HUNGARY / HONGRIE / HUNGRÍA



Format for reports of Parties on implementation of the Convention on the Conservation of Migratory Species of Wild Animals (revision of January 2002)

Reporting format agreed by the Standing Committee at its 23rd meeting (Bonn, December 2001) for voluntary use by Parties, on a trial basis, for reports submitted to COP7. Refer to separate instructions on completing the report.

The questions below combine elements of Resolution 4.1 (Party Reports) adopted by the Fourth Meeting of the Conference of the Parties (Nairobi, June 1994) and Resolution 6.4 (Strategic Plan for the Convention on Migratory Species 2000-2005), adopted by the Sixth Meeting of the Conference of the Parties (Cape Town, November 1999), as well as commitments arising from other operational Resolutions and Recommendations of the Conference of the Parties.

Which agency has been primarily responsible for the preparation of this report?

Authority for Nature Conservation of the Hungarian Ministry for Environment

List any other agencies that have provided input: National Park Directorates

I(a). General Information

Please complete any unfilled boxes and amend and/or update as appropriate the information provided in the table below:

Reports submitted:	1997, 1999, 2002
Period covered by this report:	1999-2002
Date of entry into force of the Convention in Hungary:	1 November 1983
Territory to which the Convention applies:	Hungary
Reservations (against species listings):	None
Designated Focal Point: Ms. Louise Lakos Ministry for Environment Fő u. 44-50 1011 Budapest Hungary Tel.: (+36 1) 201 2891 Fax: (+36 1) 201 2846 E-mail: lakosne@mail.ktm.hu	Appointment to the Scientific Council: Dr. Attila Bankovics Hungarian Natural History Museum Baross u. 13 1088 Budapest Hungary Tel.: (+36 1) 210 1075 ext 5044 Fax: (+36 1) 334 2785 E-mail: bankovics@zoo.zoo.nhmus.hu
Membership of the Standing Committee:	Not applicable
Competent authority:	Authority for Nature Conservation of the Hungarian Ministry for Environment, National Park Directorates
Implementing legislation:	Decree No. 13/2001 (V. 9.) KöM on protected species of plants and animals, and on protected caves Act LIII of 1996 on Nature Conservation (entered into force on 1 st January 1997)
Other relevant conventions/agreements (apart from CMS) to which Hungary is a Party:	Bern, CITES, Ramsar, CBD

National policy instruments (e.g. national biodiversity conservation strategy, etc.):	
Great Bustard MoU: 🛛 Party 🗌 Signed but not yet ente	red force 🗌 Non-party
National Contact Point	Name: András Böhm Address: Authority for Nature Conservation Költő u. 21. Budapest 1121 Hungary
	Tel.: (36-1) 395-7458 Fax: (36-1) 395-7458 E-mail: böhm@mail2.ktm.hu
Slender-billed Curlew MoU: 🛛 Party 🗌 Signed but not	yet entered force Non-party
Competent Authority	Name: Gábor Magyar Address: Authority for Nature Conservation Költő u. 21. Budapest 1121 Hungary
	Tel.: (36-1) 395-7458 Fax: (36-1) 395-7458 E-mail: magyar@mail2.ktm.hu
EUROBATS: Party Signed but not yet entered	ed force 🗌 Non-party
Competent authority Name: Gergely Torda Address: Authority for Nature Conservation Költő u. 21. Budapest 1121 Hungary	Appointed member of the Advisory Committee Name: Dr. Zoltán Bihari Address: Böszörményi út 138. Debrecen 4032 Hungary
Tel.: (36-1) 395-7458 Fax: (36-1) 395-7458 E-mail: torda@mail2.ktm.hu	Tel.: (36-70) 221-7336 Fax: (36-52) 413-385 E-mail: bihari@helios.date.hu
Membership of other committees or working groups:	
AEWA: Party Signed but not yet entered force	Non-party
Administrative Authority Name: Address:	Appointed member of the Technical Committee Name: Address:
Tel.: Fax: E-mail:	Tel.: Fax: E-mail:
Membership of other committees or working groups:	

