1 8
Csakmo, Halasto COORDINATES: N4659E02120 Protected status: Unknown	<i>Aythya nyroca</i>	Winter	16	1984	16	11

Annex 2: Key sites for Anatidae in Africa and Western Eurasia

Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code
Dinnyes Ferto + Velencei-To COORDINATES: N4710E01832 PROTECTED STATUS: Protected	<i>Aythya nyroca</i>	Breeding	90	-	-	11
Drava: COORDINATES: N4550E01806 PROTECTED STATUS: Unknown	<i>Anser f. rossicus</i>	Winter	3000	1985	168	8
Duna 2: Baja – Dunafoldvar COORDINATES: N4630E01858 PROTECTED STATUS: Unknown	<i>Anser albifrons</i> <i>Anas platyrhynchos</i> <i>Bucephala clangula</i>	Winter Winter Winter	2500 20090 850	1993 1992 1988	834 9730 549	10 11 11
Dunakanyar (Danube Bend) COORDINATES: N4745E01905 PROTECTED STATUS: Unknown	<i>Anser f. rossicus</i>	Winter	3000	1986	765	9
Duna: 1795-1798 Fkm Venek COORDINATES: N4745E01744 PROTECTED STATUS: Unknown	<i>Bucephala clangula</i>	Winter	1210	1986	355	9
Duna: 1809-1821 Fkm Asvanyararo COORDINATES: N4750E01728 PROTECTED STATUS: Unknown	<i>Bucephala clangula</i>	Winter	1609	1987	550	9
Duna: 1832-1836 Fkm Tejfalusziget Dunasziget COORDINATES: N4806E01720 PROTECTED STATUS: Unknown	<i>Bucephala clangula</i>	Winter	1230	1987	258	9
Duna: 1837-1844 Fkm Dunakiliti COORDINATES: N4756E01720 PROTECTED STATUS: Unknown	<i>Bucephala clangula</i>	Winter	908	1989	445	9
Duna: Beda-Karapancsa COORDINATES: N4557E01851 PROTECTED STATUS: Unknown	<i>Anser albifrons</i> <i>Anser albifrons</i>	Autumn Winter	1000 3000	1988 1995	130 1640	8 1
Duna: Gemenc COORDINATES: N4615E01853 PROTECTED STATUS: Unknown	<i>Anser f. rossicus</i> <i>Anser f. rossicus</i> <i>Anser albifrons</i> <i>Anser albifrons</i> <i>Anser anser</i>	Autumn Winter Autumn Winter Spring	8000 10000 1000 3000 200	1987 - 1988 1995 1990	4700 - 270 1360 40	1 10 8 1 8
Duna: Gönyü-Szob COORDINATES: N4742E01846 PROTECTED STATUS: Unknown	<i>Anser f. rossicus</i> <i>Anser f. rossicus</i> <i>Anser f. rossicus</i> <i>Anser anser</i> <i>Aythya nyroca</i> <i>Bucephala clangula</i>	Autumn Spring Winter Autumn Winter Winter	3000 4000 5000 500 10 862	1990 1989 - 1993 1983 1993	604 3633 - 100 3 368	8 10 10 8 11 11
Duna: Gyor COORDINATES: N4740E01736 PROTECTED STATUS: Unknown	<i>Aythya nyroca</i>	Winter	12	1968	-	11
Duna: Horany-Surany COORDINATES: N4709E01929 PROTECTED STATUS: Unknown	<i>Bucephala clangula</i>	Winter	835	1986	478	11
Duna: Karapancsa COORDINATES: N4557E01851 PROTECTED STATUS: Unknown	<i>Anser f. rossicus</i> <i>Anser f. rossicus</i> <i>Anser anser</i> <i>Anser anser</i> <i>Anser anser</i>	Autumn Winter Autumn Spring Winter	8000 8000 2000 1500 1000	1995 1995 1994 1987 1995	4100 4400 650 180 400	1 1 1 3 1
Duna: Nyergesujfalu COORDINATES: N4745E01831 PROTECTED STATUS: Unknown	<i>Bucephala clangula</i>	Winter	1088	1990	379	11
Duna: Sutto COORDINATES: N4745E01825 PROTECTED STATUS: Unknown	<i>Bucephala clangula</i>	Winter	759	1990	210	8
Duna: Sutto-Nesmely COORDINATES: N4745E01823 PROTECTED STATUS: Unknown	<i>Bucephala clangula</i>	Winter	1000	1983	1000	10
Duna: Szodliget COORDINATES: N4745E01908 PROTECTED STATUS: Unknown	<i>Bucephala clangula</i>	Winter	800	1978	343	11
Duna: Szodliget-God COORDINATES: N4740E01900 PROTECTED STATUS: Unknown	<i>Bucephala clangula</i>	Winter	2000	1982	2000	10
Duna: Tahi COORDINATES: N4745E01904 PROTECTED STATUS: Unknown	<i>Bucephala clangula</i>	Winter	780	1978	181	9
Ferto To (Lake Ferto) COORDINATES: N4730E02028 PROTECTED STATUS: Protected	<i>Anser f. rossicus</i> <i>Anser anser</i> <i>Anser anser</i>	Autumn Autumn Spring	9524 9949 2726	1991 1995 1991	4739 5871 1456	1 1 1
Hortobagy COORDINATES: N4737E02105 PROTECTED STATUS: Protected	<i>Anser f. rossicus</i> <i>Anser f. rossicus</i> <i>Anser albifrons</i> <i>Anser albifrons</i> <i>Anser albifrons</i> <i>Anser albifrons</i> <i>Anser erythropus</i> <i>Anser erythropus</i> <i>Anser erythropus</i> <i>Anser anser</i> <i>Anser anser</i> <i>Anser anser</i> <i>Anser anser</i> <i>Anas platyrhynchos</i> <i>Aythya nyroca</i> <i>Aythya nyroca</i>	Spring Winter Autumn Spring Winter Winter Autumn Spring Winter Autumn Breeding Spring Winter Autumn Breeding Winter	15000 65000 17000 110000 47000 130000 450 54 300 2800 540 6700 4800 60000 210 18	1992 1992 1994 1994 1992 1988 1988 1992 1986 1988 1987 1992 - - 1975	5368 16706 5200 48500 - 37460 130 33 19 960 - 1236 1512 - - -	1 1 1 1 1 1 11 8 1 10 1 1 10 11 11
Kardoskuti Feherto COORDINATES: N4630E02028 PROTECTED STATUS: Protected	<i>Anser f. rossicus</i> <i>Anser albifrons</i> <i>Anser albifrons</i> <i>Anser albifrons</i> <i>Anser erythropus</i> <i>Anser erythropus</i> <i>Anser erythropus</i>	Winter Autumn Spring Winter Autumn Spring Winter	8240 3850 10400 40000 11 380 635	1994 1992 1995 1986 1989 1995 1994	1738 954 4370 7228 - 76 175	8 8 1 1 11 1 1
Kisbalaton COORDINATES: N4640E01914 PROTECTED STATUS: Protected	<i>Oxyura leucocephala</i> <i>Anser f. rossicus</i> <i>Anser f. rossicus</i> <i>Anser f. rossicus</i> <i>Anser albifrons</i> <i>Anser albifrons</i>	Winter Autumn Spring Winter Autumn Spring	13 7000 33000 70000 3500 9000	1991 1988 1995 1985 1993 1995	3 2340 9420 13100 974 2192	11 8 1 1 8 1

Annex 2: Key sites for Anatidae in Africa and Western Eurasia

Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code
Kisbalaton ... continued	<i>Anser albifrons</i>	Winter	9000	1995	2640	1
	<i>Anser anser</i>	Autumn	5000	1993	2460	1
	<i>Anser anser</i>	Breeding	240	-	-	11
	<i>Anser anser</i>	Spring	11000	1995	3752	1
	<i>Anser anser</i>	Winter	10000	1995	6030	1
	<i>Aythya ferina</i>	Spring	10000	-	-	10
	<i>Aythya nyroca</i>	Breeding	240	-	-	11
	<i>Aythya nyroca</i>	Winter	1000	1975	1000	10
	<i>Bucephala clangula</i>	Winter	20000	1975	20000	10
	Kiskunsagi Szikes Tavak COORDINATES: N4652E01914 PROTECTED STATUS: Protected	<i>Anser f. rossicus</i>	Spring	3000	1989	250
<i>Anser f. rossicus</i>		Winter	3000	1989	817	8
<i>Anser albifrons</i>		Autumn	2000	1994	504	11
<i>Anser albifrons</i>		Spring	15000	1994	3280	1
<i>Anser albifrons</i>		Winter	25000	1994	7620	1
<i>Anser erythropus</i>		Autumn	50	1994	13	11
<i>Anser erythropus</i>		Spring	80	1993	26	11
<i>Anser erythropus</i>		Winter	500	1994	126	1
<i>Anser anser</i>		Autumn	500	1994	298	10
<i>Anser anser</i>		Spring	1500	1994	630	1
<i>Anser anser</i>		Winter	1000	1994	286	1
<i>Aythya nyroca</i>		Autumn	45	-	-	11
<i>Aythya nyroca</i>		Breeding	15	-	-	11
Lake Feher at Kardoskut COORDINATES: N4630E02038 PROTECTED STATUS: Unknown		<i>Anas platyrhynchos</i>	Winter	250000	1976	1618
	<i>Aythya nyroca</i>	Breeding	45	1985	-	11
Lake Fertó COORDINATES: N4730E02028 PROTECTED STATUS: Unknown	<i>Anser f. rossicus</i>	Winter	15800	-	-	10
	<i>Anser albifrons</i>	Autumn	1756	1995	699	8
	<i>Anser albifrons</i>	Spring	2037	1991	513	8
	<i>Anser albifrons</i>	Winter	8603	1995	3535	1
	<i>Anser anser</i>	Winter	10933	-	-	10
Nagyberki Halastavak COORDINATES: N4620E01804 PROTECTED STATUS: Unknown	<i>Aythya nyroca</i>	Winter	80	1983	80	11
Nagyhegyes Elepi-H.to COORDINATES: N4731E02120 PROTECTED STATUS: Unknown	<i>Anser albifrons</i>	Winter	1500	1992	324	8
Palkonya COORDINATES: N4559E01754 PROTECTED STATUS: Unknown	<i>Aythya nyroca</i>	Winter	10	1983	-	11
Pitvaros, Kiralyhegyes Ret, Legelo COORDINATES: N4615E02040 PROTECTED STATUS: Unknown	<i>Anas platyrhynchos</i>	Winter	30000	1973	8130	11
Retszilasi Fishponds COORDINATES: N4650E01835 PROTECTED STATUS: Unknown	<i>Anser f. rossicus</i>	Winter	3000	1995	746	8
	<i>Anser anser</i>	Autumn	800	1995	293	10
	<i>Anser anser</i>	Spring	1000	1993	306	1
	<i>Anser anser</i>	Winter	800	1995	232	1
	<i>Aythya nyroca</i>	Winter	10	1967	-	11
Soponya Fishponds COORDINATES: N4702E01827 PROTECTED STATUS: Unknown	<i>Anser f. rossicus</i>	Autumn	28000	1992	14600	1
	<i>Anser f. rossicus</i>	Spring	5000	1987	2500	8
	<i>Anser f. rossicus</i>	Winter	40000	-	-	10
	<i>Anser albifrons</i>	Autumn	1000	1992	340	8
	<i>Anser albifrons</i>	Spring	5000	1995	1910	1
	<i>Anser albifrons</i>	Winter	4000	1985	640	8
	<i>Anser anser</i>	Autumn	1500	1993	740	1
	<i>Anser anser</i>	Spring	1000	1992	366	1
	<i>Anser anser</i>	Winter	800	1986	140	8
	<i>Anas platyrhynchos</i>	Winter	25000	1993	6738	11
Sumonyi Halastavak COORDINATES: N4558E01754 PROTECTED STATUS: Unknown	<i>Anser f. rossicus</i>	Winter	5000	1989	855	8
Szaporca COORDINATES: N4550E01806 PROTECTED STATUS: Protected	<i>Aythya nyroca</i>	Autumn	100	-	-	11
	<i>Aythya nyroca</i>	Breeding	18	-	-	11
Szegedi Feherto COORDINATES: N4615E02010 PROTECTED STATUS: Protected	<i>Anser f. rossicus</i>	Autumn	4000	1987	100	8
	<i>Anser albifrons</i>	Autumn	7500	1989	762	8
	<i>Anser albifrons</i>	Spring	1100	1988	78	8
	<i>Anser albifrons</i>	Winter	5000	1985	1386	1
	<i>Anser anser</i>	Autumn	250	1993	134	8
	<i>Anser anser</i>	Spring	300	1987	30	8
	<i>Anas platyrhynchos</i>	Winter	25000	1978	981	8
	<i>Mergellus albellus</i>	Winter	650	1988	130	8
	Tata: Oreg-To COORDINATES: N4739E01818 PROTECTED STATUS: Protected	<i>Anser f. rossicus</i>	Autumn	12000	1987	1098
<i>Anser f. rossicus</i>		Winter	36400	-	-	10
<i>Aythya nyroca</i>		Winter	20	1978	-	11
Tiszaalpari Ret COORDINATES: N4748E02000 PROTECTED STATUS: Unknown	<i>Aythya nyroca</i>	Breeding	30	1985	-	11
Tisza-li: Viztarozo COORDINATES: N4730E02030 PROTECTED STATUS: Unknown	<i>Anser albifrons</i>	Autumn	1500	1990	58	8
	<i>Anser albifrons</i>	Spring	2000	1992	501	8
	<i>Anser albifrons</i>	Winter	2000	1992	840	8
	<i>Anser erythropus</i>	Autumn	11	1990	-	11
	<i>Anser erythropus</i>	Winter	11	1989	2	11
	<i>Anser anser</i>	Autumn	1250	1988	129	8
	<i>Anser anser</i>	Spring	320	1987	31	8
	<i>Anser anser</i>	Winter	2400	1987	159	8
	Velencei To (Lake Valence) COORDINATES: N4710E01832 PROTECTED STATUS: Protected	<i>Anser f. rossicus</i>	Autumn	35000	1992	20745
<i>Anser f. rossicus</i>		Spring	11000	1992	2281	8
<i>Anser f. rossicus</i>		Winter	50000	1986	4114	1
<i>Anser albifrons</i>		Autumn	2640	1993	1233	1
<i>Anser albifrons</i>		Winter	5840	1994	2912	1
<i>Anser anser</i>		Autumn	1200	1987	225	1
<i>Anser anser</i>		Breeding	240	-	-	10
<i>Anser anser</i>		Spring	350	1988	187	3
<i>Anser anser</i>		Winter	480	1992	281	1

Annex 2: Key sites for Anatidae in Africa and Western Eurasia

ICELAND							
Sites in Iceland that have, at least once, supported more than 1% of an Anatidae population as defined in this publication. The average count is an average of the last five midwinter counts at the site or the average of all available midwinter counts if less than five counts have been made at the site. Importance codes refer to the 11 categories explained at the beginning of this Annex.							
Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code	
Akureyri COORDINATES: N6540W01805 PROTECTED STATUS: Unknown	<i>Mergus merganser</i>	Winter	32	1977	-	10	
Alftafjordur-Hamarsfjordur COORDINATES: N6434W01430 PROTECTED STATUS: Unknown	<i>Cygnus cygnus</i> <i>Anser anser</i>	Moulting Moulting	1000 10000	- -	- -	10 10	
Alftafjordur-Hofsstadavogur COORDINATES: N6500W02240 PROTECTED STATUS: Unknown	<i>Branta b. hrota</i>	Spring	7000	-	-	10	
Alftanes COORDINATES: N6405W02200 PROTECTED STATUS: Unknown	<i>Branta b. hrota</i> <i>Mergus merganser</i>	Autumn Winter	- 25	- 1969	- -	10 10	
Apavatn COORDINATES: N6410W02040 PROTECTED STATUS: Unknown	<i>Mergus merganser</i>	Winter	13	1979	-	10	
Borgar Fjordur COORDINATES: N6430W02200 PROTECTED STATUS: Protected	<i>Somateria m. borealis</i>	Moulting	100000	-	-	10	
Breida Fjordur COORDINATES: N6520W02300 PROTECTED STATUS: Protected	<i>Branta b. hrota</i> <i>Somateria m. borealis</i>	Autumn Breeding	- 150000	- -	- -	10 10	
Bruara-Laugarvatn COORDINATES: N6410W02035 PROTECTED STATUS: Unknown	<i>Bucephala islandica</i>	Winter	20	-	-	10	
Eyrendid COORDINATES: N6532W02020 PROTECTED STATUS: Unknown	<i>Branta leucopsis</i>	Autumn	15000	-	-	10	
Ferjubakkafloi-Nordura COORDINATES: N6436W02140 PROTECTED STATUS: Unknown	<i>Cygnus cygnus</i> <i>Anser a. flavirostris</i>	Autumn Autumn	1800 1200	- -	- -	10 10	
Gardskagi COORDINATES: N6405W02242 PROTECTED STATUS: Unknown	<i>Somateria m. borealis</i>	Winter	40000	-	-	10	
Grunnafjordur COORDINATES: N6423W02155 PROTECTED STATUS: Protected	<i>Branta b. hrota</i>	Spring	6000	-	-	10	
Hjorsey-Straufjardur COORDINATES: N6432W02215 PROTECTED STATUS: Unknown	<i>Branta b. hrota</i> <i>Cygnus cygnus</i>	Spring Moulting	10000 1300	- -	- -	10 10	
Longufjardur COORDINATES: N6445W02230 PROTECTED STATUS: Unknown	<i>Branta b. hrota</i> <i>Somateria mollissima borealis</i>	Spring Moulting	- 80000	- -	- -	10 10	
Lonsfjardur COORDINATES: N6425W01440 PROTECTED STATUS: Unknown	<i>Cygnus cygnus</i>	Moulting	4000	-	-	10	
Myvatn-Laxa COORDINATES: N6540W01700 PROTECTED STATUS: Protected	<i>Cygnus cygnus</i> <i>Cygnus cygnus</i> <i>Aythya fuligula</i> <i>Aythya marila</i> <i>Aythya marila</i> <i>Histrionicus histrionicus</i> <i>Bucephala islandica</i> <i>Bucephala islandica</i> <i>Bucephala islandica</i> <i>Mergus merganser</i>	Moulting Winter Breeding Breeding Moulting Breeding Breeding Moulting Winter Winter	700 300 10000 4000 3900 400 1300 1400 1500 174	- - - - - - - - - 1977	- - 6500 3300 - 220 1100 - - -	10 10 10 1 10 10 1 1 1 10	
Olfusforir COORDINATES: N6357W02115 PROTECTED STATUS: Unknown	<i>Cygnus cygnus</i> <i>Anser a. flavirostris</i> <i>Mergus merganser</i>	Autumn Autumn Winter	- 5000 46	- - 1977	- - -	10 10 10	
Osar COORDINATES: N6357W02242 PROTECTED STATUS: Unknown	<i>Histrionicus histrionicus</i>	Winter	120	-	-	10	
Oxarfjardur COORDINATES: N6610W01640 PROTECTED STATUS: Unknown	<i>Anser anser</i>	Moulting	-	-	-	10	
Safamyri COORDINATES: N6347W02035 PROTECTED STATUS: Unknown	<i>Cygnus cygnus</i> <i>Anser a. flavirostris</i>	Autumn Autumn	200 4000	- -	- -	10 10	
Seydisfjardur COORDINATES: N6518W01350 PROTECTED STATUS: Unknown	<i>Mergus merganser</i>	Winter	15	1976	-	10	
Sigluvfjardur COORDINATES: N6610W01853 PROTECTED STATUS: Unknown	<i>Histrionicus histrionicus</i>	Winter	123	1977	-	10	
Skogar COORDINATES: N6542W01935 PROTECTED STATUS: Partially Protected	<i>Anser anser</i>	Moulting	3000	-	-	10	
Skumsstadavatn COORDINATES: N6340W02030 PROTECTED STATUS: Unknown	<i>Cygnus cygnus</i> <i>Anser a. flavirostris</i> <i>Histrionicus histrionicus</i>	Autumn Autumn Winter	200 1000 200	- - 1971	- - -	10 10 10	
Sog COORDINATES: N6410W02115 PROTECTED STATUS: Unknown	<i>Cygnus cygnus</i> <i>Bucephala islandica</i> <i>Mergus merganser</i>	Autumn Winter Winter	200 156 271	- 1977 1975	- - -	10 10 10	
Stafnes-Hvalsnes-Sandgerdi COORDINATES: N6400W02245 PROTECTED STATUS: Unknown	<i>Histrionicus histrionicus</i>	Winter	150	1979	-	10	
Thjorsarver COORDINATES: N6435W01915 PROTECTED STATUS: Protected	<i>Anser brachyrhynchus</i>	Breeding	30000	-	-	10	
Thorvaldsstadir-Hrafnsvik COORDINATES: N6602W01457 PROTECTED STATUS: Unknown	<i>Mergus merganser</i>	Winter	9	1971	-	10	
Veidivotn COORDINATES: N6410W01850 PROTECTED STATUS: Unknown	<i>Bucephala islandica</i>	Winter	50	-	-	10	
Ystrafall: Adaldalur COORDINATES: N6551W01725 PROTECTED STATUS: Unknown	<i>Bucephala islandica</i>	Winter	26	1977	-	10	

Annex 2: Key sites for Anatidae in Africa and Western Eurasia

IRAN (ISLAMIC REPUBLIC OF)						
Sites in Iran that have, at least once, supported more than 1% of an Anatidae population as defined in this publication. The average count is an average of the last five midwinter counts at the site or the average of all available midwinter counts if less than five counts have been made at the site. Importance codes refer to the 11 categories explained at the beginning of this Annex.						
Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code
Abbas Ali Kesh Ab-Bandan COORDINATES: N3630E05310 PROTECTED STATUS: Unknown	<i>Anas penelope</i>	Winter	12000	1974	7633	10
	<i>Anas crecca</i>	Winter	60000	1974	36941	10
Adzhiyab Floodlands COORDINATES: N3728E05412 PROTECTED STATUS: Unknown	<i>Anas acuta</i>	Winter	13000	1989	2736	9
Agh Gol Marsh COORDINATES: N3410E04850 PROTECTED STATUS: Not Protected	<i>Anser anser</i>	Winter	3605	1994	1334	1
	<i>Tadorna ferruginea</i>	Winter	450	1989	85	8
	<i>Marmaronetta angustirostris</i>	Breeding	3	-	-	11
Ahwaz and Shush Marshes and Plains COORDINATES: N3110E04840 PROTECTED STATUS: Unknown	<i>Tadorna ferruginea</i>	Winter	360	1975	104	11
	<i>Anas acuta</i>	Winter	7503	1975	1963	11
	<i>Marmaronetta angustirostris</i>	Winter	900	1975	225	11
Alagol, Ulmagol and Ajigol Lakes COORDINATES: N3723E05438 PROTECTED STATUS: Protected	<i>Oxyura leucocephala</i>	Winter	19	1975	-	11
	<i>Anser erythropus</i>	Winter	150	-	-	11
	<i>Tadorna ferruginea</i>	Winter	368	1994	91	8
	<i>Anas strepera</i>	Winter	2480	-	-	10
	<i>Anas crecca</i>	Winter	20000	1970	674	8
	<i>Anas querquedula</i>	Winter	1500	1993	300	8
	<i>Anas clypeata</i>	Winter	30000	1970	239	8
	<i>Aythya fuligula</i>	Winter	4000	1988	400	8
	Amirkelayeh Lake COORDINATES: N3718E05010 PROTECTED STATUS: Protected	<i>Cygnus c. bewickii</i>	Winter	16	1977	1
<i>Anas strepera</i>		Winter	1300	1990	361	8
<i>Netta rufina</i>		Winter	2500	1973	476	8
<i>Aythya ferina</i>		Winter	4200	1990	1304	8
<i>Aythya nyroca</i>		Winter	5	-	-	11
<i>Aythya fuligula</i>		Winter	2200	1991	566	8
Anar Marz Ab-Bandan COORDINATES: N3642E05250 PROTECTED STATUS: Unknown	<i>Anas strepera</i>	Winter	4800	1974	510	8
Anzali Mordab COORDINATES: N3725E04928 PROTECTED STATUS: Protected	<i>Oxyura leucocephala</i>	Spring	25	-	-	11
	<i>Cygnus olor</i>	Winter	2530	-	-	10
	<i>Cygnus cygnus</i>	Winter	849	-	-	10
	<i>Cygnus c. bewickii</i>	Winter	51	-	-	8
	<i>Anser albifrons</i>	Winter	500	-	-	10
	<i>Anser erythropus</i>	Winter	32	-	-	11
	<i>Anser anser</i>	Winter	1500	1970	-	8
	<i>Anas penelope</i>	Winter	30000	-	-	8
	<i>Anas strepera</i>	Winter	14900	-	-	8
	<i>Anas crecca</i>	Winter	540000	-	-	8
	<i>Anas platyrhynchos</i>	Winter	67800	1972	-	8
	<i>Anas acuta</i>	Winter	55000	-	-	8
	<i>Anas querquedula</i>	Spring	3850	-	-	10
	<i>Anas clypeata</i>	Winter	24300	-	-	10
	<i>Aythya ferina</i>	Winter	65000	-	-	8
	<i>Aythya nyroca</i>	Winter	130	-	-	10
	<i>Aythya fuligula</i>	Winter	34500	-	-	10
<i>Mergellus albellus</i>	Winter	382	1972	-	8	
Aras Rud (Bralan-Aras Dam) COORDINATES: N3950E04420 PROTECTED STATUS: Unknown	<i>Anser anser</i>	Winter	2100	1994	848	11
	<i>Tadorna ferruginea</i>	Winter	2118	1991	673	10
	<i>Aythya nyroca</i>	Winter	18	1990	6	11
Bakhtegan and Tashk Lakes COORDINATES: N2940E05330 PROTECTED STATUS: Protected	<i>Anser albifrons</i>	Winter	154	-	-	10
	<i>Anser erythropus</i>	Winter	90	-	-	11
	<i>Anser anser</i>	Winter	8245	1989	3761	1
	<i>Tadorna ferruginea</i>	Winter	13427	1989	6623	1
	<i>Tadorna tadorna</i>	Winter	14500	1981	4597	2
	<i>Anas penelope</i>	Winter	72000	1981	14400	2
	<i>Anas strepera</i>	Winter	21000	1981	4200	2
	<i>Anas crecca</i>	Winter	90000	1981	37984	2
	<i>Anas platyrhynchos</i>	Winter	127500	1989	60774	1
	<i>Anas acuta</i>	Winter	103980	1972	3994	8
	<i>Anas clypeata</i>	Winter	19000	1993	5580	2
	<i>Marmaronetta angustirostris</i>	Winter	5000	1990	1680	1
	<i>Aythya ferina</i>	Winter	47000	1981	10579	2
<i>Aythya nyroca</i>	Winter	25000	1981	5000	2	
Bandar Krashahr Lagoon and Sefid Rud COORDINATES: N3720E04955 PROTECTED STATUS: Protected	<i>Oxyura leucocephala</i>	Spring	25	-	-	11
	<i>Cygnus c. bewickii</i>	Winter	24	1972	24	10
	<i>Anas platyrhynchos</i>	Winter	12370	1971	2664	9
Biza Dasht COORDINATES: N3600E04600 PROTECTED STATUS: Unknown	<i>Tadorna ferruginea</i>	Winter	700	1986	350	10
By Shirvan Lake COORDINATES: N3712E05445 PROTECTED STATUS: Unknown	<i>Oxyura leucocephala</i>	Winter	6	1970	-	11
	<i>Anas penelope</i>	Winter	3000	1970	-	8
Caspian Coast Anzaly-Langarud COORDINATES: N3725E04953 PROTECTED STATUS: Partially Protected	<i>Anas penelope</i>	Winter	9110	1973	9	8
	<i>Anas crecca</i>	Winter	20956	1976	19	8
	<i>Anas platyrhynchos</i>	Winter	32313	1977	25	8
	<i>Aythya fuligula</i>	Winter	2055	1974	7	8
Caspian Coast Astara-Hashtpar COORDINATES: N3814E04857 PROTECTED STATUS: Partially Protected	<i>Aythya fuligula</i>	Winter	5230	1971	94	8
Caspian Coast Babolsar-Farahabad COORDINATES: N3645E05250 PROTECTED STATUS: Partially Protected	<i>Anas penelope</i>	Winter	12843	1972	384	9
	<i>Anas crecca</i>	Winter	35450	1973	554	9
	<i>Anas platyrhynchos</i>	Winter	123720	1972	4407	9
	<i>Anas clypeata</i>	Winter	4297	1972	79	9
	<i>Netta rufina</i>	Winter	2367	1972	-	9
Caspian Coast Bandar Turkman-Gomishan-Ussr Border COORDINATES: N3700E05403 PROTECTED STATUS: Partially Protected	<i>Anser anser</i>	Winter	3200	1989	1968	10
	<i>Anas strepera</i>	Winter	2550	1988	1033	11
	<i>Anas platyrhynchos</i>	Winter	11400	1988	6480	11
	<i>Anas acuta</i>	Winter	14200	1988	6215	11

Annex 2: Key sites for Anatidae in Africa and Western Eurasia

Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code
Caspian Coast Bandar Turkman-Gomishan-Ussr Border ... continued	<i>Anas clypeata</i>	Winter	4500	1988	1501	11
	<i>Aythya marila</i>	Winter	1660	1990	553	10
Caspian Coast Chalus-Babolsar COORDINATES: N3635E05200 PROTECTED STATUS: Partially Protected	<i>Anas crecca</i>	Winter	46850	1972	280	9
	<i>Anas platyrhynchos</i>	Winter	57380	1972	2985	9
	<i>Aythya fuligula</i>	Winter	21400	1983	5381	2
	<i>Bucephala clangula</i>	Winter	499	1973	6	9
Caspian Coast Farahabad-Ashur COORDINATES: N3655E05335 PROTECTED STATUS: Partially Protected	<i>Oxyura leucocephala</i>	Winter	28	1972	-	11
	<i>Anas penelope</i>	Winter	2930	1985	518	8
	<i>Anas crecca</i>	Winter	48970	1986	24	8
	<i>Anas platyrhynchos</i>	Winter	10134	1971	992	8
	<i>Netta rufina</i>	Winter	3031	1972	-	8
	<i>Aythya ferina</i>	Winter	5070	1989	1048	8
	<i>Aythya fuligula</i>	Winter	8099	1985	142	8
Caspian Coast Hashtpar-Anzaly COORDINATES: N3743E04842 PROTECTED STATUS: Partially Protected	<i>Anas penelope</i>	Winter	2980	1989	597	8
	<i>Anas platyrhynchos</i>	Winter	29500	1972	1302	8
	<i>Aythya fuligula</i>	Winter	3100	1989	694	8
Caspian Coast Langarud-Ramsar COORDINATES: N3705E05030 PROTECTED STATUS: Partially Protected	<i>Anas crecca</i>	Winter	94544	1973	149	9
	<i>Anas platyrhynchos</i>	Winter	21916	1977	2297	9
	<i>Aythya fuligula</i>	Winter	9453	1971	1534	9
Caspian Coast Ramsar-Chalus COORDINATES: N3645E05100 PROTECTED STATUS: Partially Protected	<i>Anas crecca</i>	Winter	19724	1973	220	9
	<i>Anas platyrhynchos</i>	Winter	22745	1973	2433	9
	<i>Aythya fuligula</i>	Winter	8834	1975	3029	2
	<i>Bucephala clangula</i>	Winter	284	1972	25	9
Caspian Coast Gasankuli – Kuidzhuk COORDINATES: N3740E05355 PROTECTED STATUS: Partially Protected	<i>Cygnus cygnus</i>	Winter	653	1977	2	8
	<i>Anas acuta</i>	Winter	7700	1980	1322	8
Chaf Bala Ab-Bandan COORDINATES: N3716E05012 PROTECTED STATUS: Unknown	<i>Cygnus cygnus</i>	Winter	680	1994	340	10
	<i>Cygnus c. bewickii</i>	Winter	5	1994	3	11
Chah Nimeh COORDINATES: N3000E06000 PROTECTED STATUS: Unknown	<i>Oxyura leucocephala</i>	Winter	2	1986	-	11
	<i>Marmaronetta angustirostris</i>	Winter	96	1993	20	11
	<i>Aythya nyroca</i>	Winter	57	1993	11	10
Changiz Marsh COORDINATES: N3845E04520 PROTECTED STATUS: Unknown	<i>Cygnus c. bewickii</i>	Winter	46	1994	46	10
	<i>Anser anser</i>	Winter	3500	1994	3500	10
	<i>Tadorna tadorna</i>	Winter	1400	1994	1400	10
Chogha Kor Marsh COORDINATES: N3155E05054 PROTECTED STATUS: Not Protected	<i>Oxyura leucocephala</i>	Spring	10	1995	-	11
	<i>Marmaronetta angustirostris</i>	Winter	135	1994	47	11
	<i>Aythya nyroca</i>	Winter	120	1994	74	1
Damgah Azbaran COORDINATES: N3632E05218 PROTECTED STATUS: Unknown	<i>Anas strepera</i>	Winter	1950	1990	1950	10
Dasht-E Moghan (Aras River) COORDINATES: N3800E04700 PROTECTED STATUS: Not Protected	<i>Anser albifrons</i>	Winter	331	1991	91	8
	<i>Anser anser</i>	Winter	1371	1991	592	8
Dasht-E-Arjan and Parishan COORDINATES: N3034E05153 PROTECTED STATUS: Protected	<i>Oxyura leucocephala</i>	Spring	61	1995	-	11
	<i>Oxyura leucocephala</i>	Winter	455	1988	16	1
	<i>Anser albifrons</i>	Winter	180	1991	36	8
	<i>Anser anser</i>	Winter	5760	1989	2490	1
	<i>Tadorna ferruginea</i>	Winter	4180	-	-	1
	<i>Anas penelope</i>	Winter	5610	-	-	1
	<i>Anas strepera</i>	Winter	2200	1990	894	8
	<i>Anas crecca</i>	Winter	45000	-	-	8
	<i>Anas platyrhynchos</i>	Winter	14000	-	-	8
	<i>Anas acuta</i>	Winter	25000	-	-	8
	<i>Anas clypeata</i>	Winter	5862	1986	1292	8
	<i>Marmaronetta angustirostris</i>	Spring	61	1995	-	11
	<i>Marmaronetta angustirostris</i>	Winter	5500	1992	1900	1
	<i>Aythya ferina</i>	Winter	20000	1974	777	8
	<i>Aythya nyroca</i>	Winter	950	1992	199	1
<i>Aythya fuligula</i>	Winter	2520	1988	318	8	
Dasht-E-Shoeybi COORDINATES: N3600E04600 PROTECTED STATUS: Unknown	<i>Anser albifrons</i>	Winter	1274	1990	425	10
	<i>Anser anser</i>	Winter	10076	1990	4583	10
	<i>Tadorna ferruginea</i>	Winter	643	1990	285	11
Dez River Marshes COORDINATES: N3150E04838 PROTECTED STATUS: Partially Protected	<i>Anser albifrons</i>	Winter	420	-	-	10
	<i>Anser erythropus</i>	Winter	190	-	-	11
	<i>Anas platyrhynchos</i>	Winter	10011	1974	8	8
	<i>Marmaronetta angustirostris</i>	Spring	7	1995	-	11
	<i>Aythya nyroca</i>	Winter	11	1975	-	11
Dez Dam COORDINATES: N3238E04828 PROTECTED STATUS: Unknown	<i>Anser anser</i>	Winter	4500	1991	1112	1
	<i>Marmaronetta angustirostris</i>	Winter	70	1992	16	11
Dorudsan Dam COORDINATES: N3015E05220 PROTECTED STATUS: Not Protected	<i>Anas acuta</i>	Winter	10000	1977	532	8
Fereidoon Kenar Marshes COORDINATES: N3635E05231 PROTECTED STATUS: Partially Protected	<i>Anser albifrons</i>	Winter	1700	1988	58	8
	<i>Anser erythropus</i>	Winter	11	1992	2	11
	<i>Anser anser</i>	Winter	15060	1993	6093	1
	<i>Anas penelope</i>	Winter	31200	1993	9408	1
	<i>Anas strepera</i>	Winter	20000	1991	10001	1
	<i>Anas crecca</i>	Winter	163235	1986	42400	1
	<i>Anas platyrhynchos</i>	Winter	80000	1991	33128	1
	<i>Anas acuta</i>	Winter	83200	1983	30196	1
	<i>Anas clypeata</i>	Winter	24600	1983	4044	1
	<i>Aythya ferina</i>	Winter	31200	1993	6974	1
Galugah Ab-Bandan COORDINATES: N3700E04900 PROTECTED STATUS: Unknown	<i>Aythya ferina</i>	Winter	3600	1974	846	9
	<i>Aythya nyroca</i>	Winter	175	1971	-	10
Gandoman Marsh COORDINATES: N3150E05107 PROTECTED STATUS: Not Protected	<i>Oxyura leucocephala</i>	Spring	6	1995	-	11
	<i>Tadorna ferruginea</i>	Winter	750	-	-	10
	<i>Aythya nyroca</i>	Winter	140	1991	40	10
Gareh Chay Rud COORDINATES: N3410E04820 PROTECTED STATUS: Unknown	<i>Marmaronetta angustirostris</i>	Winter	2820	1990	564	1

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Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code
Gavekhoni and Ziandeh Rud COORDINATES: N3220E05247 PROTECTED STATUS: Protected	<i>Anser anser</i>	Winter	1740	1989	459	8
	<i>Tadorna ferruginea</i>	Winter	3276	1990	1769	1
	<i>Tadorna tadorna</i>	Winter	11300	1991	4571	1
	<i>Anas penelope</i>	Winter	4560	1989	-	8
	<i>Anas strepera</i>	Winter	6607	1990	1321	1
	<i>Anas crecca</i>	Winter	41519	1990	10401	8
	<i>Anas acuta</i>	Winter	13256	1990	2839	8
	<i>Anas clypeata</i>	Winter	8374	1989	841	8
	<i>Marmaronetta angustirostris</i>	Winter	26	1994	5	11
	Gerde Gheet and Mamiyand Marsh COORDINATES: N3710E04540 PROTECTED STATUS: Not Protected	<i>Oxyura leucocephala</i>	Breeding	6	-	-
<i>Anser anser</i>		Winter	4000	1994	2093	10
<i>Tadorna ferruginea</i>		Winter	2500	1992	1700	10
<i>Tadorna tadorna</i>		Winter	3000	1992	1603	10
<i>Aythya nyroca</i>		Winter	10	1993	3	11
Ghara Gheshlag Marshes COORDINATES: N3710E04550 PROTECTED STATUS: Partially Protected	<i>Cygnus c. bewickii</i>	Winter	39	1991	8	1
	<i>Anser anser</i>	Winter	4379	1993	2601	10
	<i>Tadorna ferruginea</i>	Winter	7223	1994	1520	1
	<i>Tadorna tadorna</i>	Winter	15000	1991	3742	1
	<i>Anas acuta</i>	Winter	10000	1970	-	8
	<i>Marmaronetta angustirostris</i>	Breeding	60	-	-	11
	<i>Aythya fuligula</i>	Winter	2700	1990	540	8
Gharaso (Boralan) Marsh COORDINATES: N3945E04436 PROTECTED STATUS: Unknown	<i>Cygnus c. bewickii</i>	Winter	8	1993	3	11
	<i>Anser anser</i>	Winter	3400	1993	1136	10
	<i>Tadorna ferruginea</i>	Winter	500	1993	167	11
Gomishan Marsh COORDINATES: N3715E05355 PROTECTED STATUS: Partially Protected	<i>Cygnus cygnus</i>	Winter	256	1989	60	8
	<i>Anser erythropus</i>	Winter	1773	1969	-	10
	<i>Anser anser</i>	Winter	3200	-	-	10
	<i>Tadorna tadorna</i>	Winter	850	1993	288	8
	<i>Anas penelope</i>	Winter	16000	1991	4368	1
	<i>Anas strepera</i>	Winter	13000	1991	4568	1
	<i>Anas crecca</i>	Winter	30000	1991	10824	8
	<i>Anas platyrhynchos</i>	Winter	40000	1991	20672	1
	<i>Anas acuta</i>	Winter	8000	1991	4270	8
	<i>Anas clypeata</i>	Winter	12000	1991	5478	1
	<i>Aythya ferina</i>	Winter	17000	1991	10368	1
	<i>Aythya marila</i>	Winter	4800	1994	960	10
	<i>Mergus merganser</i>	Winter	204	1989	41	8
Goorous Marsh COORDINATES: N3702E04546 PROTECTED STATUS: Unknown	<i>Cygnus c. bewickii</i>	Winter	22	1994	7	10
	<i>Anser anser</i>	Winter	11450	1994	5683	10
	<i>Tadorna tadorna</i>	Winter	3200	1994	1067	10
Gopy (Kobi) Lake COORDINATES: N3657E04530 PROTECTED STATUS: Protected	<i>Oxyura leucocephala</i>	Autumn	100	-	-	11
	<i>Oxyura leucocephala</i>	Winter	9	1975	-	11
	<i>Anser anser</i>	Winter	7000	1991	2040	1
	<i>Tadorna ferruginea</i>	Winter	2886	1974	3	8
	<i>Tadorna tadorna</i>	Winter	1300	1992	500	8
	<i>Anas querquedula</i>	Autumn	3000	-	-	10
	<i>Anas clypeata</i>	Autumn	5000	-	-	10
	<i>Aythya ferina</i>	Winter	20000	1970	-	8
	<i>Aythya nyroca</i>	Breeding	4	-	-	11
	<i>Aythya nyroca</i>	Winter	1200	1975	-	8
Gori Gol COORDINATES: N3750E04640 PROTECTED STATUS: Protected	<i>Oxyura leucocephala</i>	Breeding	40	-	-	11
	<i>Aythya nyroca</i>	Breeding	15	-	-	11
Haft Barm Lake COORDINATES: N2940E05210 PROTECTED STATUS: Not Protected	<i>Oxyura leucocephala</i>	Spring	6	1995	-	11
	<i>Oxyura leucocephala</i>	Winter	36	1986	2	8
	<i>Tadorna ferruginea</i>	Winter	1030	1968	-	8
	<i>Anas crecca</i>	Winter	34000	-	-	10
	<i>Marmaronetta angustirostris</i>	Winter	200	-	-	11
Hamidieh Plains COORDINATES: N3120E04820 PROTECTED STATUS: Not Protected	<i>Anser anser</i>	Winter	10052	1994	5289	1
	<i>Tadorna tadorna</i>	Winter	1845	1994	632	8
	<i>Anas penelope</i>	Winter	9482	1994	2671	1
	<i>Anas strepera</i>	Winter	12418	1994	3963	1
	<i>Anas acuta</i>	Winter	8924	1994	2432	8
	<i>Anas clypeata</i>	Winter	8976	1994	2794	8
	<i>Marmaronetta angustirostris</i>	Winter	658	1994	136	8
	<i>Aythya nyroca</i>	Winter	42	1985	-	11
	Hamoun-I Puzak (South End) COORDINATES: N3120E06145 PROTECTED STATUS: Partially Protected	<i>Oxyura leucocephala</i>	Winter	42	-	-
<i>Anser anser</i>		Winter	2446	1970	612	11
<i>Tadorna ferruginea</i>		Winter	814	1993	180	8
<i>Anas penelope</i>		Winter	2500	1974	1141	11
<i>Anas crecca</i>		Winter	57976	1977	22259	10
<i>Anas strepera</i>		Winter	4500	1974	1316	11
<i>Anas platyrhynchos</i>		Winter	26354	1994	6512	8
<i>Anas clypeata</i>		Winter	18100	-	-	10
<i>Marmaronetta angustirostris</i>		Winter	213	1993	43	11
<i>Aythya ferina</i>		Winter	9620	1994	2224	11
<i>Aythya nyroca</i>		Winter	950	1994	259	1
Hamoun-I Sabari and Hamoun-I Hirmand COORDINATES: N3045E06115 PROTECTED STATUS: Protected	<i>Anser anser</i>	Winter	3956	1993	1358	1
	<i>Tadorna ferruginea</i>	Winter	1656	1993	618	1
	<i>Tadorna tadorna</i>	Winter	8461	1994	2336	1
	<i>Anas penelope</i>	Winter	8000	1981	568	8
	<i>Anas strepera</i>	Winter	13000	1974	-	8
	<i>Anas crecca</i>	Winter	222500	1974	-	8
	<i>Anas platyrhynchos</i>	Winter	35000	1973	2721	8
	<i>Anas acuta</i>	Winter	300000	1973	1168	8
	<i>Anas clypeata</i>	Winter	18000	1976	1202	8
	<i>Marmaronetta angustirostris</i>	Winter	1020	1993	205	8
	<i>Aythya ferina</i>	Winter	74883	1983	387	8
	<i>Aythya nyroca</i>	Winter	956	1993	265	1
	<i>Aythya fuligula</i>	Winter	6200	1984	-	8