I(b). Additional General Information

1	Which other government departments are involved in activities/initiatives for the conservation of migratory species in your country? (Please list.)
	Ministry for Agriculture regarding migratory game species
1a	If more than one government department is involved, describe the interaction/relationship between these government departments:
	The Ministry for Environment can express it's opinion on any issue related to migratory game species (mainly waterfowl), but the leading role in conservation belongs to the Ministry for Environment.
2	List the main non-governmental organizations actively involved in initiatives for the conservation of migratory species in your country, and describe their involvement:
	BirdLife Hungary, WWF Hungary, Hungarian Bat Conservation Foundation, Bat Researchers' Association: active conservation management (installing bat-friendly cave closures, raptor nest guarding, etc.) and monitoring, census works and university scientific departments in research.
3	Describe any involvement of the private sector in the conservation of migratory species in your country:
	Sponsoring of NGOs
4	Note any interactions between these sectors in the conservation of migratory species in your country:
	Waterfowl monitoring organised by the Sopron University with the participation of volunteers and funded by the Ministry of Environment and the Ministry for Agriculture.

II. Appendix I species

1. **BIRDS**

1.1 General questions on Appendix I bird species

1	Identify the Ministry, agency/department, or organisation responsible for leading actions relating to Appendix I bird species:
	Authority for Nature Conservation of the Hungarian Ministry for Environment
2	Is the taking of all Appendix I bird species prohibited by the national implementing legislation cited in Table I(a) (General Information)? If <i>other</i> legislation is relevant, please provide details:
2a	If the taking of Appendix I bird species is prohibited by law, have any exceptions been granted to the prohibition? If Yes, please provide details:
3	Identify any obstacles to migration that exist in relation to Appendix I bird species:
	Occasional, mostly accidental shooting of protected migratory birds. Habitat loss. Purposeful illegal hunting of migratory species, mostly passerines, is on the rise by foreign hunters.
3a	What actions are being undertaken to overcome these obstacles?
	Education of hunters, regular controlling of hunts, habitat restoration and protection.
3b	What assistance, if any, does your country require in order to overcome these obstacles?
	International action on prosecution of illegal hunters in their home country. Financial.
4	What actions have been taken to prevent, reduce or control factors that are endangering or are likely to further endanger bird species, including strictly controlling the introduction of, or controlling or eliminating, already introduced exotic species (Article III(4)(c))?
	At ths point, there is no exotic species in Hungary endangering native migratory bird species.
4a	Describe any factors that may limit action being taken in this regard:
	n.a.
4b	What assistance, if any, does your country require to overcome these factors?
	n.a.

1.2 Questions on specific Appendix I bird species

The following section contains a table for each Appendix I bird species for which your country is considered to be a Range State. Please complete each table as appropriate, providing information in summary form. Where appropriate, please cross-reference to information already provided in national reports that have been submitted under other conventions (e.g. Convention on Biological Diversity, Ramsar Convention, CITES). (Attach annexes as necessary.)

Spe	Species Haliaeetus albicilla – Common Name(s) White-tailed Eagle	
1	Is your country a Range State for this species? Xes No	
2	Please provide published distribution reference: Magyar, G., Ha darics, T., Waliczky, Z., Schmidt, A., Nagy, T., Bankovics, A. 1998: Nomenclator Avium Hungariae. An annotated list of the bird species of Hungary.	
3	Summarise information on population size, trends and distribution (if known):	
	Population size of the species has been constantly growing in the last years, rising from cca. 55-65 breeding pairs to about 100 pairs, most of which (58 pairs) breeds in the south-western part of the country, within the competence area of the Duna-Dráva National Park Directorate. The majority of the nests is located in protected areas, thus their conservation	

	seems to be secured. The number of overwintering individuals is also growing reaching a total of about 300-400 birds, with a high concentration in the Hortobágy region and the south-eastern part of the country.
4	Indicate (with an 'X') and briefly describe any activities that have been carried out in favour of this species in the reporting period. (Please provide the title of the project and contact details, where available.)
	Research
	Monitoring. regular censuses conducted by national park directorates
	Habitat protection. most of the nests and feeding grounds are found in protected areas
	Habitat restoration
	Other: nest guarding, supervising forestry management plans, winter feeding
5	If no activities have been carried out for this species in the reporting period, what has prevented such action being taken?
	n.a.
6	Describe any future activities that are planned for this species:
	Activities mentioned above are to be continued and further consideration of conservation aspects in forestry management plans is expected.

Spe	cies Aquila clanga – Common Name(s) Greater Spotted Eagle
1	Is your country a Range State for this species? Xes No
2	Please provide published distribution reference: Magyar, G., Hadarics, T., Waliczky, Z., Schmidt, A., Nagy, T., Bankovics, A. 1998: Nomenclator Avium Hungariae. An annotated list of the bird species of Hungary.
3	Summarise information on population size, trends and distribution (if known):
	The species is rare on passage during autumn and sometimes during spring predominantly to open steppe, as well as wetland areas. Occasionally overwinters. Now annual in very low numbers, increase of records is due to better network of observers.
4	Indicate (with an 'X') and briefly describe any activities that have been carried out in favour of this species in the reporting period. (Please provide the title of the project and contact details, where available.)
	Research
	Monitoring: regular synchrony census for birds of prey
	Habitat protection
	Habitat restoration
	Other
5	If no activities have been carried out for this species in the reporting period, what has prevented such action being taken?
	There is sufficient habitat for overwintering or migrating individuals with appropriate protection, the low number of individuals does not warrant further action in Hungary.
6	Describe any future activities that are planned for this species:
	No further action is necessary for the conservation of the species in Hungary, as long as numbers remain low.

Spe	Species Aquila heliaca – Common Name(s) Imperial Eagle	
1	Is your country a Range State for this species? Xes No	
2	Please provide published distribution reference: Magyar, G., Hadarics, T., Waliczky, Z., Schmidt, A., Nagy, T., Bankovics, A. 1998: Nomenclator Avium Hungariae. An annotated list of the bird species of Hungary.	
3	Summarise information on population size, trends and distribution (if known):	
	There is a stable or slightly increasing population of about 55-60 pairs breeding in the country, concentrating in Northeast Hungary, mainly in the Bükk and Zemplén Mountains. There are reports on a few dozen of migrating immature birds every year all around the country. Most of the juveniles and immature birds migrate, while the majority of adults are resident.	

4	Indicate (with an 'X') and briefly describe any activities that have been carried out in favour of this species in the reporting period. (Please provide the title of the project and contact details, where available.)
	Research: Horváth, M. 2000: Nesting habitat selection of the Eastern Imperial Eagle (<i>Aquila heliaca</i>) in Northeast Hungary. Thesis. Szent István University.
	Solt, Sz. 2000: National report on the research activities performed in the competence area of the Hortobágy National Park Directorate on nestling mortality of raptors.
	Monitoring: regular censuses conducted by national park directorates
	Habitat protection: most of the nests and feeding grounds are found in protected areas
	Habitat restoration: souslik reintroduction in potential feeding grounds for the Imperial Eagle
	Other: nest guarding, supervising forestry management plans, consulting with hunters' organisations
5	If no activities have been carried out for this species in the reporting period, what has prevented such action being taken?
	n.a.
6	Describe any future activities that are planned for this species:
	Current activities are to be continued, including research. A LIFE Nature project is planned, which would also include research and habitat management. The tagging of individuals with radio and satellite transmitters will form part of this research, for which permissions of the authority are expected to be issued.
Spe	cies Anser erythropus – Common Name(s) Lesser White-fronted Goose
1	Is your country a Range State for this species?
2	Please provide published distribution reference: Magyar, G., Hadarics, T., Waliczky, Z., Schmidt, A., Nagy, T., Bankovics, A. 1998: Nomenclator Avium Hungariae. An annotated list of the bird species of Hungary.
3	Summarise information on population size, trends and distribution (if known):
	Hungary is only a staging ground during autumn and spring migration of the species. A total of 50-100 individuals are seen each year with a slightly declining number in the Hortobágy, and a slightly increasing number in the north-western part. Latter increase is, at least in part, due to more frequent surveys.
4	
	Indicate (with an 'X') and briefly describe any activities that have been carried out in favour of this species in the reporting period. (Please provide the title of the project and contact details, where available.)
	reporting period. (Please provide the title of the project and contact details, where available.)
	reporting period. (Please provide the title of the project and contact details, where available.) Research
	 reporting period. (Please provide the title of the project and contact details, where available.) Research Monitoring: regular waterbird census

	Other
5	If no activities have been carried out for this species in the reporting period, what has prevented such action being taken?
	n.a.
6	Describe any future activities that are planned for this species:
	Activities mentioned above are to be continued in the future.