Annex 2: Key sites for Anatidae in Africa and Western Eurasia

Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code	
Harm Karion COORDINATES: N2810E05330 PROTECTED STATUS: Not Protected	<i>Oxyura leucocephala</i>	Winter	230	1987	77	10	
	<i>Anser anser</i>	Winter	1364	1994	682	11	
	<i>Tadorna ferruginea</i>	Winter	7500	1994	4586	10	
Hashelan Marsh COORDINATES: N3433E04655 PROTECTED STATUS: Not Protected	<i>Aythya nyroca</i>	Winter	130	1970	-	10	
Helleh River Delta COORDINATES: N2910E05050 PROTECTED STATUS: Protected	<i>Oxyura leucocephala</i>	Winter	173	1988	-	8	
	<i>Anser anser</i>	Winter	10056	1993	5400	1	
	<i>Anser erythropus</i>	Winter	37	-	-	11	
	<i>Tadorna ferruginea</i>	Winter	750	1990	150	8	
	<i>Tadorna tadorna</i>	Winter	1388	1987	328	8	
	<i>Anas penelope</i>	Winter	8072	1991	3248	1	
	<i>Anas strepera</i>	Winter	1915	1992	839	8	
	<i>Anas platyrhynchos</i>	Winter	8000	1989	502	8	
	<i>Anas acuta</i>	Winter	12000	1990	4229	8	
	<i>Anas querquedula</i>	Winter	5000	1990	1290	8	
	<i>Marmaronetta angustirostris</i>	Winter	1000	1975	47	8	
Hirem COORDINATES: N2740E05410 PROTECTED STATUS: Unknown	<i>Tadorna ferruginea</i>	Winter	885	1994	885	10	
Horeh Bamdej Marshes COORDINATES: N3145E04836 PROTECTED STATUS: Not Protected	<i>Anser anser</i>	Winter	2500	1991	527	8	
	<i>Anas penelope</i>	Winter	5300	1974	65	9	
	<i>Anas strepera</i>	Winter	6500	1974	228	9	
	<i>Anas crecca</i>	Winter	15850	1975	3192	9	
	<i>Anas platyrhynchos</i>	Winter	15500	1975	3120	9	
	<i>Anas clypeata</i>	Winter	4960	1974	119	9	
	<i>Marmaronetta angustirostris</i>	Winter	1103	1974	2	9	
	<i>Aythya nyroca</i>	Winter	7	-	-	11	
Incheh Borun Lake COORDINATES: N3713E05430 PROTECTED STATUS: Not Protected	<i>Oxyura leucocephala</i>	Winter	160	1994	32	8	
	<i>Anser erythropus</i>	Winter	36	-	-	11	
Izeh and Shiekho Lakes COORDINATES: N3152E04954 PROTECTED STATUS: Unknown	<i>Oxyura leucocephala</i>	Winter	285	1994	101	10	
	<i>Anser anser</i>	Winter	3565	1994	2189	10	
	<i>Tadorna ferruginea</i>	Winter	750	1989	150	8	
	<i>Anas strepera</i>	Winter	7765	1994	4244	10	
	<i>Anas acuta</i>	Winter	12100	1989	2681	8	
	<i>Anas clypeata</i>	Winter	6842	1994	4394	10	
	<i>Aythya ferina</i>	Winter	9360	1989	1992	8	
	<i>Aythya fuligula</i>	Winter	6400	1989	1280	8	
Jom Jomeh Marsh COORDINATES: N3301E04743 PROTECTED STATUS: Unknown	<i>Aythya nyroca</i>	Winter	17	1992	11	11	
Kafeh Larestan and Surrounds COORDINATES: N2928E05354 PROTECTED STATUS: Unknown	<i>Tadorna ferruginea</i>	Winter	360	1988	120	11	
Kafeh Uazd Khasht and Shohrehpar COORDINATES: N2949E05225 PROTECTED STATUS: Unknown	<i>Tadorna ferruginea</i>	Winter	403	1990	202	11	
Kaftar Lake COORDINATES: N3034E05247 PROTECTED STATUS: Not Protected	<i>Anser anser</i>	Winter	1350	1994	315	8	
	<i>Tadorna ferruginea</i>	Winter	4350	1984	280	8	
	<i>Anas strepera</i>	Winter	1420	1994	484	8	
	<i>Anas platyrhynchos</i>	Winter	8000	1976	5995	8	
	<i>Anas acuta</i>	Winter	15000	1976	1266	8	
	<i>Anas clypeata</i>	Winter	30000	1976	1320	8	
	<i>Aythya fuligula</i>	Winter	6000	1976	-	8	
Kamjan Marshes COORDINATES: N2945E05305 PROTECTED STATUS: Unknown	<i>Tadorna ferruginea</i>	Winter	1125	1975	254	9	
Kaniborazan COORDINATES: N3647E04544 PROTECTED STATUS: Unknown	<i>Anser anser</i>	Winter	3400	1994	1294	10	
Karkheh River Marshes COORDINATES: N3145E04825 PROTECTED STATUS: Partially Protected	<i>Marmaronetta angustirostris</i>	Winter	250	1975	63	11	
	<i>Aythya nyroca</i>	Winter	3	-	-	11	
Karun River Marshes COORDINATES: N3145E04854 PROTECTED STATUS: Not Protected	<i>Anser albifrons</i>	Winter	1730	-	-	10	
	<i>Anser erythropus</i>	Winter	590	-	-	10	
	<i>Anser anser</i>	Winter	10050	-	-	10	
	<i>Tadorna ferruginea</i>	Winter	400	1972	29	9	
	<i>Anas crecca</i>	Winter	15300	1974	7562	11	
	<i>Marmaronetta angustirostris</i>	Breeding	34	1977	-	11	
	<i>Aythya nyroca</i>	Winter	22	1983	4	11	
Lapoo-Zargmarz Ab-Bandan COORDINATES: N3650E05317 PROTECTED STATUS: Partially Protected	<i>Oxyura leucocephala</i>	Winter	5	1972	-	11	
	<i>Cygnus c. bewickii</i>	Winter	5	1971	-	8	
	<i>Anas strepera</i>	Winter	1500	1989	75	8	
	<i>Marmaronetta angustirostris</i>	Winter	2	1994	-	11	
	<i>Aythya nyroca</i>	Winter	290	1994	58	1	
Lavandavil Marsh COORDINATES: N3818E04852 PROTECTED STATUS: Unknown	<i>Cygnus cygnus</i>	Winter	243	1994	49	8	
Mahabad Dam (Yusef Kandy) COORDINATES: N3640E04540 PROTECTED STATUS: Unknown	<i>Aythya nyroca</i>	Winter	50	1994	10	10	
Maharlou Lake COORDINATES: N2930E05248 PROTECTED STATUS: Not Protected	<i>Oxyura leucocephala</i>	Winter	9	1987	-	11	
	<i>Anser erythropus</i>	Winter	102	1971	-	11	
	<i>Tadorna ferruginea</i>	Winter	6255	1989	706	1	
	<i>Tadorna tadorna</i>	Winter	3350	1994	996	1	
	<i>Anas penelope</i>	Winter	5200	1986	985	8	
	<i>Anas strepera</i>	Winter	8000	1984	230	8	
	<i>Anas crecca</i>	Winter	16500	-	-	10	
	<i>Anas platyrhynchos</i>	Winter	8000	1989	3239	8	
	<i>Anas clypeata</i>	Winter	6000	1984	156	8	
	<i>Marmaronetta angustirostris</i>	Winter	37	1974	-	11	
	<i>Aythya ferina</i>	Winter	3500	1984	240	8	
	<i>Aythya fuligula</i>	Winter	2160	1986	-	8	
	Miankaleh and Gorgan Bay COORDINATES: N3650E05345 PROTECTED STATUS: Protected	<i>Oxyura leucocephala</i>	Winter	607	1977	1	8
		<i>Cygnus cygnus</i>	Winter	245	1994	53	8

Annex 2: Key sites for Anatidae in Africa and Western Eurasia

Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code
Miankaleh and Gorgan Bay ... continued	<i>Cygnus c. bewickii</i>	Winter	16	-	-	8
	<i>Anser erythropus</i>	Winter	7500	-	-	8
	<i>Anser anser</i>	Winter	10020	-	-	10
	<i>Tadorna ferruginea</i>	Winter	12518	1986	8	8
	<i>Tadorna tadorna</i>	Winter	1605	1990	393	8
	<i>Anas penelope</i>	Winter	72535	1975	36	8
	<i>Anas strepera</i>	Winter	32400	1983	734	8
	<i>Anas crecca</i>	Winter	125590	1975	128	8
	<i>Anas platyrhynchos</i>	Winter	132082	1985	15967	1
	<i>Anas acuta</i>	Winter	30412	1991	9968	1
	<i>Anas querquedula</i>	Autumn	3640	-	-	10
	<i>Anas clypeata</i>	Winter	45846	1975	91	8
	<i>Marmaronetta angustirostris</i>	Autumn	29	-	-	11
	<i>Netta rufina</i>	Winter	2192	1986	71	8
	<i>Aythya ferina</i>	Winter	22500	1988	1596	8
	<i>Aythya nyroca</i>	Winter	1600	1984	-	8
	<i>Aythya fuligula</i>	Winter	8000	-	-	8
	<i>Aythya marila</i>	Winter	2382	1990	577	10
	<i>Bucephala clangula</i>	Winter	1110	-	-	8
	<i>Mergus serrator</i>	Winter	702	1971	1	8
<i>Mergus merganser</i>	Winter	556	1990	122	8	
Mishdagh Dasht COORDINATES: N3600E04600 PROTECTED STATUS: Unknown	<i>Tadorna tadorna</i>	Winter	2500	1985	2500	10
Nowruzlu Dam COORDINATES: N3655E04610 PROTECTED STATUS: Not Protected	<i>Cygnus c. bewickii</i>	Winter	27	1990	17	1
	<i>Anser albifrons</i>	Winter	156	-	-	10
	<i>Tadorna ferruginea</i>	Autumn	650	-	-	10
	<i>Anas querquedula</i>	Autumn	5000	-	-	10
	<i>Marmaronetta angustirostris</i>	Winter	1	1971	-	11
Oveizeh and Surrounds COORDINATES: N3130E04805 PROTECTED STATUS: Unknown	<i>Anser anser</i>	Winter	1850	1990	1850	10
Roshandan Ab-Bandan COORDINATES: N3640E05249 PROTECTED STATUS: Unknown	<i>Marmaronetta angustirostris</i>	Winter	1150	1990	230	8
	<i>Aythya nyroca</i>	Winter	19	1990	4	11
Selke Protected Region COORDINATES: N3720E04928 PROTECTED STATUS: Unknown	<i>Cygnus cygnus</i>	Winter	765	1992	286	1
	<i>Cygnus c. bewickii</i>	Winter	51	1992	10	1
	<i>Anas penelope</i>	Winter	30600	1974	1322	8
	<i>Anas strepera</i>	Winter	8013	1992	1968	1
	<i>Anas crecca</i>	Winter	93990	1974	8993	8
	<i>Anas platyrhynchos</i>	Winter	9416	1977	104	8
	<i>Anas acuta</i>	Winter	30000	1971	1357	8
	<i>Aythya ferina</i>	Winter	4200	1992	1191	8
	<i>Aythya nyroca</i>	Winter	50	1988	1	10
	Seyed Mohalli, Zarinkola and Larim Sara COORDINATES: N3645E05300 PROTECTED STATUS: Not Protected	<i>Oxyura leucocephala</i>	Winter	27	1987	-
<i>Anser erythropus</i>		Winter	359	-	-	10
<i>Anas penelope</i>		Winter	32300	-	-	8
<i>Anas strepera</i>		Winter	16240	1977	435	8
<i>Anas crecca</i>		Winter	86000	-	-	8
<i>Anas platyrhynchos</i>		Winter	12850	-	-	8
<i>Anas acuta</i>		Winter	20400	1977	29	8
<i>Anas clypeata</i>		Winter	25000	1977	18	8
<i>Netta rufina</i>		Winter	4435	-	-	10
<i>Aythya ferina</i>		Winter	4840	1988	512	8
<i>Aythya nyroca</i>		Winter	185	-	-	10
<i>Aythya fuligula</i>		Winter	2000	-	-	10
Shadegan Marshes COORDINATES: N3020E04820 PROTECTED STATUS: Partially Protected		<i>Anser anser</i>	Winter	3500	1991	1225
	<i>Tadorna tadorna</i>	Winter	3720	1992	804	1
	<i>Anas penelope</i>	Winter	26400	1985	1170	8
	<i>Anas strepera</i>	Winter	21405	1985	2963	1
	<i>Anas crecca</i>	Winter	348435	1975	5355	8
	<i>Anas platyrhynchos</i>	Winter	9500	1989	182	8
	<i>Anas acuta</i>	Winter	237150	1975	1783	8
	<i>Anas querquedula</i>	Spring	12500	-	-	10
	<i>Anas clypeata</i>	Winter	16975	1975	2074	8
	<i>Marmaronetta angustirostris</i>	Winter	19979	1973	3444	1
	<i>Aythya ferina</i>	Winter	13200	1985	1508	8
	<i>Aythya nyroca</i>	Winter	50	1985	-	11
	Shahkelayeh Ab-Bandan COORDINATES: N3710E05011 PROTECTED STATUS: Unknown	<i>Aythya nyroca</i>	Winter	65	1971	16
Shalo Marsh COORDINATES: N3203E05050 PROTECTED STATUS: Unknown	<i>Aythya nyroca</i>	Winter	86	1994	17	10
Sharol Dasht COORDINATES: N3600E04600 PROTECTED STATUS: Unknown	<i>Aythya nyroca</i>	Winter	624	1985	624	10
Shur Gol, Yadegarlu and Dorgeh Sangi COORDINATES: N3700E04530 PROTECTED STATUS: Protected	<i>Oxyura leucocephala</i>	Breeding	-	-	-	11
	<i>Cygnus c. bewickii</i>	Winter	68	1994	14	1
	<i>Anser erythropus</i>	Autumn	175	-	-	11
	<i>Anser anser</i>	Winter	3000	1994	600	9
	<i>Tadorna ferruginea</i>	Winter	2350	1991	500	1
	<i>Tadorna tadorna</i>	Winter	1200	1987	240	9
	<i>Anas crecca</i>	Autumn	45100	-	-	10
	<i>Anas acuta</i>	Winter	7000	1971	-	8
	<i>Anas clypeata</i>	Winter	6500	1970	150	8
	<i>Marmaronetta angustirostris</i>	Breeding	360	1995	-	10
	<i>Marmaronetta angustirostris</i>	Spring	1130	1995	-	10
	<i>Marmaronetta angustirostris</i>	Winter	10	1971	-	11
	<i>Aythya ferina</i>	Winter	15000	1970	80	8
	<i>Aythya nyroca</i>	Breeding	-	-	-	11
	Siakesheem P.r. COORDINATES: N3725E04921 PROTECTED STATUS: Unknown	<i>Cygnus olor</i>	Winter	2530	1988	132
<i>Cygnus cygnus</i>		Winter	680	1977	64	8
<i>Anas penelope</i>		Winter	10000	1973	229	8
<i>Anas strepera</i>		Winter	4423	1977	557	8

Annex 2: Key sites for Anatidae in Africa and Western Eurasia

Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code
Siakesheem P.r. ... continued	<i>Anas crecca</i>	Winter	475000	1973	1397	8
	<i>Anas acuta</i>	Winter	30000	1973	29	8
	<i>Anas clypeata</i>	Winter	20000	1973	-	8
	<i>Aythya ferina</i>	Winter	30000	1973	1245	8
	<i>Aythya nyroca</i>	Winter	32	1977	3	11
	<i>Aythya fuligula</i>	Winter	30500	1973	22	8
Susangerd Marshes COORDINATES: N3145E04755 PROTECTED STATUS: Not Protected	<i>Anser anser</i>	Winter	1995	1990	399	9
	<i>Anas strepera</i>	Winter	1755	1990	397	9
	<i>Marmaronetta angustirostris</i>	Spring	560	1995	-	10
	<i>Marmaronetta angustirostris</i>	Winter	60	-	-	11
Uromieh Lake COORDINATES: N3750E04530 PROTECTED STATUS: Protected	<i>Oxyura leucocephala</i>	Winter	58	1976	-	11
	<i>Cygnus c. bewickii</i>	Winter	63	1989	13	1
	<i>Anser albifrons</i>	Winter	3600	1994	720	1
	<i>Anser anser</i>	Winter	5672	1988	900	8
	<i>Tadorna ferruginea</i>	Winter	1705	1990	441	1
	<i>Tadorna tadorna</i>	Moulting	35000	1995	-	10
	<i>Tadorna tadorna</i>	Summer	3600	1995	-	10
	<i>Tadorna tadorna</i>	Winter	64000	-	14225	1
	<i>Anas querquedula</i>	Autumn	21200	-	-	10
	<i>Marmaronetta angustirostris</i>	Breeding	-	-	-	11
	<i>Aythya nyroca</i>	Breeding	-	-	-	11
Voshmigr Dam COORDINATES: N3712E05445 PROTECTED STATUS: Not Protected	<i>Aythya nyroca</i>	Winter	15	1972	-	11
	<i>Mergellus albellus</i>	Winter	340	1972	-	8
Zargan Plain COORDINATES: N3120E04829 PROTECTED STATUS: Unknown	<i>Anser anser</i>	Winter	7500	1990	7500	10
	<i>Tadorna ferruginea</i>	Winter	1252	1973	487	2
	<i>Anas crecca</i>	Winter	23500	1973	7441	9
	<i>Marmaronetta angustirostris</i>	Winter	650	1973	130	9
Zaribar Lake COORDINATES: N3532E04607 PROTECTED STATUS: Not Protected	<i>Oxyura leucocephala</i>	Breeding	14	-	-	11
	<i>Marmaronetta angustirostris</i>	Winter	3	1975	-	11
	<i>Aythya nyroca</i>	Breeding	250	-	-	10
	<i>Aythya fuligula</i>	Winter	4000	1974	-	8

IRAQ

Sites in Iraq that have, at least once, supported more than 1% of an Anatidae population as defined in this publication. The average count is an average of the last five midwinter counts at the site or the average of all available midwinter counts if less than five counts have been made at the site. Importance codes refer to the 11 categories explained at the beginning of this Annex.

Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code
Al Musayyib Wetland COORDINATES: N3250E04418 PROTECTED STATUS: Not Protected	<i>Anas clypeata</i>	Winter	6000	1968	-	10
Al Sharqi Ponds COORDINATES: N3205E04650 PROTECTED STATUS: Unknown	<i>Anas strepera</i>	Winter	1310	1979	-	10
Attariya Plains COORDINATES: N3325E04455 PROTECTED STATUS: Not Protected	<i>Tadorna ferruginea</i>	Winter	412	-	-	10
	<i>Aythya nyroca</i>	Winter	13	-	-	11
Baquba Wetlands COORDINATES: N3355E04450 PROTECTED STATUS: Not Protected	<i>Anas penelope</i>	Winter	5000	1968	-	10
	<i>Anas strepera</i>	Winter	6000	1968	-	10
	<i>Anas clypeata</i>	Winter	8650	1968	-	10
	<i>Marmaronetta angustirostris</i>	Winter	180	1968	-	11
	<i>Aythya nyroca</i>	Winter	1000	1967	-	10
Central Marshes COORDINATES: N3120E04705 PROTECTED STATUS: Not Protected	<i>Marmaronetta angustirostris</i>	Breeding	-	1960	-	11
Fuhud Marshes COORDINATES: N3100E04639 PROTECTED STATUS: Unknown	<i>Anas strepera</i>	Winter	5390	1979	-	10
	<i>Anas crecca</i>	Winter	16295	1979	-	10
Haur Al Hammar COORDINATES: N3045E04705 PROTECTED STATUS: Not Protected	<i>Anas penelope</i>	Winter	6000	1979	-	10
	<i>Anas strepera</i>	Winter	10830	1979	-	10
	<i>Anas crecca</i>	Winter	59600	1979	-	10
	<i>Anas platyrhynchos</i>	Winter	12300	1979	-	10
	<i>Anas acuta</i>	Winter	12200	1979	-	10
	<i>Marmaronetta angustirostris</i>	Breeding	-	1960	-	11
Haur Al Haushiya COORDINATES: N3205E04654 PROTECTED STATUS: Not Protected	<i>Aythya fuligula</i>	Winter	42280	1979	-	10
	<i>Anas strepera</i>	Winter	1310	1979	-	10
Haur Al Hawiizeh COORDINATES: N3122E04737 PROTECTED STATUS: Not Protected	<i>Marmaronetta angustirostris</i>	Breeding	-	1960	-	11
Haur Al Sa'adiyah COORDINATES: N3213E04633 PROTECTED STATUS: Not Protected	<i>Anser anser</i>	Winter	1030	1979	-	10
	<i>Anas penelope</i>	Winter	2850	1979	-	10
	<i>Anas strepera</i>	Winter	5000	1979	-	10
	<i>Aythya nyroca</i>	Winter	30	1979	-	11
Haur Al Shuwaija COORDINATES: N3242E04555 PROTECTED STATUS: Not Protected	<i>Anser albifrons</i>	Winter	325	1979	-	10
	<i>Anser erythropus</i>	Winter	70	1979	-	11
	<i>Tadorna ferruginea</i>	Winter	1280	1979	-	10
	<i>Anas penelope</i>	Winter	2700	1979	-	10
	<i>Marmaronetta angustirostris</i>	Breeding	100	1920	-	11
Haweija Marshes COORDINATES: N3515E04355 PROTECTED STATUS: Not Protected	<i>Anser albifrons</i>	Autumn	2000	1960	-	10
Hor Abul Warid and Hor Al Abara COORDINATES: N3400E04455 PROTECTED STATUS: Unknown	<i>Anas clypeata</i>	Winter	4000	1968	-	10
Hor Aluwez COORDINATES: N3037E04220 PROTECTED STATUS: Unknown	<i>Anas penelope</i>	Winter	6000	1975	-	10
	<i>Anas strepera</i>	Winter	5375	1979	-	10
	<i>Aythya fuligula</i>	Winter	39255	1979	-	10
Lake Razazah COORDINATES: N3246E04340 PROTECTED STATUS: Not Protected	<i>Anas strepera</i>	Winter	3000	1979	-	10
	<i>Anas clypeata</i>	Winter	5400	1979	-	10
	<i>Marmaronetta angustirostris</i>	Breeding	210	-	-	11
	<i>Mergellus albellus</i>	Winter	1000	1979	-	10

Annex 2: Key sites for Anatidae in Africa and Western Eurasia

Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code
Samarra Lake COORDINATES: N3415E04350 PROTECTED STATUS: Not Protected	<i>Aythya ferina</i> <i>Aythya nyroca</i>	Winter Winter	10000 25	- -	- -	10 11
Shatt Al Gharraf COORDINATES: N3200E04600 PROTECTED STATUS: Not Protected	<i>Marmaronetta angustirostris</i>	Breeding	-	1960	-	11
Tharthar Lake COORDINATES: N3405E04320 PROTECTED STATUS: Not Protected	<i>Anas platyrhynchos</i> <i>Aythya ferina</i>	Winter Winter	10000 10000	1989 1989	- -	10 10
Usathe Lake COORDINATES: N3237E04355 PROTECTED STATUS: UNKNOWN	<i>Anas strepera</i> <i>Anas clypeata</i>	Winter Winter	3000 5000	1979 1979	- -	10 10

IRELAND

Sites in Ireland that have, at least once, supported more than 1% of an Anatidae population as defined in this publication. The average count is an average of the last five midwinter counts at the site or the average of all available midwinter counts if less than five counts have been made at the site. Importance codes refer to the 11 categories explained at the beginning of this Annex.

Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code
Baldoyle Est COORDINATES: N5325W00603 PROTECTED STATUS: Not Supplied	<i>Branta b. hrota</i>	Winter	761	1991	152	9
Ballyallia Lough COORDINATES: N5247W00856 PROTECTED STATUS: Not Supplied	<i>Anas crecca</i> <i>Anas clypeata</i>	Winter Winter	4000 768	1984 1977	1931 511	9 2
Ballycotton-Shanagarry COORDINATES: N5149W00802 PROTECTED STATUS: Not Supplied	<i>Cygnus olor</i> <i>Cygnus c. bewickii</i>	Winter Winter	110 194	1972 1991	11 65	9 9
Ballyhaunis Lakes COORDINATES: N5340W00846 PROTECTED STATUS: Not Supplied	<i>Cygnus olor</i>	Winter	174	1995	39	11
Bannow Bay COORDINATES: N5213W00648 PROTECTED STATUS: Not Supplied	<i>Branta b. hrota</i>	Winter	1161	1995	-	1
Barrow: Monasterevin-Athy COORDINATES: N5259W00707 PROTECTED STATUS: Not Supplied	<i>Cygnus c. bewickii</i>	Winter	191	1986	191	10
Barrow: Upper Floodplain COORDINATES: N5245W00655 PROTECTED STATUS: Not Supplied	<i>Cygnus c. bewickii</i>	Winter	180	1980's	-	8
Blackwater Callows COORDINATES: N5210W00800 PROTECTED STATUS: Not Supplied	<i>Cygnus cygnus</i>	Winter	245	1980s	-	8
Cahore Marshes COORDINATES: N5235W00612 PROTECTED STATUS: Not Supplied	<i>Anser a. flavirostris</i>	Spring	410	1995	-	8
Camus Bay COORDINATES: N5512W00810 PROTECTED STATUS: Not Supplied	<i>Cygnus olor</i>	Winter	149	1980's	-	8
Carlingford Lough COORDINATES: N5405W00610 PROTECTED STATUS: Not Supplied	<i>Branta b. hrota</i>	Winter	315	1995	-	1
Castlebar Lough COORDINATES: N5350W00925 PROTECTED STATUS: Not Supplied	<i>Cygnus olor</i>	Winter	115	1980's	-	8
Castlemain Harbour COORDINATES: N5204W00956 PROTECTED STATUS: Not Supplied	<i>Branta b. hrota</i> <i>Anas acuta</i> <i>Anas clypeata</i>	Spring Winter Winter	773 1500 700	1980s 1967 1973	- 492 180	1 9 9
Coole Lough COORDINATES: N5302W00847 PROTECTED STATUS: Not Supplied	<i>Anas clypeata</i>	Winter	420	1986	143	11
Cork Harbour COORDINATES: N5149W00811 PROTECTED STATUS: Not Supplied	<i>Cygnus olor</i> <i>Tadorna tadorna</i> <i>Mergus serrator</i>	Winter Winter Winter	102 - 384	1986 - 1986	34 - 187	9 11 9
Corofin Lakes COORDINATES: N5255W00905 PROTECTED STATUS: Not Supplied	<i>Cygnus olor</i>	Autumn	243	1995	-	8
Cull/Killag COORDINATES: N5211W00637 PROTECTED STATUS: Not Supplied	<i>Cygnus c. bewickii</i>	Winter	272	1986	54	9
Donegal Bay COORDINATES: N5437W00810 PROTECTED STATUS: Not Supplied	<i>Cygnus olor</i>	Winter	109	1995	-	8
Dublin Bay COORDINATES: N5320W00613 PROTECTED STATUS: Not Supplied	<i>Branta b. hrota</i> <i>Anas acuta</i>	Winter Winter	2295 635	1980s 1971	- 298	1 9
Dundalk Bay COORDINATES: N5400W00618 PROTECTED STATUS: Not Supplied	<i>Branta b. hrota</i>	Winter	334	1995	-	8
Dunfanaghy New Lake COORDINATES: N5509W00759 PROTECTED STATUS: Not Supplied	<i>Cygnus olor</i>	Winter	111	1979	56	11
Dungarvan Estuary and Harbour COORDINATES: N5200W00736 PROTECTED STATUS: Not Supplied	<i>Branta b. hrota</i>	Winter	694	1980s	73	1
Durnesh Lough COORDINATES: N5422W00818 PROTECTED STATUS: Not Supplied	<i>Cygnus olor</i>	Winter	110	1985	110	10
Glen Lough COORDINATES: N5336W00734 PROTECTED STATUS: Not Supplied	<i>Cygnus cygnus</i>	Winter	248	1995	49	9
Inishkea Islands COORDINATES: N5415W01008 PROTECTED STATUS: Not Supplied	<i>Branta leucopsis</i>	Winter	-	-	-	1
Inner Galway Bay COORDINATES: N5308W00903 PROTECTED STATUS: Not Supplied	<i>Branta b. hrota</i> <i>Cygnus olor</i> <i>Mergus serrator</i>	Winter Winter Winter	540 365 424	1992 1985 1981	187 121 156	8 1 8
Killala Bay COORDINATES: N5415W00910 PROTECTED STATUS: Not Supplied	<i>Branta b. hrota</i>	Winter	270	1980s	-	1
Lady's Is. lake COORDINATES: N5211W00626 PROTECTED STATUS: Not Supplied	<i>Cygnus olor</i> <i>Cygnus c. bewickii</i> <i>Mergus serrator</i>	Winter Winter Winter	233 268 258	1972 1972 1986	38 12 53	9 9 9
Little Brosna Callows COORDINATES: N5304W00802 PROTECTED STATUS: Not Supplied	<i>Cygnus olor</i> <i>Cygnus cygnus</i> <i>Anser a. flavirostris</i> <i>Anas penelope</i> <i>Anas clypeata</i>	Winter Winter Spring Winter Winter	316 201 594 12250 570	1995 1980s 1995 1980s 1984	- - - - 191	8 8 8 11 9

Annex 2: Key sites for Anatidae in Africa and Western Eurasia

Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code
Lough Boderg COORDINATES: Unknown PROTECTED STATUS: Not Supplied	<i>Anser a. flavirostris</i>	Winter	325	1992	127	9
Lough Carra COORDINATES: N5334W00914 PROTECTED STATUS: Not Supplied	<i>Anas clypeata</i>	Winter	500	1974	301	9
Lough Corrib COORDINATES: N5324W00914 PROTECTED STATUS: Not Supplied	<i>Cygnus olor</i> <i>Aythya ferina</i> <i>Aythya ferina</i>	Winter Autumn Winter	290 8000 22000	1996 1996 1970's	- - -	9 1 1
Lough Derg COORDINATES: N5300W00820 PROTECTED STATUS: Not Supplied	<i>Cygnus olor</i>	Winter	592	1980s	-	8
Lough Derravaragh COORDINATES: N5336W00725 PROTECTED STATUS: Not Supplied	<i>Cygnus olor</i> <i>Aythya ferina</i>	Winter Winter	232 5600	1972 1970's	19 763	9 9
Lough Ennell COORDINATES: N5325W00725 PROTECTED STATUS: Not Supplied	<i>Cygnus olor</i> <i>Anas clypeata</i>	Winter Winter	424 750	1988 1980	150 231	2 9
Lough Foyle COORDINATES: N5507W00705 PROTECTED STATUS: Not Supplied	<i>Cygnus olor</i> <i>Cygnus cygnus</i> <i>Cygnus c. bewickii</i> <i>Branta b. hrota</i> <i>Anas penelope</i>	Winter Winter Winter Winter Winter	157 1110 370 4340 14800	1985 1982 1982 1990's 1990's	85 133 87 - -	3 8 8 1 8
Lough Gara COORDINATES: N5356W00827 PROTECTED STATUS: Not Supplied	<i>Anser a. flavirostris</i>	Winter	605	1980s	-	8
Lough Gur COORDINATES: N5225W00838 PROTECTED STATUS: Not Supplied	<i>Cygnus olor</i> <i>Anas clypeata</i>	Winter Winter	165 542	1976 1980	47 260	9 9
Lough Iron COORDINATES: N5335W00728 PROTECTED STATUS: Not Supplied	<i>Anser a. flavirostris</i>	Winter	560	1995	-	8
Lough Oughter COORDINATES: N5402W00723 PROTECTED STATUS: Not Supplied	<i>Cygnus cygnus</i>	Winter	271	1988	168	11
Lough Owel COORDINATES: N5331W00725 PROTECTED STATUS: Not Supplied	<i>Anas clypeata</i> <i>Anas clypeata</i>	Autumn Winter	2000 750	- 1977	- 258	8 9
Lough Rea COORDINATES: N5308W00838 PROTECTED STATUS: Not Supplied	<i>Anas clypeata</i>	Winter	480	1976	240	11
Lough Ree COORDINATES: N5335W00800 PROTECTED STATUS: Not Supplied	<i>Cygnus olor</i>	Spring	301	1995	-	8
Lough Swilly COORDINATES: N5459W00730 PROTECTED STATUS: Not Supplied	<i>Cygnus olor</i> <i>Cygnus cygnus</i> <i>Cygnus cygnus</i> <i>Anser a. flavirostris</i> <i>Anser anser</i> <i>Branta b. hrota</i>	Winter Spring Winter Spring Winter Winter	448 - 801 550 1047 273	1969 - 1988 1995 1995 1980's	156 - 336 - - -	2 8 2 8 8 8
Loughs Kinale and Derragh COORDINATES: N5340W00740 PROTECTED STATUS: Not Supplied	<i>Cygnus olor</i>	Winter	100	1980's	-	8
Mulroy Bay COORDINATES: N5318W00945 PROTECTED STATUS: Not Supplied	<i>Cygnus olor</i>	Winter	117	1980's	-	8
North Wicklow Coastal Marshes COORDINATES: N5302W00603 PROTECTED STATUS: Not Supplied	<i>Branta b. hrota</i>	Winter	1000	1995	-	8
Rahasane Turlough COORDINATES: N5308W00847 PROTECTED STATUS: Not Supplied	<i>Cygnus olor</i> <i>Cygnus c. bewickii</i> <i>Anas clypeata</i>	Winter Winter Winter	120 292 650	1985 1977 1975	72 39 4	9 9 9
River Foyle: Strabane – Derry COORDINATES: N5455W00832 PROTECTED STATUS: Not Supplied	<i>Cygnus cygnus</i> <i>Cygnus cygnus</i>	Spring Winter	452 300	1995 1991	- 300	8 10
River Shannon: Lower COORDINATES: N5245W00842 PROTECTED STATUS: Not Supplied	<i>Cygnus olor</i>	Spring	130	1995	-	8
River Slaney COORDINATES: N5222W00632 PROTECTED STATUS: Not Supplied	<i>Cygnus olor</i>	Winter	160	1995	-	8
River Suck COORDINATES: N5340W00823 PROTECTED STATUS: Not Supplied	<i>Anser a. flavirostris</i>	Winter	345	1980s	-	8
Rogerstown Est COORDINATES: N5331W00603 PROTECTED STATUS: Not Supplied	<i>Cygnus olor</i> <i>Branta b. hrota</i>	Winter Winter	114 1257	1969 1995	8 -	9 1
Seagrang Park COORDINATES: N5320W00615 PROTECTED STATUS: Not Supplied	<i>Branta b. hrota</i>	Winter	460	1995	-	8
Shannon Callows COORDINATES: N5315W00750 PROTECTED STATUS: Not Supplied	<i>Cygnus olor</i> <i>Cygnus cygnus</i>	Winter Winter	444 901	1995 1995	- -	8 8
Shannon Estuary COORDINATES: N5231W00850 PROTECTED STATUS: Not Supplied	<i>Cygnus olor</i> <i>Branta b. hrota</i>	Winter Winter	124 318	1971 1995	31 -	9 8
Shenick Island: Skerries COORDINATES: N5335W00600 PROTECTED STATUS: Not Supplied	<i>Branta b. hrota</i>	Winter	200	1995	-	8
Sligo Bay COORDINATES: N5418W00840 PROTECTED STATUS: Not Supplied	<i>Branta b. hrota</i>	Winter	621	1980s	-	1
Southwest Clare Lakes COORDINATES: N5240W00915 PROTECTED STATUS: Not Supplied	<i>Cygnus olor</i>	Winter	108	1995	-	8
Swords: Malahide Est Broad Meadow COORDINATES: N5325W00613 PROTECTED STATUS: Not Supplied	<i>Cygnus olor</i> <i>Branta b. hrota</i>	Winter Winter	112 1167	1986 1995	61 -	9 8
Tacumshin Lough White Hole COORDINATES: N5211W00626 PROTECTED STATUS: Not Supplied	<i>Cygnus olor</i> <i>Cygnus c. bewickii</i> <i>Branta b. hrota</i>	Winter Winter Winter	317 177 513	1978 1970 1980s	179 84 -	2 9 8
The Lough: Cork COORDINATES: N5152W00828 PROTECTED STATUS: Not Supplied	<i>Cygnus olor</i>	Winter	127	1995	-	8
The Mullet, Blacksod and Broadhaven COORDINATES: N5415W01000 PROTECTED STATUS: Not Supplied	<i>Branta leucopsis</i> <i>Branta b. hrota</i>	Winter Winter	413 292	1980s 1980s	- -	8 8

Annex 2: Key sites for Anatidae in Africa and Western Eurasia

Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code
Tralee Bay and Lough Gill COORDINATES: N5215W00956 PROTECTED STATUS: Not Supplied	<i>Cygnus olor</i> <i>Branta b. hrota</i> <i>Anas acuta</i> <i>Anas clypeata</i>	Winter Winter Winter Winter	318 1430 666 444	1967 1980s 1969 1969	98 - 236 129	2 1 9 9
Tramore Backstrand COORDINATES: N5210W00710 PROTECTED STATUS: Not Supplied	<i>Branta b. hrota</i>	Winter	500	1995	-	1
Trawbeaga Bay COORDINATES: N5520W00721 PROTECTED STATUS: Not Supplied	<i>Branta leucopsis</i> <i>Branta b. hrota</i>	Winter Winter	643 319	1995 1995	200 -	9 1
Wexford Harbour + Slobs COORDINATES: N5211W00626 PROTECTED STATUS: Not Supplied	<i>Cygnus olor</i> <i>Cygnus c. bewickii</i> <i>Anser a. flavirostris</i> <i>Branta b. hrota</i> <i>Anas acuta</i> <i>Aythya marila</i>	Winter Winter Winter Winter Winter Winter	226 518 10450 2609 700 4277	1988 1976 1995 1995 1972 1981	98 92 - - 18 966	2 9 1 1 9 10
Wilkinstown COORDINATES: N5337W00615 PROTECTED STATUS: Not Supplied	<i>Cygnus cygnus</i>	Winter	367	1986	-	8

ISRAEL

Sites in Israel that have, at least once, supported more than 1% of an Anatidae population as defined in this publication. The average count is an average of the last five midwinter counts at the site or the average of all available midwinter counts if less than five counts have been made at the site. Importance codes refer to the 11 categories explained at the beginning of this Annex.

Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code
Carmel Coast COORDINATES: N3233E03455 PROTECTED STATUS: Partially Protected	<i>Oxyura leucocephala</i> <i>Marmaronetta angustirostris</i> <i>Aythya nyroca</i>	Winter Winter Winter	7 13 153	1990 1977 1977	- - -	11 10 11
Golan Heights COORDINATES: N3300E03545 PROTECTED STATUS: Partially Protected	<i>Marmaronetta angustirostris</i> <i>Aythya nyroca</i>	Breeding Winter	15 25	- 1993	- -	10 11
Hula Valley COORDINATES: N3303E03537 PROTECTED STATUS: Protected	<i>Oxyura leucocephala</i> <i>Anas crecca</i> <i>Anas platyrhynchos</i> <i>Anas clypeata</i> <i>Anas clypeata</i> <i>Marmaronetta angustirostris</i> <i>Marmaronetta angustirostris</i> <i>Aythya nyroca</i> <i>Aythya ferina</i>	Winter Winter Winter Autumn Winter Breeding Winter Winter Winter	12 31524 23554 15000 8721 30 138 750 11500	1993 1975 1993 - 1991 - 1993 1974 1974	- - - - - - - - -	11 10 10 10 10 10 10 10 10
Jezreel/Beit Shaan Valley COORDINATES: N3232E03520 PROTECTED STATUS: Not Protected	<i>Oxyura leucocephala</i> <i>Anas clypeata</i> <i>Anas clypeata</i> <i>Marmaronetta angustirostris</i> <i>Aythya nyroca</i> <i>Aythya nyroca</i>	Winter Autumn Winter Breeding Breeding Winter	139 12000 7868 6 30 1024	1992 1982 1982 1989 - 1986	- - - - - -	10 10 10 11 11 10
Judean Foothills COORDINATES: N3145E03455 PROTECTED STATUS: Not Protected	<i>Oxyura leucocephala</i> <i>Marmaronetta angustirostris</i> <i>Aythya nyroca</i>	Winter Winter Winter	68 4 15	1993 1989 1991	- - -	11 11 11
Lake Galilee COORDINATES: N3248E03535 PROTECTED STATUS: Partially Protected	<i>Oxyura leucocephala</i> <i>Anas clypeata</i> <i>Marmaronetta angustirostris</i> <i>Aythya nyroca</i>	Winter Winter Winter Winter	192 8319 15 75	- 1985 1993 1983	- - - -	10 10 10 11
North Coast Israel COORDINATES: N3250E03505 PROTECTED STATUS: Unknown	<i>Tadorna tadorna</i>	Winter	920	1985	-	10
North Jordan Valley COORDINATES: N3225E03535 PROTECTED STATUS: Partially Protected	<i>Oxyura leucocephala</i> <i>Anas clypeata</i> <i>Marmaronetta angustirostris</i> <i>Aythya nyroca</i>	Winter Winter Winter Winter	302 4883 10 94	1989 1988 1990 1992	- - - -	10 10 10 11
North Negev COORDINATES: N3110E03445 PROTECTED STATUS: Unknown	<i>Aythya nyroca</i>	Winter	92	1989	-	11

ITALY

Sites in Italy that have, at least once, supported more than 1% of an Anatidae population as defined in this publication. The average count is an average of the last five midwinter counts at the site or the average of all available midwinter counts if less than five counts have been made at the site. Importance codes refer to the 11 categories explained at the beginning of this Annex.

Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code
Bacino Montedison COORDINATES: N4041E01759 PROTECTED STATUS: Unknown	<i>Aythya nyroca</i>	Winter	33	1985	17	11
Barrea COORDINATES: N4143E01359 PROTECTED STATUS: Unknown	<i>Aythya nyroca</i>	Winter	26	1983	8	11
Campotosto Lagoon COORDINATES: N4233E01322 PROTECTED STATUS: Unknown	<i>Aythya nyroca</i>	Winter	10	1987	3	11
Caorle Lagoon COORDINATES: N4537E01301 PROTECTED STATUS: Unknown	<i>Anser albifrons</i> <i>Anser anser</i> <i>Aythya nyroca</i>	Winter Winter Winter	2750 370 50	- - 1975	- - -	10 10 11
Cave di Migliarino COORDINATES: N4347E01018 PROTECTED STATUS: Unknown	<i>Aythya nyroca</i>	Winter	11	1983	4	11
Cave di Pietrafitta COORDINATES: N4300E01212 PROTECTED STATUS: Unknown	<i>Aythya nyroca</i>	Winter	10	1988	5	11
Columena COORDINATES: N4004E01814 PROTECTED STATUS: Unknown	<i>Marmaronetta angustirostris</i>	Winter	2	1981	2	11
Comacchio Area COORDINATES: N4437E01205 PROTECTED STATUS: Unknown	<i>Anser anser</i> <i>Aythya ferina</i>	Winter Winter	740 16000	- 1976	- 176	10 9

Annex 2: Key sites for Anatidae in Africa and Western Eurasia

Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code
Comacchio Area ... continued	<i>Aythya nyroca</i>	Winter	95	1976	-	11
Diga Poma COORDINATES: N3756E01306 PROTECTED STATUS: Unknown	<i>Aythya nyroca</i>	Winter	30	1976	10	11
Foce del Simeto COORDINATES: N3724E01506 PROTECTED STATUS: Unknown	<i>Aythya nyroca</i>	Breeding	9	-	-	11
Gorgo Lagoon COORDINATES: N3725E01320 PROTECTED STATUS: Unknown	<i>Aythya nyroca</i>	Winter	55	1987	55	11
Laghi Pontini COORDINATES: N4116E01302 PROTECTED STATUS: Unknown	<i>Aythya nyroca</i>	Winter	11	-	-	11
Laguna di Orbetello and Lago di Burano COORDINATES: N4224E01119 PROTECTED STATUS: Unknown	<i>Aythya nyroca</i> <i>Aythya nyroca</i>	Passage Winter	15 19	- 1986	- 2	11 11
Lame di San Rossore E Migliarino COORDINATES: N4346E01016 PROTECTED STATUS: Unknown	<i>Aythya nyroca</i>	Passage	30	-	-	11
Lanca Po di Venezia COORDINATES: N4458E01223 PROTECTED STATUS: Unknown	<i>Anas penelope</i>	Winter	7800	1989	3900	11
Lesina COORDINATES: N4149E01518 PROTECTED STATUS: Unknown	<i>Aythya nyroca</i> <i>Aythya fuligula</i>	Winter Winter	1000 6000	1985 1983	200 1260	2 9
Manfredonia Gulf COORDINATES: N4134E01553 PROTECTED STATUS: Unknown	<i>Tadorna tadorna</i> <i>Anas penelope</i> <i>Anas strepera</i> <i>Anas clypeata</i> <i>Aythya nyroca</i>	Winter Winter Winter Winter Winter	11287 15060 1500 5000 250	1989 1989 1978 1978 1978	5306 10373 200 1004 50	2 2 9 9 1
Marano Lagoon COORDINATES: N4545E01315 PROTECTED STATUS: Unknown	<i>Bucephala clangula</i> <i>Bucephala clangula</i>	Winter Winter	4050 4050	1982 1982	1751 1751	1 1
Pian di Spagna and Lago di Mezzola COORDINATES: N4613E00927 PROTECTED STATUS: Protected	<i>Aythya nyroca</i>	Passage	50	-	-	11
Punte Alberete and Vallee Della Canna COORDINATES: N4430E01215 PROTECTED STATUS: Partially Protected	<i>Aythya nyroca</i>	Breeding	90	-	-	11
Siracusa Salines COORDINATES: N3658E01517 PROTECTED STATUS: Unknown	<i>Aythya nyroca</i>	Winter	10	1992	2	11
Soprano di Serradifalco Lagoon COORDINATES: N3726E01354 PROTECTED STATUS: Unknown	<i>Aythya nyroca</i>	Winter	99	1987	37	11
Stagno di Cabras COORDINATES: N3956E00827 PROTECTED STATUS: Unknown	<i>Aythya nyroca</i>	Winter	12	1980	-	11
Stagno di Molentargius COORDINATES: N3913E00910 PROTECTED STATUS: Unknown	<i>Aythya nyroca</i>	Winter	13	1974	2	11
Stagno di S'ena Arrubia COORDINATES: N3945E00835 PROTECTED STATUS: Unknown	<i>Aythya nyroca</i>	Winter	10	1975	-	11
S.clemente-Primaro COORDINATES: N4436E01218 PROTECTED STATUS: Unknown	<i>Aythya ferina</i> <i>Aythya fuligula</i>	Winter Winter	20000 6000	1978 1978	1698 477	9 9
Tagliamento-Isonzo COORDINATES: N4540E01315 PROTECTED STATUS: Unknown	<i>Anas penelope</i> <i>Bucephala clangula</i> <i>Mergus serrator</i>	Winter Winter Winter	14850 4450 1500	1989 1977 1978	6028 423 120	1 8 8
Valgrande Franchetti COORDINATES: N4534E01252 PROTECTED STATUS: Unknown	<i>Aythya nyroca</i>	Winter	31	1993	6	11
Valle Casse Campotto COORDINATES: N4436E01150 PROTECTED STATUS: Unknown	<i>Aythya nyroca</i>	Winter	12	1989	3	11
Valle Ca' Pisani COORDINATES: N4458E01223 PROTECTED STATUS: Unknown	<i>Anas penelope</i>	Winter	6000	1976	348	9
Valle Ca' Zuliani COORDINATES: N4458E01223 PROTECTED STATUS: Unknown	<i>Anas penelope</i>	Winter	7000	1976	522	9
Valle Dragoesolo COORDINATES: N4529E01238 PROTECTED STATUS: Unknown	<i>Netta rufina</i>	Winter	340	1976	-	9
Valle Figheri COORDINATES: N4518E01207 PROTECTED STATUS: Unknown	<i>Aythya nyroca</i>	Winter	42	1986	8	11
Valle Miana-Serraia COORDINATES: N4518E01207 PROTECTED STATUS: Unknown	<i>Aythya nyroca</i>	Winter	50	1976	-	11
Veneto COORDINATES: N4522E01212 PROTECTED STATUS: Unknown	<i>Anser albifrons</i> <i>Anser anser</i>	Winter Winter	2000 300	- -	- -	10 10
Viverone COORDINATES: N4518E00802 PROTECTED STATUS: Unknown	<i>Anas platyrhynchos</i>	Winter	15000	1977	2298	8
V. di Volano L. Naziana COORDINATES: N4447E01217 PROTECTED STATUS: Unknown	<i>Aythya fuligula</i>	Winter	6200	1977	905	9
V. Furlana COORDINATES: N4436E01210 PROTECTED STATUS: Unknown	<i>Aythya ferina</i>	Winter	25000	1977	2394	9

JORDAN

Sites in Jordan that have, at least once, supported more than 1% of an Anatidae population as defined in this publication. The average count is an average of the last five midwinter counts at the site or the average of all available midwinter counts if less than five counts have been made at the site. Importance codes refer to the 11 categories explained at the beginning of this Annex.

Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code
Azraq Oasis COORDINATES: N3146E03650 PROTECTED STATUS: Protected	<i>Tadorna tadorna</i> <i>Anas penelope</i> <i>Anas strepera</i> <i>Anas crecca</i> <i>Anas acuta</i> <i>Marmaronetta angustirostris</i> <i>Aythya nyroca</i>	Winter Winter Winter Winter Winter Winter Winter	3490 20000 2000 180000 100000 180 84	1992 - - 1967 1967 1989 1984	457 - - - - 36 -	8 10 10 10 10 1 11

Annex 2: Key sites for Anatidae in Africa and Western Eurasia

KALININGRAD (RUSSIA)						
Sites in Kaliningrad that have, at least once, supported more than 1% of an Anatidae population as defined in this publication. The average count is an average of the last five midwinter counts at the site or the average of all available midwinter counts if less than five counts have been made at the site. Importance codes refer to the 11 categories explained at the beginning of this Annex.						
Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code
Polesk COORDINATES: N5453E02106 PROTECTED STATUS: Unknown	<i>Mergellus albellus</i>	Winter	300	1992	150	11
KAZAKHSTAN*						
Sites in Kazakhstan that have, at least once, supported more than 1% of an Anatidae population as defined in this publication. The average count is an average of the last five midwinter counts at the site or the average of all available midwinter counts if less than five counts have been made at the site. Importance codes refer to the 11 categories explained at the beginning of this Annex.						
Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code
Caspian Coast: O-Va Durneva-Turkmenia Border COORDINATES: N4400E05100 PROTECTED STATUS: Unknown	<i>Cygnus olor</i> <i>Cygnus cygnus</i> <i>Netta rufina</i> <i>Aythya ferina</i> <i>Aythya marila</i>	Winter Winter Winter Winter Winter	4000 200 10000 20000 25000	1991 1991 1991 1991 1991	4000 200 10000 20000 25000	10 10 10 10 10
Chardara Vdchr COORDINATES: N4110E06815 PROTECTED STATUS: Unknown	<i>Anser anser</i> <i>Tadorna ferruginea</i> <i>Aythya nyroca</i> <i>Aythya fuligula</i> <i>Bucephala clangula</i>	Winter Winter Winter Winter Winter	6000 1500 100 6000 6000	1970 1991 1970 1970 1970	4250 950 50 3000 3000	10 10 1 10 10
Ili River Delta COORDINATES: N4530E07430 PROTECTED STATUS: Protected	<i>Aythya nyroca</i>	July	7500	1996	-	8
Karakol Lake COORDINATES: N4330E05300 PROTECTED STATUS: Unknown	<i>Cygnus olor</i> <i>Cygnus cygnus</i> <i>Netta rufina</i> <i>Aythya marila</i>	Winter Winter Winter Winter	8000 500 3000 5000	1991 1991 1991 1991	8000 500 3000 5000	10 10 10 10
Kurgaldzhino and Tengiz Lakes COORDINATES: N5027E06910 PROTECTED STATUS: Not Protected	<i>Anser albifrons</i> <i>Anser erythropus</i>	Autumn Autumn	- -	- -	2000 2000	1 1
Kushmurun Lake COORDINATES: N5300E06430 PROTECTED STATUS: Unknown	<i>Cygnus cygnus</i>	Breeding	221	1987	-	10
NE Caspian Shallows COORDINATES: N4640E05100 PROTECTED STATUS: Not Protected	<i>Cygnus olor</i>	Autumn	-	-	250000	1
Sorbulak Lake COORDINATES: N4410E07630 PROTECTED STATUS: Unknown	<i>Anas platyrhynchos</i> <i>Mergellus albellus</i>	Winter Winter	8000-15000 8000-10000	1991 -	8000 -	10 8
Tobol Ishim Watershed COORDINATES: N5430E06600 PROTECTED STATUS: Unknown	<i>Anser albifrons</i> <i>Anser erythropus</i>	Autumn Autumn	- -	- -	2000 2000	1 1
Turgai Depression COORDINATES: N4842E06211 PROTECTED STATUS: Protected	<i>Cygnus cygnus</i> <i>Cygnus olor</i> <i>Anser anser</i>	Breeding Breeding Moulting	334 3448 153100	1987 1987 -	- - 76170	10 10 10
KENYA						
Sites in Kenya that have, at least once, supported more than 1% of an Anatidae population as defined in this publication. The average count is an average of the last five midwinter counts at the site or the average of all available midwinter counts if less than five counts have been made at the site. Importance codes refer to the 11 categories explained at the beginning of this Annex.						
Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code
Apero Rice Scheme COORDINATES: S0010E03455 PROTECTED STATUS: Not Supplied	<i>Anas querquedula</i>	Winter	3000	1983	2100	10
Dandora Oxidation Ponds COORDINATES: S0115E03655 PROTECTED STATUS: Not Supplied	<i>Anas erythrorhynchos</i>	Winter	2553	1994	511	9
Kingangop Dam COORDINATES: S0042E03634 PROTECTED STATUS: Not Supplied	<i>Anas acuta</i>	Winter	8000	1981	-	10
Lake Naivasha COORDINATES: S0046E03621 PROTECTED STATUS: Not Supplied	<i>Anas undulata</i> <i>Anas querquedula</i>	Winter Winter	781 2000	1991 1988	427 -	8 10
Lake Nakuru NP COORDINATES: S0022E03605 PROTECTED STATUS: Protected	<i>Anas clypeata</i> <i>Netta erythrophthalma</i>	Winter Winter	6000 2295	1973 1972	802 7	9 9
Lake Solai COORDINATES: N0002E03610 PROTECTED STATUS: Not Supplied	<i>Anas clypeata</i>	Winter	8000	1981	-	10
Lake Turkana: Ferguson's Gulf COORDINATES: N0330E03600 PROTECTED STATUS: Not Supplied	<i>Anas querquedula</i> <i>Anas clypeata</i>	Winter Winter	3000 10000	1985 1972	- -	10 10
Makuyu Dam COORDINATES: S0051E03710 PROTECTED STATUS: Not Supplied	<i>Anas querquedula</i>	Winter	5000	1985	3750	10
OI Bolossat COORDINATES: S0020E03626 PROTECTED STATUS: Not Supplied	<i>Anas querquedula</i> <i>Anas clypeata</i>	Winter Winter	2000 10000	1977 1977	550 2713	11 11
Simini's Dam, Njabeni COORDINATES: S0040E03620 PROTECTED STATUS: Not Supplied	<i>Anas acuta</i>	Winter	8000	1981	2350	11
Tana Bridge COORDINATES: S0050E03720 PROTECTED STATUS: Not Supplied	<i>Anas querquedula</i>	Winter	2500	1983	933	11
Thika Sewage Ponds COORDINATES: S0057E03717 PROTECTED STATUS: Not Supplied	<i>Anas querquedula</i>	Winter	2000	1988	-	10
LAC TCHAD (CAMEROON, NIGER, NIGERIA, TCHAD)						
Sites in Lac Tchad that have, at least once, supported more than 1% of an Anatidae population as defined in this publication. The average count is an average of the last five midwinter counts at the site or the average of all available midwinter counts if less than five counts have been made at the site. Importance codes refer to the 11 categories explained at the beginning of this Annex.						
Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code
Lac Tchad (All Quadrats) COORDINATES: N1340E01420 PROTECTED STATUS: Unknown	<i>Dendrocygna bicolor</i> <i>Dendrocygna viduata</i> <i>Plectropterus gambensis</i>	Winter Winter Winter	14410 13457 575	1984 1987 1987	4287 2961 135	2 2 9

* Additional key site information omitted from this table can be found on page 336 at the end of Annex 2.

Annex 2: Key sites for Anatidae in Africa and Western Eurasia

Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code
Lac Tchad (All Quadrats) ... continued	<i>Sarkidiornis melanotos</i>	Winter	704	1987	255	9
	<i>Anas acuta</i>	Winter	472514	1987	147887	2
	<i>Anas querquedula</i>	Winter	535326	1984	235146	2
	<i>Anas clypeata</i>	Winter	5200	1987	-	10
	<i>Marmaronetta angustirostris</i>	Winter	45	1970	-	9

LATVIA

Sites in Latvia that have, at least once, supported more than 1% of an Anatidae population as defined in this publication. The average count is an average of the last five midwinter counts at the site or the average of all available midwinter counts if less than five counts have been made at the site. Importance codes refer to the 11 categories explained at the beginning of this Annex.

Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code
Babite Lake COORDINATES: N5655E02345 PROTECTED STATUS: Partially Protected	<i>Cygnus c. bewickii</i>	Passage	-	-	200	10
Daugava at Lielvarde COORDINATES: N5642E02452 PROTECTED STATUS: Not Protected	<i>Cygnus cygnus</i>	Spring	800	-	530	10
Engure Lake COORDINATES: N5717E02452 PROTECTED STATUS: Partially Protected	<i>Aythya ferina</i>	Breeding	3900	-	2700	1
Gulf of Riga: West Coast COORDINATES: N5725E02300 PROTECTED STATUS: Unknown	<i>Clangula hyemalis</i>	Winter	-	-	220000	1
	<i>Melanitta fusca</i>	Winter	-	-	200000	1
	<i>Bucephala clangula</i>	Moulting	-	-	13000	1
	<i>Mergus serrator</i>	Winter	-	-	1890	1
Kemeru Tirelis COORDINATES: N5700E02334 PROTECTED STATUS: Not Protected	<i>Cygnus cygnus</i>	Autumn	450	1995	-	10
Latvian Coast: Ainazi-Svetupe River COORDINATES: N5747E02418 PROTECTED STATUS: Partially Protected	<i>Bucephala clangula</i>	Moulting	-	-	8000	1
Latvian West Coast: Inshore COORDINATES: N5700E02100 PROTECTED STATUS: Not Protected	<i>Mergus merganser</i>	Winter	12100	1996	-	1
Latvian West Coast: Offshore COORDINATES: N5630E02030 PROTECTED STATUS: Not Protected	<i>Clangula hyemalis</i>	Winter	-	-	21560	11
Liepaja Lake COORDINATES: N5630E02104 PROTECTED STATUS: Partially Protected	<i>Cygnus olor</i>	Winter	2120	1992	1024	8
Lubana Lowlands COORDINATES: N5650E02652 PROTECTED STATUS: Partially Protected	<i>Cygnus cygnus</i>	Passage	-	-	500	1
	<i>Cygnus c. bewickii</i>	Passage	-	-	250	1
	<i>Anser f. rossicus</i>	Passage	10000	-	2000	1
	<i>Anser anser</i>	Passage	-	-	4000	10
	<i>Anas crecca</i>	Passage	-	-	4000	1
	<i>Anas acuta</i>	Passage	3000	-	3000	10
	<i>Aythya ferina</i>	Passage	-	-	4000	1
	<i>Mergellus albellus</i>	Passage	-	-	300	1
Satini Fishponds COORDINATES: N5639E02224 PROTECTED STATUS: Not Protected	<i>Cygnus cygnus</i>	Spring	510	-	450	10
Skrunda Fishponds COORDINATES: N5640E02155 PROTECTED STATUS: Not Protected	<i>Cygnus cygnus</i>	Autumn	450	1995	-	10
Teichi and Pelecares Bog COORDINATES: N5630E02600 PROTECTED STATUS: Protected	<i>Anser f. rossicus</i>	Passage	4000	1984	-	10

LITHUANIA

Sites in Lithuania that have, at least once, supported more than 1% of an Anatidae population as defined in this publication. The average count is an average of the last five midwinter counts at the site or the average of all available midwinter counts if less than five counts have been made at the site. Importance codes refer to the 11 categories explained at the beginning of this Annex.

Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code
Kursiu Lagoon and Nemunas River Delta COORDINATES: N5521E02112 PROTECTED STATUS: Partially Protected	<i>Cygnus cygnus</i>	Spring	4000	1963	460	3
	<i>Cygnus c. bewickii</i>	Autumn	3300	1992	570	1
	<i>Cygnus c. bewickii</i>	Spring	-	-	570	1
	<i>Anser f. rossicus</i>	Autumn	18000	1985	7800	2
	<i>Anser albifrons</i>	Autumn	7000	1992	6270	2
	<i>Anser erythropus</i>	Autumn	256	1993	82	2
	<i>Anser anser</i>	Autumn	900	1995	-	10
	<i>Anser anser</i>	Spring	3200	1995	-	10
	<i>Anas penelope</i>	Spring	30000	1961	-	10
	<i>Anas clypeata</i>	Autumn	892	1994	-	5
	<i>Aythya ferina</i>	Autumn	41100	1995	31400	1
	<i>Aythya fuligula</i>	Autumn	50000	1961	27860	2
	<i>Polysticta stelleri</i>	Winter	13	1995	5	11
	<i>Mergellus albellus</i>	Winter	1100	1991	650	1
	<i>Mergus merganser</i>	Winter	25420	1994	11350	1
	Kursiu Spit COORDINATES: N5418E02055 PROTECTED STATUS: Partially Protected	<i>Anas crecca</i>	Spring	10300	1994	-
<i>Anas penelope</i>		Spring	13200	1994	-	10
<i>Aythya marila</i>		Spring	8000	-	-	10
<i>Clangula hyemalis</i>		Winter	300000	1994	100000	1
<i>Melanitta fusca</i>		Spring	92700	1994	>15000	1
<i>Melanitta fusca</i>		Winter	700000	1994	41200	1
Meteliai Lakes COORDINATES: N5418E02347 PROTECTED STATUS: Protected	<i>Aythya nyroca</i>	Breeding	21	-	-	11
Palanga COORDINATES: N5555E02103 PROTECTED STATUS: Partially Protected	<i>Polysticta stelleri</i>	Winter	1489	1994	690	1
	<i>Clangula hyemalis</i>	Winter	71000	1995	62000	1
	<i>Mergus merganser</i>	Winter	15000	-	-	10
Zuvintas Lake COORDINATES: N5430E02337 PROTECTED STATUS: Protected	<i>Anser f. rossicus</i>	Autumn	19000	1986	6000	2
	<i>Anser albifrons</i>	Autumn	9200	1986	-	2
	<i>Anser anser</i>	Autumn	900	-	-	10
	<i>Anser anser</i>	Moulting	400	1995	-	10
	<i>Anas clypeata</i>	Autumn	500	1986	-	10
	<i>Aythya nyroca</i>	Breeding	24	-	24	11

Annex 2: Key sites for Anatidae in Africa and Western Eurasia

MACEDONIA (FORMER YUGOSLAV REPUBLIC OF)						
Sites in Macedonia that have, at least once, supported more than 1% of an Anatidae population as defined in this publication. The average count is an average of the last five midwinter counts at the site or the average of all available midwinter counts if less than five counts have been made at the site. Importance codes refer to the 11 categories explained at the beginning of this Annex.						
Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code
Dojran Lake COORDINATES: N4113E02244 PROTECTED STATUS: Partially Protected	<i>Aythya nyroca</i>	Winter	10	1989	2	11
Ohrid Lake COORDINATES: N4100E02040 PROTECTED STATUS: Protected	<i>Netta rufina</i>	Winter	7000	1990	3613	5
	<i>Aythya nyroca</i>	Winter	10	1990	3	11
	<i>Aythya fuligula</i>	Winter	6500	1989	3113	11
	<i>Mergus merganser</i>	Winter	1	1987	0	11
Prespa Lake COORDINATES: N4050E01843 PROTECTED STATUS: Protected	<i>Aythya fuligula</i>	Winter	9000	1989	6375	10
	<i>Mergus merganser</i>	Winter	3	1989	1	10

MADAGASCAR						
Sites in Madagascar that have, at least once, supported more than 1% of an Anatidae population as defined in this publication. The average count is an average of the last five midwinter counts at the site or the average of all available midwinter counts if less than five counts have been made at the site. Importance codes refer to the 11 categories explained at the beginning of this Annex.						
Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code
Amboromalandy Lake COORDINATES: S1600E04600 PROTECTED STATUS: Not Protected	<i>Sarkidiornis melanotos</i>	October	258	-	-	10
	<i>Anas erythrorhyncha</i>	October	481	-	-	10
	<i>Anas höttentota</i>	October	1878	-	-	10
Ankerika COORDINATES: S1901E04427 PROTECTED STATUS: Not Protected	<i>Dendrocygna viduata</i>	Winter	492	1994	492	10
Antsamaka COORDINATES: S1902E04422 PROTECTED STATUS: Not Protected	<i>Thalassornis leuconotus</i>	Winter	-	1995	-	11
	<i>Anas bernieri</i>	Winter	29	1994	29	10
	<i>Anas erythrorhyncha</i>	Winter	202	1994	202	10
Antsohaly (Antsoale) COORDINATES: S1906E04434 PROTECTED STATUS: Not Protected	<i>Dendrocygna bicolor</i>	Winter	566	1994	566	10
	<i>Dendrocygna viduata</i>	Winter	916	1994	916	10
Befotaka COORDINATES: S1901E04424 PROTECTED STATUS: Not Protected	<i>Dendrocygna bicolor</i>	Winter	386	1994	386	10
	<i>Dendrocygna viduata</i>	Winter	406	1994	406	10
Lac Alaotra COORDINATES: S1735E04820 PROTECTED STATUS: Not Protected	<i>Anas melleri</i>	Winter	71	1994	71	10
	<i>Anas erythrorhyncha</i>	Winter	244	1994	244	10
	<i>Anas höttentota</i>	Winter	308	1994	174	10
Lac Bemamba COORDINATES: S1850E04422 PROTECTED STATUS: Not Protected	<i>Dendrocygna bicolor</i>	Winter	472	1993	388	10
	<i>Dendrocygna viduata</i>	Winter	500	1993	434	10
	<i>Sarkidiornis melanotos</i>	Winter	800	1993	400	10
	<i>Anas bernieri</i>	Winter	21	1994	20	10
	<i>Anas erythrorhyncha</i>	Winter	600	1993	345	10
	<i>Anas höttentota</i>	Winter	100	1993	78	10
Lac D'Alarobia/Tsaratosro (Antananarivo) COORDINATES: S1900E04732 PROTECTED STATUS: Not Protected	<i>Dendrocygna viduata</i>	Winter	1148	1994	849	10
	<i>Anas erythrorhyncha</i>	Winter	980	1994	576	10
Lac Soamalipo COORDINATES: S1901E04425 PROTECTED STATUS: Not Protected	<i>Dendrocygna bicolor</i>	Winter	408	1994	408	10
	<i>Dendrocygna viduata</i>	Winter	499	1994	499	10

MALAWI						
Sites in Malawi that have, at least once, supported more than 1% of an Anatidae population as defined in this publication. The average count is an average of the last five midwinter counts at the site or the average of all available midwinter counts if less than five counts have been made at the site. Importance codes refer to the 11 categories explained at the beginning of this Annex.						
Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code
Kuti Ponds COORDINATES: S1342E03425 PROTECTED STATUS: Unknown	<i>Thalassornis leuconotus</i>	Winter	550	1993	285	10

MALI						
Sites in Mali that have, at least once, supported more than 1% of an Anatidae population as defined in this publication. The average count is an average of the last five midwinter counts at the site or the average of all available midwinter counts if less than five counts have been made at the site. Importance codes refer to the 11 categories explained at the beginning of this Annex.						
Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code
Central Inner Niger Delta COORDINATES: N1540W00400 PROTECTED STATUS: Unknown	<i>Dendrocygna viduata</i>	Winter	12200	1979	831	9
	<i>Alopochen aegyptiacus</i>	Winter	530	1972	181	2
	<i>Plectropterus gambensis</i>	Winter	1040	1986	337	9
	<i>Sarkidiornis melanotos</i>	Winter	2780	1980	132	9
	<i>Anas acuta</i>	Winter	29740	1986	11001	9
	<i>Anas querquedula</i>	Winter	42060	1987	18406	9
	<i>Aythya nyroca</i>	Winter	2125	1986	443	2
Fleuve Niger: Gao – Labbezonga COORDINATES: N1430E00110 PROTECTED STATUS: Unknown	<i>Dendrocygna viduata</i>	Winter	28500	1983	10635	6
	<i>Alopochen aegyptiacus</i>	Winter	750	1983	194	10
	<i>Sarkidiornis melanotos</i>	Winter	5700	1983	1980	6
	<i>Anas acuta</i>	Winter	15400	1984	4375	11
	<i>Anas querquedula</i>	Winter	34100	1978	13363	11
F.Niger: Gourna Rharous-Bourem COORDINATES: N1635W00010 PROTECTED STATUS: Unknown	<i>Dendrocygna viduata</i>	Winter	33800	1983	16099	2
	<i>Alopochen aegyptiacus</i>	Winter	975	1983	346	2
	<i>Sarkidiornis melanotos</i>	Winter	5100	1983	1825	2
	<i>Anas acuta</i>	Winter	29000	1983	8671	9
	<i>Anas querquedula</i>	Winter	30400	1978	10064	9
	<i>Aythya nyroca</i>	Winter	230	1978	7	10
Lac Debo (Inner Niger Delta) COORDINATES: N1520W00410 PROTECTED STATUS: Protected	<i>Dendrocygna bicolor</i>	Winter	5514	1994	1133	1
	<i>Dendrocygna viduata</i>	Winter	8060	1983	653	8
	<i>Plectropterus gambensis</i>	Winter	520	1986	144	8
	<i>Sarkidiornis melanotos</i>	Winter	4085	1994	1060	1
	<i>Anas acuta</i>	Winter	150000	1994	61589	1
	<i>Anas querquedula</i>	Winter	206000	1994	64537	1
	<i>Aythya nyroca</i>	Winter	20	1986	4	11

Annex 2: Key sites for Anatidae in Africa and Western Eurasia

Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code
Lac Faguibine (Inner Niger Delta) COORDINATES: N1640W00400 PROTECTED STATUS: Unknown	<i>Dendrocygna bicolor</i>	Winter	67100	1983	14280	2
	<i>Dendrocygna viduata</i>	Winter	28400	1983	5680	2
	<i>Anas acuta</i>	Winter	126800	1983	27966	2
	<i>Anas querquedula</i>	Winter	150000	1983	41981	2
	<i>Aythya nyroca</i>	Winter	300	1983	60	1
Lac Fati (Inner Niger Delta) COORDINATES: N1610W00350 PROTECTED STATUS: Unknown	<i>Dendrocygna bicolor</i>	Winter	3900	1984	988	9
	<i>Alopochen aegyptiacus</i>	Winter	356	1985	94	9
	<i>Aythya nyroca</i>	Winter	2140	1985	445	2
Lac Horo (Inner Niger Delta) COORDINATES: N1610W00400 PROTECTED STATUS: Protected	<i>Dendrocygna bicolor</i>	Winter	23000	1984	75	2
	<i>Dendrocygna viduata</i>	Winter	3000	1985	788	9
	<i>Plectropterus gambensis</i>	Winter	622	1985	171	9
	<i>Sarkidiornis melanotos</i>	Winter	600	1987	299	9
	<i>Anas acuta</i>	Winter	46500	1978	17309	2
	<i>Anas querquedula</i>	Winter	31800	1978	19284	9
	<i>Aythya nyroca</i>	Winter	5600	1987	3017	2
Lac Kabara (Inner Niger Delta) COORDINATES: N1540W00440 PROTECTED STATUS: Unknown	<i>Alopochen aegyptiacus</i>	Winter	340	1972	12	9
	<i>Sarkidiornis melanotos</i>	Winter	1500	1980	329	9
	<i>Aythya nyroca</i>	Winter	50	1979	15	11
Lac Korienze (Inner Niger Delta) COORDINATES: N1520W00350 PROTECTED STATUS: Unknown	<i>Dendrocygna bicolor</i>	Winter	3000	1978	-	8
	<i>Dendrocygna viduata</i>	Winter	7500	1983	16	8
	<i>Alopochen aegyptiacus</i>	Winter	450	1984	0	8
	<i>Anas querquedula</i>	Winter	26815	1980	1348	8
Lac Tanda (Inner Niger Delta) COORDINATES: N1540W00500 PROTECTED STATUS: Unknown	<i>Alopochen aegyptiacus</i>	Winter	460	1977	-	9
Lac Tele (Inner Niger Delta) COORDINATES: N1620W00350 PROTECTED STATUS: Unknown	<i>Aythya nyroca</i>	Winter	100	1984	20	10
Lac Walado Debo (Inner Niger Delta) COORDINATES: N1510W00410 PROTECTED STATUS: Protected	<i>Dendrocygna bicolor</i>	Winter	9000	1978	365	8
	<i>Dendrocygna viduata</i>	Winter	16300	1978	330	8
	<i>Alopochen aegyptiacus</i>	Winter	263	1986	113	8
	<i>Plectropterus gambensis</i>	Winter	1310	1987	430	8
	<i>Sarkidiornis melanotos</i>	Winter	1100	1991	233	8
	<i>Anas acuta</i>	Winter	125500	1978	8975	3
	<i>Anas querquedula</i>	Winter	83130	1986	37365	1
Mare de Gossi COORDINATES: N1548W00119 PROTECTED STATUS: Unknown	<i>Alopochen aegyptiacus</i>	Winter	900	1972	128	9
	<i>Plectropterus gambensis</i>	Winter	780	1984	414	4
	<i>Anas querquedula</i>	Winter	21000	1984	7063	9
	<i>Marmaronetta angustirostris</i>	Winter	61	1972	-	9
Mares du Gourma COORDINATES: N1539W00235 PROTECTED STATUS: Unknown	<i>Alopochen aegyptiacus</i>	Winter	300	1978	71	9
NE Inner Niger Delta Lakes COORDINATES: N1550W00300 PROTECTED STATUS: Unknown	<i>Dendrocygna bicolor</i>	Winter	3500	1983	700	9
	<i>Dendrocygna viduata</i>	Winter	8000	1983	1600	9
	<i>Alopochen aegyptiacus</i>	Winter	807	1972	1	9
	<i>Plectropterus gambensis</i>	Winter	700	1980	29	9
	<i>Sarkidiornis melanotos</i>	Winter	1210	1980	2	9
	<i>Anas acuta</i>	Winter	25800	1974	1054	9
	<i>Aythya nyroca</i>	Winter	20	1974	-	11
Northern Inner Niger Delta COORDINATES: N1620W00320 PROTECTED STATUS: Unknown	<i>Alopochen aegyptiacus</i>	Winter	1560	1978	28	9
	<i>Sarkidiornis melanotos</i>	Winter	5012	1978	23	9
	<i>Anas acuta</i>	Winter	12860	1979	338	9
	<i>Aythya nyroca</i>	Winter	263	1979	0	10
Southern Inner Niger Delta COORDINATES: N1430W00410 PROTECTED STATUS: Unknown	<i>Dendrocygna bicolor</i>	Winter	12284	1986	2813	2
	<i>Dendrocygna viduata</i>	Winter	45672	1978	12551	2
	<i>Alopochen aegyptiacus</i>	Winter	1050	1984	215	2
	<i>Plectropterus gambensis</i>	Winter	16381	1986	4894	2
	<i>Sarkidiornis melanotos</i>	Winter	14696	1978	1634	2
	<i>Anas acuta</i>	Winter	201455	1978	39260	2
	<i>Anas querquedula</i>	Winter	803617	1987	233034	2
	<i>Aythya nyroca</i>	Winter	4000	1977	71	9

MAURITANIA

Sites in Mauritania that have, at least once, supported more than 1% of an Anatidae population as defined in this publication. The average count is an average of the last five midwinter counts at the site or the average of all available midwinter counts if less than five counts have been made at the site. Importance codes refer to the 11 categories explained at the beginning of this Annex.

Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code
Afout-Es-Sahel COORDINATES: N1718W01612 PROTECTED STATUS: Unknown	<i>Anas acuta</i>	Winter	24000	1970	-	10
	<i>Anas querquedula</i>	Winter	55000	1970	-	10
Diawling NP COORDINATES: N1626W01623 PROTECTED STATUS: Protected	<i>Dendrocygna viduata</i>	Winter	13000	1995	1661	8
	<i>Alopochen aegyptiacus</i>	Winter	200	1976	5	8
	<i>Plectropterus gambensis</i>	Winter	702	1975	1	8
	<i>Anas acuta</i>	Winter	33100	1995	1180	8
	<i>Anas querquedula</i>	Winter	84000	1995	700	8
	<i>Anas clypeata</i>	Winter	6200	1995	-	10
Kaedi, Gorgol COORDINATES: N1615W01320 PROTECTED STATUS: Unknown	<i>Anas querquedula</i>	Winter	38000	1976	38000	10
Lac de Mal COORDINATES: N1657W01321 PROTECTED STATUS: Unknown	<i>Alopochen aegyptiacus</i>	Winter	370	1976	123	9
	<i>Anas acuta</i>	Winter	15550	1984	4089	9
	<i>Aythya nyroca</i>	Winter	16	1987	3	11
Lac d'Aleg COORDINATES: N1705W01359 PROTECTED STATUS: Unknown	<i>Dendrocygna bicolor</i>	Winter	9100	1983	2120	2
	<i>Dendrocygna viduata</i>	Winter	4000	1984	1444	9
	<i>Alopochen aegyptiacus</i>	Winter	260	1984	64	9
	<i>Plectropterus gambensis</i>	Spring	1850	1996	-	10
	<i>Sarkidiornis melanotos</i>	Winter	2920	1996	-	10
	<i>Anas querquedula</i>	Winter	91680	1983	41288	2
Lac Rkiz COORDINATES: N1645W01510 PROTECTED STATUS: Unknown	<i>Plectropterus gambensis</i>	Moultling	-	-	-	11

Annex 2: Key sites for Anatidae in Africa and Western Eurasia

Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code
Mares de Kankossa COORDINATES: N1555W01133 PROTECTED STATUS: Unknown	<i>Aythya nyroca</i>	Winter	40	1987	40	11
Podor-Bogue: Vallee du Senegal COORDINATES: N1640W01430 PROTECTED STATUS: Unknown	<i>Plectropterus gambensis</i> <i>Sarkidiornis melanotos</i> <i>Anas querquedula</i>	Winter Winter Winter	925 520 27165	1976 1976 1976	463 280 21083	11 11 10
Soufa-Gleita COORDINATES: N1600W01230 PROTECTED STATUS: Unknown	<i>Aythya nyroca</i>	Winter	60	1987	60	11
Sud du Lac Rkiz (Interdunes) COORDINATES: N1640W01529 PROTECTED STATUS: Unknown	<i>Plectropterus gambensis</i>	Winter	510	1976	172	11

MOROCCO

Sites in Morocco that have, at least once, supported more than 1% of an Anatidae population as defined in this publication. The average count is an average of the last five midwinter counts at the site or the average of all available midwinter counts if less than five counts have been made at the site. Importance codes refer to the 11 categories explained at the beginning of this Annex.

Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code
Aguelmane Aberhane COORDINATES: N3241W00531 PROTECTED STATUS: Unknown	<i>Tadorna ferruginea</i>	Winter	38	1985	3	8
Aguelmane Affenourrir COORDINATES: N3318W00513 PROTECTED STATUS: Protected	<i>Tadorna ferruginea</i>	Winter	386	1989	239	1
Aguelmane Azigza COORDINATES: N3302W00525 PROTECTED STATUS: Unknown	<i>Tadorna ferruginea</i>	Winter	61	1991	15	8
Aguelmane de Sidi Ali COORDINATES: N3240W00505 PROTECTED STATUS: Unknown	<i>Tadorna ferruginea</i>	Winter	320	1992	210	1
Aguelmane N'tghalouine COORDINATES: N3324W00506 PROTECTED STATUS: Unknown	<i>Tadorna ferruginea</i>	Winter	33	1991	17	11
Aguelmane Tifounassine COORDINATES: N3312W00506 PROTECTED STATUS: Unknown	<i>Tadorna ferruginea</i>	Winter	302	1991	102	1
Barrage Al Massira COORDINATES: N3329W00726 PROTECTED STATUS: Unknown	<i>Marmaronetta angustirostris</i> <i>Netta rufina</i>	Winter Winter	1973 282	1993 1993	395 56	1 8
Barrage de Mansour Ed-Dehbi COORDINATES: N3048W00646 PROTECTED STATUS: Unknown	<i>Tadorna ferruginea</i>	Winter	400	1983	58	1
Barrage de Taghdout COORDINATES: N3033W00718 PROTECTED STATUS: Unknown	<i>Tadorna ferruginea</i> <i>Marmaronetta angustirostris</i>	Winter Winter	600 4	1987 1991	157 1	10 11
Barrage D'el Kansera COORDINATES: N3400W00600 PROTECTED STATUS: Unknown	<i>Tadorna ferruginea</i>	Winter	65	1983	4	8
Barrage lalla Takerkoust COORDINATES: N3121W00807 PROTECTED STATUS: Unknown	<i>Tadorna ferruginea</i>	Winter	59	1984	17	8
Barrage Idriss Premier COORDINATES: N3443W00442 PROTECTED STATUS: Unknown	<i>Marmaronetta angustirostris</i>	Winter	2	1991	-	11
Barrage Mechra Homadi COORDINATES: N3441W00257 PROTECTED STATUS: Unknown	<i>Aythya nyroca</i>	Winter	10	1983	-	11
Barrage Rwidane COORDINATES: N3344W00658 PROTECTED STATUS: Unknown	<i>Marmaronetta angustirostris</i>	Winter	14	1991	5	11
Barrage Wad Al Makhazine COORDINATES: N3457W00545 PROTECTED STATUS: Unknown	<i>Tadorna ferruginea</i>	Winter	65	1991	22	11
Daya D'el Jadida COORDINATES: N3313W00831 PROTECTED STATUS: Unknown	<i>Marmaronetta angustirostris</i>	Winter	8	1993	3	11
Daya Pres de Khnifiss COORDINATES: N2801W01213 PROTECTED STATUS: Unknown	<i>Tadorna ferruginea</i> <i>Marmaronetta angustirostris</i>	Winter Winter	63 10	1990 1990	34 5	10 11
Dayet Afourgah COORDINATES: N3334W00507 PROTECTED STATUS: Unknown	<i>Marmaronetta angustirostris</i>	Winter	7	1981	-	11
Dayet Al Hafs (Jorf Lasfar) COORDINATES: N3308W00837 PROTECTED STATUS: Unknown	<i>Marmaronetta angustirostris</i>	Winter	149	1992	30	1
Dayet Annoceur COORDINATES: N3334W00507 PROTECTED STATUS: Unknown	<i>Marmaronetta angustirostris</i>	Winter	15	1972	-	11
Dayet Ifrah COORDINATES: N3339W00446 PROTECTED STATUS: Not Protected	<i>Tadorna ferruginea</i>	Winter	90	1983	20	3
Embouchure de L'oued Dr'a COORDINATES: N2840W01105 PROTECTED STATUS: Unknown	<i>Tadorna ferruginea</i>	Winter	400	1983	87	2
Embouchure de L'oued Massa COORDINATES: N3001W00939 PROTECTED STATUS: Unknown	<i>Tadorna ferruginea</i> <i>Marmaronetta angustirostris</i> <i>Aythya nyroca</i>	Winter Winter Winter	47 350 16	1981 1988 1983	4 140 3	8 1 11
Embouchure de L'oued Moulouya COORDINATES: N3509W00223 PROTECTED STATUS: Unknown	<i>Aythya nyroca</i>	Winter	10	1984	-	11
Embouchure Oued El Ouar COORDINATES: N2808W01153 PROTECTED STATUS: Unknown	<i>Tadorna ferruginea</i>	Winter	50	1984	20	3
Embouchure Oued Loukkos COORDINATES: N3509W00611 PROTECTED STATUS: Unknown	<i>Marmaronetta angustirostris</i>	Winter	50	1989	10	8
Iriki Depression COORDINATES: N2950W00630 PROTECTED STATUS: Partially Protected	<i>Marmaronetta angustirostris</i>	Winter	1000	1970	-	10
Lac de Ouiouane COORDINATES: N3313W00519 PROTECTED STATUS: Unknown	<i>Tadorna ferruginea</i>	Winter	26	1989	17	8
Lagune de Khnifiss COORDINATES: N2808W01159 PROTECTED STATUS: Unknown	<i>Tadorna ferruginea</i> <i>Marmaronetta angustirostris</i>	Winter Winter	300 4	1993 1986	61 -	1 11
Lagune de Layoune COORDINATES: N2709W01314 PROTECTED STATUS: Unknown	<i>Tadorna ferruginea</i>	Winter	908	1986	476	10

Annex 2: Key sites for Anatidae in Africa and Western Eurasia

Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code
Lagune de Sidi Moussa-Qualidia COORDINATES: N3247W00857 PROTECTED STATUS: Not Protected	<i>Tadorna ferruginea</i>	Winter	58	1991	12	8
	<i>Marmaronetta angustirostris</i>	Winter	736	1987	104	1
Marais de Moul Bergui COORDINATES: N3231W00857 PROTECTED STATUS: Unknown	<i>Marmaronetta angustirostris</i>	Winter	19	1972	19	11
Marais du Bas Loukkos COORDINATES: N3508W00604 PROTECTED STATUS: Unknown	<i>Marmaronetta angustirostris</i>	Winter	23	1992	8	11
	<i>Aythya nyroca</i>	Winter	68	1993	33	11
Merja Daoura et Sidi Mohammed Ben Mansour COORDINATES: N3438W00618 PROTECTED STATUS: Unknown	<i>Anas penelope</i>	Winter	6100	1974	18	9
Merja de Douy Et COORDINATES: N3406W00501 PROTECTED STATUS: Partially Protected	<i>Marmaronetta angustirostris</i>	Winter	120	1987	8	8
Merja Oulad Skher COORDINATES: N3503W00613 PROTECTED STATUS: Unknown	<i>Marmaronetta angustirostris</i>	Winter	2	1992	-	11
Merja Sidi Bou Ghaba COORDINATES: N3416W00639 PROTECTED STATUS: Protected	<i>Marmaronetta angustirostris</i>	Winter	1400	1984	286	1
Merja Zerga COORDINATES: N3445W00617 PROTECTED STATUS: Protected	<i>Tadorna tadorna</i>	Winter	4700	1988	2162	1
	<i>Anas penelope</i>	Winter	26000	1975	8190	1
	<i>Anas strepera</i>	Winter	1350	1988	99	8
	<i>Anas clypeata</i>	Winter	10960	1991	4973	1
	<i>Marmaronetta angustirostris</i>	Winter	20	1976	1	11
Merzouga (Daiet Srij) COORDINATES: N3105W00359 PROTECTED STATUS: Not Protected	<i>Tadorna ferruginea</i>	Winter	250	1987	120	10
Plan D'eau de Safi COORDINATES: N3215W00916 PROTECTED STATUS: Unknown	<i>Tadorna ferruginea</i>	Winter	54	1991	18	11
Restinga (Oued) Smir COORDINATES: N3547W00524 PROTECTED STATUS: Unknown	<i>Marmaronetta angustirostris</i>	Winter	4	1987	-	11
Sebka Bou Areg COORDINATES: N3508W00257 PROTECTED STATUS: Unknown	<i>Marmaronetta angustirostris</i>	Winter	4	1992	1	11
Sebka Zima COORDINATES: N3209W00850 PROTECTED STATUS: Unknown	<i>Tadorna ferruginea</i>	Winter	1000	1968	38	1
	<i>Tadorna tadorna</i>	Winter	882	1989	300	8
	<i>Anas clypeata</i>	Winter	5500	1968	163	8
	<i>Marmaronetta angustirostris</i>	Winter	336	1988	123	1
Sedd El Mejnoun; El Kelaa des Sgharnas COORDINATES: N3209W00818 PROTECTED STATUS: Unknown	<i>Tadorna ferruginea</i>	Winter	98	1985	38	10
	<i>Marmaronetta angustirostris</i>	Winter	15	1988	4	11

NAMIBIA

Sites in Namibia that have, at least once, supported more than 1% of an Anatidae population as defined in this publication. The average count is an average of the last five midwinter counts at the site or the average of all available midwinter counts if less than five counts have been made at the site. Importance codes refer to the 11 categories explained at the beginning of this Annex.

Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code
Swakoppoort Dam COORDINATES: S2213E01630 PROTECTED STATUS: Unknown	<i>Oxyura maccoa</i>	Winter	784	1993	392	10

THE NETHERLANDS

Sites in the Netherlands that have at least once supported more than 1% of an Anatidae population as defined in this publication. The average count is an average of the last five midwinter counts at the site or the average of all available midwinter counts if less than five counts have been made at the site. Importance codes refer to the 11 categories explained at the beginning of this Annex.

Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code
Alblasserwaard COORDINATES: N5153E00450 PROTECTED STATUS: Not Protected	<i>Cygnus c. bewickii</i>	Winter	883	1993	577	1
	<i>Anser albifrons</i>	Winter	48102	1991	25414	1
	<i>Branta leucopsis</i>	Winter	2365	1991	625	8
Ameland COORDINATES: N5327E00547 PROTECTED STATUS: Not Protected	<i>Branta bernicla</i>	Spring	22452	1994	14685	1
	<i>Branta bernicla</i>	Winter	17790	1994	10493	1
	<i>Tadorna tadorna</i>	Autumn	21396	1987	6689	1
	<i>Anas penelope</i>	Winter	13453	1992	8808	8
Amsterdamsche en Schoonebeker Veld COORDINATES: N5241E00700 PROTECTED STATUS: Partially Protected	<i>Anser f. fabalis</i>	Winter	1300	1986	325	11
Ankeveense plassen COORDINATES: N5218E00506 PROTECTED STATUS: Partially Protected	<i>Cygnus c. bewickii</i>	Winter	420	1991	279	1
	<i>Anser albifrons</i>	Winter	6902	1990	2793	8
Balgzand en Wieringen COORDINATES: N5255E00452 PROTECTED STATUS: Partially Protected	<i>Branta bernicla</i>	Winter	5782	1993	3469	1
	<i>Tadorna tadorna</i>	Autumn	9887	1989	3082	1
	<i>Anas crecca</i>	Autumn	4148	1989	1434	8
	<i>Anas acuta</i>	Winter	1174	1990	707	1
	<i>Anas clypeata</i>	Winter	787	1990	342	8
Biesbosch COORDINATES: N5145E00446 PROTECTED STATUS: Partially Protected	<i>Cygnus c. bewickii</i>	Winter	487	1992	303	1
	<i>Anser albifrons</i>	Winter	17453	1992	12308	1
	<i>Anser anser</i>	Winter	2957	1993	2353	1
	<i>Branta leucopsis</i>	Winter	9522	1993	5032	1
	<i>Anas strepera</i>	Autumn	700	1993	338	1
	<i>Anas strepera</i>	Winter	1077	1992	577	1
	<i>Aythya fuligula</i>	Autumn	13286	1987	5675	8
Brabantse- /Gelderse Maas COORDINATES: N5149E00534 PROTECTED STATUS: Not Protected	<i>Cygnus c. bewickii</i>	Winter	2486	1994	916	1
	<i>Anser albifrons</i>	Winter	22906	1993	7178	1
	<i>Anas penelope</i>	Winter	13740	1994	4855	8
	<i>Aythya ferina</i>	Winter	5061	1993	2833	8
De Deelen COORDINATES: N5302E00555 PROTECTED STATUS: Partially Protected	<i>Anser albifrons</i>	Winter	65000	1990	23596	1
	<i>Branta leucopsis</i>	Winter	2701	1994	1720	3
Dollard e.o. COORDINATES: N5316E00708 PROTECTED STATUS: Partially Protected	<i>Anser albifrons</i>	Winter	6005	1991	2306	8
	<i>Anser anser</i>	Autumn	11768	1993	8922	1
	<i>Anser anser</i>	Spring	4868	1993	3144	1

Annex 2: Key sites for Anatidae in Africa and Western Eurasia

Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code	
Dollard e.o. ... continued	<i>Branta leucopsis</i>	Autumn	6666	1993	2302	1	
	<i>Branta leucopsis</i>	Spring	11900	1994	6412	1	
	<i>Branta leucopsis</i>	Winter	5700	1994	3134	1	
	<i>Anas crecca</i>	Autumn	8301	1989	4432	1	
	<i>Anas acuta</i>	Winter	656	1990	206	8	
Drontermeer e.o. COORDINATES: N5230E00551 PROTECTED STATUS: Not Protected	<i>Cygnus c. bewickii</i>	Autumn	989	1990	480	1	
	<i>Cygnus c. bewickii</i>	Winter	1829	1994	1583	1	
	<i>Anser albifrons</i>	Winter	17500	1990	4889	8	
Dwingselosche Heide COORDINATES: N5248E00624 PROTECTED STATUS: Partially Protected	<i>Anser f. fabalis</i>	Winter	2450	1986	812	1	
Eemmeer, Nijkerknauw, Nuldernauw e.o. COORDINATES: N5201E00520 PROTECTED STATUS: Partially Protected	<i>Cygnus c. bewickii</i>	Autumn	2480	1990	1772	1	
	<i>Cygnus c. bewickii</i>	Spring	900	1988	493	1	
	<i>Cygnus c. bewickii</i>	Winter	5156	1993	3632	1	
	<i>Anas penelope</i>	Autumn	16841	1992	15810	1	
	<i>Anas penelope</i>	Winter	18710	1993	16229	1	
	<i>Aythya ferina</i>	Winter	4365	1993	1974	8	
	<i>Anas clypeata</i>	Autumn	1420	1989	464	1	
Eilandspolder COORDINATES: N5234E00450 PROTECTED STATUS: Partially Protected	<i>Anas penelope</i>	Winter	18180	1990	11074	8	
Fluessen – Heegermeer COORDINATES: N5257E00534 PROTECTED STATUS: Not Protected	<i>Anser brachyrhynchus</i>	Autumn	10200	1992	4027	1	
	<i>Anser brachyrhynchus</i>	Winter	1864	1989	913	1	
	<i>Anser albifrons</i>	Spring	27450	1992	10773	1	
	<i>Anser albifrons</i>	Winter	63100	1990	24770	1	
	<i>Branta leucopsis</i>	Autumn	9000	1992	2317	1	
	<i>Branta leucopsis</i>	Spring	7600	1993	2888	1	
	<i>Branta leucopsis</i>	Winter	17100	1993	8882	1	
Fochteloerveen COORDINATES: N5300E00624 PROTECTED STATUS: Partially Protected	<i>Anser f. rossicus</i>	Winter	8000	1994	4316	1	
Friese noordkust COORDINATES: N5322E00546 PROTECTED STATUS: Reserve	<i>Cygnus c. bewickii</i>	Autumn	1800	1993	826	1	
	<i>Anser anser</i>	Autumn	4805	1989	2258	1	
	<i>Branta leucopsis</i>	Autumn	77904	1991	33820	1	
	<i>Branta leucopsis</i>	Spring	42775	1992	19243	1	
	<i>Branta leucopsis</i>	Winter	45575	1992	34916	1	
	<i>Branta bernicla</i>	Spring	47470	1993	40052	1	
	<i>Tadorna tadorna</i>	Autumn	16989	1988	9775	1	
	<i>Tadorna tadorna</i>	Winter	19265	1994	12829	1	
	<i>Anas penelope</i>	Autumn	32126	1987	12907	1	
	<i>Anas penelope</i>	Winter	26793	1990	18536	1	
	<i>Anas crecca</i>	Autumn	4765	1989	2052	8	
	<i>Anas acuta</i>	Autumn	670	1990	366	8	
	<i>Anas clypeata</i>	Autumn	415	1989	232	8	
	Gaasterland en Lemsterland COORDINATES: N5252E00533 PROTECTED STATUS: Not Protected	<i>Cygnus c. bewickii</i>	Winter	247	1990	116	8
		<i>Anser brachyrhynchus</i>	Autumn	4025	1991	823	1
<i>Anser albifrons</i>		Autumn	99350	1991	25545	1	
<i>Anser albifrons</i>		Spring	42430	1993	16278	1	
<i>Anser albifrons</i>		Winter	87676	1994	62243	1	
<i>Anser anser</i>		Autumn	4450	1991	2205	1	
<i>Branta leucopsis</i>		Winter	19670	1994	11861	1	
<i>Branta leucopsis</i>		Winter	181	1991	91	8	
Gelderse Poort COORDINATES: N5153E00602 PROTECTED STATUS: Not Protected	<i>Anser f. rossicus</i>	Winter	4116	1993	2351	8	
	<i>Anser albifrons</i>	Spring	17787	1992	8929	1	
	<i>Anser albifrons</i>	Winter	67156	1992	43104	1	
	<i>Anas strepera</i>	Winter	349	1992	187	8	
	<i>Anas clypeata</i>	Autumn	1086	1989	724	1	
	<i>Anser anser</i>	Autumn	8443	1991	3103	1	
	<i>Anser anser</i>	Winter	3285	1993	2287	1	
Goomeer COORDINATES: N5219E00514 PROTECTED STATUS: Not Protected	<i>Branta leucopsis</i>	Winter	7030	1991	3513	1	
	<i>Cygnus c. bewickii</i>	Autumn	812	1989	284	1	
	<i>Anas clypeata</i>	Autumn	1270	1989	307	8	
	<i>Aythya ferina</i>	Autumn	10455	1993	3769	1	
	<i>Aythya ferina</i>	Winter	10325	1993	6094	1	
Grevelingen COORDINATES: N5146E00359 PROTECTED STATUS: Partially Protected	<i>Aythya fuligula</i>	Winter	14640	1993	7130	8	
	<i>Cygnus c. bewickii</i>	Winter	472	1990	314	1	
	<i>Anser anser</i>	Autumn	3165	1992	814	8	
	<i>Branta leucopsis</i>	Autumn	9250	1990	3249	1	
	<i>Branta leucopsis</i>	Winter	11860	1990	8214	1	
	<i>Branta bernicla</i>	Spring	4303	1990	2884	8	
	<i>Anas penelope</i>	Winter	19457	1993	9239	8	
	<i>Bucephala clangula</i>	Winter	6913	1989	4036	1	
	<i>Mergus serrator</i>	Autumn	5720	1993	4094	1	
	<i>Mergus serrator</i>	Winter	4698	1992	4445	11	
	Griend COORDINATES: N5315E00516 PROTECTED STATUS: Reserve	<i>Tadorna tadorna</i>	Autumn	3500	1987	2475	11
Groningse Noordkust COORDINATES: N5327E00631 PROTECTED STATUS: Reserve	<i>Cygnus c. bewickii</i>	Autumn	1942	1993	737	1	
	<i>Cygnus c. bewickii</i>	Winter	1139	1993	397	1	
	<i>Anser anser</i>	Autumn	2637	1990	1736	8	
	<i>Branta leucopsis</i>	Autumn	26259	1993	9314	1	
	<i>Branta leucopsis</i>	Spring	7342	1992	5975	1	
	<i>Branta leucopsis</i>	Winter	14591	1993	10291	1	
	<i>Branta bernicla</i>	Spring	10100	1991	8179	1	
	<i>Tadorna tadorna</i>	Autumn	9965	1985	8348	1	
	<i>Tadorna tadorna</i>	Winter	12861	1988	6026	1	
	<i>Anas platyrhynchos</i>	Winter	20881	1994	11087	8	
	<i>Anas acuta</i>	Autumn	982	1985	677	1	
	Gronings-Drentse Veenkolonien COORDINATES: N5303E00700 PROTECTED STATUS: Not Protected	<i>Anser f. rossicus</i>	Winter	5849	1991	3408	1
		<i>Anser albifrons</i>	Winter	16257	1994	4977	8
Groote Peel e.o. COORDINATES: N5124E00552 PROTECTED STATUS: Partially Protected	<i>Anser f. fabalis</i>	Spring	885	1987	180	8	
	<i>Anser f. rossicus</i>	Winter	5854	1994	4302	1	

Annex 2: Key sites for Anatidae in Africa and Western Eurasia

Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code		
Groote en Kleine Wielen e.o. COORDINATES: N5314E00555 PROTECTED STATUS: Partially Protected	<i>Anser albifrons</i> <i>Branta leucopsis</i>	Winter	30845	1990	20236	1		
		Winter	8352	1992	4956	1		
Haringvliet COORDINATES: N5147E00412 PROTECTED STATUS: Partially Protected	<i>Anser anser</i> <i>Anser anser</i> <i>Branta leucopsis</i> <i>Branta leucopsis</i> <i>Branta leucopsis</i> <i>Anas penelope</i> <i>Anas penelope</i> <i>Anas strepera</i> <i>Anas strepera</i> <i>Anas clypeata</i>	Autumn	5171	1992	3858	1		
		Winter	4134	1994	3260	1		
		Autumn	23898	1991	10438	1		
		Spring	6920	1991	5720	1		
		Winter	19484	1992	14707	1		
		Autumn	17988	1992	12882	1		
		Winter	24519	1994	15285	1		
		Autumn	1009	1989	504	1		
		Winter	754	1992	351	1		
		Autumn	1219	1989	335	8		
Het Binnenveld COORDINATES: N5202E00536 PROTECTED STATUS: Not Protected	<i>Cygnus c. bewickii</i> <i>Anser f. fabalis</i>	Winter	488	1991	170	8		
		Winter	1000	1986	212	8		
Hoeksche Waard COORDINATES: N5147E00425 PROTECTED STATUS: Not Protected	<i>Anser albifrons</i> <i>Anser anser</i>	Autumn	9600	1992	2276	8		
		Autumn	12120	1993	7254	1		
Hollands Diep COORDINATES: N5142E00430 PROTECTED STATUS: Not Protected	<i>Anser anser</i> <i>Branta leucopsis</i> <i>Anas strepera</i> <i>Anas clypeata</i>	Autumn	2713	1992	1440	8		
		Winter	3047	1994	1110	8		
		Winter	349	1991	262	3		
		Autumn	478	1989	130	8		
IJssel COORDINATES: N5218E00606 PROTECTED STATUS: Not Protected	<i>Cygnus cygnus</i> <i>Cygnus c. bewickii</i> <i>Cygnus c. bewickii</i> <i>Anser albifrons</i> <i>Anas penelope</i> <i>Anas clypeata</i> <i>Aythya ferina</i>	Winter	508	1991	310	8		
		Spring	1108	1987	232	1		
		Winter	1966	1992	1078	1		
		Winter	34378	1991	29021	1		
		Spring	21974	1994	12055	8		
		Spring	545	1992	362	8		
		Winter	7439	1993	4785	1		
		Winter	23035	1991	16748	1		
IJsselmeer COORDINATES: N5249E00518 PROTECTED STATUS: Not Protected	<i>Anas penelope</i> <i>Anas strepera</i> <i>Aythya ferina</i> <i>Aythya fuligula</i> <i>Aythya marila</i> <i>Bucephala clangula</i> <i>Mergellus albellus</i> <i>Mergus merganser</i>	Winter	905	1991	623	1		
		Winter	21142	1992	8886	1		
		Winter	44351	1993	29622	1		
		Winter	155235	1991	130209	1		
		Winter	4787	1992	2626	8		
		Winter	1112	1990	367	1		
		Winter	6747	1992	4505	1		
		Autumn	6133	1993	4343	1		
		Winter	5760	1991	4961	1		
Ketelmeer COORDINATES: N5236E00545 PROTECTED STATUS: Not Protected	<i>Aythya ferina</i> <i>Aythya ferina</i> <i>Aythya fuligula</i> <i>Aythya fuligula</i>	Autumn	17202	1993	11853	1		
		Autumn	18230	1992	13764	1		
		Autumn	7125	1993	4558	5		
		Winter	19500	1991	9794	1		
Koevordermeer e.o. COORDINATES: N5256E00541 PROTECTED STATUS: Not Protected	<i>Anser brachyrhynchus</i> <i>Anser albifrons</i> <i>Branta leucopsis</i>	Winter	4000	1993	1800	1		
		Autumn	449	1991	248	1		
		Winter	415	1992	211	1		
Krimpenerwaard COORDINATES: N5157E00442 PROTECTED STATUS: Partially Protected	<i>Cygnus c. bewickii</i> <i>Cygnus c. bewickii</i> <i>Anser albifrons</i> <i>Anas penelope</i>	Winter	17874	1992	12405	1		
		Winter	30611	1993	18177	1		
		Winter	1055	1994	722	1		
		Autumn	3712	1993	1938	1		
Kwade Hoek en Westplaat COORDINATES: N5152E00401 PROTECTED STATUS: Not Protected	<i>Anas acuta</i>	Winter	478	1994	356	1		
		Spring	10054	1993	6537	1		
		Winter	14414	1993	11379	1		
		Autumn	10206	1990	9772	1		
		Spring	4220	1990	2349	1		
		Autumn	22868	1989	12689	1		
		Spring	12390	1994	8213	1		
		Winter	19889	1992	15226	1		
		Autumn	24358	1990	17850	1		
		Autumn	1995	1989	1396	1		
		Autumn	22063	1986	12783	1		
		Autumn	16285	1987	11702	1		
		Autumn	5430	1986	2740	1		
		Leekstermeergebied COORDINATES: N5311E00629 PROTECTED STATUS: Partially Protected	<i>Anser albifrons</i> <i>Branta leucopsis</i>	Winter	25844	1990	20729	1
				Winter	4300	1992	1313	8
		Lek COORDINATES: N5158E00500 PROTECTED STATUS: Not Protected	<i>Cygnus c. bewickii</i> <i>Anser albifrons</i> <i>Anas penelope</i> <i>Anas strepera</i>	Winter	898	1994	490	1
Winter	11959			1994	5128	8		
Winter	14892			1994	8504	8		
Autumn	451			1992	198	8		
Lepelaarplassen e.o. COORDINATES: N5223E00512 PROTECTED STATUS: Partially Protected	<i>Cygnus c. bewickii</i> <i>Cygnus c. bewickii</i> <i>Anser anser</i>	Autumn	709	1992	274	1		
		Winter	516	1992	358	1		
		Autumn	3675	1990	2908	1		
Limburgse Maas COORDINATES: N5122E00610 PROTECTED STATUS: Not Protected	<i>Cygnus c. bewickii</i> <i>Anser albifrons</i> <i>Aythya ferina</i>	Winter	453	1994	260	1		
		Winter	6191	1994	2085	8		
		Winter	5970	1993	4208	1		
Maasland Den Bosch-Oss COORDINATES: N5147E00532 PROTECTED STATUS: Not Protected	<i>Cygnus c. bewickii</i> <i>Anser albifrons</i>	Winter	542	1991	353	1		
		Winter	9700	1991	3824	8		
Markermeer COORDINATES: N5233E00515 PROTECTED STATUS: Not Protected	<i>Anas crecca</i> <i>Anas penelope</i> <i>Anas strepera</i> <i>Aythya ferina</i> <i>Aythya fuligula</i> <i>Aythya marila</i> <i>Bucephala clangula</i> <i>Mergellus albellus</i>	Winter	7250	1991	1579	8		
		Winter	59210	1992	34232	1		
		Winter	533	1994	342	1		
		Winter	36068	1990	16090	1		
		Winter	81760	1990	45396	1		
		Winter	78295	1992	28117	1		
		Winter	4880	1993	2103	8		
		Winter	1039	1994	567	1		
		Winter	607	1990	342	1		
Markiezaat COORDINATES: N5128E00416 PROTECTED STATUS: Reserve	<i>Anas strepera</i>	Winter	607	1990	342	1		

Annex 2: Key sites for Anatidae in Africa and Western Eurasia

Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code
Midden Delfland en Oude Leede COORDINATES: N5158E00421 PROTECTED STATUS: Not Protected	<i>Cygnus c. bewickii</i>	Winter	515	1992	208	1
Nederrijn COORDINATES: N5156E00538 PROTECTED STATUS: Not Protected	<i>Cygnus c. bewickii</i> <i>Anser albifrons</i>	Winter Winter	458 9326	1993 1994	259 2826	1 8
Nieuwe Waterweg/Calandkanaal COORDINATES: N5156E00412 PROTECTED STATUS: Not Protected	<i>Anas strepera</i> <i>Mergellus albellus</i>	Winter Winter	494 428	1993 1991	307 115	1 8
Nieuwkoopse Plassen COORDINATES: N5209E00448 PROTECTED STATUS: Partially Protected	<i>Anas strepera</i>	Winter	417	1994	83	8
Noordoostpolder-west COORDINATES: N5244E00541 PROTECTED STATUS: Not Protected	<i>Cygnus c. bewickii</i> <i>Cygnus c. bewickii</i> <i>Anser f. rossicus</i> <i>Anser albifrons</i> <i>Branta leucopsis</i>	Autumn Winter Winter Winter Winter	2175 4733 14720 21570 10660	1991 1991 1991 1991 1991	1272 1696 11420 1 2862	1 1 1 1 1
Noordzee benoorden de Wadden COORDINATES: N5330E00523 PROTECTED STATUS: Not Protected	<i>Somateria mollissima</i> <i>Melanitta nigra</i>	Winter Winter	72804 140000	1993 1993	46570 103796	1 1
Noord-Beveland COORDINATES: N5135E00347 PROTECTED STATUS: Not Protected	<i>Cygnus c. bewickii</i> <i>Branta leucopsis</i>	Autumn Winter	538 3108	1992 1994	257 1392	1 8
Oosterschelde COORDINATES: N5135E00356 PROTECTED STATUS: Reserve	<i>Cygnus c. bewickii</i> <i>Branta leucopsis</i> <i>Branta bernicla</i> <i>Branta bernicla</i> <i>Branta bernicla</i> <i>Tadorna tadorna</i> <i>Anas penelope</i> <i>Anas acuta</i> <i>Anas acuta</i> <i>Anas clypeata</i> <i>Anas clypeata</i>	Autumn Winter Autumn Spring Winter Winter Winter Autumn Autumn Winter Autumn Winter	653 1761 14090 7861 10335 3580 18194 3458 4411 1009 764	1991 1990 1990 1994 1993 1994 1990 1990 1989 1989 1990	149 468 10814 6628 8662 3252 13651 1791 1861 918 575	8 8 1 1 1 1 1 1 1 1 1
Oostvaardersplassen COORDINATES: N5227E00521 PROTECTED STATUS: Reserve	<i>Cygnus cygnus</i> <i>Anser albifrons</i> <i>Anser anser</i> <i>Anser anser</i> <i>Anser anser</i> <i>Branta leucopsis</i> <i>Anas strepera</i> <i>Anas crecca</i> <i>Anas crecca</i> <i>Anas clypeata</i>	Winter Spring Autumn Spring Winter Winter Spring Autumn Winter Autumn	400 6700 12110 5381 3842 5400 1510 126500 20140 6575	1991 1992 1990 1989 1991 1994 1990 1988 1989 1989	253 4148 7259 2836 2147 3755 598 52580 5002 3916	8 8 1 1 1 1 1 1 1 1
Oostzaanse Polders en Het Ilperveld COORDINATES: N5227E00455 PROTECTED STATUS: Partially Protected	<i>Anas penelope</i>	Winter	19550	1989	15589	1
Oost- en Westdongeradeel COORDINATES: N5321E00556 PROTECTED STATUS: Not Protected	<i>Cygnus c. bewickii</i> <i>Anser albifrons</i> <i>Branta leucopsis</i>	Autumn Winter Winter	885 90000 7500	1993 1990 1990	278 30552 2700	10 1 1
Oost-Flevoland-noord COORDINATES: N5232E00544 PROTECTED STATUS: Not Protected	<i>Cygnus c. bewickii</i> <i>Cygnus c. bewickii</i>	Autumn Winter	2155 2658	1992 1990	851 1758	1 1
Oost-Flevoland-zuid COORDINATES: N5228E00536 PROTECTED STATUS: Not Protected	<i>Cygnus c. bewickii</i> <i>Cygnus c. bewickii</i> <i>Anser f. rossicus</i> <i>Anser anser</i>	Autumn Winter Winter Autumn	1749 1236 3000 4172	1992 1993 1990 1989	475 346 1710 1878	1 1 8 8
Oost-Zeeuwsch Vlaanderen COORDINATES: N5118E00401 PROTECTED STATUS: Not Protected	<i>Anser albifrons</i>	Winter	18184	1992	14868	1
Oude Land van Strijen COORDINATES: N5145E00431 PROTECTED STATUS: Partially Protected	<i>Anser albifrons</i> <i>Branta leucopsis</i>	Winter Winter	13806 4804	1993 1994	10579 2487	1 1
Oude Maas COORDINATES: N5150E00428 PROTECTED STATUS: Not Protected	<i>Anas strepera</i> <i>Aythya fuligula</i>	Winter Winter	305 15485	1994 1991	234 9225	8 8
Oude Venen COORDINATES: N5308E00556 PROTECTED STATUS: Partially Protected	<i>Anser albifrons</i> <i>Branta leucopsis</i> <i>Anas penelope</i>	Winter Winter Winter	23936 9000 34000	1990 1990 1989	13282 3576 19894	1 1 1
Oudegaasterbrekken e.o. COORDINATES: N5300E00534 PROTECTED STATUS: Not Protected	<i>Anser brachyrhynchus</i> <i>Anser brachyrhynchus</i> <i>Anser albifrons</i> <i>Branta leucopsis</i> <i>Branta leucopsis</i>	Autumn Winter Winter Autumn Winter	21605 7625 12760 6600 10405	1993 1993 1993 1991 1993	11176 2295 5148 3043 5036	1 1 8 1 1
Overflakkee COORDINATES: N5144E00412 PROTECTED STATUS: Not Protected	<i>Cygnus c. bewickii</i> <i>Anser f. rossicus</i> <i>Anser albifrons</i> <i>Anser anser</i> <i>Branta leucopsis</i>	Winter Winter Winter Winter Winter	793 3365 10118 5948 6976	1993 1993 1993 1993 1993	506 2255 2448 2286 1638	1 8 8 1 8
Polder Mastenbroek COORDINATES: N5235E00602 PROTECTED STATUS: Not Protected	<i>Cygnus c. bewickii</i> <i>Anser albifrons</i>	Winter Winter	579 39200	1989 1992	395 25191	1 1
Polder Zeevang COORDINATES: N5233E00501 PROTECTED STATUS: Not Protected	<i>Cygnus c. bewickii</i> <i>Anas penelope</i>	Winter Winter	175 25110	1992 1989	122 12285	8 8
Polders Ronde Hoep en Groot-Mijdrecht COORDINATES: N5215E00457 PROTECTED STATUS: Not Protected	<i>Anser albifrons</i>	Winter	11101	1994	5706	8
Polders Zoetermeer-Alphen aan de Rijn COORDINATES: N5206E00430 PROTECTED STATUS: Not Protected	<i>Cygnus c. bewickii</i>	Winter	798	1994	439	1
Polders rond Fijnaart COORDINATES: N5139E00432 PROTECTED STATUS: Not Protected	<i>Anser anser</i> <i>Branta leucopsis</i>	Spring Winter	2045 5100	1994 1991	439 1730	8 8
Polders rond Steenberg COORDINATES: N5135E00421 PROTECTED STATUS: Not Protected	<i>Cygnus c. bewickii</i>	Winter	404	1993	176	1
Putten COORDINATES: N5150E00419 PROTECTED STATUS: Not Protected	<i>Anser albifrons</i> <i>Branta leucopsis</i>	Winter Winter	10500 5500	1989 1991	6126 1417	1 8

Annex 2: Key sites for Anatidae in Africa and Western Eurasia

Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code
Raamsdonk, Heusden e.o. COORDINATES: N5142E00504	<i>Cygnus c. bewickii</i>	Winter	880	1991	430	1
PROTECTED STATUS: Not Protected						
Reeuwijkse Plassen e.o. COORDINATES: N5202E00446	<i>Cygnus c. bewickii</i> <i>Anas penelope</i>	Winter Winter	1079 25000	1992 1990	412 14976	1 1
PROTECTED STATUS: Not Protected						
Reitdiepdal COORDINATES: N5320E00623	<i>Cygnus c. bewickii</i>	Winter	250	1994	56	8
PROTECTED STATUS: Not Protected						
Rottige Meenthe COORDINATES: N5251E00553	<i>Cygnus c. bewickii</i>	Winter	219	1991	77	8
PROTECTED STATUS: Partially Protected						
Rottumeroog en Zuiderstrand COORDINATES: N5333E00635	<i>Tadorna tadorna</i>	Autumn	4355	1987	2683	11
PROTECTED STATUS: Reserve						
Rottumerplaat COORDINATES: N5333E00628	<i>Tadorna tadorna</i>	Autumn	5090	1984	1677	11
PROTECTED STATUS: Reserve						
Schiermonnikoog COORDINATES: N5329E00613	<i>Branta leucopsis</i> <i>Branta leucopsis</i> <i>Branta leucopsis</i> <i>Branta bernicla</i> <i>Branta bernicla</i> <i>Tadorna tadorna</i> <i>Anas acuta</i> <i>Anas clypeata</i>	Autumn Spring Winter Spring Winter Autumn Autumn Winter	5760 5095 5997 4050 3050 5415 891 420	1992 1992 1992 1992 1991 1984 1984 1989	2610 3729 4445 2570 2772 2480 318 126	1 1 1 8 8 8 11 8
PROTECTED STATUS: Partially Protected						
Schouwen-Duiveland COORDINATES: N5142E00355	<i>Cygnus c. bewickii</i> <i>Cygnus c. bewickii</i> <i>Anser f. rossicus</i> <i>Branta leucopsis</i> <i>Branta bernicla</i> <i>Branta bernicla</i>	Autumn Winter Winter Winter Autumn Winter	1159 926 4155 3796 4890 5171	1992 1993 1989 1991 1991 1994	714 763 3219 1895 3129 4298	1 1 1 1 1 1
PROTECTED STATUS: Not Protected						
Slotermeer e.o. COORDINATES: N5255E00538	<i>Anser brachyrhynchus</i> <i>Anser albifrons</i> <i>Branta leucopsis</i>	Autumn Winter Winter	3910 14300 15200	1993 1992 1992	1967 8675 3765	1 1 1
PROTECTED STATUS: Not Protected						
Sneekemeer e.o. COORDINATES: N5302E00546	<i>Anser brachyrhynchus</i> <i>Anser albifrons</i> <i>Branta leucopsis</i> <i>Anas penelope</i>	Winter Winter Winter Winter	8020 82665 37705 44676	1992 1990 1992 1989	2310 32590 17400 27894	1 1 1 1
PROTECTED STATUS: Not Protected						
Staphorsterveld en Haerster- en Gennerbreek COORDINATES: N5236E00608	<i>Cygnus c. bewickii</i> <i>Anser albifrons</i>	Winter Winter	991 7039	1994 1993	646 3728	1 8
PROTECTED STATUS: Not Protected						
Terschelling COORDINATES: N5324E00522	<i>Branta bernicla</i> <i>Branta bernicla</i> <i>Tadorna tadorna</i> <i>Anas penelope</i> <i>Anas acuta</i>	Spring Winter Autumn Winter Winter	19065 6861 9575 19843 2847	1992 1994 1987 1994 1990	14851 5411 5577 10001 1368	1 1 1 8 1
PROTECTED STATUS: Partially Protected						
Texel COORDINATES: N5306E00451	<i>Cygnus c. bewickii</i> <i>Cygnus c. bewickii</i> <i>Anser f. rossicus</i> <i>Branta bernicla</i> <i>Branta bernicla</i> <i>Branta bernicla</i> <i>Anas penelope</i> <i>Anas acuta</i>	Autumn Winter Winter Autumn Spring Winter Winter Autumn	616 770 4630 7200 12000 8023 16217 643	1993 1992 1992 1989 1992 1994 1990 1987	173 584 1842 6184 10070 6116 10074 271	1 1 8 1 1 1 8 8
PROTECTED STATUS: Partially Protected						
Tholen COORDINATES: N5135E00408	<i>Branta bernicla</i>	Winter	5075	1991	3118	1
PROTECTED STATUS: Not Protected						
Tjeukemeer e.o. COORDINATES: N5254E00549	<i>Cygnus c. bewickii</i> <i>Anser albifrons</i> <i>Branta leucopsis</i> <i>Anas strepera</i> <i>Aythya ferina</i> <i>Mergellus albellus</i>	Winter Winter Winter Winter Winter Winter	204 8651 1800 612 6902 440	1993 1992 1992 1993 1994 1994	54 2704 680 134 2658 160	8 8 8 8 8 8
PROTECTED STATUS: Not Protected						
Van Oordt's Mersken e.o. COORDINATES: N5302E00602	<i>Anser brachyrhynchus</i> <i>Anser albifrons</i> <i>Branta leucopsis</i> <i>Branta leucopsis</i>	Autumn Winter Autumn Winter	5000 25000 8000 14000	1989 1990 1989 1992	1000 13890 4600 7780	1 1 1 1
PROTECTED STATUS: Partially Protected						
Veerse Meer COORDINATES: N5132E00343	<i>Cygnus c. bewickii</i> <i>Branta leucopsis</i> <i>Mergus serrator</i>	Winter Winter Winter	395 2100 1925	1993 1989 1991	156 1172 1450	8 8 1
PROTECTED STATUS: Not Protected						
Veluwemeer e.o. COORDINATES: N5224E00543	<i>Cygnus c. bewickii</i> <i>Cygnus c. bewickii</i> <i>Anas acuta</i> <i>Aythya ferina</i>	Autumn Winter Autumn Autumn	3184 1013 640 3940	1990 1990 1993 1993	1940 537 170 1948	1 1 8 8
PROTECTED STATUS: Not Protected						
Vlieland COORDINATES: N5316E00459	<i>Tadorna tadorna</i>	Autumn	3150	1990	1890	8
PROTECTED STATUS: Reserve						
Volkerakmeer COORDINATES: N5139E00415	<i>Branta leucopsis</i> <i>Tadorna tadorna</i> <i>Anas penelope</i> <i>Anas strepera</i> <i>Anas strepera</i> <i>Anas strepera</i> <i>Anas crecca</i> <i>Anas platyrhynchos</i> <i>Anas acuta</i> <i>Anas acuta</i> <i>Anas clypeata</i> <i>Anas clypeata</i> <i>Anas clypeata</i> <i>Aythya fuligula</i> <i>Bucephala clangula</i>	Winter Summer Autumn Autumn Spring Summer Autumn Autumn Autumn Winter Autumn Spring Summer Autumn Autumn Winter	1828 4140 18095 2014 606 1103 5662 22474 4143 2602 3691 1595 2608 24911 3864	1994 1990 1990 1993 1994 1994 1991 1993 1993 1989 1991 1992 1992 1993 1994	1031 2560 13878 1019 318 518 2882 18488 2320 1054 2542 742 746 11902 3385	8 8 1 1 1 1 8 8 1 1 1 1 1 1 1
PROTECTED STATUS: Reserve						
Vughtse Gement COORDINATES: N5142E00514	<i>Cygnus c. bewickii</i> <i>Cygnus c. bewickii</i>	Autumn Winter	318 472	1990 1992	227 375	1 1
PROTECTED STATUS: Not Protected						

Annex 2: Key sites for Anatidae in Africa and Western Eurasia

Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code
Waal COORDINATES: N5150E00523 PROTECTED STATUS: Not Protected	<i>Cygnus c. bewickii</i> <i>Anser albifrons</i> <i>Anas penelope</i> <i>Aythya ferina</i> <i>Anas clypeata</i>	Winter Winter Winter Winter Autumn	682 16442 20468 5409 489	1992 1990 1992 1994 1993	338 11897 15555 3377 343	1 1 1 8 8
Waddenzee (open water) COORDINATES: N5307E00506 PROTECTED STATUS: Reserve	<i>Aythya marila</i> <i>Somateria mollissima</i>	Winter Winter	38145 114494	1994 1995	15645 87842	1 1
Walcheren COORDINATES: N5132E00336 PROTECTED STATUS: Not Protected	<i>Cygnus c. bewickii</i>	Winter	206	1991	145	3
Waterland COORDINATES: N5225E00500 PROTECTED STATUS: Not Protected	<i>Anser albifrons</i> <i>Anas penelope</i>	Winter Winter	6960 19898	1992 1993	4575 12406	8 8
Weerribben e.o. COORDINATES: N5247E00556 PROTECTED STATUS: Partially Protected	<i>Cygnus c. bewickii</i> <i>Cygnus c. bewickii</i>	Autumn Winter	447 933	1993 1989	248 563	1 1
Westerschelde COORDINATES: N5123E00344 PROTECTED STATUS: Not Protected	<i>Anser albifrons</i> <i>Anser anser</i> <i>Anser anser</i> <i>Tadorna tadorna</i> <i>Tadorna tadorna</i> <i>Anas penelope</i> <i>Anas penelope</i> <i>Anas acuta</i> <i>Anas acuta</i>	Winter Autumn Winter Autumn Summer Autumn Winter Autumn Winter	12652 25867 43459 6045 6495 46451 30055 3489 3371	1992 1992 1994 1991 1989 1992 1992 1992 1989	7171 17886 28395 3956 4994 29595 26732 2013 2579	1 1 1 1 1 1 1 1 1
West-Zeeuwsch Vlaanderen COORDINATES: N5120E00349 PROTECTED STATUS: Not Protected	<i>Cygnus c. bewickii</i> <i>Anser albifrons</i> <i>Anser anser</i>	Winter Winter Autumn	770 12430 2338	1992 1994 1989	312 8233 1061	1 1 8
Wieden COORDINATES: N5240E00603 PROTECTED STATUS: Partially Protected	<i>Cygnus c. bewickii</i> <i>Cygnus c. bewickii</i> <i>Anser albifrons</i> <i>Anser albifrons</i>	Autumn Winter Spring Winter	531 343 27037 26973	1990 1994 1992 1994	285 218 8465 15588	1 1 1 1
Wieringermeer COORDINATES: N5251E00455 PROTECTED STATUS: Not Protected	<i>Cygnus c. bewickii</i> <i>Cygnus c. bewickii</i> <i>Anser f. rossicus</i>	Autumn Winter Winter	443 921 6000	1993 1993 1991	203 545 4437	1 1 1
Witte and Zwarte Brekken e.o. COORDINATES: N5259E00540 PROTECTED STATUS: Partially Protected	<i>Anser brachyrhynchus</i> <i>Branta leucopsis</i>	Autumn Winter	9700 8500	1986 1993	3590 5067	1 5
Wonseradeel en Workum COORDINATES: N5300E00527 PROTECTED STATUS: Not Protected	<i>Anser brachyrhynchus</i> <i>Anser brachyrhynchus</i> <i>Anser albifrons</i> <i>Anser albifrons</i> <i>Anser anser</i> <i>Branta leucopsis</i> <i>Branta leucopsis</i> <i>Branta leucopsis</i>	Autumn Winter Spring Winter Autumn Autumn Spring Winter	2650 10550 23474 97680 2215 7622 16412 40495	1989 1989 1991 1990 1992 1993 1994 1992	959 3435 16900 46767 1547 2792 7012 22443	1 1 1 1 8 1 1 1
Wormer- en Jisperveld COORDINATES: N5230E00450 PROTECTED STATUS: Partially Protected	<i>Anas penelope</i>	Winter	12660	1981	6286	8
Zoommeer COORDINATES: N5130E00414 PROTECTED STATUS: Partially Protected	<i>Anas strepera</i> <i>Anas acuta</i> <i>Anas clypeata</i>	Autumn Autumn Autumn	515 1672 1577	1991 1989 1990	336 1127 1003	1 1 1
Zuidlaardermeer e.o. COORDINATES: N5309E00641 PROTECTED STATUS: Partially Protected	<i>Cygnus c. bewickii</i> <i>Cygnus c. bewickii</i>	Autumn Winter	326 498	1990 1991	174 256	1 1
Zuid-Beveland-oost COORDINATES: N5127E00405 PROTECTED STATUS: Not Protected	<i>Anser albifrons</i> <i>Anser anser</i> <i>Branta bernicla</i>	Winter Winter Winter	11765 2428 3025	1991 1991 1991	10139 639 1832	1 8 8
Zuid-Beveland-west COORDINATES: N5129E00351 PROTECTED STATUS: Not Protected	<i>Cygnus c. bewickii</i>	Winter	200	1993	83	8
Zuid-Beveland-midden COORDINATES: N5225E00525 PROTECTED STATUS: Not Protected	<i>Anser albifrons</i> <i>Anser anser</i> <i>Branta leucopsis</i>	Winter Autumn Winter	14745 14280 4600	1991 1993 1993	4767 11890 994	8 1 8
Zwarte Meer e.o. COORDINATES: N5237E00556 PROTECTED STATUS: Partially Protected	<i>Cygnus c. bewickii</i> <i>Anser albifrons</i> <i>Anser anser</i>	Winter Winter Autumn	285 31514 7220	1991 1994 1993	172 16430 2120	1 1 1

NIGER

Sites in Niger that have, at least once, supported more than 1% of an Anatidae population as defined in this publication. The average count is an average of the last five midwinter counts at the site or the average of all available midwinter counts if less than five counts have been made at the site. Importance codes refer to the 11 categories explained at the beginning of this Annex.

Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code
Dan Doutchi COORDINATES: N1400E00530 PROTECTED STATUS: Not Protected	<i>Alopochen aegyptiacus</i>	Winter	509	1993	268	10
Fleuve Niger: Labezanga-Niamey COORDINATES: N1430E00110 PROTECTED STATUS: Not Protected	<i>Dendrocygna viduata</i> <i>Sarkidiornis melanotos</i>	Winter Winter	9450 7771	1995 1995	- -	10 10
Fleuve Niger: Niamey-Tillabéri COORDINATES: N1300E00220 PROTECTED STATUS: Not Protected	<i>Dendrocygna viduata</i> <i>Sarkidiornis melanotos</i> <i>Anas querquedula</i>	Winter Winter Winter	11249 600 33000	1993 1984 1984	8918 126 7169	1 9 9
Galmi COORDINATES: N1359E00543 PROTECTED STATUS: Not Protected	<i>Aythya nyroca</i>	Winter	26	1994	26	11
Gatawani COORDINATES: N1150E00332 PROTECTED STATUS: Not Protected	<i>Dendrocygna viduata</i>	Winter	3971	1993	2111	10
Mare de Dosso COORDINATES: N1315E00310 PROTECTED STATUS: Not Protected	<i>Dendrocygna viduata</i>	Winter	3003	1995	-	10
Mare de Mari (Tillabéri) COORDINATES: N1411E00130 PROTECTED STATUS: Not Protected	<i>Sarkidiornis melanotos</i>	Winter	580	1995	-	10

Annex 2: Key sites for Anatidae in Africa and Western Eurasia

Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code
Mare de Tahoua COORDINATES: N1450E00510 PROTECTED STATUS: Not Protected	<i>Dendrocygna viduata</i> <i>Alopochen aegyptiacus</i>	Winter Winter	4266 1894	1995 1993	- 1184	10 1
Mare de Zinder COORDINATES: N1415E00110 PROTECTED STATUS: Not Protected	<i>Anas acuta</i>	Winter	20480	1995	-	10
Mare Marie (Tillaberi) COORDINATES: N1415E00130 PROTECTED STATUS: Not Protected	<i>Dendrocygna viduata</i>	Winter	2900	1995	1454	10
P.n. Du W COORDINATES: N1400E00100 PROTECTED STATUS: Protected	<i>Dendrocygna viduata</i>	Winter	4047	1993	1587	10
Tabalak COORDINATES: N1405E00535 PROTECTED STATUS: Not Protected	<i>Alopochen aegyptiacus</i>	Winter	1385	1993	1008	5
Tara I Et li COORDINATES: N1153E00320 PROTECTED STATUS: Not Protected	<i>Dendrocygna viduata</i>	Winter	3895	1994	3024	10

NIGERIA

Sites in Nigeria that have, at least once, supported more than 1% of an Anatidae population as defined in this publication. The average count is an average of the last five midwinter counts at the site or the average of all available midwinter counts if less than five counts have been made at the site. Importance codes refer to the 11 categories explained at the beginning of this Annex.

Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code
F. Niger: Gaya-Kainji Dam COORDINATES: N1110E00400 PROTECTED STATUS: Unknown	<i>Dendrocygna viduata</i>	Winter	26850	1984	26850	10
F. Yedseram: Bama COORDINATES: N1130E01240 PROTECTED STATUS: Unknown	<i>Aythya nyroca</i>	Winter	200	1967	200	10
Hadejia-Nguru COORDINATES: N1239E01021 PROTECTED STATUS: Partially Protected	<i>Dendrocygna bicolor</i>	Winter	4080	1992	1693	1
	<i>Dendrocygna viduata</i>	Winter	47879	1995	7754	1
	<i>Plectropterus gambensis</i>	Winter	2249	1993	1575	1
	<i>Sarkidiornis melanotos</i>	Winter	2594	1989	1146	1
	<i>Anas acuta</i>	Winter	25083	1994	17959	1
	<i>Anas querquedula</i>	Winter	98689	1995	19097	1
	<i>Marmaroneitta angustirostris</i>	Winter	50	1978	-	8
	<i>Aythya nyroca</i>	Winter	3800	1972	108	1
Kazure COORDINATES: N1240E00810 PROTECTED STATUS: Unknown	<i>Thalassornis leuconotus</i>	Winter	20	1968	-	9
	<i>Aythya nyroca</i>	Winter	300	1968	50	1
Nguru – Matara (Kano) COORDINATES: N1250E01000 PROTECTED STATUS: Unknown	<i>Dendrocygna bicolor</i>	Winter	2000	1967	563	11
	<i>Thalassornis leuconotus</i>	Winter	20	1967	5	11
	<i>Sarkidiornis melanotos</i>	Winter	500	1967	125	11
	<i>Anas hottentota</i>	Winter	100	1970	25	11
	<i>Aythya nyroca</i>	Winter	1500	1969	825	1

NORWAY

Sites in Norway that have, at least once, supported more than 1% of an Anatidae population as defined in this publication. The average count is an average of the last five midwinter counts at the site or the average of all available midwinter counts if less than five counts have been made at the site. Importance codes refer to the 11 categories explained at the beginning of this Annex.

Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code
Helgeland Archipelago COORDINATES: N6530E01100 PROTECTED STATUS: Not Supplied	<i>Branta leucopsis</i>	Spring	12000	-	-	10
Jøa Sørsjø COORDINATES: N6318E00753 PROTECTED STATUS: Not Supplied	<i>Mergus serrator</i>	Winter	3216	1989	681	8
Maere COORDINATES: N6357E01125 PROTECTED STATUS: Not Supplied	<i>Anser brachyrhynchus</i>	Spring	-	-	-	1
Nordre Øyeren Natrue Reserve COORDINATES: N5953E01109 PROTECTED STATUS: Protected	<i>Cygnus cygnus</i>	Winter	200	-	-	1
	<i>Anas crecca</i>	Spring	7600	-	-	8
Porsanger Fjord COORDINATES: N7030E02530 PROTECTED STATUS: Not Supplied	<i>Anser erythropus</i>	Autumn	60	-	-	11
	<i>Anser erythropus</i>	Spring	97	-	-	11
Varanger Fjord COORDINATES: N7000E03000 PROTECTED STATUS: Not Supplied	<i>Polysticta stelleri</i>	Spring	12500	-	-	10
Vesterålen COORDINATES: N6846E01517 PROTECTED STATUS: Not Supplied	<i>Anser brachyrhynchus</i>	Spring	-	-	-	1

OMAN

Sites in Oman that have, at least once, supported more than 1% of an Anatidae population as defined in this publication. The average count is an average of the last five midwinter counts at the site or the average of all available midwinter counts if less than five counts have been made at the site. Importance codes refer to the 11 categories explained at the beginning of this Annex.

Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code
Dhofar Khawrs COORDINATES: N1702E05426 PROTECTED STATUS: Partially Protected	<i>Aythya nyroca</i>	Winter	51	1994	17	10
Khawr Dhirif COORDINATES: N1856E05721 PROTECTED STATUS: Unknown	<i>Aythya nyroca</i>	Winter	15	-	-	11

POLAND

Sites in Poland that have, at least once, supported more than 1% of an Anatidae population as defined in this publication. The average count is an average of the last five midwinter counts at the site or the average of all available midwinter counts if less than five counts have been made at the site. Importance codes refer to the 11 categories explained at the beginning of this Annex.

Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code
Bieganowo (Arable Land) COORDINATES: N5217E01714 PROTECTED STATUS: Unknown	<i>Anser f. rossicus</i>	Winter	4000	1992	4000	10

Annex 2: Key sites for Anatidae in Africa and Western Eurasia

Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code
Borzynowskie COORDINATES: N5231E01852 PROTECTED STATUS: Unknown	<i>Aythya nyroca</i>	Winter	500	1977	200	9
Buda Stalowska Fishponds COORDINATES: N5030E02147 PROTECTED STATUS: Not Protected	<i>Aythya nyroca</i>	Breeding	-	-	33	11
Central Polish Coast COORDINATES: N5450E01700 PROTECTED STATUS: Not Protected	<i>Somateria mollissima</i> <i>Clangula hyemalis</i> <i>Melanitta fusca</i> <i>Mergellus albellus</i>	Winter Winter Winter Winter	- - - 511	- - - 1993	23500 260400 53900 201	1 1 1 11
Dabie Lake COORDINATES: N5330E01500 PROTECTED STATUS: Partially Protected	<i>Cygnus cygnus</i> <i>Anser f. rossicus</i> <i>Anser anser</i> <i>Aythya fuligula</i> <i>Bucephala clangula</i> <i>Mergellus albellus</i> <i>Mergus merganser</i>	Winter Spring Autumn Winter Winter Winter Winter	- - - - - - -	- - - - - - -	550 15000 5000 14000 10000 650 10000	1 1 1 1 1 1 1
Druzno Lake COORDINATES: N5403E01927 PROTECTED STATUS: Partially Protected	<i>Anas strepera</i> <i>Anas clypeata</i>	Moulting Moulting	- -	- -	700 1000	1 1
Gdansk Bay COORDINATES: N5435E01840 PROTECTED STATUS: Not Protected	<i>Aythya marila</i> <i>Bucephala clangula</i> <i>Mergus serrator</i>	Winter Winter Winter	- 9472 -	- 1991 -	6460 6227 2215	1 5 1
Goczalkowice Reservoir COORDINATES: N4955E01852 PROTECTED STATUS: Not Protected	<i>Aythya nyroca</i>	Breeding	-	-	18	11
Goreckie Lake COORDINATES: N5217E01647 PROTECTED STATUS: Unknown	<i>Anser f. rossicus</i>	Winter	5000	1995	4300	10
Leba: M.reskowo-J.sianowski COORDINATES: N5420E01810 PROTECTED STATUS: Unknown	<i>Aythya nyroca</i>	Winter	112	1984	22	11
Lezczak Fishponds COORDINATES: N5008E01816 PROTECTED STATUS: Protected	<i>Aythya nyroca</i>	Breeding	-	-	21	11
Luknajno Lake COORDINATES: N5349E02138 PROTECTED STATUS: Protected	<i>Cygnus olor</i> <i>Netta rufina</i>	Moulting Autumn	- -	- -	2200 900	10 10
Miedwie Lake COORDINATES: N5313E01454 PROTECTED STATUS: Not Protected	<i>Anser f. rossicus</i>	Winter	7000	1993	1750	11
Mietkow Reservoir COORDINATES: N5057E01636 PROTECTED STATUS: Unknown	<i>Anser f. rossicus</i>	Winter	10000	1992	4509	10
Milicz Fishponds (Jamnik Complex) COORDINATES: N5130E01659 PROTECTED STATUS: Partially Protected	<i>Anser f. rossicus</i> <i>Aythya nyroca</i>	Winter Breeding	13300 -	1995 -	7650 45	10 11
Milicz Fishponds (Potasznia Complex) COORDINATES: N5133E01731 PROTECTED STATUS: Partially Protected	<i>Anser anser</i> <i>Aythya nyroca</i>	Autumn Breeding	2670 -	1994 -	2670 33	10 11
Milicz Fishponds (Ruda Sulowska Complex) COORDINATES: N5131E01706 PROTECTED STATUS: Protected	<i>Anser f. rossicus</i> <i>Aythya nyroca</i>	Winter Breeding	3410 -	1994 -	2105 105	10 11
Milicz Fishponds (Slawno complex) COORDINATES: N5133E01723 PROTECTED STATUS: Protected	<i>Anser f. rossicus</i> <i>Aythya nyroca</i>	Winter Breeding	3500 -	1992 -	1549 159	10 11
Mosty-Zahajki Reservoirs COORDINATES: N5140E02315 PROTECTED STATUS: Not Protected	<i>Aythya nyroca</i>	Breeding	-	-	18	11
Nysa Reservoirs COORDINATES: N5027E01715 PROTECTED STATUS: Not Protected	<i>Anser f. rossicus</i>	Autumn	-	-	6000	1
Oder Bank COORDINATES: N5330E01415 PROTECTED STATUS: Not Protected	<i>Melanitta fusca</i>	Winter	-	-	56750	1
Odra: Lower Valley (Gryfino) COORDINATES: N5315E01427 PROTECTED STATUS: Unknown	<i>Anser albifrons</i>	Winter	15000	1992	4124	11
Odra: Lower Valley (Marwice) COORDINATES: N5315E01427 PROTECTED STATUS: Unknown	<i>Anser f. rossicus</i>	Winter	7082	1994	3550	10
Odra: Mudflats (Stary Kostrzynek) COORDINATES: N5250E01410 PROTECTED STATUS: Unknown	<i>Anser albifrons</i> <i>Anser f. rossicus</i>	Winter Winter	8000 11000	1993 1992	3750 8463	11 5
Otmuchowski Reservoir COORDINATES: N5028E01706 PROTECTED STATUS: Not Protected	<i>Anser f. rossicus</i>	Winter	10650	1995	5588	10
Piwonia: K/M Sosnowica COORDINATES: N5134E02256 PROTECTED STATUS: Unknown	<i>Aythya nyroca</i>	Winter	18	1983	4	11
Plon Lake COORDINATES: N5309E01506 PROTECTED STATUS: Unknown	<i>Anser albifrons</i> <i>Anser f. rossicus</i>	Winter Winter	13585 3396	1995 1995	6520 1092	10 10
Pomeranian Bay COORDINATES: N5320E01415 PROTECTED STATUS: Not Protected	<i>Clangula hyemalis</i> <i>Melanitta nigra</i> <i>Melanitta fusca</i> <i>Mergus serrator</i>	Winter Winter Winter Winter	- 34720 - -	- - - -	803400 - 357210 5315	1 1 1 1
Przemkow Fishponds COORDINATES: N5134E01549 PROTECTED STATUS: Protected	<i>Aythya ferina</i> <i>Aythya nyroca</i>	Autumn Breeding	- -	- -	9000 12	1 11
Rosowko Lake COORDINATES: N5319E01425 PROTECTED STATUS: Unknown	<i>Anser albifrons</i>	Winter	11000	1992	5504	11
Rozpuda COORDINATES: N5402E02236 PROTECTED STATUS: Unknown	<i>Aythya nyroca</i>	Winter	235	1983	60	11
San: K/M Sanok 17km COORDINATES: N4936E02211 PROTECTED STATUS: Unknown	<i>Aythya nyroca</i>	Winter	184	1971	1	11
Siemien Fishponds COORDINATES: N5140E02250 PROTECTED STATUS: Not Protected	<i>Aythya nyroca</i>	Breeding	-	-	30	11
Slonsk Reserve COORDINATES: N5233E01443 PROTECTED STATUS: Protected	<i>Anser f. rossicus</i> <i>Anser f. rossicus</i> <i>Anas strepera</i>	Autumn Winter Breeding	- 43312 -	- 1993 -	25000 10828 360	1 10 1
Slupsk Bank COORDINATES: N5420E01630 PROTECTED STATUS: Not Protected	<i>Clangula hyemalis</i>	Winter	-	-	56550	1

Annex 2: Key sites for Anatidae in Africa and Western Eurasia

Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code
Sobieszewo – Stogi 5km COORDINATES: N5418E01845 PROTECTED STATUS: Unknown	<i>Aythya nyroca</i>	Winter	300	1979	63	11
Swidwie Reservoir COORDINATES: N5334E01422 PROTECTED STATUS: Unknown	<i>Anser albifrons</i>	Winter	7500	1992	2029	11
Szczecin Lagoon COORDINATES: N5350E01430 PROTECTED STATUS: Not Protected	<i>Aythya ferina</i>	Winter	-	-	9410	1
	<i>Aythya fuligula</i>	Winter	-	-	54200	1
	<i>Aythya marila</i>	Winter	36900	1992	21288	5
	<i>Bucephala clangula</i>	Winter	7738	1993	4016	10
	<i>Mergellus albellus</i>	Winter	30000	1992	6529	5
	<i>Mergus merganser</i>	Winter	33085	1993	20342	5
Warta: Chojno – Wronki 12km COORDINATES: N5243E01623 PROTECTED STATUS: Unknown	<i>Aythya nyroca</i>	Winter	100	1982	20	11
Warta: Gorzow – Borek 18km COORDINATES: N5236E01522 PROTECTED STATUS: Unknown	<i>Aythya nyroca</i>	Winter	100	1984	20	11
Warta: Middle River COORDINATES: N5212E01810 PROTECTED STATUS: Not Protected	<i>Anas clypeata</i>	Breeding	-	-	600	1
	<i>Aythya nyroca</i>	Breeding	-	-	15	11
Wiercica: K/M Potok Zloty 2km COORDINATES: N5056E01904 PROTECTED STATUS: Unknown	<i>Aythya nyroca</i>	Winter	150	1979	30	11
Wisla: Grudziadz 12km COORDINATES: N5331E01848 PROTECTED STATUS: Unknown	<i>Aythya nyroca</i>	Winter	140	1981	51	11
Wistula Lagoon COORDINATES: N5422E01930 PROTECTED STATUS: Not Protected	<i>Aythya ferina</i>	Moulting	-	-	9000	10
	<i>Aythya fuligula</i>	Autumn	-	-	12000	10
	<i>Mergellus albellus</i>	Winter	3257	1990	1265	5
Wistula: Deblin-Plock COORDINATES: N5200E02038 PROTECTED STATUS: Partially Protected	<i>Anas platyrhynchos</i>	Winter	-	-	20071	11
	<i>Anser f. rossicus</i>	Winter	3150	1992	2400	10

PORTUGAL

Sites in Portugal that have, at least once, supported more than 1% of an Anatidae population as defined in this publication. The average count is an average of the last five midwinter counts at the site or the average of all available midwinter counts if less than five counts have been made at the site. Importance codes refer to the 11 categories explained at the beginning of this Annex.

Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code
Aveiro COORDINATES: N4039W00834 PROTECTED STATUS: Partially Protected	<i>Melanitta nigra</i>	Winter	23410	1994	13779	11
Barragem Do Alvito COORDINATES: N3817W00754 PROTECTED STATUS: Not Protected	<i>Netta rufina</i>	Winter	250	1987	1	8
Estuario Do Tejo COORDINATES: N3845W00905 PROTECTED STATUS: Protected	<i>Anser anser</i>	Winter	3320	1996	1727	8
	<i>Anas penelope</i>	Winter	5819	1992	3090	8
	<i>Anas crecca</i>	Winter	14377	1991	8145	8
Lagoa de Sto. Andre COORDINATES: N3806W00849 PROTECTED STATUS: Partially Protected	<i>Netta rufina</i>	Winter	619	1994	390	8
Ria de Faro COORDINATES: N3700W00755 PROTECTED STATUS: Protected	<i>Anas penelope</i>	Winter	6793	1993	2635	8

ROMANIA/MOLDOVA

Sites in Romania/Moldova that have, at least once, supported more than 1% of an Anatidae population as defined in this publication. The average count is an average of the last five midwinter counts at the site or the average of all available midwinter counts if less than five counts have been made at the site. Importance codes refer to the 11 categories explained at the beginning of this Annex.

Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code
Stânca Costesti Reservoir COORDINATES: N4757E02710 PROTECTED STATUS: Not Protected	<i>Anser anser</i>	Winter	2000	1991	-	10
	<i>Anser erythropus</i>	Winter	250	1990	250	10

ROMANIA

Sites in Romania that have, at least once, supported more than 1% of an Anatidae population as defined in this publication. The average count is an average of the last five midwinter counts at the site or the average of all available midwinter counts if less than five counts have been made at the site. Importance codes refer to the 11 categories explained at the beginning of this Annex.

Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code
Bacau I and II Reservoirs COORDINATES: N4638E02655 PROTECTED STATUS: Not Protected	<i>Aythya nyroca</i>	Winter	50	1988	40	11
	<i>Bucephala clangula</i>	Winter	200	1983	28	9
	<i>Mergus merganser</i>	Winter	290	1993	120	2
Balta Alba COORDINATES: N4515E02715 PROTECTED STATUS: Not Protected	<i>Anas strepera</i>	Autumn	1000	1970	200	10
	<i>Anas clypeata</i>	Winter	5000	1972	-	10
	<i>Aythya nyroca</i>	Autumn	500	1969	-	10
	<i>Aythya nyroca</i>	Summer	1000	1970	-	10
	<i>Aythya nyroca</i>	Winter	300	1970	-	11
Black Sea Coast COORDINATES: N4430E02850 PROTECTED STATUS: Partially Protected	<i>Oxyura leucocephala</i>	Winter	5	1988	1	11
	<i>Cygnus cygnus</i>	Winter	510	1994	220	1
	<i>Anser anser</i>	Autumn	1050	1990	1050	10
	<i>Anser anser</i>	Winter	10000	1990	2750	1
	<i>Branta ruficollis</i>	Winter	460	1994	92	11
	<i>Anas platyrhynchos</i>	Winter	41000	1990	7000	10
	<i>Aythya ferina</i>	Winter	29000	1990	9000	10
	<i>Aythya nyroca</i>	Winter	165	1992	30	11
	<i>Aythya fuligula</i>	Winter	11000	1995	4000	10
	<i>Bucephala clangula</i>	Winter	1100	1993	500	1
	<i>Mergellus albellus</i>	Winter	2300	1993	950	1
Cefa Fishponds COORDINATES: N4655E02141 PROTECTED STATUS: Not Protected	<i>Aythya nyroca</i>	Breeding	-	-	-	11
	<i>Aythya nyroca</i>	Winter	60	1991	30	11

Annex 2: Key sites for Anatidae in Africa and Western Eurasia

Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code
Danube Delta and Razelm-Sinoe Lagoon Complex COORDINATES: N4510E02920 PROTECTED STATUS: Protected	<i>Oxyura leucocephala</i>	Breeding	2	-	-	11
	<i>Oxyura leucocephala</i>	Winter	1	1988	1	11
	<i>Cygnus olor</i>	Breeding	2100	-	-	10
	<i>Cygnus olor</i>	Winter	3307	1971	522	1
	<i>Cygnus cygnus</i>	Winter	3394	1994	846	1
	<i>Anser albifrons</i>	Winter	358000	1989	125000	1
	<i>Anser anser</i>	Breeding	4200	-	-	10
	<i>Anser anser</i>	Winter	50000	1989	19000	1
	<i>Branta ruficollis</i>	Winter	36000	1991	13000	1
	<i>Anas strepera</i>	Spring	20360	1971	-	8
	<i>Anas strepera</i>	Winter	9807	1988	-	10
	<i>Anas crecca</i>	Spring	10963	1971	-	8
	<i>Anas platyrhynchos</i>	Spring	404573	1971	-	1
	<i>Anas platyrhynchos</i>	Winter	170100	1988	30000	1
	<i>Anas clypeata</i>	Spring	5100	1971	-	8
	<i>Netta rufina</i>	Autumn	32220	1969	-	8
	<i>Netta rufina</i>	Winter	7110	1988	300	10
	<i>Aythya ferina</i>	Spring	369150	1971	-	1
	<i>Aythya ferina</i>	Winter	171160	1969	9860	10
	<i>Aythya nyroca</i>	Breeding	-	-	-	11
	<i>Aythya nyroca</i>	Spring	10200	1971	-	8
	<i>Aythya nyroca</i>	Winter	584	1989	168	10
	<i>Aythya fuligula</i>	Autumn	182756	1969	-	1
	<i>Aythya fuligula</i>	Winter	12000	1991	2860	10
	<i>Melanitta fusca</i>	Winter	17	1989	-	10
	<i>Bucephala clangula</i>	Winter	280	1979	52	10
	<i>Mergellus albellus</i>	Winter	4986	1992	2484	1
	<i>Mergus serrator</i>	Winter	811	1989	256	8
	<i>Mergus merganser</i>	Winter	280	1988	58	10
	Dobrudja COORDINATES: N4415E02815 PROTECTED STATUS: Not Protected	<i>Anser albifrons</i>	Autumn	-	-	150000
<i>Anser albifrons</i>		Winter	364000	1989	100000	2
<i>Anser erythropus</i>		Winter	1000	1989	-	10
Drăgasăni Reservoir COORDINATES: N4436E02418 PROTECTED STATUS: Not Protected	<i>Anser anser</i>	Winter	1000	1989	433	10
	<i>Aythya nyroca</i>	Winter	50	1989	17	11
Fizes Valley COORDINATES: N4657E02405 PROTECTED STATUS: Not Protected	<i>Aythya nyroca</i>	Autumn	36	1994	12	11
Gârleni COORDINATES: N4638E02647 PROTECTED STATUS: Not Protected	<i>Aythya nyroca</i>	Winter	70	1974	13	11
	<i>Bucephala clangula</i>	Winter	900	1983	418	2
Insula Mică a Brăilei COORDINATES: N4455E02755 PROTECTED STATUS: Partially Protected	<i>Aythya nyroca</i>	Summer	46	1993	-	11
Lake Agiea COORDINATES: N4402E02832 PROTECTED STATUS: Protected	<i>Oxyura leucocephala</i>	Winter	9	1969	9	11
Lake Comana COORDINATES: N4410E02606 PROTECTED STATUS: Not Protected	<i>Aythya nyroca</i>	Autumn	100	1990	-	11
Lake Dunareni COORDINATES: N4411E02746 PROTECTED STATUS: Not Protected	<i>Aythya nyroca</i>	Summer	29	1992	-	11
Lake Tasaul COORDINATES: N4421E02835 PROTECTED STATUS: Not Protected	<i>Branta ruficollis</i>	Winter	400	1988	-	11
	<i>Aythya ferina</i>	Winter	10000	1988	2456	9
	<i>Aythya nyroca</i>	Breeding	-	-	-	11
Lake Techirghiol COORDINATES: N4358E02840 PROTECTED STATUS: Not Protected	<i>Oxyura leucocephala</i>	Winter	18	1990	15	11
	<i>Oxyura leucocephala</i>	Autumn	75	1993	-	11
	<i>Anser erythropus</i>	Winter	65	1989	16	11
	<i>Tadorna tadorna</i>	Winter	1200	1969	14	8
	<i>Aythya nyroca</i>	Winter	150	1988	-	11
Lakes Istria-Nuntași-Tuzla COORDINATES: N4432E02844 PROTECTED STATUS: Protected	<i>Anser albifrons</i>	Winter	40000	1992	15788	1
	<i>Anser erythropus</i>	Winter	86	1989	7	11
	<i>Anser anser</i>	Winter	30000	1989	-	10
	<i>Branta ruficollis</i>	Passage	300	1990	300	11
	<i>Branta ruficollis</i>	Winter	9000	1991	1970	1
Lakes Măța-Rădeanu-Cârja-Vădeni COORDINATES: N4604E02807 PROTECTED STATUS: Not Protected	<i>Aythya nyroca</i>	Summer	12	1993	-	11
Mures: Rădesti COORDINATES: N4604E02807 PROTECTED STATUS: Not Protected	<i>Aythya nyroca</i>	Winter	24	1990	5	11
Mures: Tîrfa-Aiud COORDINATES: N4610E02340 PROTECTED STATUS: Unknown	<i>Aythya nyroca</i>	Winter	35	1990	16	11
Parches-Somova COORDINATES: N617E02345 PROTECTED STATUS: Protected	<i>Aythya nyroca</i>	Breeding	-	1993	-	11
	<i>Aythya nyroca</i>	Winter	8	1994	-	11
Pitesti Reservoirs COORDINATES: N4512E02838 PROTECTED STATUS: Not Protected	<i>Cygnus cygnus</i>	Winter	175	1993	30	10
Porțile de Fier Reservoir COORDINATES: N4442E02220 PROTECTED STATUS: Not Protected	<i>Aythya nyroca</i>	Spring	846	1996	-	1
	<i>Bucephala clangula</i>	Winter	412	1993	-	10
Rotbaș Fishponds COORDINATES: N4553E02633 PROTECTED STATUS: Not Protected	<i>Aythya nyroca</i>	Spring	10	1994	-	11
Strejesti Reservoir COORDINATES: N4435E02419 PROTECTED STATUS: Not Protected	<i>Anser anser</i>	Winter	300	1989	150	11
	<i>Aythya nyroca</i>	Winter	75	1989	26	11

RUSSIA

Sites in Russia that have, at least once, supported more than 1% of an Anatidae population as defined in this publication. The average count is an average of the last five midwinter counts at the site or the average of all available midwinter counts if less than five counts have been made at the site. Importance codes refer to the 11 categories explained at the beginning of this Annex.

Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code
Akhtarski and Sladki Limans COORDINATES: N4600E03800 PROTECTED STATUS: Partially Protected	<i>Cygnus olor</i>	Breeding	-	-	3200	1
	<i>Anser anser</i>	Breeding	-	-	5000	1

Annex 2: Key sites for Anatidae in Africa and Western Eurasia

Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code
Azov Sea: Eastern Coast COORDINATES: N4546E03805 PROTECTED STATUS: Partially Protected	<i>Oxyura leucocephala</i>	Passage	-	-	-	10
	<i>Cygnus olor</i>	Passage	-	-	-	10
	<i>Cygnus olor</i>	Winter	-	-	-	10
	<i>Cygnus cygnus</i>	Passage	-	-	-	10
	<i>Cygnus cygnus</i>	Winter	-	-	-	10
	<i>Anser f. rossicus</i>	Passage	-	-	-	10
	<i>Anser albifrons</i>	Passage	-	-	-	10
	<i>Anser albifrons</i>	Winter	-	-	-	10
	<i>Anser erythropus</i>	Passage	-	-	-	10
	<i>Anser erythropus</i>	Winter	-	-	-	10
	<i>Anser anser</i>	Passage	-	-	-	10
	<i>Anser anser</i>	Winter	-	-	-	10
	<i>Branta ruficollis</i>	Passage	-	-	-	10
	<i>Anas penelope</i>	Passage	-	-	-	10
	<i>Anas strepera</i>	Passage	-	-	-	10
	<i>Anas crecca</i>	Passage	-	-	-	10
	<i>Anas crecca</i>	Winter	-	-	-	10
	<i>Anas platyrhynchos</i>	Passage	-	-	-	10
	<i>Anas platyrhynchos</i>	Winter	-	-	-	10
	<i>Anas acuta</i>	Passage	-	-	-	10
	<i>Anas querquedula</i>	Passage	-	-	-	10
	<i>Anas clypeata</i>	Passage	-	-	-	10
	<i>Netta rufina</i>	Passage	-	-	-	10
<i>Netta rufina</i>	Winter	-	-	-	10	
<i>Aythya ferina</i>	Passage	-	-	-	10	
<i>Aythya ferina</i>	Winter	-	-	-	10	
<i>Aythya nyroca</i>	Passage	-	-	-	10	
<i>Aythya fuligula</i>	Passage	-	-	-	10	
<i>Aythya fuligula</i>	Winter	120000	-	-	10	
Azov Sea: Kuban Delta COORDINATES: N4520E03715 PROTECTED STATUS: Not Protected	<i>Aythya nyroca</i>	Breeding	1500	-	-	10
Caspian: Biryuchek Island COORDINATES: N4540E04900 PROTECTED STATUS: Protected	<i>Anser albifrons</i>	Autumn	-	-	7000	1
Caspian: Kizlyar Bay COORDINATES: N4440E04700 PROTECTED STATUS: Not Protected	<i>Anser anser</i>	Winter	31400	1981	-	10
	<i>Anas crecca</i>	Winter	52000	1981	-	10
	<i>Netta rufina</i>	Winter	8300	1981	-	10
Chalmy-Varre COORDINATES: N6700E03710 PROTECTED STATUS: Partially Protected	<i>Cygnus cygnus</i>	Autumn	-	-	2000	1
Chaselskaya Lakes COORDINATES: N6528E07910 PROTECTED STATUS: Not Protected	<i>Anas crecca</i>	Breeding	-	-	-	10
	<i>Anas acuta</i>	Breeding	-	-	-	10
	<i>Aythya fuligula</i>	Breeding	-	-	-	10
Dvuobje (Middle Ob River) COORDINATES: N6500E06530 PROTECTED STATUS: Protected	<i>Cygnus cygnus</i>	Spring	-	-	-	10
	<i>Cygnus c. bewickii</i>	Spring	-	-	-	10
	<i>Anser f. fabalis</i>	Spring	-	-	-	10
	<i>Anser albifrons</i>	Spring	-	-	-	10
	<i>Anser erythropus</i>	Spring	-	-	-	10
	<i>Anser anser</i>	Spring	-	-	-	10
	<i>Branta ruficollis</i>	Passage	-	-	-	10
	<i>Anas penelope</i>	Spring	-	-	-	10
	<i>Anas crecca</i>	Spring	-	-	-	10
	<i>Anas platyrhynchos</i>	Spring	-	-	-	10
	<i>Anas acuta</i>	Spring	-	-	-	10
	<i>Anas querquedula</i>	Spring	-	-	-	10
	<i>Anas clypeata</i>	Spring	-	-	-	10
	<i>Aythya fuligula</i>	Spring	-	-	-	10
	<i>Aythya marila</i>	Spring	-	-	-	10
	<i>Melanitta nigra</i>	Spring	-	-	-	10
<i>Melanitta fusca</i>	Spring	-	-	-	10	
<i>Bucephala clangula</i>	Spring	-	-	-	10	
Faustovo Floodplains COORDINATES: N5519E03836 PROTECTED STATUS: Partially Protected	<i>Anser albifrons</i>	Spring	-	-	15000	1
Kandalakshskaya Bay COORDINATES: N6700E03315 PROTECTED STATUS: Partially Protected	<i>Somateria mollissima</i>	Breeding	26400	1977	-	1
	<i>Bucephala clangula</i>	Moulting	-	-	10000	1
Kanin Peninsula: COORDINATES: N6640E04440 PROTECTED STATUS: Not Protected	<i>Cygnus c. bewickii</i>	Breeding	-	-	-	1
Kanin Peninsula: Torna-Shoina Interstream Area COORDINATES: N6757E04317 PROTECTED STATUS: Not Protected	<i>Cygnus cygnus</i>	Summer	1000	-	-	10
	<i>Anser albifrons</i>	Passage	-	-	-	10
	<i>Anser erythropus</i>	Spring	1500	-	-	10
	<i>Branta leucopsis</i>	Breeding	6000	-	-	10
	<i>Branta leucopsis</i>	Spring	-	-	-	10
	<i>Branta b. bernicla</i>	Spring	-	-	-	10
	<i>Anas crecca</i>	Passage	-	-	-	10
	<i>Anas platyrhynchos</i>	Passage	-	-	-	10
	<i>Aythya marila</i>	Breeding	9000	-	-	10
	<i>Polysticta stelleri</i>	Passage	-	-	-	10
	<i>Melanitta nigra</i>	Passage	-	-	-	10
	<i>Melanitta fusca</i>	Passage	-	-	-	10
	<i>Bucephala clangula</i>	Passage	-	-	-	10
	<i>Mergus merganser</i>	Passage	-	-	-	10
Khaypudyrskaya Bay COORDINATES: N6835E05945 PROTECTED STATUS: Not Protected	<i>Branta b. bernicla</i>	Autumn	-	-	-	1
Kola Peninsula: Ainovy Islands COORDINATES: N6950E03135 PROTECTED STATUS: Protected	<i>Polysticta stelleri</i>	Breeding	1000	-	750	1
	<i>Mergus merganser</i>	Breeding	2000	-	2000	1
Kola Peninsula: Gavrilovsky Archipelago COORDINATES: N6910E03556 PROTECTED STATUS: Protected	<i>Polysticta stelleri</i>	Breeding	640	1992	-	1
Kola Peninsula: Iokanga and Ponoy Rivers COORDINATES: N6730E03715 PROTECTED STATUS: Not Protected	<i>Anser f. rossicus</i>	Breeding	-	-	-	1

Annex 2: Key sites for Anatidae in Africa and Western Eurasia

SENEGAL							
Sites in Senegal that have, at least once, supported more than 1% of an Anatidae population as defined in this publication. The average count is an average of the last five midwinter counts at the site or the average of all available midwinter counts if less than five counts have been made at the site. Importance codes refer to the 11 categories explained at the beginning of this Annex.							
Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code	
Boudoum Kassak COORDINATES: N1622W01600 PROTECTED STATUS: Unknown	<i>Plectropterus gambensis</i>	Winter	500	1976	103	9	
Debi COORDINATES: N1630W01600 PROTECTED STATUS: Unknown	<i>Dendrocygna viduata</i>	Winter	2600	1993	520	9	
	<i>Alopochen aegyptiacus</i>	Winter	247	1993	49	9	
Lac de Guièr COORDINATES: N1612W01540 PROTECTED STATUS: Partially Protected	<i>Dendrocygna bicolor</i>	Winter	2010	1983	86	8	
	<i>Dendrocygna viduata</i>	Winter	7900	1976	133	8	
	<i>Alopochen aegyptiacus</i>	Winter	1390	1973	-	8	
	<i>Plectropterus gambensis</i>	Winter	1665	1980	56	8	
Lampsar and Djeuss Floodplains COORDINATES: N1615W01618 PROTECTED STATUS: Unknown	<i>Dendrocygna viduata</i>	Winter	6300	1972	1256	8	
	<i>Anas acuta</i>	Winter	40000	1989	8601	8	
	<i>Anas querquedula</i>	Winter	50000	1971	7376	8	
Ndiael COORDINATES: N1614W01605 PROTECTED STATUS: Protected	<i>Alopochen aegyptiacus</i>	Winter	340	1973	-	9	
	<i>Anas querquedula</i>	Winter	50000	1959	120	9	
P.N. du Niokolo Koba COORDINATES: N1300W01300 PROTECTED STATUS: Protected	<i>Plectropterus gambensis</i>	Winter	1668	1987	334	9	
	<i>Sarkidiornis melanotos</i>	Winter	901	1987	180	9	
	<i>Marmaronetta angustirostris</i>	Winter	4	1969	-	11	
P.N. des Oiseaux du Djoudj COORDINATES: N1625W01615 PROTECTED STATUS: Protected	<i>Dendrocygna bicolor</i>	Winter	32620	1987	420	8	
	<i>Dendrocygna viduata</i>	Winter	66050	1986	5012	1	
	<i>Alopochen aegyptiacus</i>	Winter	2662	1991	755	1	
	<i>Plectropterus gambensis</i>	July	10163	1976	557	1	
	<i>Sarkidiornis melanotos</i>	Winter	3210	1976	239	8	
	<i>Anas acuta</i>	Winter	240984	1986	54598	1	
	<i>Anas querquedula</i>	Winter	246000	1976	92001	1	
	<i>Anas clypeata</i>	Winter	34250	1989	11000	1	
	<i>Marmaronetta angustirostris</i>	Breeding	4	1979	-	11	
	<i>Marmaronetta angustirostris</i>	Winter	1	1993	-	11	
	<i>Aythya nyroca</i>	Winter	230	1972	12	10	

SLOVAKIA							
Sites in Slovakia that have, at least once, supported more than 1% of an Anatidae population as defined in this publication. The average count is an average of the last five midwinter counts at the site or the average of all available midwinter counts if less than five counts have been made at the site. Importance codes refer to the 11 categories explained at the beginning of this Annex.							
Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code	
Cenkov-Moca COORDINATES: N4745E01829 PROTECTED STATUS: Unknown	<i>Anser anser</i>	Winter	280	1993	93	11	
Cenkov-Sturovo COORDINATES: N4747E01839 PROTECTED STATUS: Unknown	<i>Anser f. rossicus</i>	Winter	4000	1985	832	8	
Cicovske Mrtve Rameno COORDINATES: N4745E01744 PROTECTED STATUS: Protected	<i>Aythya nyroca</i>	Breeding	30	-	-	11	
Duajske Luhj COORDINATES: N4756E01735 PROTECTED STATUS: Protected	<i>Anser f. rossicus</i>	Passage	-	-	-	10	
	<i>Anser albifrons</i>	Passage	-	-	-	10	
	<i>Anser anser</i>	Winter	280	1993	-	10	
	<i>Anas platyrhynchos</i>	Passage	-	-	30000	1	
	<i>Anas platyrhynchos</i>	Winter	25701	1993	-	10	
	<i>Bucephala clangula</i>	Winter	2940	1993	-	10	
Duna: Bratislava-Sap COORDINATES: N4750E01720 PROTECTED STATUS: Unknown	<i>Anser f. rossicus</i>	Winter	40051	1994	-	10	
Latorica COORDINATES: N4828E02200 PROTECTED STATUS: Protected	<i>Aythya nyroca</i>	Breeding	-	-	-	11	
Orava Reservoir COORDINATES: N4924E01933 PROTECTED STATUS: Partially Protected	<i>Anser anser</i>	Passage	500	-	-	10	
Parizske Mociare COORDINATES: N4745E01831 PROTECTED STATUS: Protected	<i>Aythya nyroca</i>	Breeding	60	-	-	11	
Trnavske Rybniky COORDINATES: N4822E01733 PROTECTED STATUS: Protected	<i>Aythya nyroca</i>	Breeding	15	-	-	11	
Zemplinska Sirava Reservoir COORDINATES: N4848E02200 PROTECTED STATUS: Protected	<i>Anser f. rossicus</i>	Winter	6000	1993	-	10	
	<i>Anser erythropus</i>	Passage	-	-	-	11	

SLOVENIA							
Sites in Slovenia that have, at least once, supported more than 1% of an Anatidae population as defined in this publication. The average count is an average of the last five midwinter counts at the site or the average of all available midwinter counts if less than five counts have been made at the site. Importance codes refer to the 11 categories explained at the beginning of this Annex.							
Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code	
Drava: Ormoz COORDINATES: N4625E01613 PROTECTED STATUS: Partially Protected	<i>Bucephala clangula</i>	Winter	800	1990	337	8	
Drava: Ptuj COORDINATES: N4625E01551 PROTECTED STATUS: Partially Protected	<i>Anser anser</i>	Winter	200	-	-	10	
	<i>Bucephala clangula</i>	Winter	1103	1993	501	8	

SOUTH AFRICA							
Sites in South Africa that have, at least once, supported more than 1% of an Anatidae population as defined in this publication. The average count is an average of the last five midwinter counts at the site or the average of all available midwinter counts if less than five counts have been made at the site. Importance codes refer to the 11 categories explained at the beginning of this Annex.							
Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code	
Allemanskraaldam COORDINATES: S2817E02709 PROTECTED STATUS: Unknown	<i>Alopochen aegyptiacus</i>	Winter	4481	1992	4481	10	
	<i>Plectropterus gambensis</i>	Winter	2654	1994	2654	10	

Annex 2: Key sites for Anatidae in Africa and Western Eurasia

Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code
Botriviervlei COORDINATES: S3421E01906 PROTECTED STATUS: Unknown	<i>Anas smithii</i>	Winter	352	1994	352	10
De Hoop Vlei COORDINATES: S3426E02025 PROTECTED STATUS: Unknown	<i>Anas smithii</i>	Winter	509	1994	509	10
Kalkfontein dam COORDINATES: S2930E02515 PROTECTED STATUS: Unknown	<i>Tadorna cana</i>	Winter	1047	1992	1047	10
Knelpoortdam COORDINATES: S2946E02653 PROTECTED STATUS: Unknown	<i>Anas undulata</i>	Winter	1087	1992	1087	10
Langvlei COORDINATES: S3358E02241 PROTECTED STATUS: Unknown	<i>Anas undulata</i> <i>Anas smithii</i>	Winter Winter	807 853	1992 1992	807 853	10 10
Rocher Pan COORDINATES: S3236E01818 PROTECTED STATUS: Unknown	<i>Anas smithii</i>	Winter	528	1992	528	10
Spioenkop Dam COORDINATES: S2841E02929 PROTECTED STATUS: Unknown	<i>Anas undulata</i>	Winter	615	1994	615	10
Strandfontein Sewage Works COORDINATES: S3405E01831 PROTECTED STATUS: Unknown	<i>Anas smithii</i>	Winter	581	1992	581	10

SPAIN

Sites in Spain that have, at least once, supported more than 1% of an Anatidae population as defined in this publication. The average count is an average of the last five midwinter counts at the site or the average of all available midwinter counts if less than five counts have been made at the site. Importance codes refer to the 11 categories explained at the beginning of this Annex.

Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code
Albufera de Adra COORDINATES: N3638W00302 PROTECTED STATUS: Protected	<i>Oxyura leucocephala</i>	-	230	-	103	1
Albufera de Alcudia COORDINATES: N3945E00303 PROTECTED STATUS: Unknown	<i>Marmaronetta angustirostris</i>	Winter	1	1992	-	11
Albufera de Valencia COORDINATES: N3916W00023 PROTECTED STATUS: Unknown	<i>Anas strepera</i> <i>Anas clypeata</i> <i>Marmaronetta angustirostris</i> <i>Netta rufina</i> <i>Aythya ferina</i>	Winter Winter Winter Winter Winter	1000 28752 2 12205 12285	1968 1991 1986 1986 1981	77 18573 - 7516 2788	8 1 11 1 8
Albufera Mallorca COORDINATES: N3945E00303 PROTECTED STATUS: Protected	<i>Oxyura leucocephala</i>	-	8	-	6	10
Almenara (Estanques-Estany) COORDINATES: N3943W00015 PROTECTED STATUS: Unknown	<i>Netta rufina</i>	Winter	700	1975	350	1
Arrozales de Puebla y Villafranco COORDINATES: N3609W00551 PROTECTED STATUS: Unknown	<i>Anas clypeata</i>	Winter	7300	1991	7300	10
Bahía de Cadiz COORDINATES: N3629W00613 PROTECTED STATUS: Unknown	<i>Anas penelope</i>	Winter	14000	1968	1047	9
Campo Golf Almerimar COORDINATES: N PROTECTED STATUS: Not Protected	<i>Oxyura leucocephala</i>	-	30	1995	30	10
Campo Golf Playa Serena COORDINATES: N3834W00542 PROTECTED STATUS: Not Protected	<i>Oxyura leucocephala</i>	-	23	1995	23	10
Canada de las Norias COORDINATES: N3646W00244 PROTECTED STATUS: Protected	<i>Oxyura leucocephala</i>	-	104	-	34	1
Charcones de Entinas COORDINATES: N3638W00250 PROTECTED STATUS: Protected	<i>Oxyura leucocephala</i>	-	5	-	3	11
Charcones Miguel Esteban COORDINATES: N3931W00305 PROTECTED STATUS: Not Protected	<i>Oxyura leucocephala</i>	-	39	-	17	1
Corta de Olivillos COORDINATES: N PROTECTED STATUS: Not Protected	<i>Oxyura leucocephala</i>	-	2	-	1	11
Coto del Rey COORDINATES: N3700W00700 PROTECTED STATUS: Unknown	<i>Anser anser</i>	Winter	2620	1991	2620	10
Dehesa de Monreal COORDINATES: N3950W00339 PROTECTED STATUS: Not Protected	<i>Oxyura leucocephala</i> <i>Netta rufina</i>	- Winter	128 285	- 1986	48 155	1 11
Delta del Ebro COORDINATES: N4040E00041 PROTECTED STATUS: Unknown	<i>Oxyura leucocephala</i>	Winter	1	1979	-	11
Delta del Llobregat COORDINATES: N4118E00205 PROTECTED STATUS: Unknown	<i>Oxyura leucocephala</i> <i>Marmaronetta angustirostris</i>	Winter Winter	1 4	1991 1985	- -	11 11
Depuradora Santa Pola COORDINATES: N3808W00038 PROTECTED STATUS: Not Protected	<i>Oxyura leucocephala</i>	-	2	-	2	11
Desembocadura Guadalhorce COORDINATES: N3638W00427 PROTECTED STATUS: Protected	<i>Oxyura leucocephala</i>	-	4	-	2	11
Doñana COORDINATES: N3700W00624 PROTECTED STATUS: Unknown	<i>Anser anser</i> <i>Anser anser</i>	Autumn Spring	4300 7241	1986 1987	1163 1836	9 9
Ebro Delta COORDINATES: N4040E00041 PROTECTED STATUS: Unknown	<i>Anas penelope</i> <i>Anas strepera</i> <i>Anas crecca</i> <i>Anas platyrhynchos</i> <i>Anas clypeata</i> <i>Netta rufina</i>	Winter Winter Winter Winter Winter Winter	9455 4119 12875 42822 15500 6144	1988 1985 1985 1989 1976 1992	5846 1942 6834 35549 11792 3878	1 1 8 1 1 1
Embalse de Casas de D. Antonio COORDINATES: N3940W00550 PROTECTED STATUS: Unknown	<i>Aythya nyroca</i>	Winter	22	1988	4	11
Embalse de Cordobilla COORDINATES: N3720W00442 PROTECTED STATUS: Protected	<i>Oxyura leucocephala</i>	-	3	-	1	11
Embalse de Elchie COORDINATES: N3813W00031 PROTECTED STATUS: Not Protected	<i>Oxyura leucocephala</i>	-	5	-	5	11

Annex 2: Key sites for Anatidae in Africa and Western Eurasia

Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code
Embalse de la Coronela COORDINATES: N3710W00525 PROTECTED STATUS: Not Protected	<i>Oxyura leucocephala</i>	-	243	1991	61	1
Embalse de la Vinuela COORDINATES: N PROTECTED STATUS: Not Protected	<i>Oxyura leucocephala</i>	-	7	-	7	10
Embalse de Malpasillo COORDINATES: N3717W00440 PROTECTED STATUS: Protected	<i>Oxyura leucocephala</i>	-	44	-	7	1
Embalse del Chato COORDINATES: N PROTECTED STATUS: Not Protected	<i>Oxyura leucocephala</i>	-	2	-	2	11
Embalse del Eslla COORDINATES: N4145W00548 PROTECTED STATUS: Unknown	<i>Anser anser</i>	Winter	2502	1992	1251	10
Embalse del Hondo COORDINATES: N3818W00046 PROTECTED STATUS: Protected	<i>Oxyura leucocephala</i>	-	37	-	14	1
Embalse del Vicario COORDINATES: N3856W00358 PROTECTED STATUS: Not Protected	<i>Oxyura leucocephala</i>	-	1	-	1	11
Embalse Santiago-S. Martín COORDINATES: N4222W00707 PROTECTED STATUS: Unknown	<i>Aythya nyroca</i>	Winter	15	1985	3	11
Embalse Vega del Jabalon COORDINATES: N3856W00358 PROTECTED STATUS: Not Protected	<i>Oxyura leucocephala</i>	-	90	-	27	1
Estero de Domingo Rubio COORDINATES: N PROTECTED STATUS: Protected	<i>Oxyura leucocephala</i>	-	2	-	2	11
Gallocanta (Inc: El Langunazo) COORDINATES: N4056W00130 PROTECTED STATUS: Unknown	<i>Anas penelope</i> <i>Anas strepera</i> <i>Anas crecca</i> <i>Netta rufina</i> <i>Aythya ferina</i>	Winter Winter Winter Winter Winter	11100 3860 12541 35680 79220	1981 1978 1989 1979 1979	680 127 4367 38 16485	8 8 8 8 1
Grande y Chica de Villafranca COORDINATES: N3924W00317 PROTECTED STATUS: Unknown	<i>Netta rufina</i>	Winter	2765	1985	445	1
Graveras Ciempozuelos COORDINATES: N PROTECTED STATUS: Not Protected	<i>Oxyura leucocephala</i>	-	1	-	1	11
Guadamar Encauzado COORDINATES: N PROTECTED STATUS: Protected	<i>Oxyura leucocephala</i>	-	4	-	4	11
Guadamar – Hato Blanco COORDINATES: N3740W00550 PROTECTED STATUS: Unknown	<i>Anser anser</i>	Winter	2570	1991	2570	10
Laguna Amarga COORDINATES: N3718W00436 PROTECTED STATUS: Protected	<i>Oxyura leucocephala</i>	-	60	-	16	1
Laguna Arjona COORDINATES: N3609W00551 PROTECTED STATUS: Protected	<i>Oxyura leucocephala</i>	-	3	-	2	11
Laguna Capacete COORDINATES: N3659W00451 PROTECTED STATUS: Protected	<i>Oxyura leucocephala</i>	-	18	-	18	1
Laguna Cigarrera COORDINATES: N3652W00553 PROTECTED STATUS: Protected	<i>Oxyura leucocephala</i>	-	9	-	5	10
Laguna Comisario COORDINATES: N3629W00601 PROTECTED STATUS: Protected	<i>Oxyura leucocephala</i>	-	20	-	11	1
Laguna de Jarales COORDINATES: N3718W00434 PROTECTED STATUS: Protected	<i>Oxyura leucocephala</i>	-	3	-	2	11
Laguna de Jeli COORDINATES: N3625W00601 PROTECTED STATUS: Protected	<i>Oxyura leucocephala</i>	-	29	-	12	1
Laguna de la Mata COORDINATES: N3750W00040 PROTECTED STATUS: Unknown	<i>Netta rufina</i>	Winter	407	1992	127	11
Laguna de la Ratosa COORDINATES: N PROTECTED STATUS: Protected	<i>Oxyura leucocephala</i>	-	7	-	7	1
Laguna de los Tollos COORDINATES: N3652W00600 PROTECTED STATUS: Not Protected	<i>Oxyura leucocephala</i>	-	13	-	13	10
Laguna de Medina COORDINATES: N3636W00601 PROTECTED STATUS: Protected	<i>Oxyura leucocephala</i> <i>Marmaronetta angustirostris</i> <i>Marmaronetta angustirostris</i>	- Autumn Winter	559 110 12	1992 - 1972	173 0 1	1 10 11
Laguna de Palos COORDINATES: N PROTECTED STATUS: Protected	<i>Oxyura leucocephala</i>	-	15	-	8	1
Laguna de Tarage COORDINATES: N3629W00601 PROTECTED STATUS: Unknown	<i>Oxyura leucocephala</i>	Winter	2	-	0	11
Laguna de Tarelo COORDINATES: N PROTECTED STATUS: Not Protected	<i>Oxyura leucocephala</i>	-	465	-	96	1
Laguna de Tiscar COORDINATES: N3725W00440 PROTECTED STATUS: Protected	<i>Oxyura leucocephala</i>	-	1	-	1	11
Laguna de Zonar COORDINATES: N3729W00441 PROTECTED STATUS: Protected	<i>Oxyura leucocephala</i>	-	130	-	25	1
Laguna del Acebuche COORDINATES: N PROTECTED STATUS: Protected	<i>Oxyura leucocephala</i>	-	11	-	5	10
Laguna del Gosque COORDINATES: N3713W00505 PROTECTED STATUS: Protected	<i>Oxyura leucocephala</i>	-	114	-	43	1
Laguna del Hoyo COORDINATES: N4052W00450 PROTECTED STATUS: Unknown	<i>Marmaronetta angustirostris</i>	Winter	1	1988	-	11
Laguna del Portil COORDINATES: N3720W00646 PROTECTED STATUS: Protected	<i>Oxyura leucocephala</i>	-	1	1993	1	11
Laguna del Rincon COORDINATES: N3727W00437 PROTECTED STATUS: Protected	<i>Oxyura leucocephala</i>	-	105	-	31	1
Laguna del Taray COORDINATES: N3929W00317 PROTECTED STATUS: Not Protected	<i>Oxyura leucocephala</i>	-	8	-	8	1