Spe	Species Branta ruficollis – Common Name(s) Red-breasted Goose	
1	Is your country a Range State for this species?	
2	Please provide published distribution reference: Magyar, G., Hadarics, T., Waliczky, Z., Schmidt, A., Nagy, T., Bankovics, A. 1998: Nomenclator Avium Hungariae. An annotated list of the bird species of Hungary.	
3	Summarise information on population size, trends and distribution (if known):	
	Individuals of smaller flocks occur sporadically during migration, sometimes during winter. The number of individuals is slightly increasing. A total of cca. 150 individuals were estimated to appear in Hungary during the winter of 2000/01 being the highest number ever identified. The birds mainly concentrate in the Hortobágy region (cca. 70 birds), the Kiskunság (30-40 individuals) and the Fertő-lake (22 birds, as a maximum).	

4	Indicate (with an 'X') and briefly describe any activities that have been carried out in favour of this species in the reporting period. (Please provide the title of the project and contact details, where available.)
	Research
	Monitoring: regular waterbird census
	Habitat protection: most of the staging grounds are situated in protected areas
	Habitat restoration: occasionally artificial shallow flooding near feeding grounds is performed
	Other
5	If no activities have been carried out for this species in the reporting period, what has prevented such action being taken?
	n. a.
6	Describe any future activities that are planned for this species:
	Activities mentioned above are to be continued in the future.

Spe	Species Aythya nyroca – Common Name(s) Ferruginous Pochard, Ferruginous Duck		
1	Is your country a Range State for this species? Xes No		
2	Please provide published distribution reference: Magyar, G., Hadarics, T., Waliczky, Z., Schmidt, A., Nagy, T., Bankovics, A., 1998. Nomenclator Avium Hungariae		
3	Summarise information on population size, trends and distribution (if known):		
	About 500-600 pairs breed in Hungary that may be slightly underestimated. The main populations are those of the Hortobágy (around 100 pairs), Pacsmag (60 pairs), southern Danube, Gemenc (50 pairs), Móridhely (45 pairs), Kis-Sárrét (40 pairs) and the Pusztaszer Landscape Protection Area (40-50 pairs). The overall Hungarian population seems stable, with increasing bird numbers in some areas and declining in others (this latter mainly in the Kis-Balaton region due to serious unsolved management problems of the lake system). Occasional killing of birds through illegal hunting, which cause the death of cca. 30 birds annually.		
4	Indicate (with an 'X') and briefly describe any activities that have been carried out in favour of this species in the reporting period. (Please provide the title of the project and contact details, where available.)		
	Research		
	Monitoring: regular waterbird census		
	Habitat protection: most of the habitats lie in protected areas		
	Habitat restoration		
	Other		
5	If no activities have been carried out for this species in the reporting period, what has prevented such action being taken?		
	n. a.		
6	Describe any future activities that are planned for this species:		
	Activities mentioned above are to be continued in the future. Those habitats which possess large flocks and are not yet protected, as for example the Mórichely-lake, are considered for protection in the near future. For designation of Special Protected Areas as part of Natura 2000, Ferruginous Duck populations are taken into distinguished consideration.		

Spe	Species Oxyura leucocephala – Common Name(s) White-headed Duck		
1	Is your country a Range State for this species? Xes No		
2	Please provide published distribution reference: Magyar, G., Hadarics, T., Waliczky, Z., Schmidt, A., Nagy, T., Bankovics, A., 1998. Nomenclator Avium Hungariae		
3	Summarise information on population size, trends and distribution (if known):		
	An irregular vagrant to fishponds in spring and autumn, occasionally during winter. Records are slightly more numerous than in previous years, partly due to better coverage of areas by bird watchers.		

4	Indicate (with an 'X') and briefly describe any activities that have been carried out in favour of this species in the reporting period. (Please provide the title of the project and contact details, where available.)
	Research
	Monitoring: regular waterbird census
	Habitat protection: most of the potential habitats for the species lie in protected areas
	Habitat restoration
	Other
5	If no activities have been carried out for this species in the reporting period, what has prevented such action being taken?
6	Describe any future activities that are planned for this species:
	Activities mentioned above are to be continued in the future, occurring individuals are reported predominantly from protected areas.

Spe	Species Pelecanus crispus – Common Name(s) Dalmatian Pelican		
1	Is your country a Range State for this species?		
2	Please provide published distribution reference: Magyar, G., Hadarics, T., Waliczky, Z., Schmidt, A., Nagy, T., Bankovics, A., 1998. Nomenclator Avium Hungariae		
3	Summarise information on population size, trends and distribution (if known):		
	A rare spring and summer vagrant (May-July) on the Great Plain.		
4	Indicate (with an 'X') and briefly describe any activities that have been carried out in favour of this species in the reporting period. (Please provide the title of the project and contact details, where available.)		
	Research		
	Monitoring: regular waterbird census		
	Habitat protection: most of the potential habitats for the species lie in protected areas		
	Habitat restoration		
	C Other		
5	If no activities have been carried out for this species in the reporting period, what has prevented such action being taken?		
	n. a.		
6	Describe any future activities that are planned for this species:		
	Activities mentioned above are to be continued in the future.		

Spe	Species Pelecanus onocrotalus – Common Name(s) White Pelican		
1	Is your country a Range State for this species?		
2	Please provide published distribution reference: Magyar, G., Hadarics, T., Waliczky, Z., Schmidt, A., Nagy, T., Bankovics, A., 1998. Nomenclator Avium Hungariae		
3	Summarise information on population size, trends and distribution (if known):		
	A rare vagrant mainly at fishponds on the Great Plain, solitarily or in small flocks (April-September).		
4	Indicate (with an 'X') and briefly describe any activities that have been carried out in favour of this species in the reporting period. (Please provide the title of the project and contact details, where available.)		
	Research		
	Monitoring: regular waterbird census		
	Habitat protection: most of the potential habitats for the species lie in protected areas		
	Habitat restoration		
	Other		

- 5 If no activities have been carried out for this species in the reporting period, what has prevented such action being taken? n. a.
- 6 Describe any future activities that are planned for this species:

Activities mentioned above are to be continued in the future.

1	Is your country a Range State for this species?	Xes Yes	🗌 No
2	Please provide published distribution reference: Magyar, G., Hadarics, T., Waliczky, Z Bankovics, A., 1998. Nomenclator Avium Hungariae	Z., Schmidt, A., Na	agy, T.,
3	Summarise information on population size, trends and distribution (if known):		
	The Hungarian population consists of about 1000-1200 individuals. The largest flock 400 ind.), Dévaványa (cca. 380 ind.) and the Hortobágy (cca. 110 ind.). The population increasing, though many factors threaten the survival of the species. The number of r martens, stone martens and foxes) is extremely high. Fox population has been growin recent alimentary vaccination against rabies.	on seems now stab native predators (cr	le or very slightly ows, magpies,
4	Indicate (with an 'X') and briefly describe any activities that have been carried out in reporting period. (Please provide the title of the project and contact details, where av		cies in the
	Research: continuous research has been going on since many years to improve the	e success of nestlin	ng repatriation
	Monitoring: synchronised census is organised twice a year by all national park di	rectorates	
	Habitat protection: rutting grounds are protected, nests are protected by bufferzo and spatial limitation of reaping	nes in agricultural	lands, temporal
	Habitat restoration: winter rape-growing,		
	Other: predator control, collecting eggs of abandoned nests and repatriating artif	icially raised nestli	ings
5	If no activities have been carried out for this species in the reporting period, what has	prevented such ac	tion being taken?
	n. a.		
6	Describe any future activities that are planned for this species:		
	Activities mentioned above are to be continued in the future. a second generation repayear. Natura 2000 sites will be designated for the protection of the Bustard habitats.	atriation program i	s launched this