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Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code
Laguna Dulce COORDINATES: N3659W00451 PROTECTED STATUS: Protected	<i>Oxyura leucocephala</i>	-	50	-	29	1
Laguna Fuente Piedra COORDINATES: N3659W00444 PROTECTED STATUS: Protected	<i>Oxyura leucocephala</i>	-	11	-	6	10
Laguna Galiana COORDINATES: N3630W00540 PROTECTED STATUS: Not Protected	<i>Oxyura leucocephala</i>	-	1	1989	1	11
Laguna Gobierno COORDINATES: N PROTECTED STATUS: Not Protected	<i>Oxyura leucocephala</i>	-	4	-	2	11
Laguna Grande V. C. COORDINATES: N3929W00317 PROTECTED STATUS: Not Protected	<i>Oxyura leucocephala</i>	-	5	-	5	11
Laguna Honda COORDINATES: N PROTECTED STATUS: Protected	<i>Oxyura leucocephala</i>	-	3	-	2	11
Laguna Montellano COORDINATES: N PROTECTED STATUS: Protected	<i>Oxyura leucocephala</i>	-	14	-	8	1
Laguna Pena COORDINATES: N3652W00553 PROTECTED STATUS: Protected	<i>Oxyura leucocephala</i>	-	9	-	4	10
Laguna Pilon COORDINATES: N3652W00553 PROTECTED STATUS: Protected	<i>Oxyura leucocephala</i>	-	4	-	4	11
Laguna Salada COORDINATES: N3659W00451 PROTECTED STATUS: Protected	<i>Oxyura leucocephala</i>	-	4	-	4	11
Laguna Santa Ollala COORDINATES: N PROTECTED STATUS: Protected	<i>Oxyura leucocephala</i>	-	13	-	7	1
Laguna Taraje COORDINATES: N3700W00553 PROTECTED STATUS: Protected	<i>Oxyura leucocephala</i>	-	127	-	31	1
Laguna Vega O Pueblo P. M. COORDINATES: N3924W00256 PROTECTED STATUS: Not Protected	<i>Oxyura leucocephala</i>	-	53	-	17	1
Lagunas de las Canteras COORDINATES: N PROTECTED STATUS: Protected	<i>Oxyura leucocephala</i>	-	5	-	5	11
Lagunas de Terry COORDINATES: N3620W00600 PROTECTED STATUS: Partially Protected	<i>Oxyura leucocephala</i>	Winter	76	1988	26	1
Lagunas de Zorilla COORDINATES: N3650W00550 PROTECTED STATUS: Protected	<i>Oxyura leucocephala</i>	Winter	107	1989	36	1
Lagunas Ojos de Villaverde COORDINATES: N3845W00222 PROTECTED STATUS: Unknown	<i>Netta rufina</i>	Winter	495	1989	495	10
Las de Terry COORDINATES: N3620W00600 PROTECTED STATUS: Partially Protected	<i>Marmaronetta angustirostris</i>	Winter	30	1991	6	8
Las de Zorilla COORDINATES: N3650W00550 PROTECTED STATUS: Unknown	<i>Marmaronetta angustirostris</i>	Winter	120	1972	-	8
Las Nuevas COORDINATES: N3720W00520 PROTECTED STATUS: Unknown	<i>Anser anser</i>	Winter	6165	1991	6165	10
Las. de Alcazar COORDINATES: N3924W00317 PROTECTED STATUS: Unknown	<i>Anas clypeata</i> <i>Netta rufina</i>	Winter Winter	5010 775	1980 1972	132 -	9 9
La. de Campillos (136500452+3) COORDINATES: N3710W00445 PROTECTED STATUS: Unknown	<i>Netta rufina</i>	Winter	350	1972	-	8
La. de Fuente de Piedra COORDINATES: N3659W00444 PROTECTED STATUS: Unknown	<i>Aythya ferina</i>	Winter	17600	1972	14	8
La. de los Tollos (El Cuervo) COORDINATES: N3652W00600 PROTECTED STATUS: Unknown	<i>Marmaronetta angustirostris</i>	Winter	50	1973	-	8
La. de Manjavacas COORDINATES: N3924W00250 PROTECTED STATUS: Unknown	<i>Netta rufina</i>	Winter	2070	1986	576	1
La. de Medina COORDINATES: N3636W00601 PROTECTED STATUS: Unknown	<i>Anas strepera</i> <i>Netta rufina</i>	Winter Winter	1000 775	1974 1983	150 33	8 8
La. de Pastrana COORDINATES: N3929W00317 PROTECTED STATUS: Unknown	<i>Netta rufina</i>	Winter	700	1979	450	10
La. de Retamar La. de Dehesa COORDINATES: N3924W00256 PROTECTED STATUS: Unknown	<i>Netta rufina</i>	Winter	1469	1972	198	9
La. del Taray COORDINATES: N3929W00317 PROTECTED STATUS: Unknown	<i>Netta rufina</i>	Winter	4592	1986	109	8
La. Nava Grande de Malagon COORDINATES: N3906W00351 PROTECTED STATUS: Unknown	<i>Netta rufina</i>	Winter	500	1981	-	8
Lucio Congrejo Grande COORDINATES: N PROTECTED STATUS: Protected	<i>Oxyura leucocephala</i>	-	3	-	2	11
Lucio de Vetalengua COORDINATES: N PROTECTED STATUS: Protected	<i>Oxyura leucocephala</i>	-	5	-	5	11
Lucios de Mari Lopez COORDINATES: N3650W00540 PROTECTED STATUS: Unknown	<i>Anser anser</i> <i>Anas penelope</i> <i>Anas crecca</i> <i>Anas clypeata</i>	Winter Winter Winter Winter	2750 7500 13500 22500	1991 1991 1991 1991	2750 7500 13500 22500	10 10 10 10
Multiempo (Marismillas) COORDINATES: N PROTECTED STATUS: Protected	<i>Oxyura leucocephala</i>	-	1	-	1	11
Mar Menor COORDINATES: N3736W00046 PROTECTED STATUS: Unknown	<i>Marmaronetta angustirostris</i>	Winter	15	1978	-	11
Marismas de Sevilla COORDINATES: N3725W00459 PROTECTED STATUS: Unknown	<i>Oxyura leucocephala</i>	Winter	185	1992	185	10
Marismas del Guadalquivir COORDINATES: N3659W00619 PROTECTED STATUS: Unknown	<i>Anser anser</i> <i>Tadorna tadorna</i> <i>Anas penelope</i> <i>Anas strepera</i>	Winter Winter Winter Winter	71191 5296 113910 8700	1989 1989 1985 1985	45058 2759 44782 4375	1 1 1 1

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Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code
Marismas del Guadalquivir ... continued	<i>Anas crecca</i>	Winter	159110	1989	77385	1
	<i>Anas platyrhynchos</i>	Winter	17000	1972	7554	8
	<i>Anas acuta</i>	Winter	39800	1985	13111	1
	<i>Anas clypeata</i>	Winter	85500	1985	47270	1
	<i>Marmaronetta angustirostris</i>	Breeding	525	-	-	10
	<i>Marmaronetta angustirostris</i>	Winter	230	1989	60	1
	<i>Netta rufina</i>	Winter	5010	1989	1942	1
	<i>Aythya ferina</i>	Winter	15610	1985	1899	8
Marismas del Odiel COORDINATES: N3709W00715 PROTECTED STATUS: Protected	<i>Oxyura leucocephala</i>	-	3	-	3	11
Pantaneta de Gibalbin COORDINATES: N PROTECTED STATUS: Not Protected	<i>Oxyura leucocephala</i>	-	23	-	9	1
Playa del Hondo COORDINATES: N3818W00046 PROTECTED STATUS: Unknown	<i>Oxyura leucocephala</i>	Winter	3	1992	1	11
Preparque Este COORDINATES: N3659W00610 PROTECTED STATUS: Unknown	<i>Anas penelope</i>	Winter	12300	1991	12300	10
P. Conde de Guadalhorce COORDINATES: N3650W00451 PROTECTED STATUS: Unknown	<i>Marmaronetta angustirostris</i>	Winter	3	1987	1	11
P. de Almansa COORDINATES: N3850W00105 PROTECTED STATUS: Unknown	<i>Netta rufina</i>	Winter	294	1989	59	9
P. de Buendia COORDINATES: N4018W00242 PROTECTED STATUS: Unknown	<i>Netta rufina</i>	Winter	2521	1980	20	9
P. de Gasset COORDINATES: N3906W00358 PROTECTED STATUS: Unknown	<i>Netta rufina</i>	Winter	373	1980	10	8
P. de Guadalmellato COORDINATES: N3802W00446 PROTECTED STATUS: Unknown	<i>Aythya nyroca</i>	Winter	12	1992	3	11
P. de Iznajar COORDINATES: N3715W00417 PROTECTED STATUS: Unknown	<i>Aythya nyroca</i>	Winter	52	1976	19	11
P. de Orellana COORDINATES: N3854W00528 PROTECTED STATUS: Unknown	<i>Anas strepera</i>	Winter	1333	1991	611	8
	<i>Anas platyrhynchos</i>	Winter	15983	1989	8235	8
P. de Penarroja COORDINATES: N3856W00250 PROTECTED STATUS: Unknown	<i>Netta rufina</i>	Winter	1411	1987	392	1
P. del Ebro COORDINATES: N4259W00401 PROTECTED STATUS: Unknown	<i>Netta rufina</i>	Winter	435	1981	-	8
	<i>Aythya nyroca</i>	Winter	10	1975	-	11
P. del Hondo COORDINATES: N3818W00046 PROTECTED STATUS: Protected	<i>Marmaronetta angustirostris</i>	Breeding	45	-	-	10
	<i>Marmaronetta angustirostris</i>	Winter	6	1992	2	11
	<i>Netta rufina</i>	Winter	1520	1978	274	1
Raco de Lolla COORDINATES: N PROTECTED STATUS: Not Protected	<i>Oxyura leucocephala</i>	-	1	-	1	11
Ria de Cedeira COORDINATES: N4336W00803 PROTECTED STATUS: Unknown	<i>Aythya nyroca</i>	Winter	16	1987	4	11
Rio Ojailen COORDINATES: N PROTECTED STATUS: Not Protected	<i>Oxyura leucocephala</i>	-	1	-	1	11
Rio Zujar COORDINATES: N3850W00521 PROTECTED STATUS: Not Protected	<i>Oxyura leucocephala</i>	-	1	-	1	11
Ruidera (138500251-7) COORDINATES: N3852W00250 PROTECTED STATUS: Unknown	<i>Netta rufina</i>	Winter	500	1983	12	8
Salina de la Mata COORDINATES: N3756W00046 PROTECTED STATUS: Unknown	<i>Marmaronetta angustirostris</i>	Winter	1	1986	-	11
Salina de la Mata COORDINATES: N3756W00046 PROTECTED STATUS: Unknown	<i>Netta rufina</i>	Winter	1000	1984	237	8
Salina de Santa Fe COORDINATES: N3808W00038 PROTECTED STATUS: Unknown	<i>Marmaronetta angustirostris</i>	Winter	3	1975	1	11
Salinas de Cerrillos COORDINATES: N3638W00243 PROTECTED STATUS: Not Protected	<i>Oxyura leucocephala</i>	-	151	-	39	1
Salinas de Santa Pola COORDINATES: N3808W00038 PROTECTED STATUS: Protected	<i>Oxyura leucocephala</i>	-	19	-	19	10
Salinas de Santa Pola y Pinet COORDINATES: N3808W00038 PROTECTED STATUS: Protected	<i>Marmaronetta angustirostris</i>	Breeding	9	-	-	11
	<i>Marmaronetta angustirostris</i>	Winter	2	1975	-	11
	<i>Netta rufina</i>	Winter	421	1988	160	8
Tabla de Vado Ancho COORDINATES: N3924W00317 PROTECTED STATUS: Unknown	<i>Netta rufina</i>	Winter	858	1983	173	9
Tablas de Daimiel COORDINATES: N3902W00338 PROTECTED STATUS: Unknown	<i>Anas strepera</i>	Winter	10000	1980	326	8
	<i>Anas platyrhynchos</i>	Winter	21275	1983	8301	8
	<i>Anas clypeata</i>	Winter	5000	1980	467	8
	<i>Marmaronetta angustirostris</i>	Winter	1	1972	-	11
	<i>Netta rufina</i>	Winter	5365	1983	36	8
	<i>Netta rufina</i>	Winter	900	1968	900	10
Tablas del Giguela (Molineta) COORDINATES: N3906W00338 PROTECTED STATUS: Unknown	<i>Netta rufina</i>	Winter	900	1968	900	10
Vado-Ancho COORDINATES: N3924W00317 PROTECTED STATUS: Not Protected	<i>Oxyura leucocephala</i>	-	1	-	1	11
Vedados de Silla COORDINATES: N3922W00023 PROTECTED STATUS: Unknown	<i>Netta rufina</i>	Winter	350	1984	350	10
Vedados de Sueca COORDINATES: N3911W00015 PROTECTED STATUS: Unknown	<i>Anas strepera</i>	Winter	3300	1972	674	9
	<i>Anas clypeata</i>	Winter	6000	1972	1601	9
	<i>Netta rufina</i>	Winter	8500	1984	1700	2
Vegas Altas El Palazuelo COORDINATES: N3900W00550 PROTECTED STATUS: Unknown	<i>Netta rufina</i>	Winter	250	1983	63	11
Veta la Palma COORDINATES: N3659W00546 PROTECTED STATUS: Protected	<i>Oxyura leucocephala</i>	-	141	-	46	1

Annex 2: Key sites for Anatidae in Africa and Western Eurasia

Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code
Villafafila (Grande y Chica) COORDINATES: N4150W00534 PROTECTED STATUS: Unknown	<i>Anser anser</i>	Winter	56930	1992	17598	1
Zonas Húmedas del Sur de Córdoba COORDINATES: N3725W00445 PROTECTED STATUS: Partially Protected	<i>Oxyura leucocephala</i>	Breeding	135	-	-	1

SUDAN

Sites in Sudan that have, at least once, supported more than 1% of an Anatidae population as defined in this publication. The average count is an average of the last five midwinter counts at the site or the average of all available midwinter counts if less than five counts have been made at the site. Importance codes refer to the 11 categories explained at the beginning of this Annex.

Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code
Jebel Aulia Dam COORDINATES: N0800E03010 PROTECTED STATUS: Unknown	<i>Aythya nyroca</i>	Winter	5	1983	-	11
Lake Abiad COORDINATES: N1015E02955 PROTECTED STATUS: Unknown	<i>Anas querquedula</i>	Winter	15000	1983	15000	10
Lake Keilak COORDINATES: N1045E02920 PROTECTED STATUS: Unknown	<i>Anas querquedula</i>	Winter	11000	1983	11000	10
Nile: Khartoum COORDINATES: N1535E03230 PROTECTED STATUS: Unknown	<i>Anas penelope</i> <i>Aythya nyroca</i>	Winter Winter	3000 15	1983 1983	3000 -	10 11
Sudd/Jonglei Canal COORDINATES: N0700E03110 PROTECTED STATUS: Unknown	<i>Anas acuta</i> <i>Anas querquedula</i>	Winter Winter	- -	- -	- -	10 10
White Nile Bird Sanctuary COORDINATES: N1545E03230 PROTECTED STATUS: Protected	<i>Anas clypeata</i> <i>Aythya nyroca</i>	Winter Winter	4700 105	1983 1983	- 105	10 10

SVALBARD AND JAN MAYEN

Sites in Svalbard and Jan Mayen that have, at least once, supported more than 1% of an Anatidae population as defined in this publication. The average count is an average of the last five midwinter counts at the site or the average of all available midwinter counts if less than five counts have been made at the site. Importance codes refer to the 11 categories explained at the beginning of this Annex.

Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code
Bjornoya COORDINATES: N7430E01900 PROTECTED STATUS: Not Protected	<i>Anser brachyrhynchus</i> <i>Branta leucopsis</i>	Autumn Autumn	- -	- -	- -	1 10
Boheman COORDINATES: N7822E01440 PROTECTED STATUS: Protected	<i>Branta leucopsis</i>	Breeding	150	-	-	10
Daudmansoyra COORDINATES: N7815E01300 PROTECTED STATUS: Not Protected	<i>Anser brachyrhynchus</i> <i>Branta leucopsis</i> <i>Branta leucopsis</i>	Moulting Breeding Moulting	900 300 500	- - -	- - -	10 10 10
Dunoyane COORDINATES: N7704E01500 PROTECTED STATUS: Protected	<i>Branta leucopsis</i>	Breeding	2100	-	-	10
Forlandsoyane COORDINATES: N7820E01136 PROTECTED STATUS: Protected	<i>Branta leucopsis</i> <i>Branta b. hrola</i>	Breeding Breeding	1000 30	- -	- -	10 11
Isøyane COORDINATES: N7708E01448 PROTECTED STATUS: Protected	<i>Branta leucopsis</i>	Breeding	750	-	-	10
Nordenskiold-Kysten COORDINATES: N7750E01350 PROTECTED STATUS: Partially Protected	<i>Branta leucopsis</i> <i>Branta leucopsis</i>	Breeding Moulting	1200 3000	- -	- -	10 10
NW Spitzbergen National Park COORDINATES: N7937E01230 PROTECTED STATUS: Not Protected	<i>Branta leucopsis</i>	Breeding	350	-	-	10
Olsholmen COORDINATES: N7715E01415 PROTECTED STATUS: Protected	<i>Branta leucopsis</i>	Breeding	300	-	-	10
Tusenøyane COORDINATES: N7705E02210 PROTECTED STATUS: Protected	<i>Branta leucopsis</i> <i>Branta b. hrola</i>	Breeding Breeding	240 1800	- -	- -	10 10

SWEDEN

Sites in Sweden that have, at least once, supported more than 1% of an Anatidae population as defined in this publication. The average count is an average of the last five midwinter counts at the site or the average of all available midwinter counts if less than five counts have been made at the site. Importance codes refer to the 11 categories explained at the beginning of this Annex.

Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code
Albøke COORDINATES: N5656E01647 PROTECTED STATUS: Not Protected	<i>Anser f. fabalis</i>	Winter	1410	1994	837	10
Almhult COORDINATES: N5635E01415 PROTECTED STATUS: Not Protected	<i>Cygnus cygnus</i>	Spring	1000	-	-	10
Alstasjön COORDINATES: N5940E01722 PROTECTED STATUS: Not Protected	<i>Anser f. fabalis</i>	Spring	1400	1983	818	2
Araslövsjön COORDINATES: N5603E01407 PROTECTED STATUS: Partially Protected	<i>Cygnus cygnus</i> <i>Cygnus cygnus</i> <i>Anser f. fabalis</i> <i>Anser f. fabalis</i> <i>Anser f. fabalis</i>	Spring Winter Autumn Spring Winter	- 780 871 1808 2890	- 1975 1978 1982 1991	- 191 53 507 2064	10 9 8 9 1
Asnen COORDINATES: N5645E01435 PROTECTED STATUS: Not Protected	<i>Anser f. fabalis</i> <i>Mergus merganser</i>	Autumn Autumn	950 15000	- -	950 -	1 10
Barsebäck COORDINATES: N5545E01255 PROTECTED STATUS: Not Protected	<i>Anser f. fabalis</i> <i>Anser f. fabalis</i>	Autumn Winter	3000 2000	1983 1989	58 1355	8 1
Böringe COORDINATES: N5529E01320 PROTECTED STATUS: Not Protected	<i>Anser f. fabalis</i> <i>Anser f. fabalis</i> <i>Anser f. fabalis</i> <i>Anser anser</i>	Autumn Spring Winter Autumn	2550 1125 1990 2000	1979 1986 1986 -	791 439 468 -	8 9 8 10
Bottorp COORDINATES: N5636E01614 PROTECTED STATUS: Not Protected	<i>Anser anser</i>	Autumn	2146	1988	918	8

Annex 2: Key sites for Anatidae in Africa and Western Eurasia

Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code
Bråviken COORDINATES: N5835E01623 PROTECTED STATUS: Not Protected	<i>Anser f. fabalis</i> <i>Anser anser</i> <i>Aythya fuligula</i>	Autumn Autumn Autumn	2000 4912 11000	1990 1994 -	1500 4012 -	8 1 10
Dyback COORDINATES: N5524E01333 PROTECTED STATUS: Not Protected	<i>Anser f. fabalis</i>	Winter	2500	1983	556	8
Egeside COORDINATES: N5553E01412 PROTECTED STATUS: Not Protected	<i>Anser f. fabalis</i> <i>Anser f. fabalis</i>	Spring Winter	3500 5181	1983 1992	1495 4217	2 1
Ellestadsjön COORDINATES: N5533E01343 PROTECTED STATUS: Not Protected	<i>Anser f. fabalis</i> <i>Anser anser</i>	Autumn Autumn	1400 4000	1985 1989	268 2634	8 1
Falsterbo Peninsula COORDINATES: N5525E01250 PROTECTED STATUS: Partially Protected	<i>Anas clypeata</i>	Autumn	400	1995	-	10
Finjasjön COORDINATES: N5613E01338 PROTECTED STATUS: Not Protected	<i>Cygnus cygnus</i>	Winter	417	1983	87	8
Foteviken COORDINATES: N5528E01256 PROTECTED STATUS: Partially Protected	<i>Cygnus olor</i> <i>Anser f. fabalis</i> <i>Anser anser</i> <i>Anas penelope</i> <i>Mergus merganser</i>	Winter Winter Autumn Autumn Winter	2150 5552 2205 16000 2163	1974 1978 1994 1995 1970	614 41 1936 - 4	8 8 8 10 8
Gamleby COORDINATES: N5745E01625 PROTECTED STATUS: Not Protected	<i>Anser anser</i>	Autumn	4000	1993	2476	1
Getteron COORDINATES: N5708E01213 PROTECTED STATUS: Not Protected	<i>Anas crecca</i>	Autumn	4000	-	-	10
Godelov COORDINATES: N5534E01325 PROTECTED STATUS: Not Protected	<i>Anser f. fabalis</i>	November	822	-	822	1
Gotland East Coast COORDINATES: N5724E01842 PROTECTED STATUS: Partially Protected	<i>Branta leucopsis</i> <i>Aythya fuligula</i> <i>Aythya marila</i> <i>Clangula hyemalis</i> <i>Bucephala clangula</i> <i>Mergus serrator</i> <i>Mergus merganser</i>	Spring Winter Winter Winter Winter Winter Winter	- 11760 3695 379800 3840 2420 3245	- - - - - - -	- 11760 3695 379800 3840 2420 3245	1 1 1 1 1 1 1
Gotland Northwest Coast COORDINATES: N5755E01845 PROTECTED STATUS: Not Protected	<i>Clangula hyemalis</i>	Winter	23230	-	23230	11
Go-Karlskrona COORDINATES: N5611E01523 PROTECTED STATUS: Not Protected	<i>Aythya fuligula</i>	Winter	27648	1989	13539	1
Häckeberga COORDINATES: N5534E01325 PROTECTED STATUS: Not Protected	<i>Anser f. fabalis</i> <i>Anser f. fabalis</i>	Autumn Winter	1180 1540	1978 1991	336 760	9 8
Hammarsjön COORDINATES: N5559E01412 PROTECTED STATUS: Partially Protected	<i>Cygnus cygnus</i> <i>Anser f. fabalis</i> <i>Anser f. fabalis</i>	Spring Spring Winter	- 2610 10595	- 1980 1989	- 839 6353	10 2 1
Hjalmaren COORDINATES: N5915E01545 PROTECTED STATUS: Not Protected	<i>Mergus merganser</i>	Autumn	10000	-	-	10
Hjälstaviken COORDINATES: N5939E01722 PROTECTED STATUS: Protected	<i>Anser f. fabalis</i> <i>Anser f. fabalis</i> <i>Anser f. fabalis</i> <i>Anser anser</i>	Autumn Spring Winter Autumn	2400 800 800 2663	1993 1986 1988 -	1925 399 367 2663	1 9 9 1
Hoburgs Bank COORDINATES: N5645E01835 PROTECTED STATUS: Not Protected	<i>Clangula hyemalis</i>	Winter	925120	-	925120	1
Jordberga COORDINATES: N5525E01324 PROTECTED STATUS: Not Protected	<i>Anser f. fabalis</i> <i>Anser f. fabalis</i> <i>Anser f. fabalis</i>	Autumn Spring Winter	1258 875 3375	1978 1981 1978	345 319 211	9 9 8
Kabusa-Hammar COORDINATES: N5522E01400 PROTECTED STATUS: Not Protected	<i>Anser f. fabalis</i> <i>Anser f. fabalis</i>	Spring Winter	1300 4500	1978 1993	680 2616	9 1
Kalmar Sound COORDINATES: N5650E01630 PROTECTED STATUS: Not Protected	<i>Aythya fuligula</i> <i>Mergus merganser</i>	Winter Winter	15000 1990	- -	15000 1990	1 1
Kapellhamn-Slite COORDINATES: N5754E01844 PROTECTED STATUS: Not Protected	<i>Mergus merganser</i>	Winter	3214	1993	1109	8
Karlshamn-Ronneby COORDINATES: N5611E01505 PROTECTED STATUS: Not Protected	<i>Aythya fuligula</i>	Winter	11250	1985	400	8
Krageholmsjön COORDINATES: N5530E01345 PROTECTED STATUS: Not Protected	<i>Anser f. fabalis</i> <i>Anser f. fabalis</i> <i>Anser f. fabalis</i> <i>Anser anser</i>	Autumn Spring Winter Autumn	10000 1428 3000 4000	1983 1986 1983 1994	1656 878 1133 2027	1 2 1 1
Kungsbacka COORDINATES: N5725E01207 PROTECTED STATUS: Not Protected	<i>Anser f. fabalis</i> <i>Anser f. fabalis</i>	Autumn Winter	1040 1067	1977 1980	137 278	8 8
Kvismaren COORDINATES: N5911E01522 PROTECTED STATUS: Protected	<i>Anser f. fabalis</i> <i>Anser f. fabalis</i> <i>Anser f. fabalis</i>	Autumn Spring Winter	25515 4700 11140	1994 1986 1994	19855 2060 3468	1 2 1
Lake Tjalmējaure – Laisdalen Valley COORDINATES: N6618E01622 PROTECTED STATUS: Protected	<i>Anser erythropus</i>	Breeding	6	-	-	11
Landsort-Musko COORDINATES: N5859E01752 PROTECTED STATUS: Not Protected	<i>Aythya fuligula</i> <i>Mergus merganser</i>	Winter Winter	12887 5770	1984 1970	5353 426	8 8
Lommabukten COORDINATES: N5536E01301 PROTECTED STATUS: Not Protected	<i>Cygnus cygnus</i> <i>Aythya fuligula</i>	Winter Winter	400 14101	1968 1969	9 794	8 8
Marielund COORDINATES: N5646E01249 PROTECTED STATUS: Not Protected	<i>Anser f. fabalis</i>	Autumn	840	1978	109	8
Mockeln COORDINATES: N5640E01408 PROTECTED STATUS: Not Protected	<i>Mergus merganser</i>	Autumn	2000	-	-	10
Nedre Dalalven COORDINATES: N6027E01527 PROTECTED STATUS: Protected	<i>Cygnus cygnus</i>	Spring	1000	-	1000	1

Annex 2: Key sites for Anatidae in Africa and Western Eurasia

Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code
Norra Oland COORDINATES: N5722E01704 PROTECTED STATUS: Not Protected	<i>Clangula hyemalis</i>	Winter	108052	1991	49000	1
North Midsjo Bank COORDINATES: Not Protected PROTECTED STATUS: Not Protected	<i>Clangula hyemalis</i>	Winter	75980	-	75980	1
Oland East Coast COORDINATES: N5640E01645 PROTECTED STATUS: Reserve	<i>Bucephala clangula</i>	Winter	3875	-	3875	1
Oppmannasjön COORDINATES: N5605E01419 PROTECTED STATUS: Not Protected	<i>Anser f. fabalis</i>	Winter	1500	1993	1135	1
Oresund COORDINATES: N5613E01239 PROTECTED STATUS: Not Protected	<i>Cygnus olor</i> <i>Aythya fuligula</i> <i>Bucephala clangula</i>	Winter Winter Winter	2670 17000 3187	- - 1970	2670 - 2020	1 10 8
Orust COORDINATES: N5810E01140 PROTECTED STATUS: Not Protected	<i>Cygnus cygnus</i>	Winter	1000	-	-	10
Osten COORDINATES: N5833E01354 PROTECTED STATUS: Not Protected	<i>Cygnus cygnus</i> <i>Anser f. fabalis</i> <i>Anser f. fabalis</i> <i>Anser f. fabalis</i>	Spring Autumn Spring Winter	1000 11500 4200 11600	- 1991 1982 1993	1000 9534 3262 8600	1 1 2 1
Pukaviksbukten COORDINATES: N5611E01446 PROTECTED STATUS: Not Protected	<i>Aythya fuligula</i>	Winter	12997	1985	3064	8
Revsudden-Monsteras COORDINATES: N5654E01622 PROTECTED STATUS: Not Protected	<i>Mergus merganser</i>	Winter	4884	1993	1236	8
Ringsjön COORDINATES: N5553E01330 PROTECTED STATUS: Not Protected	<i>Anser f. fabalis</i> <i>Anser anser</i>	Winter Autumn	1510 2500	1 1991	1263 1384	1 8
Roxen COORDINATES: N4830E01545 PROTECTED STATUS: Not Protected	<i>Mergus merganser</i>	Autumn	10000	-	-	10
Segersjö COORDINATES: N5908E01535 PROTECTED STATUS: Not Protected	<i>Anser f. fabalis</i>	Autumn	3500	1991	2500	5
Skatelöv COORDINATES: N5645E01435 PROTECTED STATUS: Not Protected	<i>Anser f. fabalis</i> <i>Anser f. fabalis</i>	Spring Winter	1300 1500	1985 1986	633 720	9 8
South Stockholm Archipelago COORDINATES: N5650E01630 PROTECTED STATUS: Not Protected	<i>Aythya fuligula</i>	Winter	11800	-	11800	1
Sövde COORDINATES: N5535E01339 PROTECTED STATUS: Protected	<i>Anser f. fabalis</i> <i>Anser f. fabalis</i> <i>Anser f. fabalis</i>	Autumn Spring Winter	2700 3500 4500	1980 1985 1984	607 1408 2297	8 2 1
Täkern COORDINATES: N5822E01447 PROTECTED STATUS: Protected	<i>Cygnus olor</i> <i>Anser f. fabalis</i> <i>Anser f. fabalis</i> <i>Anser f. fabalis</i> <i>Anser f. fabalis</i> <i>Anser anser</i> <i>Anas crecca</i> <i>Anas platyrhynchos</i> <i>Aythya ferina</i>	Summer Autumn Spring Winter Autumn Spring Passage Summer	2000 49600 5300 37000 6100 - - 9800	- 1989 1979 1979 - - - -	- 21620 3963 2345 4232 - - -	10 1 6 1 1 1 10 10 10
Tännaren COORDINATES: N6006E01712 PROTECTED STATUS: Unknown	<i>Anser f. fabalis</i> <i>Anser anser</i>	Autumn Autumn	1000 3000	1991 1994	360 2300	8 3
Trolleberg COORDINATES: N5540E01304 PROTECTED STATUS: Not Protected	<i>Anser f. fabalis</i>	Winter	3262	1990	924	1
Trolle-Ljungby COORDINATES: N5600E01420 PROTECTED STATUS: Not Protected	<i>Anser f. fabalis</i> <i>Anser f. fabalis</i> <i>Anser f. fabalis</i>	Autumn Spring Winter	1290 1850 8710	1982 1986 1992	254 1338 4560	8 2 1
Tullgarn COORDINATES: N5857E01736 PROTECTED STATUS: Not Protected	<i>Anser anser</i>	Autumn	3058	-	3058	1
Tysslingen COORDINATES: N5918E01502 PROTECTED STATUS: Unknown	<i>Anser f. fabalis</i>	Autumn	1000	1991	783	11
Uråsa-Jät COORDINATES: N5641E01452 PROTECTED STATUS: Not Protected	<i>Anser f. fabalis</i> <i>Anser f. fabalis</i> <i>Anser f. fabalis</i>	Autumn Spring Winter	2000 950 1110	1979 1985 1978	370 407 289	8 9 8
Vesan COORDINATES: N5650E01337 PROTECTED STATUS: Not Protected	<i>Anser f. fabalis</i> <i>Anser f. fabalis</i> <i>Anser f. fabalis</i>	Autumn Spring Winter	850 3800 2300	- 1986 1978	850 1470 574	10 2 9
Veselängen COORDINATES: N5718E01222 PROTECTED STATUS: Unknown	<i>Anser f. fabalis</i>	Winter	975	1978	381	8
Vomb-Krankesjön COORDINATES: N5540E01337 PROTECTED STATUS: Not Protected	<i>Anser f. fabalis</i> <i>Anser f. fabalis</i> <i>Anser f. fabalis</i>	Autumn Spring Winter	5500 5000 6150	1980 1985 1983	172 1832 2155	8 2 1
Yddingen COORDINATES: N5533E01315 PROTECTED STATUS: Not Protected	<i>Anser f. fabalis</i> <i>Anser f. fabalis</i>	Autumn Winter	2404 3150	1978 1984	120 629	8 8
Ystad-Beddinge COORDINATES: N5525E01339 PROTECTED STATUS: Not Protected	<i>Bucephala clangula</i>	Winter	3538	1987	1140	8

SWITZERLAND

Sites in Switzerland that have, at least once, supported more than 1% of an Anatidae population as defined in this publication. The average count is an average of the last five midwinter counts at the site or the average of all available midwinter counts if less than five counts have been made at the site. Importance codes refer to the 11 categories explained at the beginning of this Annex.

Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code
Bieler See (Schussmundung Inkl) COORDINATES: N4702E00705 PROTECTED STATUS: Not Supplied	<i>Aythya fuligula</i>	Winter	18520	1982	7247	8
Colombier-La Thielle (Zihkanal) COORDINATES: N4658E00657 PROTECTED STATUS: Not Supplied	<i>Aythya fuligula</i>	Winter	41525	1982	2598	8

Annex 2: Key sites for Anatidae in Africa and Western Eurasia

Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code
Corcelettes-La Raisse,vaumarcus COORDINATES: N4652E00642 PROTECTED STATUS: Not Supplied	<i>Netta rufina</i> <i>Aythya fuligula</i>	Winter Winter	254 21350	1993 1985	71 5392	8 8
Cudrefin (Debarcadere Excl.)-Estavayer (Debarcadere Excl.) COORDINATES: N4652E00657 PROTECTED STATUS: Not Supplied	<i>Netta rufina</i> <i>Aythya fuligula</i>	Winter Winter	1116 13929	1993 1989	587 6842	1 8
Estavayer (Debarcadere Excl.)-Yvonmand COORDINATES: N4647E00650 PROTECTED STATUS: Not Supplied	<i>Netta rufina</i> <i>Aythya ferina</i> <i>Aythya fuligula</i>	Winter Winter Winter	1958 17500 19800	1993 1991 1991	742 6520 8109	1 1 8
Fleur D'eau-Pointe de Promenthoux COORDINATES: N4625E00619 PROTECTED STATUS: Not Supplied	<i>Aythya fuligula</i>	Winter	14650	1968	2839	8
Hermance Frontiere-Yvoire-Chateau COORDINATES: N4620E00619 PROTECTED STATUS: Not Supplied	<i>Aythya fuligula</i>	Winter	12000	1993	6049	8
Jonction Arve/Rhone Pont Cff-U.e Verbois COORDINATES: N4609E00605 PROTECTED STATUS: Not Supplied	<i>Aythya nyroca</i> <i>Aythya fuligula</i>	Winter Winter	10 12178	1985 1986	1 3174	11 8
La Thielle (Zihlkana)-Cudrefin (Debarcadere Incl.) COORDINATES: N4658E00705 PROTECTED STATUS: Not Supplied	<i>Netta rufina</i> <i>Aythya fuligula</i>	Winter Winter	2600 22000	1991 1991	718 7043	1 8
Mammern Exkl.-Stein Am Rhein (Brucke) COORDINATES: N4736E00856 PROTECTED STATUS: Not Supplied	<i>Aythya ferina</i> <i>Aythya fuligula</i>	Winter Winter	13700 41409	1973 1984	4470 16109	1 1
Stein Am Rhein (Brucke)-Unterhalb Bibermuehle (Land COORDINATES: N4736E00847 PROTECTED STATUS: Not Supplied	<i>Aythya ferina</i> <i>Aythya fuligula</i>	Winter Winter	10532 14840	1985 1992	1662 4205	8 8
Villeneuve la Tiniere-Rivaz Debarcadere COORDINATES: N4625E00651 PROTECTED STATUS: Not Supplied	<i>Aythya fuligula</i>	Winter	13142	1978	2929	8
Yvoire-Chateau-Pointe des Balises Pres D'Anthy COORDINATES: N4620E00619 PROTECTED STATUS: Not Supplied	<i>Aythya fuligula</i>	Winter	15930	1981	3733	8

SYRIA

Sites in Syria that have, at least once, supported more than 1% of an Anatidae population as defined in this publication. The average count is an average of the last five midwinter counts at the site or the average of all available midwinter counts if less than five counts have been made at the site. Importance codes refer to the 11 categories explained at the beginning of this Annex.

Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code
Baath Lake COORDINATES: N3552E03838 PROTECTED STATUS: Partially Protected	<i>Anser anser</i>	Winter	1000	1993	-	10
Bahrat Homs (Qattine) COORDINATES: N3438E03635 PROTECTED STATUS: Not Protected	<i>Oxyura leucocephala</i> <i>Oxyura leucocephala</i> <i>Oxyura leucocephala</i> <i>Marmaronetta angustirostris</i> <i>Aythya fuligula</i>	Breeding Passage Winter Winter Winter	- - 100 20 8000	- - - 1994 1994	- - - - -	11 11 11 10 10
Euphrates River COORDINATES: N3540E03945 PROTECTED STATUS: Not Protected	<i>Oxyura leucocephala</i> <i>Oxyura leucocephala</i> <i>Oxyura leucocephala</i> <i>Anser anser</i>	Breeding Spring Winter Winter	- - 400 2000	- - - -	- - 150 500	11 11 10 10
Lake Muzayrib COORDINATES: N3242E03601 PROTECTED STATUS: Not Protected	<i>Aythya nyroca</i>	Autumn	-	-	-	11
Sabkhat Al-Jabbul COORDINATES: N3604E03730 PROTECTED STATUS: Not Protected	<i>Oxyura leucocephala</i> <i>Oxyura leucocephala</i> <i>Oxyura leucocephala</i> <i>Branta ruficollis</i> <i>Tadorna ferruginea</i> <i>Tadorna ferruginea</i> <i>Marmaronetta angustirostris</i>	Breeding Passage Winter Winter Spring Winter Spring	- - 300 300 400 300 -	- - - - - - -	- - 100 150 - - -	11 11 10 11 10 10 11
Tual Al-Abba COORDINATES: N3625E03920 PROTECTED STATUS: Not Protected	<i>Marmaronetta angustirostris</i> <i>Aythya nyroca</i>	Autumn Autumn	20 20	1982 1982	- -	10 11

TANZANIA

Sites in Tanzania that have, at least once, supported more than 1% of an Anatidae population as defined in this publication. The average count is an average of the last five midwinter counts at the site or the average of all available midwinter counts if less than five counts have been made at the site. Importance codes refer to the 11 categories explained at the beginning of this Annex.

Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code
Arusha NP Alkaline Lakes COORDINATES: S0315E03655 PROTECTED STATUS: Protected	<i>Oxyura maccoa</i>	-	1000	-	-	10

TCHAD

Sites in Tchad that have, at least once, supported more than 1% of an Anatidae population as defined in this publication. The average count is an average of the last five midwinter counts at the site or the average of all available midwinter counts if less than five counts have been made at the site. Importance codes refer to the 11 categories explained at the beginning of this Annex.

Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code
Cuvette de M'Bourao COORDINATES: N0951E01451 PROTECTED STATUS: Unknown	<i>Dendrocygna viduata</i> <i>Sarkidiornis melanotos</i>	Winter Winter	3600 1000	1987 1987	1793 339	11 11
Depression de Toubouri COORDINATES: N0955E01501 PROTECTED STATUS: Unknown	<i>Sarkidiornis melanotos</i>	Winter	900	1987	359	11
Lac de Tikem COORDINATES: N0948E01506 PROTECTED STATUS: Unknown	<i>Dendrocygna viduata</i> <i>Sarkidiornis melanotos</i>	Winter Winter	5000 1700	1987 1987	2310 567	11 10
Lac Fitri COORDINATES: N1250E01728 PROTECTED STATUS: Protected	<i>Dendrocygna bicolor</i> <i>Dendrocygna viduata</i> <i>Alopochen aegyptiacus</i> <i>Plectropterus gambensis</i> <i>Sarkidiornis melanotos</i>	Winter Winter Winter Winter Winter	11000 24800 200 1450 5200	1987 1987 1987 1984 1987	3590 9040 61 593 2570	2 2 9 2 2

Annex 2: Key sites for Anatidae in Africa and Western Eurasia

Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code
Lac Fitri ... continued	<i>Anas acuta</i>	Winter	56000	1986	24760	2
	<i>Anas querquedula</i>	Winter	83000	1986	24520	2
	<i>Aythya nyroca</i>	Winter	500	1987	180	2
Mare de Katoa COORDINATES: N1050E01505 PROTECTED STATUS: Unknown	<i>Sarkidiornis melanotos</i>	Winter	5000	1987	2500	10
	<i>Anas acuta</i>	Winter	15000	1987	7500	11
Mare de Nzili COORDINATES: N1107E02257 PROTECTED STATUS: Unknown	<i>Aythya nyroca</i>	Winter	40	1967	40	11
Mare Tchakam COORDINATES: N1329E02044 PROTECTED STATUS: Unknown	<i>Aythya nyroca</i>	Winter	100	1969	50	10
Mourdi Depression (Mare de Bagada) COORDINATES: N1800E02200 PROTECTED STATUS: Unknown	<i>Marmaronetta angustirostris</i>	Winter	200	1962	-	10
Plaines du Logone (Tchad) COORDINATES: N1122E01508 PROTECTED STATUS: Unknown	<i>Dendrocygna viduata</i>	Winter	13000	1987	3000	10
	<i>Alopochen aegyptiacus</i>	Winter	500	1986	125	11
	<i>Plectropterus gambensis</i>	Winter	1400	1986	635	10
	<i>Sarkidiornis melanotos</i>	Winter	2200	1987	554	10
Polders du Kanem COORDINATES: N1200E00150 PROTECTED STATUS: Unknown	<i>Marmaronetta angustirostris</i>	Winter	45	1970	35	10
	<i>Aythya nyroca</i>	Winter	10	1971	10	11

TUNISIA

Sites in Tunisia that have, at least once, supported more than 1% of an Anatidae population as defined in this publication. The average count is an average of the last five midwinter counts at the site or the average of all available midwinter counts if less than five counts have been made at the site. Importance codes refer to the 11 categories explained at the beginning of this Annex.

Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code
Ariana (Er Riana) Sebkh COORDINATES: N3650E01018 PROTECTED STATUS: Not Protected	<i>Oxyura leucocephala</i>	Winter	2	1986	-	11
	<i>Tadorna tadorna</i>	Winter	2000	1987	616	9
	<i>Anas clypeata</i>	Winter	8000	1987	1606	9
Barrage Bizirk COORDINATES: N3643E01038 PROTECTED STATUS: Unknown	<i>Oxyura leucocephala</i>	Winter	10	1989	4	1
Barrage Chiba COORDINATES: N3642E01046 PROTECTED STATUS: Unknown	<i>Oxyura leucocephala</i>	Winter	3	1987	1	11
Barrage El Haouareb COORDINATES: N3534E00944 PROTECTED STATUS: Unknown	<i>Oxyura leucocephala</i>	Winter	50	1992	20	5
Barrage Ghdir El Goulla (El Golla I) COORDINATES: N3647E01004 PROTECTED STATUS: Unknown	<i>Oxyura leucocephala</i>	Winter	59	1989	29	10
Barrage Lebna COORDINATES: N3644E01055 PROTECTED STATUS: Unknown	<i>Oxyura leucocephala</i>	Winter	11	1989	4	1
Barrage Mlaabi COORDINATES: N3650E01058 PROTECTED STATUS: Unknown	<i>Oxyura leucocephala</i>	Winter	21	1987	3	8
Barrage Mornaguia (El Golla II) COORDINATES: N3647E01002 PROTECTED STATUS: Unknown	<i>Oxyura leucocephala</i>	Winter	12	1993	4	10
Barrage Oued El Kebir COORDINATES: N3614E00946 PROTECTED STATUS: Unknown	<i>Oxyura leucocephala</i>	Winter	12	1987	3	8
Barrage Sidi Abdelmonem COORDINATES: N3652E01056 PROTECTED STATUS: Unknown	<i>Oxyura leucocephala</i>	Winter	3	1991	1	11
Barrage Sidi Saad COORDINATES: N3522E00940 PROTECTED STATUS: Unknown	<i>Oxyura leucocephala</i>	Winter	3	1989	1	11
Besbesia COORDINATES: N3658E00957 PROTECTED STATUS: Unknown	<i>Oxyura leucocephala</i>	Winter	112	1978	-	8
	<i>Marmaronetta angustirostris</i>	Winter	2	1986	-	11
El Kebira COORDINATES: N3622E00951 PROTECTED STATUS: Unknown	<i>Oxyura leucocephala</i>	Winter	95	1970	-	9
El Kourzia Sebkh COORDINATES: N3622E00943 PROTECTED STATUS: Unknown	<i>Tadorna tadorna</i>	Winter	3200	1977	663	3
En Noual Sebkh COORDINATES: N3420E00948 PROTECTED STATUS: Unknown	<i>Tadorna tadorna</i>	Winter	1500	1973	500	11
Garaet Mabtouha COORDINATES: N3659E00957 PROTECTED STATUS: Unknown	<i>Oxyura leucocephala</i>	Winter	33	1983	7	2
	<i>Anser anser</i>	Winter	2017	1990	793	2
	<i>Anas penelope</i>	Winter	12750	1990	6376	2
	<i>Anas clypeata</i>	Winter	5880	1991	1786	9
Garaet Zougrata COORDINATES: N3359E00956 PROTECTED STATUS: Unknown	<i>Aythya nyroca</i>	Winter	20	1970	4	11
Hadj Kacem COORDINATES: N3452E01010 PROTECTED STATUS: Unknown	<i>Oxyura leucocephala</i>	Winter	5	1975	3	10
Kalaat El Andeess Estuaire COORDINATES: N3658E01010 PROTECTED STATUS: Unknown	<i>Anas penelope</i>	Winter	25000	1975	5246	9
Kneiss Islands and Coast COORDINATES: N3422E01016 PROTECTED STATUS: Protected	<i>Tadorna tadorna</i>	Winter	800	-	-	10
Lac de Tunis COORDINATES: N3649E01015 PROTECTED STATUS: Protected	<i>Oxyura leucocephala</i>	Winter	1300	1969	-	8
	<i>Anas clypeata</i>	Winter	10662	1975	3420	8
	<i>Aythya ferina</i>	Winter	26344	1974	648	8
Lac Ichkeul COORDINATES: N3710E00940 PROTECTED STATUS: Protected	<i>Oxyura leucocephala</i>	Spring	700	1977	-	10
	<i>Oxyura leucocephala</i>	Winter	600	1986	21	1
	<i>Anser anser</i>	Winter	20450	1989	5445	1
	<i>Anas penelope</i>	Winter	50000	1977	14321	1
	<i>Anas clypeata</i>	Winter	9100	1982	1503	8
	<i>Aythya ferina</i>	Winter	120000	1986	20450	1
Lagune de Ghar El Melah COORDINATES: N3709E01011 PROTECTED STATUS: Unknown	<i>Anas penelope</i>	Winter	25030	1974	5866	1
Lagune de Soliman COORDINATES: N3644E01029 PROTECTED STATUS: Unknown	<i>Oxyura leucocephala</i>	Winter	38	1978	-	8
	<i>Tadorna tadorna</i>	Winter	1650	1989	332	8

Annex 2: Key sites for Anatidae in Africa and Western Eurasia

Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code
Menzel Dar Bel Ouar Sebkh COORDINATES: N3556E01023 PROTECTED STATUS: Unknown	<i>Oxyura leucocephala</i>	Winter	8	1975	-	9
	<i>Aythya nyroca</i>	Winter	150	1987	31	10
Sebkh de Moknine COORDINATES: N3535E01057 PROTECTED STATUS: Unknown	<i>Tadorna tadorna</i>	Winter	1850	1986	582	8
Sebkh de Sejoumi COORDINATES: N3646E01019 PROTECTED STATUS: Protected	<i>Tadorna tadorna</i>	Winter	12600	1990	3206	1
	<i>Anas clypeata</i>	Winter	18000	1976	1730	8
Sebkh El Jem COORDINATES: N3522E01020 PROTECTED STATUS: Protected	<i>Oxyura leucocephala</i>	Winter	349	1973	-	8
	<i>Aythya ferina</i>	Winter	10720	1973	-	8
Sebkh et Saline de Monastir COORDINATES: N3545E01046 PROTECTED STATUS: Unknown	<i>Tadorna tadorna</i>	Winter	2393	1986	205	8
Sebkh Kelbia COORDINATES: N3552E01015 PROTECTED STATUS: Protected	<i>Oxyura leucocephala</i>	Winter	44	1968	-	8
	<i>Tadorna tadorna</i>	Winter	1800	1973	281	8
	<i>Anas penelope</i>	Winter	90000	1977	4413	8
	<i>Anas acuta</i>	Winter	14000	1973	126	8
	<i>Anas clypeata</i>	Winter	40000	1978	1261	8
	<i>Marmaronetta angustirostris</i>	Winter	5	1975	-	11
	<i>Aythya ferina</i>	Winter	25000	1975	10	8
	<i>Aythya nyroca</i>	Winter	27	1974	-	11
Sebkh Rhera Ou El Ghorra COORDINATES: N3508E01030 PROTECTED STATUS: Unknown	<i>Tadorna tadorna</i>	Winter	950	1983	240	11
Sebkh Sidi Khalifa COORDINATES: N3614E01027 PROTECTED STATUS: Unknown	<i>Oxyura leucocephala</i>	Winter	5	1974	-	8
	<i>Tadorna tadorna</i>	Winter	952	1973	115	8
Sebkh Sidi Mansour COORDINATES: N3414E00930 PROTECTED STATUS: Not Protected	<i>Oxyura leucocephala</i>	Winter	600	1971	-	9
	<i>Tadorna ferruginea</i>	Winter	30	1992	6	9
	<i>Anas clypeata</i>	Winter	4700	1972	84	9
	<i>Marmaronetta angustirostris</i>	Winter	200	1971	-	9
	<i>Aythya ferina</i>	Winter	15000	1975	1060	9
	<i>Aythya nyroca</i>	Winter	2500	1971	-	9
Sidi El Hani Sebkh COORDINATES: N3529E01022 PROTECTED STATUS: Unknown	<i>Oxyura leucocephala</i>	Winter	55	1975	14	10

TURKEY

Sites in Turkey that have, at least once, supported more than 1% of an Anatidae population as defined in this publication. The average count is an average of the last five midwinter counts at the site or the average of all available midwinter counts if less than five counts have been made at the site. Importance codes refer to the 11 categories explained at the beginning of this Annex.

Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code
Acigol COORDINATES: N3751E02948 PROTECTED STATUS: Partially Protected	<i>Tadorna ferruginea</i>	Breeding	450	-	-	10
	<i>Tadorna ferruginea</i>	Winter	350	1988	152	8
	<i>Marmaronetta angustirostris</i>	Winter	150	1968	150	10
Akşehir Gölü COORDINATES: N3833E03124 PROTECTED STATUS: Not Protected	<i>Anser albifrons</i>	Winter	15900	1989	6450	8
	<i>Anas strepera</i>	Winter	5000	1969	-	8
	<i>Netta rufina</i>	Winter	576	1971	-	8
Akyatan Gölü COORDINATES: N3635E03519 PROTECTED STATUS: Protected	<i>Oxyura leucocephala</i>	Winter	978	1992	478	1
	<i>Anser anser</i>	Winter	520	1989	224	8
	<i>Tadorna tadorna</i>	Winter	854	1992	372	8
	<i>Anas penelope</i>	Winter	160000	1969	12320	1
	<i>Anas crecca</i>	Winter	252475	1972	3647	8
	<i>Anas platyrhynchos</i>	Winter	40000	1969	2419	8
	<i>Anas acuta</i>	Winter	100000	1969	910	8
	<i>Marmaronetta angustirostris</i>	Winter	70	1971	1	8
	<i>Aythya ferina</i>	Winter	16801	1992	6922	8
Akyayan Gölü COORDINATES: N3635E03539 PROTECTED STATUS: Partially Protected	<i>Oxyura leucocephala</i>	Winter	191	1993	40	8
	<i>Anas penelope</i>	Winter	29700	1971	4643	8
	<i>Marmaronetta angustirostris</i>	Winter	1	1970	-	11
Amik Gölü COORDINATES: N3619E03615 PROTECTED STATUS: Unknown	<i>Anas platyrhynchos</i>	Winter	30000	1969	7576	11
	<i>Netta rufina</i>	Winter	7000	1967	1750	10
Aynas Swamp (Drained) COORDINATES: N3640E03452 PROTECTED STATUS: Not Protected	<i>Anas crecca</i>	Winter	12600	1968	2680	9
	<i>Marmaronetta angustirostris</i>	Winter	1200	1968	251	2
Bafa Gölü COORDINATES: N3732E02724 PROTECTED STATUS: Not Protected	<i>Anas strepera</i>	Winter	1250	1989	282	8
Bataklık/Hotamis COORDINATES: N3737E03310 PROTECTED STATUS: Unknown	<i>Anser anser</i>	Winter	1500	1967	-	9
	<i>Tadorna ferruginea</i>	Winter	482	1972	155	9
	<i>Anas strepera</i>	Winter	2490	1971	-	9
	<i>Marmaronetta angustirostris</i>	Winter	4	1971	-	11
	<i>Netta rufina</i>	Winter	790	1971	-	9
Bendimahi Delta COORDINATES: N3856E04339 PROTECTED STATUS: Not Protected	<i>Oxyura leucocephala</i>	Breeding	33	-	-	11
Beysehir Gölü COORDINATES: N3742E03134 PROTECTED STATUS: Not Protected	<i>Oxyura leucocephala</i>	Winter	1	1990	-	11
	<i>Anas penelope</i>	Winter	9000	1967	1	9
	<i>Netta rufina</i>	Winter	500	1967	25	9
	<i>Aythya nyroca</i>	Winter	80	1967	1	11
Burdur Gölü COORDINATES: N3741E03012 PROTECTED STATUS: Protected	<i>Oxyura leucocephala</i>	Winter	9200	1988	5731	1
	<i>Tadorna ferruginea</i>	Breeding	5000	-	-	10
	<i>Tadorna ferruginea</i>	Winter	550	1993	136	8
	<i>Netta rufina</i>	Winter	2604	1973	429	8
	<i>Aythya ferina</i>	Winter	54250	1986	12491	1
	<i>Aythya fuligula</i>	Winter	11210	1973	69	8
Buyuk Cekmece COORDINATES: N4102E02836 PROTECTED STATUS: Not Protected	<i>Oxyura leucocephala</i>	Winter	8	1993	2	11
	<i>Anser erythropus</i>	Winter	1	1993	-	11
Calti Gölü COORDINATES: N3746E02941 PROTECTED STATUS: Partially Protected	<i>Netta rufina</i>	Winter	3000	1969	160	9
	<i>Aythya ferina</i>	Winter	70000	1969	-	9

Annex 2: Key sites for Anatidae in Africa and Western Eurasia

Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code
Camalti Salt Pans COORDINATES: N3836E02657 PROTECTED STATUS: Partially Protected	<i>Tadorna ferruginea</i>	Winter	200	1988	107	8
Cavusu Gölü COORDINATES: N3824E03154 PROTECTED STATUS: Not Protected	<i>Oxyura leucocephala</i> <i>Anser anser</i> <i>Netta rufina</i> <i>Aythya nyroca</i>	Winter Autumn Winter Winter	92 300 1610 10	1971 - - 1968	- - - -	11 10 10 11
Celebibag Sazligi COORDINATES: N3858E04320 PROTECTED STATUS: Not Protected	<i>Tadorna ferruginea</i>	Moulting	300	-	-	10
Corak Gölü COORDINATES: N3741E02948 PROTECTED STATUS: Not Protected	<i>Oxyura leucocephala</i> <i>Oxyura leucocephala</i> <i>Anas crecca</i> <i>Aythya ferina</i> <i>Aythya nyroca</i>	Winter Winter Winter Winter Winter	85 930 20200 40000 100	1971 - 1986 1969 1970	- - 6112 5 -	11 10 8 8 11
Demir Kopru Baraji COORDINATES: N3835E02825 PROTECTED STATUS: Unknown	<i>Tadorna ferruginea</i>	Winter	534	1992	178	11
Düden (=kulu) Gölü COORDINATES: N3932E03309 PROTECTED STATUS: Unknown	<i>Anser albifrons</i>	Winter	25500	1988	9384	10
Eber Gölü COORDINATES: N3840E03113 PROTECTED STATUS: Not Protected	<i>Oxyura leucocephala</i> <i>Anser albifrons</i> <i>Anas penelope</i> <i>Aythya nyroca</i>	Breeding Winter Winter Winter	- 17500 10000 50	- 1967 1967 1968	- 700 39 -	11 9 9 11
Edremit Sazligi COORDINATES: N3824E04318 PROTECTED STATUS: Not Protected	<i>Oxyura leucocephala</i> <i>Aythya nyroca</i>	Breeding Breeding	60 15	- -	- -	11 11
Emen Gölü COORDINATES: N3709E03640 PROTECTED STATUS: Unknown	<i>Anas acuta</i>	Winter	40000	1967	20030	10
Ercek Gölü COORDINATES: N3839E04333 PROTECTED STATUS: Not Protected	<i>Tadorna tadorna</i> <i>Tadorna ferruginea</i> <i>Tadorna ferruginea</i>	Autumn Breeding Moulting	2500 300 9000	- - -	- - -	10 10 10
Eregli Marshes COORDINATES: N3731E03358 PROTECTED STATUS: Not Protected	<i>Oxyura leucocephala</i> <i>Oxyura leucocephala</i> <i>Anser anser</i> <i>Anas crecca</i> <i>Marmaronetta angustirostris</i> <i>Netta rufina</i>	Autumn Breeding Winter Autumn Breeding Breeding	98 105 6000 17320 9 500	- - - - - -	- - - - - -	11 11 10 10 11 10
Eregli (Ak-Göl) COORDINATES: N3731E03358 PROTECTED STATUS: Not Protected	<i>Oxyura leucocephala</i> <i>Tadorna ferruginea</i> <i>Aythya nyroca</i>	Winter Winter Winter	25 8000 19	1986 1972 1970	- 562 -	11 1 11
Garsurgöle COORDINATES: N3720E03647 PROTECTED STATUS: Unknown	<i>Tadorna tadorna</i> <i>Anas crecca</i> <i>Anas acuta</i>	Winter Winter Winter	2000 30000 50000	1969 1969 1969	667 10000 16667	11 10 10
Goksu Delta COORDINATES: N3618E03357 PROTECTED STATUS: Protected	<i>Oxyura leucocephala</i> <i>Anser erythropus</i> <i>Anser anser</i> <i>Tadorna ferruginea</i> <i>Anas penelope</i> <i>Anas crecca</i> <i>Marmaronetta angustirostris</i> <i>Marmaronetta angustirostris</i> <i>Aythya ferina</i> <i>Aythya nyroca</i>	Winter Winter Winter Winter Winter Winter Breeding Winter Winter Breeding	6 1 1450 1000 25275 25000 90 66 25000 150	1992 1993 1993 1967 1971 1968 - 1971 1972 -	1 - 472 22 5469 4184 - 1 3113 -	11 11 1 8 8 8 10 8 8 11
Golbek; Bumsey; Kusucol COORDINATES: N3918E03250 PROTECTED STATUS: Unknown	<i>Tadorna ferruginea</i>	Winter	1296	1970	1	9
Hirfanli Baraji COORDINATES: N3902E03352 PROTECTED STATUS: Unknown	<i>Oxyura leucocephala</i> <i>Netta rufina</i>	Winter Winter	25 959	1992 1993	10 594	11 10
Horkum Gölü COORDINATES: N3820E04256 PROTECTED STATUS: Not Protected	<i>Oxyura leucocephala</i>	Breeding	30	-	-	11
Hotamis/Bataklik COORDINATES: N3737E03310 PROTECTED STATUS: Not Protected	<i>Oxyura leucocephala</i> <i>Anser albifrons</i> <i>Marmaronetta angustirostris</i> <i>Marmaronetta angustirostris</i>	Breeding Autumn Autumn Breeding	60 27100 53 12	- - - -	- - - -	11 10 10 10
Hoyran Gölü and Egridir Gölü COORDINATES: N3757E03053 PROTECTED STATUS: Not Protected	<i>Tadorna ferruginea</i> <i>Anas crecca</i> <i>Netta rufina</i> <i>Netta rufina</i> <i>Aythya fuligula</i>	Winter Winter Winter Winter Winter	1750 12000 1503 1299 10478	1967 1967 1992 1971 1993	- 13 382 416 3720	9 9 9 8 9
Isikli Gölü (civril Gölü) COORDINATES: N3812E02956 PROTECTED STATUS: Not Protected	<i>Oxyura leucocephala</i> <i>Anser albifrons</i> <i>Anser anser</i> <i>Anas crecca</i> <i>Netta rufina</i> <i>Aythya ferina</i> <i>Aythya nyroca</i>	Winter Winter Winter Winter Winter Winter Winter	1 8178 920 11000 1060 18370 300	1993 1993 - 1969 1992 1993 1969	- 2146 - 822 404 7360 20	11 8 10 8 8 8 11
Karagol (Destroyed) COORDINATES: N3641E02953 PROTECTED STATUS: Not Protected	<i>Tadorna ferruginea</i>	Winter	201	1971	50	11
Karamik Gölü COORDINATES: N3824E03045 PROTECTED STATUS: Not Protected	<i>Oxyura leucocephala</i> <i>Oxyura leucocephala</i> <i>Tadorna ferruginea</i> <i>Anas penelope</i> <i>Marmaronetta angustirostris</i> <i>Netta rufina</i> <i>Aythya nyroca</i> <i>Aythya fuligula</i>	Breeding Winter Winter Winter Winter Winter Winter Winter	30 2 236 10000 3 4000 85 7113	- 1971 1973 1967 1969 1969 1969 1971	- - 47 300 - 78 - 98	11 11 9 9 11 9 11 9
Karapinar Ovasi COORDINATES: N3747E03338 PROTECTED STATUS: Not Protected	<i>Tadorna ferruginea</i>	Winter	900	1989	430	1

Annex 2: Key sites for Anatidae in Africa and Western Eurasia

Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code
Karatas Gölü COORDINATES: N3724E03001	PROTECTED STATUS: Not Protected	<i>Oxyura leucocephala</i>	5	1987	1	11
		<i>Anser anser</i>	780	-	-	10
		<i>Tadorna ferruginea</i>	212	1990	88	8
Kavak Delta COORDINATES: N4034E02649	PROTECTED STATUS: Not Protected	<i>Anas penelope</i>	10200	1968	141	8
Kizilirmak Delta COORDINATES: N4135E03604	PROTECTED STATUS: Partially Protected	<i>Oxyura leucocephala</i>	73	1992	19	11
		<i>Oxyura leucocephala</i>	-	-	-	11
		<i>Anser anser</i>	5000	1967	98	8
		<i>Anas crecca</i>	16750	1973	4378	8
		<i>Anas platyrhynchos</i>	31690	1973	4827	8
		<i>Anas clypeata</i>	8000	1967	1584	8
		<i>Aythya nyroca</i>	Breeding 600	1992	-	1
		<i>Aythya nyroca</i>	61	1970	-	11
		<i>Melanitta fusca</i>	28	1988	6	1
Kocabas Delta COORDINATES: N4018E02718	PROTECTED STATUS: Unknown	<i>Anser erythropus</i>	2	1967	2	11
Kokarot COORDINATES: N3635E03532	PROTECTED STATUS: Unknown	<i>Anas penelope</i>	16000	1968	16000	10
		<i>Anas crecca</i>	16000	1968	16000	10
		<i>Anas acuta</i>	16000	1968	16000	10
		<i>Anas clypeata</i>	10000	1968	10000	10
		<i>Aythya ferina</i>	10000	1968	10000	10
		<i>Aythya fuligula</i>	16000	1968	16000	10
Krater Gölü COORDINATES: N3742E03345	PROTECTED STATUS: Not Protected	<i>Oxyura leucocephala</i>	3	1990	1	11
Kulu Gölü COORDINATES: N3902E03310	PROTECTED STATUS: Not Protected	<i>Oxyura leucocephala</i>	90	-	-	11
		<i>Oxyura leucocephala</i>	500	-	-	10
		<i>Anser anser</i>	800	-	-	10
		<i>Tadorna ferruginea</i>	10000	-	-	10
		<i>Anas clypeata</i>	6000	-	-	10
		<i>Aythya ferina</i>	45000	-	-	10
		<i>Aythya nyroca</i>	100	-	-	11
		<i>Aythya nyroca</i>	100	-	-	11
Kurbaga Gölü COORDINATES: N3818E03514	PROTECTED STATUS: Unknown	<i>Anser albifrons</i>	50000	1969	10328	2
		<i>Tadorna ferruginea</i>	1398	1970	433	2
		<i>Anas crecca</i>	200000	1970	40802	2
Manyas Gölü COORDINATES: N4014E02760	PROTECTED STATUS: Protected	<i>Anser anser</i>	400	1968	-	8
		<i>Anas strepera</i>	5000	1967	-	8
		<i>Anas platyrhynchos</i>	42000	1968	649	8
		<i>Netta rufina</i>	950	1967	-	8
		<i>Aythya nyroca</i>	3000	1967	-	8
Marmara Gölü COORDINATES: N3835E02806	PROTECTED STATUS: Not Protected	<i>Oxyura leucocephala</i>	120	1990	34	11
		<i>Tadorna ferruginea</i>	231	1990	71	8
		<i>Anas crecca</i>	35000	1969	883	8
		<i>Aythya ferina</i>	11700	1987	6123	8
Menderes Delta COORDINATES: N3732E02717	PROTECTED STATUS: Not Protected	<i>Anser anser</i>	1400	-	-	10
		<i>Tadorna ferruginea</i>	274	1973	6	8
		<i>Anas penelope</i>	105000	1967	2768	8
		<i>Anas strepera</i>	1000	1973	-	8
		<i>Anas crecca</i>	45000	1967	1044	8
		<i>Anas platyrhynchos</i>	22000	1967	370	8
		<i>Anas acuta</i>	60000	1967	898	8
		<i>Anas clypeata</i>	23000	1967	31	8
		<i>Netta rufina</i>	23000	1967	-	8
		<i>Aythya ferina</i>	20000	1967	-	8
		Meric Delta COORDINATES: N4046E02614	PROTECTED STATUS: Not Protected	<i>Cygnus olor</i>	1244	1993
<i>Anser anser</i>	6000			1969	1	9
<i>Anas crecca</i>	10580			1971	2203	9
<i>Aythya nyroca</i>	10			1969	1	11
Mogan Gölü COORDINATES: N3945E03249	PROTECTED STATUS: Not Protected	<i>Tadorna ferruginea</i>	820	1969	-	8
Nemrut Dagı COORDINATES: N3837E04213	PROTECTED STATUS: Partially Protected	<i>Melanitta fusca</i>	39	-	-	10
Ovagolu (Likely Destroyed) COORDINATES: N3619E02925	PROTECTED STATUS: Unknown	<i>Aythya nyroca</i>	29	1970	29	11
Sakarya: Lake Ne of Ahiler COORDINATES: N3720E03128	PROTECTED STATUS: Unknown	<i>Aythya nyroca</i>	90	1971	90	11
Salda Gölü COORDINATES: N3730E02941	PROTECTED STATUS: Not Protected	<i>Oxyura leucocephala</i>	128	1992	34	11
Sarikum Gölü COORDINATES: N4201E03451	PROTECTED STATUS: Protected	<i>Oxyura leucocephala</i>	1	1993	1	11
Seyfe Gölü COORDINATES: N3917E03425	PROTECTED STATUS: Protected	<i>Anser albifrons</i>	9718	1992	3706	8
		<i>Tadorna ferruginea</i>	1625	-	-	1
		<i>Tadorna tadorna</i>	1358	1970	56	8
		<i>Anas crecca</i>	16500	-	-	10
Seyhan Barajı COORDINATES: N3659E03519	PROTECTED STATUS: Partially Protected	<i>Tadorna ferruginea</i>	323	1992	109	11
Sodah Gol COORDINATES: N3849E04259	PROTECTED STATUS: Not Protected	<i>Oxyura leucocephala</i>	300	-	-	10
		<i>Oxyura leucocephala</i>	75	-	-	11
		<i>Tadorna ferruginea</i>	8000	-	-	10
Suleymanhali Gölü COORDINATES: N3725E03304	PROTECTED STATUS: Unknown	<i>Oxyura leucocephala</i>	1	1991	1	11
		<i>Netta rufina</i>	600	1992	300	11
Sultansazligi COORDINATES: N3818E03514	PROTECTED STATUS: Protected	<i>Oxyura leucocephala</i>	40	-	-	11
		<i>Oxyura leucocephala</i>	60	-	-	11
		<i>Anser anser</i>	12000	-	-	10
		<i>Tadorna ferruginea</i>	11000	-	-	10

Annex 2: Key sites for Anatidae in Africa and Western Eurasia

Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code
Sultansazligi ... continued COORDINATES: N3836E03303 PROTECTED STATUS: Unknown	<i>Tadorna ferruginea</i>	Winter	539	1990	118	8
	<i>Anas crecca</i>	Autumn	600000	-	-	10
	<i>Anas acuta</i>	Autumn	15000	-	-	10
	<i>Anas clypeata</i>	Autumn	9000	-	-	10
	<i>Marmaronetta angustirostris</i>	Autumn	150	-	-	10
	<i>Marmaronetta angustirostris</i>	Breeding	6	-	-	11
	<i>Netta rufina</i>	Autumn	17000	-	-	10
	<i>Aythya ferina</i>	Autumn	41000	-	-	10
Tersakan Gölü (Cihanbejli) COORDINATES: N3836E03303 PROTECTED STATUS: Unknown	<i>Anser albifrons</i>	Winter	8000	1970	1934	9
	<i>Tadorna ferruginea</i>	Winter	394	1972	137	9
Tuz Gölü COORDINATES: N3830E03330 PROTECTED STATUS: Unknown	<i>Oxyura leucocephala</i>	Winter	1	1992	-	11
	<i>Anser albifrons</i>	Winter	57000	-	-	8
	<i>Anser albifrons</i>	Winter	53800	1987	17413	1
	<i>Anser anser</i>	Spring	1400	-	-	10
	<i>Tadorna ferruginea</i>	Winter	2160	-	-	8
	<i>Tadorna tadorna</i>	Winter	2000	1969	22	8
	<i>Anas crecca</i>	Winter	20000	1987	5969	8
Tuzla Gölü (Ceyhan Delta) COORDINATES: N3640E03505 PROTECTED STATUS: Partially Protected	<i>Oxyura leucocephala</i>	Winter	174	1972	2	8
	<i>Tadorna ferruginea</i>	Winter	800	1969	291	1
	<i>Anas crecca</i>	Winter	30000	1968	4103	8
	<i>Marmaronetta angustirostris</i>	Winter	750	1968	-	8
	<i>Aythya ferina</i>	Winter	22240	1990	12515	1
Uluabat Gölü (Apoloyont Gölü) COORDINATES: N4009E02835 PROTECTED STATUS: Not Protected	<i>Aythya nyroca</i>	Winter	20	1969	-	11
	<i>Mergellus albellus</i>	Winter	1300	1970	38	8
	<i>Tadorna ferruginea</i>	Autumn	1420	-	-	10
Upper Murat Vadigi COORDINATES: N3910E04219 PROTECTED STATUS: Not Protected	<i>Tadorna ferruginea</i>	Autumn	1420	-	-	10
Van Sazligi COORDINATES: N3829E04319 PROTECTED STATUS: Not Protected	<i>Oxyura leucocephala</i>	Breeding	45	-	-	11
	<i>Marmaronetta angustirostris</i>	Breeding	12	-	-	10
	<i>Aythya nyroca</i>	Breeding	33	-	-	11
Yarisli Gölü COORDINATES: N3735E03001 PROTECTED STATUS: Not Protected	<i>Oxyura leucocephala</i>	Winter	415	1986	11	8
	<i>Tadorna ferruginea</i>	Winter	206	1992	49	8
	<i>Aythya nyroca</i>	Winter	20	1969	-	11
Yedi Kugular Baraji COORDINATES: N4040E03550 PROTECTED STATUS: Unknown	<i>Oxyura leucocephala</i>	Winter	1	1992	-	11
	<i>Tadorna ferruginea</i>	Winter	205	1992	70	11
Yemisli Gölü COORDINATES: N3641E03526 PROTECTED STATUS: Unknown	<i>Anas penelope</i>	Winter	9600	1987	2080	9
Yesilirmak Delta COORDINATES: N4124E03640 PROTECTED STATUS: Partially Protected	<i>Tadorna tadorna</i>	Winter	2767	1970	554	9
	<i>Aythya fuligula</i>	Winter	6000	1969	1247	9
Yesilova Marsh COORDINATES: N3730E02954 PROTECTED STATUS: Unknown	<i>Tadorna ferruginea</i>	Winter	500	1969	343	10
Yumurtalik Lagoons COORDINATES: N3641E03539 PROTECTED STATUS: Unknown	<i>Anser anser</i>	Winter	301	1990	60	8
	<i>Tadorna tadorna</i>	Winter	1100	1987	124	8
	<i>Anas penelope</i>	Winter	10000	1967	3116	8

TURKMENISTAN

Sites in Turkmenistan that have, at least once, supported more than 1% of an Anatidae population as defined in this publication. The average count is an average of the last five midwinter counts at the site or the average of all available midwinter counts if less than five counts have been made at the site. Importance codes refer to the 11 categories explained at the beginning of this Annex.

Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code
Adzhıyab Floodlands COORDINATES: N3728E05412 PROTECTED STATUS: Unknown	<i>Anas penelope</i>	Winter	8400	1980	1554	9
	<i>Anas strepera</i>	Winter	14306	1980	3293	2
	<i>Anas crecca</i>	Winter	35000	1979	10681	9
	<i>Anas clypeata</i>	Winter	9750	1989	3828	9
	<i>Aythya ferina</i>	Winter	6900	1979	242	9
	<i>Anas crecca</i>	Winter	25200	1989	6274	8
Amudarya Valley: Chardzhou-Neftezavodsk COORDINATES: N3915E06350 PROTECTED STATUS: Unknown	<i>Anas platyrhynchos</i>	Winter	11787	1987	3969	8
	<i>Netta rufina</i>	Winter	4620	1986	141	8
	<i>Oxyura leucocephala</i>	Winter	17	1986	-	11
Amudarya Valley: Druzha - Nukus COORDINATES: N4145E06030 PROTECTED STATUS: Unknown	<i>Cygnus cygnus</i>	Winter	1500	1991	377	10
	<i>Anas platyrhynchos</i>	Winter	57450	1990	26612	5
Amudarya Valley: Karabekaul - Chardzhou COORDINATES: N3855E06352 PROTECTED STATUS: Unknown	<i>Anser anser</i>	Winter	1350	1994	354	8
	<i>Anas platyrhynchos</i>	Winter	16695	1988	3161	8
	<i>Netta rufina</i>	Winter	10438	1986	129	8
Amudarya Valley: Kerky - Karabekaul COORDINATES: N3815E06437 PROTECTED STATUS: Unknown	<i>Anser anser</i>	Winter	3760	1994	1548	1
	<i>Anas crecca</i>	Winter	42280	1989	13327	8
	<i>Anas platyrhynchos</i>	Winter	35830	1987	13086	1
	<i>Netta rufina</i>	Winter	15604	1986	2922	1
Amudarya Valley: Mukry - Kerky COORDINATES: N3740E06530 PROTECTED STATUS: Unknown	<i>Anser anser</i>	Winter	1254	1986	223	8
	<i>Anas platyrhynchos</i>	Winter	8390	1988	2555	8
Caspian Coast: Gasankuli - Kuidzhuk COORDINATES: N3740E05355 PROTECTED STATUS: Unknown	<i>Cygnus c. bewickii</i>	Winter	21	1991	4	8
	<i>Anas crecca</i>	Winter	20000	1989	5848	8
	<i>Anas platyrhynchos</i>	Winter	17284	1991	6213	8
	<i>Anas clypeata</i>	Winter	4551	1989	1629	8
	<i>Mergus serrator</i>	Winter	349	1987	111	1
	<i>Netta rufina</i>	Winter	4200	1994	1752	9
Dzharsai River Floodplains COORDINATES: N3800E06145 PROTECTED STATUS: Unknown	<i>Aythya nyroca</i>	Winter	50	1972	-	10
	<i>Aythya fuligula</i>	Winter	3000	1972	152	9
	<i>Anas platyrhynchos</i>	Winter	17790	1990	6513	11

Annex 2: Key sites for Anatidae in Africa and Western Eurasia

Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code	
Iolotan Reservoir COORDINATES: N3710E06227 PROTECTED STATUS: Unknown	<i>Aythya nyroca</i>	Winter	70	1972	-	10	
Karakum Canal COORDINATES: N3750E06307 PROTECTED STATUS: Unknown	<i>Anser erythropus</i>	Winter	25	-	-	11	
	<i>Aythya nyroca</i>	Winter	75	1975	-	10	
Kelifskiye Lakes COORDINATES: N3750E06420 PROTECTED STATUS: Unknown	<i>Oxyura leucocephala</i>	Winter	600	1974	-	8	
	<i>Cygnus cygnus</i>	Winter	226	1994	98	8	
	<i>Anser albifrons</i>	Winter	795	1987	-	8	
	<i>Anser anser</i>	Winter	3785	1986	1290	1	
	<i>Tadorna ferruginea</i>	Winter	2500	1974	1	8	
	<i>Tadorna tadorna</i>	Winter	1000	1974	284	8	
	<i>Anas penelope</i>	Winter	29000	1974	-	8	
	<i>Anas strepera</i>	Winter	20600	1974	160	8	
	<i>Anas crecca</i>	Winter	38000	1974	1582	8	
	<i>Anas platyrhynchos</i>	Winter	138000	1974	1224	8	
	<i>Anas acuta</i>	Winter	8500	1974	70	8	
	<i>Anas querquedula</i>	Winter	8000	1974	60	8	
	<i>Anas clypeata</i>	Winter	8500	1974	-	8	
	<i>Netta rufina</i>	Winter	36700	1974	5994	1	
	<i>Aythya ferina</i>	Winter	31700	1974	4320	1	
	<i>Aythya nyroca</i>	Winter	5000	1974	-	8	
	<i>Aythya fuligula</i>	Winter	5670	1976	556	8	
	<i>Aythya marila</i>	Winter	9000	1974	230	10	
	<i>Bucephala clangula</i>	Winter	360	1973	44	8	
	<i>Mergellus albellus</i>	Winter	700	1974	106	8	
<i>Mergus serrator</i>	Winter	1100	1974	-	8		
<i>Mergus merganser</i>	Winter	2300	1974	8	8		
Khangui River Floodplains COORDINATES: N3830E06100 PROTECTED STATUS: Unknown	<i>Mergellus albellus</i>	Winter	340	1993	68	8	
Khauzhan Reservoir COORDINATES: N3710E06120 PROTECTED STATUS: Unknown	<i>Oxyura leucocephala</i>	Winter	250	1974	1	8	
	<i>Anas strepera</i>	Winter	11500	1976	-	8	
	<i>Anas platyrhynchos</i>	Winter	10000	1970	3362	8	
	<i>Netta rufina</i>	Winter	13500	1975	141	8	
	<i>Aythya ferina</i>	Winter	5000	1975	1820	8	
	<i>Aythya nyroca</i>	Winter	15	1993	3	11	
	<i>Mergus merganser</i>	Winter	200	1973	1	8	
Kolkhozbent Reservoir COORDINATES: N3705E06230 PROTECTED STATUS: Unknown	<i>Aythya nyroca</i>	Winter	78	1972	-	10	
Krasnovodsk and North-Cheleken Bays COORDINATES: N3950E05300 PROTECTED STATUS: Protected	<i>Oxyura leucocephala</i>	Winter	223	1991	223	10	
	<i>Cygnus olor</i>	Winter	2530	1991	2530	10	
	<i>Netta rufina</i>	Winter	67900	1991	67900	10	
	<i>Aythya ferina</i>	Winter	33700	1991	33700	10	
	<i>Aythya fuligula</i>	Winter	6820	1991	6820	10	
	<i>Bucephala clangula</i>	Winter	460	1991	460	10	
Kurtlinskoye Reservoir COORDINATES: N3803E05817 PROTECTED STATUS: Unknown	<i>Aythya nyroca</i>	Winter	10	1986	2	11	
Lake Aibugyr COORDINATES: N4125E05740 PROTECTED STATUS: Unknown	<i>Anas platyrhynchos</i>	Winter	21500	1990	6245	8	
	<i>Netta rufina</i>	Winter	4200	1993	904	8	
Lake Dengizkul COORDINATES: N3911E06406 PROTECTED STATUS: Unknown	<i>Oxyura leucocephala</i>	Winter	59	1987	20	11	
	<i>Cygnus cygnus</i>	Winter	202	1994	74	8	
	<i>Anas strepera</i>	Winter	3200	1986	640	8	
	<i>Anas platyrhynchos</i>	Winter	8100	1986	2740	8	
	<i>Netta rufina</i>	Winter	74100	1986	21888	1	
	<i>Aythya ferina</i>	Winter	9000	1993	3684	1	
	<i>Aythya fuligula</i>	Winter	31000	1986	9462	1	
	<i>Aythya marila</i>	Winter	4950	1993	1090	10	
	<i>Bucephala clangula</i>	Winter	1800	1994	520	1	
	<i>Mergellus albellus</i>	Winter	25000	1986	5452	1	
	<i>Mergus merganser</i>	Winter	3000	1986	618	1	
	Lake Kattashor COORDINATES: N3900E06300 PROTECTED STATUS: Unknown	<i>Oxyura leucocephala</i>	Winter	4	1986	-	11
		<i>Netta rufina</i>	Winter	30600	1993	10430	1
<i>Aythya fuligula</i>		Winter	2116	1994	1203	8	
<i>Mergellus albellus</i>		Winter	630	1989	214	8	
Lake Koikyrlan COORDINATES: N4140E05900 PROTECTED STATUS: Unknown	<i>Mergellus albellus</i>	Winter	380	1993	92	8	
Lake Romankul (30km W. of Kattashor) COORDINATES: N3900E06250 PROTECTED STATUS: Unknown	<i>Netta rufina</i>	Winter	29000	1993	12405	5	
	<i>Aythya fuligula</i>	Winter	2500	1993	650	11	
	<i>Mergellus albellus</i>	Winter	707	1993	309	10	
Lake Sarakamysh COORDINATES: N4200E05730 PROTECTED STATUS: Unknown	<i>Cygnus cygnus</i>	Winter	3050	1994	1778	1	
	<i>Anas platyrhynchos</i>	Winter	14330	1991	3430	8	
	<i>Netta rufina</i>	Winter	59790	1988	34714	1	
	<i>Aythya ferina</i>	Winter	31430	1991	13328	1	
	<i>Aythya fuligula</i>	Winter	18200	1994	11006	1	
	<i>Aythya marila</i>	Winter	12550	1993	2781	1	
	<i>Bucephala clangula</i>	Winter	8612	1994	2316	1	
	<i>Mergellus albellus</i>	Winter	10016	1994	4153	1	
	<i>Mergus merganser</i>	Winter	302	1994	103	8	
	Lake Sultandag COORDINATES: N3845E06418 PROTECTED STATUS: Unknown	<i>Oxyura leucocephala</i>	Breeding	57	-	-	11
<i>Oxyura leucocephala</i>		Winter	504	1986	-	8	
<i>Anser anser</i>		Winter	1635	1993	628	8	
<i>Marmaronetta angustirostris</i>		Breeding	210	-	-	11	
<i>Netta rufina</i>		Winter	4420	1994	968	8	
Lakes Delili, Mamedkul, Kyzylai COORDINATES: N3735E05433 PROTECTED STATUS: Unknown	<i>Oxyura leucocephala</i>	Winter	6	1977	-	11	
	<i>Anas penelope</i>	Winter	2538	1983	267	8	
	<i>Anas strepera</i>	Winter	7150	1982	289	8	
	<i>Anas crecca</i>	Winter	25000	1977	364	8	
	<i>Netta rufina</i>	Winter	4248	1989	883	8	
	<i>Aythya ferina</i>	Winter	3960	1985	9	8	

Annex 2: Key sites for Anatidae in Africa and Western Eurasia

Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code
Lower Atrek Floodplains COORDINATES: N3728E05430 PROTECTED STATUS: Unknown	<i>Anser anser</i>	Winter	3799	1979	426	8
	<i>Anser erythropus</i>	Winter	25	-	-	11
	<i>Anas penelope</i>	Winter	5162	1989	1777	8
	<i>Anas strepera</i>	Winter	4220	1989	1351	1
	<i>Anas crecca</i>	Winter	65400	1979	2859	8
L. Kyzylburun, ainakul, tailak, turangulduz COORDINATES: N3850E06405 PROTECTED STATUS: Unknown	<i>Oxyura leucocephala</i>	Winter	358	1988	-	8
	<i>Mergellus albellus</i>	Winter	300	1986	18	8
N of Gyaurs: Irrigation and Lakes COORDINATES: N3758E05900 PROTECTED STATUS: Unknown	<i>Anas strepera</i>	Winter	35000	1988	7000	2
Overdandep Irrigation COORDINATES: N3805E05810 PROTECTED STATUS: Unknown	<i>Mergellus albellus</i>	Winter	500	1985	120	8
River Tedzhen Floodplains COORDINATES: N3810E06010 PROTECTED STATUS: Unknown	<i>Oxyura leucocephala</i>	Winter	21	1979	7	11
Saryyazyn Reservoir COORDINATES: N3620E06240 PROTECTED STATUS: Unknown	<i>Mergus serrator</i>	Winter	360	1978	-	9
Soltandesht Floodlands COORDINATES: N3730E05930 PROTECTED STATUS: Unknown	<i>Netta rufina</i>	Winter	4000	1975	1670	11
	<i>Aythya nyroca</i>	Winter	70	1976	23	10
Tedzhen Reservoir 2 COORDINATES: N3700E06050 PROTECTED STATUS: Unknown	<i>Aythya nyroca</i>	Winter	50	1974	-	10
Tyuyamuyun Reservoir COORDINATES: N4110E06140 PROTECTED STATUS: Unknown	<i>Netta rufina</i>	Winter	2500	1994	774	8
	<i>Mergellus albellus</i>	Winter	1360	1994	625	1
Zeidovskoye Reservoir COORDINATES: N3740E06500 PROTECTED STATUS: Unknown	<i>Anser anser</i>	Winter	1200	1994	697	11
	<i>Netta rufina</i>	Winter	12300	1994	4807	10

UKRAINE

Sites in the Ukraine that have, at least once, supported more than 1% of an Anatidae population as defined in this publication. The average count is an average of the last five midwinter counts at the site or the average of all available midwinter counts if less than five counts have been made at the site. Importance codes refer to the 11 categories explained at the beginning of this Annex.

Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code
Beresansky Liman COORDINATES: N4640E03200 PROTECTED STATUS: Unknown	<i>Cygnus olor</i>	Winter	630	1991	455	10
Black Sea State Biosphere Reserve COORDINATES: N4620E03200 PROTECTED STATUS: Protected	<i>Cygnus olor</i>	Winter	10700	1990	9382	1
	<i>Cygnus cygnus</i>	Winter	1000	1985	212	1
	<i>Anser albifrons</i>	Winter	15200	1990	6823	1
	<i>Anser erythropus</i>	Winter	30	1990	6	11
	<i>Anser anser</i>	Winter	2758	1990	874	1
	<i>Anas platyrhynchos</i>	Winter	140000	1984	24706	1
	<i>Aythya ferina</i>	Winter	39150	1993	12341	1
	<i>Aythya nyroca</i>	Winter	320	1984	8	11
	<i>Aythya fuligula</i>	Winter	10000	1993	3180	10
	<i>Aythya marila</i>	Winter	9200	1988	5786	1
	<i>Mergus serrator</i>	Breeding	2700	-	-	10
	<i>Mergus serrator</i>	Winter	1335	1986	146	8
	<i>Mergus merganser</i>	Winter	130	1984	46	8
	Budaksky + Gribovsky Limans COORDINATES: N4603E03020 PROTECTED STATUS: Unknown	<i>Cygnus olor</i>	Winter	615	1991	448
<i>Aythya ferina</i>		Winter	20100	1991	12250	10
Danube Delta COORDINATES: N4520E02940 PROTECTED STATUS: Protected	<i>Cygnus olor</i>	Winter	2380	1993	2155	10
	<i>Cygnus cygnus</i>	Winter	1000	-	-	10
	<i>Anser albifrons</i>	Winter	10000	-	5350	10
	<i>Anser anser</i>	Winter	3000	-	221	10
Dnestr Delta + Liman COORDINATES: N4615E03015 PROTECTED STATUS: Not Protected	<i>Cygnus olor</i>	Breeding	510	-	-	10
	<i>Cygnus olor</i>	Winter	1388	1991	794	10
	<i>Anser anser</i>	Breeding	4800	-	-	10
Dzansheisky, Shagany, Alibey, Burnas Limans COORDINATES: N4550E03000 PROTECTED STATUS: Unknown	<i>Cygnus olor</i>	Winter	950	1991	603	10
	<i>Anser albifrons</i>	Winter	-	-	5000	11
Dzharylgach Bay COORDINATES: N4600E03255 PROTECTED STATUS: Not Protected	<i>Branta ruficollis</i>	Passage	20000	-	-	10
E. Sivash COORDINATES: N4610E03350 PROTECTED STATUS: Protected	<i>Cygnus olor</i>	Winter	3500	1991	3500	10
	<i>Anser albifrons</i>	Winter	80000	1991	80000	10
	<i>Anser anser</i>	Winter	800	1991	800	10
	<i>Tadorna tadorna</i>	Winter	4000	1991	4000	10
	<i>Anas platyrhynchos</i>	Winter	40000	1991	40000	10
	<i>Aythya marila</i>	Winter	80000	1991	80000	10
	<i>Bucephala clangula</i>	Winter	3000	1991	3000	10
Kanevskoye Vodokhranilische COORDINATES: N5000E03130 PROTECTED STATUS: Not Protected	<i>Bucephala clangula</i>	Winter	400	-	-	10
	<i>Mergus merganser</i>	Winter	600	-	-	10
Karkinitzki Bay COORDINATES: N4551E03435 PROTECTED STATUS: Partially Protected	<i>Cygnus olor</i>	Moulting	5000	-	-	10
Kuyalnitky Liman COORDINATES: N4640E03035 PROTECTED STATUS: Unknown	<i>Tadorna tadorna</i>	Winter	2140	1991	1670	10
Molochnoe Oz. COORDINATES: N4635E03520 PROTECTED STATUS: Partially Protected	<i>Cygnus olor</i>	Winter	1502	1991	1502	10
	<i>Anser anser</i>	Winter	680	1991	680	10
	<i>Aythya marila</i>	Winter	6000	1991	6000	10
	<i>Bucephala clangula</i>	Winter	4890	1991	4890	10
Middle Sivash COORDINATES: N4600E03440 PROTECTED STATUS: Protected	<i>Cygnus olor</i>	Winter	3810	1991	3810	10
	<i>Anser albifrons</i>	Winter	40000	1991	40000	10
	<i>Anser anser</i>	Winter	2110	1991	2110	10
	<i>Tadorna tadorna</i>	Winter	3600	1991	3600	10
Obitchnaja Kosa COORDINATES: N4632E03618 PROTECTED STATUS: Unknown	<i>Anser anser</i>	Winter	500	1991	500	10
	<i>Aythya marila</i>	Winter	5000	1991	5000	10
	<i>Bucephala clangula</i>	Winter	500	1991	500	10

Annex 2: Key sites for Anatidae in Africa and Western Eurasia

Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code
Sasyk Liman + Adjacent Sea Area COORDINATES: N4538E02940 PROTECTED STATUS: Unknown	<i>Anser albifrons</i>	Winter	20000	1991	18000	10
Shatskiye Ozera COORDINATES: N5133E02350 PROTECTED STATUS: Not Protected	<i>Anser anser</i> <i>Aythya ferina</i>	Autumn Autumn	1000 10000	- -	- -	10 10
Sukhoi Liman COORDINATES: N4640E03200 PROTECTED STATUS: Unknown	<i>Aythya nyroca</i>	Winter	12	1991	6	11
Utl'uskij Liman COORDINATES: N4615E03510 PROTECTED STATUS: Unknown	<i>Cygnus olor</i> <i>Anser anser</i>	Winter Winter	8200 2850	1991 1991	8200 2850	10 10
Volyno – Podolskaya Hills COORDINATES: N4900E02600 PROTECTED STATUS: Unknown	<i>Anser erythropus</i>	Autumn	-	-	-	11
W. Sivash COORDINATES: N4530E03510 PROTECTED STATUS: Protected	<i>Cygnus olor</i> <i>Cygnus cygnus</i> <i>Anser albifrons</i> <i>Tadorna tadorna</i>	Winter Winter Winter Winter	1500 200 20000 2000	1991 1991 1991 1991	1500 200 20000 2000	10 10 10 10

UNITED ARAB EMIRATES

Sites in United Arab Emirates that have, at least once, supported more than 1% of an Anatidae population as defined in this publication. The average count is an average of the last five midwinter counts at the site or the average of all available midwinter counts if less than five counts have been made at the site. Importance codes refer to the 11 categories explained at the beginning of this Annex.

Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code
Khor Dubai and Zabeel COORDINATES: N2512E05520 PROTECTED STATUS: Protected	<i>Aythya nyroca</i>	Winter	3	-	-	11

UNITED KINGDOM

Sites in the United Kingdom that have, at least once, supported more than 1% of an Anatidae population as defined in this publication. The average count is an average of the last five midwinter counts at the site or the average of all available midwinter counts if less than five counts have been made at the site. Importance codes refer to the 11 categories explained at the beginning of this Annex.

Key sites in the UK have been identified using only mid-winter (January) data collected by the Wetland Bird Survey (WeBS), an extensive monitoring scheme that operated throughout the autumn and winter period. Use of data from all months, and from annual annual goose censuses would result in a larger list of key sites, in higher maximum counts for many sites already listed, and, in particular, would identify many sites important solely or primarily as staging sites. Many of these sites are in fact designated or proposed for designation as SPAs and/or Ramsar sites on the basis of their flyway importance during these other periods. A summary of recent UK data is published annually and should be used for further detail (Cranwick et al 1995).

Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code
Abberton Reservoir COORDINATES: N5149E00051 PROTECTED STATUS: Protected	<i>Cygnus olor</i> <i>Anas strepera</i> <i>Anas crecca</i> <i>Anas acuta</i> <i>Anas clypeata</i> <i>Aythya ferina</i>	Winter Winter Winter Winter Winter Winter	635 846 11483 652 1085 4064	- - - - - -	545 522 4825 418 692 2510	1 1 1 10 1 10
Aberlady Bay COORDINATES: N5601E00251 PROTECTED STATUS: Protected	<i>Anser brachyrhynchus</i>	Winter	17500	-	9479	1
Appin/Eriska/Benderloch COORDINATES: N5634E00522 PROTECTED STATUS: Partially Protected	<i>Anser a. flavirostris</i>	Winter	314	-	178	10
Avon: Blashford to Hucklesbrook COORDINATES: N5050W00147 PROTECTED STATUS: Protected	<i>Cygnus c. bewickii</i> <i>Anas strepera</i>	Winter Winter	296 1051	- -	183 592	1 1
Avon: Sopley to Avon Village COORDINATES: N5035W00148 PROTECTED STATUS: Protected	<i>Cygnus c. bewickii</i>	Winter	177	1986	16	8
Ballo Reservoir COORDINATES: Unknown PROTECTED STATUS: Protected	<i>Anser anser</i>	Winter	3000	-	2210	1
Berney Marshes COORDINATES: N5235E00138 PROTECTED STATUS: Unknown	<i>Cygnus c. bewickii</i>	Winter	292	-	178	10
Blackwater Estuary COORDINATES: N5158W00750 PROTECTED STATUS: Protected	<i>Branta b. bernicla</i> <i>Tadorna tadorna</i>	Winter Winter	13287 3518	1979 1982	7991 2671	1 8
Blithfield Reservoir COORDINATES: N5249W00156 PROTECTED STATUS: Protected	<i>Anas clypeata</i>	Winter	441	-	149	10
Breydon Water COORDINATES: N5235E00140 PROTECTED STATUS: Protected	<i>Cygnus c. bewickii</i>	Winter	698	-	411	1
Broomdykes Scrape Allanton COORDINATES: Unknown PROTECTED STATUS: Unknown	<i>Cygnus cygnus</i>	Winter	210	1981	74	11
Burghead Bay COORDINATES: N5741W00332 PROTECTED STATUS: Not Protected	<i>Clangula hyemalis</i>	Winter	7000	1974	703	9
Burry Inlet COORDINATES: N5107W00412 PROTECTED STATUS: Protected	<i>Anas acuta</i>	Winter	2306	1990	1809	1
Bute Lochs COORDINATES: N5550E00655 PROTECTED STATUS: Protected	<i>Anser anser</i>	Winter	4200	-	2806	1
Caithness Loch COORDINATES: Unknown PROTECTED STATUS: Partially Protected	<i>Anser anser</i>	Winter	6800	-	3965	1
Cameron Reservoir COORDINATES: N5617W00250 PROTECTED STATUS: Protected	<i>Anser brachyrhynchus</i>	Winter	5000	1990	2685	1
Carlingford Lough COORDINATES: N5404W00610 PROTECTED STATUS: Protected	<i>Branta b. hrota</i>	Winter	309	-	256	1
Carsebreck and Rhynd Lochs COORDINATES: N5615W00350 PROTECTED STATUS: Protected	<i>Anser brachyrhynchus</i> <i>Anser anser</i>	Winter Winter	3660 1300	1992 1971	1980 592	8 8
Castle Loch Lochmaben COORDINATES: N5507W00326 PROTECTED STATUS: Protected	<i>Anser brachyrhynchus</i> <i>Anser anser</i>	Winter Winter	4850 1600	1986 1986	47 424	8 8
Cheshunt Gravel Pits COORDINATES: N5143W00002 PROTECTED STATUS: Protected	<i>Anas strepera</i>	Winter	335	-	232	10

Annex 2: Key sites for Anatidae in Africa and Western Eurasia

Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code
Chew Valley Lake COORDINATES: N5120W00237 PROTECTED STATUS: Protected	<i>Anas strepera</i> <i>Anas crecca</i> <i>Anas clypeata</i>	Winter Winter Winter	425 5500 630	- 1991 -	263 1681 499	10 8 1
Chichester Harbour COORDINATES: N5050W00048 PROTECTED STATUS: Protected	<i>Branta b. bernicla</i> <i>Tadorna tadorna</i>	Winter Winter	11849 4552	1984 1982	10223 2119	1 8
Christchurch Harbour COORDINATES: N5044W00145 PROTECTED STATUS: Protected	<i>Cygnus olor</i>	Winter	538	-	330	1
Coll COORDINATES: N5637W00637 PROTECTED STATUS: Protected	<i>Anser a. flavirostris</i> <i>Branta leucopsis</i>	Winter Winter	792 3093	- -	634 920	1 1
Colne Estuary COORDINATES: N5144E00053 PROTECTED STATUS: Protected	<i>Cygnus olor</i> <i>Branta b. bernicla</i>	Winter Winter	523 6705	1988 -	280 5508	1 1
Colonsay COORDINATES: N5650W00610 PROTECTED STATUS: Unknown	<i>Branta leucopsis</i>	Winter	600	-	489	1
Coombe Hill Canal COORDINATES: N5146W00210 PROTECTED STATUS: Protected	<i>Cygnus c. bewickii</i>	Winter	260	1986	4	8
Corbet Lough COORDINATES: Unknown PROTECTED STATUS: Unknown	<i>Cygnus olor</i>	Winter	156	-	99	1
Corby Loch COORDINATES: Unknown PROTECTED STATUS: Protected	<i>Anser anser</i>	Winter	2600	-	1650	1
Cowgill Reservoir COORDINATES: Unknown PROTECTED STATUS: Unknown	<i>Anser brachyrhynchus</i>	Winter	6700	-	4050	1
Cromarty Firth COORDINATES: N5742W00403 PROTECTED STATUS: Protected	<i>Cygnus olor</i> <i>Cygnus cygnus</i> <i>Anser anser</i> <i>Anas penelope</i> <i>Anas acuta</i>	Winter Winter Winter Winter Winter	663 530 1127 14878 600	1967 1967 1982 - 1982	98 15 329 10200 82	8 8 8 10 8
Crombie Loch COORDINATES: Unknown PROTECTED STATUS: Unknown	<i>Anser brachyrhynchus</i>	Winter	6244	-	2677	1
Crouch/Roach Estuary COORDINATES: N5136E00045 PROTECTED STATUS: Protected	<i>Branta b. bernicla</i>	Winter	8990	1985	4691	1
Danna / Keills COORDINATES: Unknown PROTECTED STATUS: Partially Protected	<i>Branta leucopsis</i>	Winter	400	-	323	1
Deben Estuary COORDINATES: N5200E00121 PROTECTED STATUS: Protected	<i>Branta b. bernicla</i>	Winter	3000	-	1889	10
Dee Estuary (England/Wales) COORDINATES: N5315W00307 PROTECTED STATUS: Protected	<i>Tadorna tadorna</i> <i>Anas crecca</i> <i>Anas acuta</i>	Winter Winter Winter	6924 10715 11945	- - -	6364 7246 9338	1 1 1
Derwent Ings COORDINATES: N5351W00056 PROTECTED STATUS: Protected	<i>Cygnus c. bewickii</i> <i>Anas crecca</i>	Winter Winter	187 4132	1980 -	59 3716	8 10
Dinnet Lochs COORDINATES: Unknown PROTECTED STATUS: Protected	<i>Anser anser</i>	Winter	21650	-	17970	1
Dornoch Firth COORDINATES: N5752W00400 PROTECTED STATUS: Protected	<i>Anser anser</i> <i>Anas penelope</i>	Winter Winter	4261 17637	- -	2112 13428	1 1
Drummond Pond COORDINATES: Unknown PROTECTED STATUS: Protected	<i>Anser anser</i>	Winter	5050	-	3290	1
Duddon Estuary COORDINATES: N5413W00313 PROTECTED STATUS: Protected	<i>Anas acuta</i>	Winter	2200	-	1270	1
Dundrum Bay COORDINATES: N5415W00550 PROTECTED STATUS: Protected	<i>Cygnus olor</i> <i>Branta b. hrota</i>	Winter Winter	164 407	- -	111 203	1 1
Dungeness COORDINATES: N5055E00058 PROTECTED STATUS: Protected	<i>Anas clypeata</i>	Winter	435	-	271	10
Durleigh Reservoir COORDINATES: N5107W00302 PROTECTED STATUS: Unknown	<i>Cygnus c. bewickii</i>	Winter	252	1982	-	8
Eden: COORDINATES: N5450W00250 PROTECTED STATUS: Protected	<i>Anser brachyrhynchus</i> <i>Branta leucopsis</i>	Winter Winter	2500 5000	1990 1990	509 1000	8 1
Eden: Crosby to Carlisle COORDINATES: N5455W00255 PROTECTED STATUS: Protected	<i>Anser brachyrhynchus</i>	Winter	3000	1991	815	11
Endrick Mouth COORDINATES: Unknown PROTECTED STATUS: Protected	<i>Anser a. flavirostris</i>	Winter	350	-	310	1
Fala Flow COORDINATES: Unknown PROTECTED STATUS: Protected	<i>Anser brachyrhynchus</i>	Winter	16410	-	9208	1
Fedderate Reservoir COORDINATES: Unknown PROTECTED STATUS: Unknown	<i>Anser anser</i>	Winter	3300	-	2300	1
Fiddlers Ferry Lagoons COORDINATES: Unknown PROTECTED STATUS: Unknown	<i>Anas clypeata</i>	Winter	464	-	228	10
Findhorn Bay COORDINATES: N5739W00337 PROTECTED STATUS: Protected	<i>Anser brachyrhynchus</i> <i>Anser anser</i>	Winter Winter	9800 4900	- -	7538 3023	1 1
Forth COORDINATES: N5603W00330 PROTECTED STATUS: Protected	<i>Anser brachyrhynchus</i> <i>Anser anser</i> <i>Tadorna tadorna</i> <i>Bucephala clangula</i> <i>Mergus serrator</i>	Winter Winter Winter Winter Winter	7700 1000 4420 4410 4204	1991 1982 - 1973 1969	2466 - 3586 285 112	1 8 8 8 10
Gladhouse Reservoir COORDINATES: Unknown PROTECTED STATUS: Protected	<i>Anser brachyrhynchus</i>	Winter	5400	-	3400	1
Gunton Park Lake COORDINATES: Unknown PROTECTED STATUS: Protected	<i>Anas strepera</i>	Winter	496	-	354	1
Haddo House Lakes COORDINATES: N5724W00213 PROTECTED STATUS: Unknown	<i>Anser anser</i>	Winter	6000	-	5160	1

Annex 2: Key sites for Anatidae in Africa and Western Eurasia

Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code
Hamford Water COORDINATES: N5153E00113 PROTECTED STATUS: Protected	<i>Branta b. bernicla</i> <i>Tadorna tadorna</i> <i>Anas penelope</i> <i>Anas crecca</i> <i>Anas acuta</i>	Winter Winter Winter Winter Winter	9500 10000 20000 7211 1450	1985 1979 1985 - 1982	3570 782 903 3854 78	1 8 8 1 8
Hickling Broad COORDINATES: N5244E00134 PROTECTED STATUS: Protected	<i>Cygnus c. bewickii</i> <i>Anas clypeata</i>	Winter Winter	202 500	1986 1972	- 51	8 8
Holburn Moss COORDINATES: Unknown PROTECTED STATUS: Protected	<i>Anser anser</i>	Winter	3200	-	2338	1
Holkham Sands COORDINATES: N5257E00047 PROTECTED STATUS: Protected	<i>Anser brachyrhynchus</i>	Winter	4100	1990	820	8
Hoselaw Loch COORDINATES: Unknown PROTECTED STATUS: Protected	<i>Anser anser</i>	Winter	3600	-	2054	1
Hule Moss COORDINATES: N5544W00227 PROTECTED STATUS: Unknown	<i>Anser brachyrhynchus</i>	Winter	6550	1992	2604	1
Humber Estuary COORDINATES: N5343W00015 PROTECTED STATUS: Protected	<i>Branta b. bernicla</i> <i>Tadorna tadorna</i> <i>Anas acuta</i>	Winter Winter Winter	3773 5856 660	- - -	2688 4687 287	10 1 10
Inner Moray Firth COORDINATES: N5738W00345 PROTECTED STATUS: Protected	<i>Cygnus cygnus</i> <i>Anser anser</i> <i>Clangula hyemalis</i> <i>Mergus serrator</i>	Winter Winter Winter Winter	234 12311 11246 3095	- - - 1987	137 7675 9071 157	10 1 1 10
Islay COORDINATES: N5545W00611 PROTECTED STATUS: Partially Protected	<i>Anser a. flavirostris</i> <i>Branta leucopsis</i>	Winter Winter	11004 30200	- -	9390 25804	1 1
King George VI Reservoir COORDINATES: N5127W00030 PROTECTED STATUS: Unknown	<i>Anas clypeata</i>	Winter	512	1976	57	8
Lake of Mentieth COORDINATES: Unknown PROTECTED STATUS: Protected	<i>Anser brachyrhynchus</i>	Winter	6000	-	2658	1
Langstone Harbour COORDINATES: N5049W00100 PROTECTED STATUS: Protected	<i>Branta b. bernicla</i> <i>Tadorna tadorna</i>	Winter Winter	8646 3200	1986 1970	6513 864	1 8
Lindisfarne NNR COORDINATES: N5540W00150 PROTECTED STATUS: Protected	<i>Cygnus olor</i> <i>Branta b. hrota</i> <i>Anser anser</i> <i>Anas penelope</i>	Winter Winter Winter Winter	350 3000 5000 28000	1968 1985 - -	7 2385 2368 11993	8 1 1 10
Loch Bee COORDINATES: N5720W00725 PROTECTED STATUS: Protected	<i>Cygnus olor</i>	Winter	307	-	281	1
Loch Eye COORDINATES: N5747W00357 PROTECTED STATUS: Protected	<i>Cygnus olor</i> <i>Cygnus cygnus</i> <i>Anser brachyrhynchus</i> <i>Anser anser</i>	Winter Winter Winter Winter	250 1695 7000 19259	1973 - - -	38 763 3389 14109	9 1 1 1
Loch Garten COORDINATES: Unknown PROTECTED STATUS: Protected	<i>Anser anser</i>	Winter	1280	-	1169	1
Loch Heilen COORDINATES: Unknown PROTECTED STATUS: Protected	<i>Anser a. flavirostris</i>	Winter	305	-	173	10
Loch Indaal COORDINATES: N5542W00622 PROTECTED STATUS: Protected	<i>Branta leucopsis</i>	Winter	8500	1987	-	8
Loch Ken COORDINATES: Unknown PROTECTED STATUS: Protected	<i>Anser a. flavirostris</i>	Winter	550	-	381	1
Loch Leven COORDINATES: N5611W00322 PROTECTED STATUS: Protected	<i>Cygnus cygnus</i> <i>Anser brachyrhynchus</i> <i>Anser anser</i> <i>Anas clypeata</i>	Winter Winter Winter Winter	250 23070 4082 576	1967 - 1968 -	110 18230 948 478	8 1 8 1
Loch Mahaick COORDINATES: Unknown PROTECTED STATUS: Protected	<i>Anser brachyrhynchus</i>	Winter	6531	-	3713	1
Loch of Harray COORDINATES: N5903W00312 PROTECTED STATUS: Protected	<i>Cygnus olor</i> <i>Cygnus cygnus</i> <i>Anser anser</i>	Winter Winter Winter	1205 1010 2230	- - -	674 561 1369	1 1 1
Loch of Kinnordy COORDINATES: Unknown PROTECTED STATUS: Protected	<i>Anser brachyrhynchus</i>	Winter	8240	-	5594	1
Loch of Lintrathen COORDINATES: N5640W00311 PROTECTED STATUS: Protected	<i>Anser anser</i>	Winter	2500	1968	172	8
Loch of Skene COORDINATES: N5709W00221 PROTECTED STATUS: Protected	<i>Cygnus olor</i> <i>Cygnus cygnus</i> <i>Anser anser</i>	Winter Winter Winter	374 406 19150	- 1990 1991	288 371 12111	3 1 1
Loch of Strathbeg COORDINATES: N5737W00152 PROTECTED STATUS: Protected	<i>Cygnus olor</i> <i>Cygnus cygnus</i> <i>Anser brachyrhynchus</i> <i>Anser anser</i>	Winter Winter Winter Winter	378 264 37100 9700	1973 - - 1988	31 187 30690 1760	8 10 1 1
Loch of Wester COORDINATES: N5831W00309 PROTECTED STATUS: Protected	<i>Cygnus cygnus</i>	Winter	261	1978	25	9
Loch Spiggie COORDINATES: Unknown PROTECTED STATUS: Protected	<i>Cygnus cygnus</i>	Winter	257	-	159	10
Loch Spynie COORDINATES: N5740W00318 PROTECTED STATUS: Protected	<i>Anser anser</i>	Winter	12000	-	7066	1
Loch Tullybetton COORDINATES: Unknown PROTECTED STATUS: Unknown	<i>Anser brachyrhynchus</i>	Winter	5800	-	4370	1
Lough Foyle COORDINATES: N5507W00705 PROTECTED STATUS: Protected	<i>Cygnus olor</i> <i>Cygnus cygnus</i> <i>Cygnus c. bewickii</i> <i>Branta b. hrota</i> <i>Anas penelope</i>	Winter Winter Winter Winter Winter	168 1960 412 6007 22000	- - - - -	115 1046 163 4194 13574	1 1 1 1 1

Annex 2: Key sites for Anatidae in Africa and Western Eurasia

Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code
Loughs Neagh/Beg COORDINATES: N5435W00625 PROTECTED STATUS: Protected	<i>Cygnus olor</i> <i>Cygnus cygnus</i> <i>Cygnus c. bewickii</i> <i>Aythya ferina</i> <i>Aythya fuligula</i> <i>Aythya marila</i> <i>Bucephala clangula</i>	Winter Winter Winter Winter Winter Winter Winter	1746 1192 523 40928 25393 3516 13748	1991 1992 1991 1992 1992 1993 19	1427 1091 293 35897 22335 2361 12910	1 1 1 1 1 10 1
Lour COORDINATES: Unknown PROTECTED STATUS: Unknown	<i>Anser brachyrhynchus</i>	Winter	3410	-	2605	1
Lower Bogrotten COORDINATES: Unknown PROTECTED STATUS: Unknown	<i>Anser anser</i>	Winter	3000	-	1883	1
Ludham How Hill COORDINATES: N5240E00018 PROTECTED STATUS: Unknown	<i>Cygnus c. bewickii</i>	Winter	185	1989	72	8
Machrihanish COORDINATES: N5525W00540 PROTECTED STATUS: Protected	<i>Anser a. flavirostris</i>	Winter	1240	-	1057	1
Martin Mere COORDINATES: N5337W00252 PROTECTED STATUS: Protected	<i>Cygnus cygnus</i> <i>Cygnus c. bewickii</i> <i>Anser brachyrhynchus</i> <i>Anas penelope</i> <i>Anas crecca</i> <i>Anas acuta</i>	Winter Winter Winter Winter Winter Winter	619 1046 38240 18000 5000 2940	- - - - 1976 -	533 791 34188 11210 2974 1658	1 1 1 8 1 1
Medway Estuary COORDINATES: N5128E00043 PROTECTED STATUS: Protected	<i>Branta b. bernicla</i> <i>Tadorna tadorna</i> <i>Anas crecca</i> <i>Anas acuta</i> <i>Anas clypeata</i>	Winter Winter Winter Winter Winter	5547 7963 6700 1400 420	- - 1976 1976 1971	3882 5539 2004 789 97	1 1 8 1 8
Mersey Estuary: Ince/Stanlow Banks COORDINATES: N5316W00250 PROTECTED STATUS: Protected	<i>Tadorna tadorna</i> <i>Anas crecca</i> <i>Anas acuta</i> <i>Aythya ferina</i>	Winter Winter Winter Winter	9360 20250 13750 -	1981 1981 1983 -	2716 5395 1728 -	8 1 1 8
Montrose Basin COORDINATES: N5642W00229 PROTECTED STATUS: Protected	<i>Anser brachyrhynchus</i> <i>Anser anser</i>	Winter Winter	35000 1500	- 1984	21800 460	1 8
Morecambe Bay COORDINATES: N5407W00258 PROTECTED STATUS: Protected	<i>Anser brachyrhynchus</i> <i>Tadorna tadorna</i> <i>Anas acuta</i>	Winter Winter Winter	9150 6972 3979	- - -	8078 5369 2582	1 1 1
Nene Washes COORDINATES: N5238E00005 PROTECTED STATUS: Protected	<i>Cygnus c. bewickii</i> <i>Anas strepera</i> <i>Anas acuta</i>	Winter Winter Winter	2543 303 970	1993 - 1993	1158 149 511	1 10 8
North Norfolk Marshes COORDINATES: N5258E00050 PROTECTED STATUS: Protected	<i>Anser brachyrhynchus</i> <i>Branta b. bernicla</i> <i>Anas penelope</i> <i>Anas crecca</i> <i>Anas acuta</i>	Winter Winter Winter Winter Winter	15507 12711 14898 5538 1714	1990 - - - -	6899 10351 10193 3323 1039	1 1 10 10 1
North-West Solent COORDINATES: N5045W00130 PROTECTED STATUS: Protected	<i>Branta b. bernicla</i>	Winter	4868	-	3107	8
Orkney COORDINATES: N5900W00300 PROTECTED STATUS: Partially Protected	<i>Anser anser</i>	Winter	5179	-	3666	1
Orwell Estuary Complete COORDINATES: N5200E00113 PROTECTED STATUS: Protected	<i>Cygnus olor</i> <i>Tadorna tadorna</i>	Winter Winter	443 4130	1974 1983	70 953	8 8
Ouse Washes COORDINATES: N5230E00013 PROTECTED STATUS: Protected	<i>Cygnus olor</i> <i>Cygnus cygnus</i> <i>Cygnus c. bewickii</i> <i>Anas penelope</i> <i>Anas crecca</i> <i>Anas strepera</i> <i>Anas acuta</i> <i>Anas clypeata</i>	Winter Winter Winter Winter Winter Winter Winter Winter	643 840 6164 53615 7570 417 3260 724	1984 - 1987 - 1975 - 1975 -	422 683 4544 35048 3182 325 955 627	1 1 1 1 8 1 1 1
Outer Ards COORDINATES: N5428W00530 PROTECTED STATUS: Protected	<i>Branta b. hrota</i>	Winter	418	-	213	1
Pagham Harbour COORDINATES: N5045W00045 PROTECTED STATUS: Protected	<i>Branta b. bernicla</i> <i>Anas acuta</i>	Winter Winter	4219 839	1985 -	1930 442	8 8
Poole Harbour COORDINATES: N5042W00157 PROTECTED STATUS: Protected	<i>Tadorna tadorna</i>	Winter	3590	1987	1962	8
Portsmouth Harbour COORDINATES: N5050W00109 PROTECTED STATUS: Protected	<i>Branta b. bernicla</i>	Winter	3580	-	2685	10
Queen Mother Reservoir (Datchet) COORDINATES: N5128W00033 PROTECTED STATUS: Unknown	<i>Anas clypeata</i>	Winter	422	1985	-	8
Rhunahaorhine COORDINATES: N5540W00538 PROTECTED STATUS: Protected	<i>Anser a. flavirostris</i>	Winter	1240	-	1057	1
Ribble Estuary COORDINATES: N5343W00300 PROTECTED STATUS: Protected	<i>Anser brachyrhynchus</i> <i>Tadorna tadorna</i> <i>Anas penelope</i> <i>Anas crecca</i> <i>Anas acuta</i>	Winter Winter Winter Winter Winter	10518 4849 88612 9500 6507	1986 - - - -	2931 3540 56318 6703 2273	1 1 1 1 1
Rutland Water COORDINATES: N5238W00038 PROTECTED STATUS: Protected	<i>Anas strepera</i> <i>Anas clypeata</i>	Winter Winter	1805 729	- -	1321 527	1 1
Scott Head COORDINATES: Unknown PROTECTED STATUS: Protected	<i>Anser brachyrhynchus</i>	Winter	14000	-	9456	1
Severn Estuary COORDINATES: N5135W00245 PROTECTED STATUS: Protected	<i>Cygnus c. bewickii</i> <i>Anser albifrons</i> <i>Tadorna tadorna</i> <i>Anas strepera</i> <i>Anas acuta</i>	Winter Winter Winter Winter Winter	610 >6000 3644 384 657	1979 1970s - - 1977	230 - 3191 290 193	1 8 1 8 8

Annex 2: Key sites for Anatidae in Africa and Western Eurasia

Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code
Slains Lochs (Meikle/Sand/Cotehill) COORDINATES: N5721W00157 PROTECTED STATUS: Partially Protected	<i>Anser brachyrhynchus</i> <i>Anser anser</i>	Winter Winter	9200 5372	1984 1973	190 78	8 8
Solway COORDINATES: N5455W00330 PROTECTED STATUS: Protected	<i>Cygnus cygnus</i> <i>Anser brachyrhynchus</i> <i>Anser anser</i> <i>Branta leucopsis</i> <i>Anas acuta</i> <i>Aythya marila</i>	Winter Winter Winter Winter Winter Winter	446 25000 1850 12700 2208 5400	- 1985 1985 - - -	221 14287 74 12260 1440 3109	1 1 8 1 1 10
Somerset Levels COORDINATES: N5101W00255 PROTECTED STATUS: Partially Protected	<i>Cygnus olor</i> <i>Cygnus c. bewickii</i> <i>Anas crecca</i>	Winter Winter Winter	525 237 11330	- 1974 -	327 164 5174	1 8 8
South Lancashire Mosses (Geese) COORDINATES: N5332W00300 PROTECTED STATUS: Protected	<i>Anser brachyrhynchus</i>	Winter	21690	1989	21690	10
St Benets Levels Ludham COORDINATES: N5242E00131 PROTECTED STATUS: Unknown	<i>Cygnus c. bewickii</i>	Winter	294	-	229	8
Staines Reservoir COORDINATES: N5127W00029 PROTECTED STATUS: Protected	<i>Aythya ferina</i>	Winter	5000	1980	179	8
Stour Estuary COORDINATES: N5158E00110 PROTECTED STATUS: Protected	<i>Cygnus olor</i> <i>Anas acuta</i>	Winter Winter	504 940	1967 1973	160 249	8 8
Strangford Lough COORDINATES: N5430W00535 PROTECTED STATUS: Protected	<i>Cygnus olor</i> <i>Branta b. hrota</i> <i>Tadorna tadorna</i> <i>Anas penelope</i>	Winter Winter Winter Winter	212 13237 3973 20000	- 1993 1989 1970s	163 10573 2371 -	1 1 1 8
Stranraer COORDINATES: N5452W00457 PROTECTED STATUS: Unknown	<i>Anser a. flavirostris</i> <i>Anser anser</i>	Winter Winter	770 3600	- -	565 2860	1 1
Swale COORDINATES: N5121E00050 PROTECTED STATUS: Protected	<i>Branta b. bernicla</i> <i>Tadorna tadorna</i> <i>Anas penelope</i> <i>Anas acuta</i> <i>Anas clypeata</i>	Winter Winter Winter Winter Winter	5521 3692 20291 753 960	1991 1993 1985 1993 1972	2409 2099 7884 328 208	8 8 8 8 8
Tay Estuary COORDINATES: N5628W00300 PROTECTED STATUS: Unknown	<i>Somateria mollissima</i>	Winter	30000	-	25150	1
Tay/Isla: COORDINATES: Unknown PROTECTED STATUS: Unknown	<i>Anser anser</i>	Winter	6331	-	4270	1
Tees COORDINATES: N5438W00109 PROTECTED STATUS: Protected	<i>Tadorna tadorna</i>	Winter	4447	1970	1239	8
Teviot: Nisbet COORDINATES: N5530W00230 PROTECTED STATUS: Unknown	<i>Cygnus cygnus</i>	Winter	251	1986	62	8
Thames Estuary COORDINATES: N5135E00055 PROTECTED STATUS: Protected	<i>Branta b. bernicla</i> <i>Tadorna tadorna</i>	Winter Winter	33109 3137	- -	19166 2727	1 10
The Fleet COORDINATES: N5035W00235 PROTECTED STATUS: Protected	<i>Cygnus olor</i> <i>Branta b. bernicla</i>	Winter Winter	1173 4355	- -	1055 2497	2 10
Tiree COORDINATES: N5630W00650 PROTECTED STATUS: Partially Protected	<i>Anser a. flavirostris</i> <i>Branta leucopsis</i>	Winter Winter	1101 1535	- -	835 1001	1 1
Tweed Estuary COORDINATES: N5546W00200 PROTECTED STATUS: Unknown	<i>Cygnus olor</i>	Winter	640	-	396	1
Tweed: Mouth-Coldstream COORDINATES: N5545W00210 PROTECTED STATUS: Unknown	<i>Cygnus cygnus</i>	Winter	263	-	144	10
Upper Lough Erne COORDINATES: N5415W00732 PROTECTED STATUS: Protected	<i>Cygnus olor</i> <i>Cygnus cygnus</i>	Winter Winter	520 896	1991 1991	422 741	1 1
Walland Marsh COORDINATES: N5058E00050 PROTECTED STATUS: Protected	<i>Cygnus c. bewickii</i>	Winter	269	-	250	9
Wash COORDINATES: N5250E00015 PROTECTED STATUS: Protected	<i>Cygnus c. bewickii</i> <i>Anser brachyrhynchus</i> <i>Branta b. bernicla</i> <i>Tadorna tadorna</i> <i>Anas acuta</i>	Winter Winter Winter Winter Winter	272 25330 27742 20194 6541	- 1991 1992 1992 1989	76 15963 23016 18001 3007	10 1 1 1 1
West Water Reservoir COORDINATES: N5544W00308 PROTECTED STATUS: Protected	<i>Anser brachyrhynchus</i>	Winter	12965	1990	8339	1
Wigtown Bay West Side COORDINATES: N5450W00425 PROTECTED STATUS: Unknown	<i>Cygnus cygnus</i> <i>Anser brachyrhynchus</i> <i>Anser anser</i>	Winter Winter Winter	272 12000 5000	1986 1986 1986	51 1078 173	8 8 8
Woolston Eyes COORDINATES: N5324W00232 PROTECTED STATUS: Protected	<i>Anas crecca</i> <i>Anas clypeata</i>	Winter Winter	4590 420	1983 -	1534 243	8 10
Wraysbury Gravel Pits COORDINATES: Unknown PROTECTED STATUS: Protected	<i>Anas strepera</i> <i>Anas clypeata</i>	Winter Winter	404 601	- -	142 316	10 10
Ythan Estuary COORDINATES: N5719W00200 PROTECTED STATUS: Unknown	<i>Cygnus cygnus</i> <i>Anser brachyrhynchus</i> <i>Anser anser</i>	Winter Winter Winter	248 7860 2340	1970 1967 1969	4 2 -	8 8 8

UZBEKISTAN

Sites in Uzbekistan that have, at least once, supported more than 1% of an Anatidae population as defined in this publication. The average count is an average of the last five midwinter counts at the site or the average of all available midwinter counts if less than five counts have been made at the site. Importance codes refer to the 11 categories explained at the beginning of this Annex.

Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code
Amudarya Valley: Nukus-Aral Sea COORDINATES: N4235E05920 PROTECTED STATUS: Unknown	<i>Anas platyrhynchos</i>	Winter	29512	1990	10337	10
Amudarya: Amu-Bukhara COORDINATES: N3930E06310 PROTECTED STATUS: Unknown	<i>Marmaronetta angustirostris</i>	Breeding	346	1993	-	10
Arnasai Lakes COORDINATES: N4055E06750 PROTECTED STATUS: Unknown	<i>Mergellus albellus</i>	Winter	522	1986	261	11

Annex 2: Key sites for Anatidae in Africa and Western Eurasia

Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code
Chardarya Reservoir COORDINATES: N4105E06820 PROTECTED STATUS: Unknown	<i>Aythya ferina</i> <i>Aythya nyroca</i>	Winter Winter	6236 650	1987 1987	3211 217	11 1
Lake Dengizkul COORDINATES: N3911E06406 PROTECTED STATUS: Unknown	<i>Oxyura leucocephala</i> <i>Anas strepera</i> <i>Anas platyrhynchos</i> <i>Netta rufina</i> <i>Aythya ferina</i> <i>Bucephala clangula</i> <i>Mergellus albellus</i> <i>Mergus merganser</i>	Winter Winter Winter Winter Winter Winter Winter Winter	59 3200 8100 74100 7000 800 25000 3000	1987 1986 1986 1986 1986 1991 1986 1986	33 1067 3072 27170 2634 267 8544 1014	11 11 11 5 11 10 10 10
Talimardzhan Reservoir COORDINATES: N3825E06535 PROTECTED STATUS: Unknown	<i>Anas crecca</i> <i>Anas platyrhynchos</i> <i>Aythya nyroca</i>	Winter Winter Winter	20459 8738 300	1987 1987 1987	11127 6790 150	11 11 1
Tudakul Reservoir COORDINATES: N3950E06450 PROTECTED STATUS: Unknown	<i>Anas platyrhynchos</i> <i>Aythya nyroca</i>	Winter Winter	14421 15	1987 1987	14421 15	10 11
Tuzkan Lake COORDINATES: N4030E06740 PROTECTED STATUS: Unknown	<i>Mergellus albellus</i>	Winter	869	1986	435	10
Zamanbobo Lake COORDINATES: N4000E06400 PROTECTED STATUS: Unknown	<i>Anser anser</i> <i>Netta rufina</i>	Winter Winter	1246 2000	1987 1991	623 1075	11 11

YEMEN

Sites in Yemen that have, at least once, supported more than 1% of an Anatidae population as defined in this publication. The average count is an average of the last five midwinter counts at the site or the average of all available midwinter counts if less than five counts have been made at the site. Importance codes refer to the 11 categories explained at the beginning of this Annex.

Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code
Al-Hudaydah Sewage Lagoons COORDINATES: N1449E04257 PROTECTED STATUS: Unknown	<i>Aythya nyroca</i>	Autumn	6	-	-	11
Taizz Sewage Lagoons COORDINATES: N1339E04400 PROTECTED STATUS: Unknown	<i>Aythya nyroca</i>	Winter	150	-	-	11

YUGOSLAVIA

Sites in Yugoslavia that have, at least once, supported more than 1% of an Anatidae population as defined in this publication. The average count is an average of the last five midwinter counts at the site or the average of all available midwinter counts if less than five counts have been made at the site. Importance codes refer to the 11 categories explained at the beginning of this Annex.

Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code
Baeka Jopola (Lake Zobnotica) COORDINATES: N4549E01937 PROTECTED STATUS: Unknown	<i>Aythya nyroca</i>	Winter	200	1989	45	11
Baeka Palaukie COORDINATES: N4445E02119 PROTECTED STATUS: Unknown	<i>Aythya nyroca</i>	Winter	100	1988	100	11
Carska Bara COORDINATES: N4520E02026 PROTECTED STATUS: Unknown	<i>Anser anser</i>	Winter	2500	1991	580	1
Derdap (Gorge Dunav) COORDINATES: N4430E02200 PROTECTED STATUS: Unknown	<i>Bucephala clangula</i>	Winter	2176	1993	1088	10
Donje Podunavlje COORDINATES: N4449E02117 PROTECTED STATUS: Unknown	<i>Aythya nyroca</i>	Breeding	150	-	-	11
Drava and Fishpond Donji Miholjac COORDINATES: N4546E01814 PROTECTED STATUS: Unknown	<i>Anser anser</i>	Winter	200	1987	55	8
Dunav-Zamjevac COORDINATES: N4547E01850 PROTECTED STATUS: Unknown	<i>Anser anser</i>	Winter	200	1990	200	10
Dunav: Radosevac COORDINATES: N4434E02134 PROTECTED STATUS: Unknown	<i>Bucephala clangula</i>	Winter	3029	1990	1056	1
Dunav: Ram COORDINATES: N4445E02119 PROTECTED STATUS: Unknown	<i>Aythya ferina</i> <i>Bucephala clangula</i>	Winter Winter	10051 3285	1988 1989	5565 1331	8 1
Dunav: V.gradiste COORDINATES: N4440E02134 PROTECTED STATUS: Unknown	<i>Bucephala clangula</i>	Winter	6077	1990	2554	1
Dunav: Zatonj COORDINATES: N4440E02126 PROTECTED STATUS: Unknown	<i>Bucephala clangula</i> <i>Mergellus albellus</i>	Winter Winter	1101 1036	1990 1990	436 239	8 8
Jazovo-Mokrin COORDINATES: N4550E02015 PROTECTED STATUS: Not Protected	<i>Aythya nyroca</i>	Breeding	30	-	-	11
Kopacki Rit COORDINATES: N4529E01853 PROTECTED STATUS: Unknown	<i>Anser f. rossicus</i> <i>Anser albifrons</i> <i>Anser anser</i>	Winter Winter Winter	30000 4000 1000	1988 1989 1989	12686 968 223	1 8 1
Ludasko Lake COORDINATES: N4604E01948 PROTECTED STATUS: Protected	<i>Aythya nyroca</i>	Breeding	150	-	-	11
Podunavlje COORDINATES: N4537E01843 PROTECTED STATUS: Not Protected	<i>Anser anser</i>	Winter	470	1988	470	10
Sava/Bukovlje COORDINATES: N4540E01610 PROTECTED STATUS: Unknown	<i>Anser anser</i>	Winter	300	1987	300	10
Skadarsko Jezero COORDINATES: N4216E01906 PROTECTED STATUS: Not Protected	<i>Anser albifrons</i> <i>Anas strepera</i> <i>Anas crecca</i> <i>Anas platyrhynchos</i> <i>Aythya ferina</i> <i>Aythya nyroca</i> <i>Aythya fuligula</i> <i>Bucephala clangula</i> <i>Mergus merganser</i>	Autumn Winter Winter Winter Winter Winter Winter Winter Winter	10000 1000 40000 30000 55000 3000 40000 8500 10	- 1968 1993 1993 1994 1969 1993 1991 1992	- 44 8711 11400 22255 6 12802 2351 2	10 8 8 8 1 8 1 1 1
Slano Kopovo (Soskopovo) COORDINATES: N4537E02013 PROTECTED STATUS: Partially Protected	<i>Anser erythropus</i> <i>Branta ruficollis</i>	Winter Passage	- -	- -	- -	11 11

Annex 2: Key sites for Anatidae in Africa and Western Eurasia

Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code
Stari Begej COORDINATES: N4516E02025 PROTECTED STATUS: Partially Protected	<i>Anser erythropus</i> <i>Aythya nyroca</i>	Winter Breeding	- 90	- -	- -	11 11
Uzdin Fish Pond COORDINATES: N4506E02032 PROTECTED STATUS: Unknown	<i>Melanitta fusca</i>	Winter	43	1990	11	1
Vrsac COORDINATES: N4507E02119 PROTECTED STATUS: Unknown	<i>Aythya nyroca</i>	Winter	14	1992	14	11
Vrsacki Rit COORDINATES: N4508E02115 PROTECTED STATUS: Unknown	<i>Anser anser</i> <i>Aythya nyroca</i>	Winter Winter	8000 300	1988 1989	3425 137	5 11

ZAMBIA

Sites in Zambia that have, at least once, supported more than 1% of an Anatidae population as defined in this publication. The average count is an average of the last five midwinter counts at the site or the average of all available midwinter counts if less than five counts have been made at the site. Importance codes refer to the 11 categories explained at the beginning of this Annex.

Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code
Bangweulu Swamps COORDINATES: S1158E03015 PROTECTED STATUS: Protected	<i>Dendrocygna bicolor</i> <i>Plectropterus gambensis</i> <i>Anas undulata</i>	Winter Winter Winter	3500 1191 2900	1993 1994 1993	2175 1191 927	11 10 10
Kafue Flats COORDINATES: S1540E02710 PROTECTED STATUS: Protected	<i>Dendrocygna bicolor</i> <i>Plectropterus gambensis</i> <i>Sarkidiornis melanotos</i> <i>Anas undulata</i> <i>Anas erythrorhyncha</i> <i>Anas hottentota</i>	Winter Winter Winter Winter Winter Winter	58250 23986 20432 2646 9094 2767	1994 1971 1994 1994 1994 1994	19475 12043 6912 945 4601 1041	10 10 10 10 11 11

ZIMBABWE

Sites in Zimbabwe that have, at least once, supported more than 1% of an Anatidae population as defined in this publication. The average count is an average of the last five midwinter counts at the site or the average of all available midwinter counts if less than five counts have been made at the site. Importance codes refer to the 11 categories explained at the beginning of this Annex.

Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code
Lake Chivero (Mcilwaine) COORDINATES: S1752E03047 PROTECTED STATUS: Recreational Park	<i>Netta erythrophthalma</i>	Cold Dry	3664	1993	1833	10

Additional key site information omitted from the Estonia and Kazakhstan tables.

ESTONIA ... continued

Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code
Saarelinla (Saaremaa) COORDINATES: N5826E02308 PROTECTED STATUS: Protected	<i>Branta leucopsis</i>	Passage	5000	1991	3100	1
Siiksaare Bay COORDINATES: N5819E02251 PROTECTED STATUS: Not Protected	<i>Anas strepera</i>	Moulting	>500	1996	-	8
Sorve Peninsula COORDINATES: N5800E02200 PROTECTED STATUS: Not Protected	<i>Mergellus albellus</i>	Winter	360	1994	-	8
Suur Vain Strait COORDINATES: N5832E02326 PROTECTED STATUS: Partially Protected	<i>Anser anser</i> <i>Aythya marila</i> <i>Melanitta nigra</i> <i>Melanitta fusca</i>	Moulting Spring Spring Spring	15000 19400 19800 14000	1994 1986 1986 1986	- - - -	8 8 8 8
Tagalaht Bay COORDINATES: N5828E02204 PROTECTED STATUS: Not Protected	<i>Polysticta stelleri</i>	Winter	1300	1992	730	1
Vaida COORDINATES: N5916E02458 PROTECTED STATUS: Not Protected	<i>Cygnus c. bewickii</i>	Spring	400	1994	200	1
Vaie Vain Strait COORDINATES: N5808E02230 PROTECTED STATUS: Protected	<i>Cygnus c. bewickii</i> <i>Cygnus cygnus</i> <i>Anser anser</i> <i>Anas penelope</i> <i>Anas acuta</i> <i>Clangula hyemalis</i> <i>Bucephala clangula</i> <i>Bucephala clangula</i>	Passage Spring Autumn Autumn Autumn Spring Autumn Autumn Winter	1700 3000 1900 13600 2060 195000 4800 3200	1996 1990s 1994 1994 1994 1995 1995 1993	500 450 - - - - - -	1 1 8 8 8 8 8 8
Varnja-Kolkja COORDINATES: N5830E02714 PROTECTED STATUS: Not Protected	<i>Cygnus c. bewickii</i>	Autumn	1000	1993	500	1
Vatta (Saaremaa) COORDINATES: N5813E02243 PROTECTED STATUS: Protected	<i>Branta leucopsis</i>	Passage	4000	1996	2300	1
Vihtra COORDINATES: N5834E02502 PROTECTED STATUS: Not Protected	<i>Cygnus c. bewickii</i>	Spring	1200	1994	500	1
Vilsandi Island COORDINATES: N5823E02152 PROTECTED STATUS: Protected	<i>Polysticta stelleri</i>	Winter	2500	1996	1650	1
Vohilaid COORDINATES: N5831E02322 PROTECTED STATUS: Not Protected	<i>Anser anser</i> <i>Branta leucopsis</i>	Autumn Spring	2500 4100	1991 1996	1400 2800	8 1

KAZAKHSTAN ... continued

Key Site	Species for which Important	Season	Maximum Count	Year of Maximum	Average Count	Importance code
Kurgaldzhino and Tengiz Lakes COORDINATES: N5027E06910 PROTECTED STATUS: Not Protected	<i>Oxyura leucocephala</i> <i>Tadorna ferruginea</i> <i>Tadorna tadorna</i> <i>Anas penelope</i> <i>Anas platyrhynchos</i> <i>Aythya ferina</i>	Breeding August August August August August	300 800 70000 15000 42000 50000	1995 1995 1995 1995 1995 1995	- - - - - -	8 8 8 8 8 8