~P C			
1	Is your country a Range State for this species?	Yes Yes	🗌 No
2	Please provide published distribution reference: Magyar, G., Hadarics, T., Waliczky, Z., Schn Bankovics, A., 1998. Nomenclator Avium Hungariae	nidt, A., Na	agy, T.,
3	Summarise information on population size, trends and distribution (if known):		
	Very rare visitor during spring (March –April) and autumn (September-November). During unverified record from 2001. Record is scrutinised by the Hungarian Rarities Commit tee.	the reporti	ng period 1, yet
4	Indicate (with an 'X') and briefly describe any activities that have been carried out in favour reporting period. (Please provide the title of the project and contact details, where available.)	1	cies in the
	Research		
	Monitoring: regular waterbird census		
	Habitat protection: most of the potential habitats for the species lie in protected areas		
	Habitat restoration		
	Other		
5	If no activities have been carried out for this species in the reporting period, what has prevent	ted such ac	tion being taken?
	n. a.		
6	Describe any future activities that are planned for this species:		

Activities mentioned above are to be continued in the future.

Spe	Species Acrocephalus paludicola – Common Name(s) Aquatic Warbler		
1	Is your country a Range State for this species?		
2	Please provide published distribution reference: Magyar, G., Hadarics, T., Waliczky, Z., Schmidt, A., Nagy, T., Bankovics, A., 1998. Nomenclator Avium Hungariae		
3	Summarise information on population size, trends and distribution (if known):		
	It's breeding in the Hortobágy region was first reported in 1971. Since then the number of individuals reached 700 singing males. It is rare on passage in other regions of the country.		
4	Indicate (with an 'X') and briefly describe any activities that have been carried out in favour of this species in the reporting period. (Please provide the title of the project and contact details, where available.)		
	Research		
	Monitoring: co-ordinated by the Hortobágyi National Park Directorate		
	Habitat protection: the majority of the population breeds within the boundaries of protected areas; those breeding grounds that are yet unprotected are subject to future protection		
	Habitat restoration: shallow artificial spring flooding of habitats		
	□ Other		
5	If no activities have been carried out for this species in the reporting period, what has prevented such action being taken?		
	n. a.		
6	Describe any future activities that are planned for this species:		
	Activities mentioned above are to be continued in the future. The Hungarian population will all be included in Natura 2000 as Special Protection Area.		

If you have information indicating that your country should be considered a Range State for any other bird species that is listed in CMS Appendix I, but which is not included in the tables above, please complete a table (provided below) for each species.

Spe	Species Vanellus gregarius, Common Name(s): Sociable Lapwing		
1	Please provide published distribution reference: Magyar, G., Hadarics, T., Waliczky, Z., Schmidt, A., Nagy, T., Bankovics, A., 1998. Nomenclator Avium Hungariae.		
2	Summarise information on population size, trends and distribution (if known):		
	Very rare vagrant. About one record every three years.		
3	Indicate (with an 'X') and briefly describe any activities that have been carried out in favour of this species in the reporting period. (Please provide the title of the project and contact details, where available.)		
	Research		
	Monitoring: regular waterbird census		
	Habitat protection: most of the potential habitats for the species are within the boundaries of protected areas		
	Habitat restoration		
	C Other		
4	If no activities have been carried out for this species in the reporting period, what has prevented such action being taken?		
	n. a.		
5	Describe any future activities that are planned for this species:		
	Activities mentioned above are to be continued in the future.		

Species Geronticus eremita, Common Name(s):

1	Please provide published distribution reference: -
2	Summarise information on population size, trends and distribution (if known):
	3 individuals were reported from Tótvázsony in October 1998, proven escapes from a zoo.
3	Indicate (with an 'X') and briefly describe any activities that have been carried out in favour of this species in the reporting period. (Please provide the title of the project and contact details, where available.)
	Research
	Monitoring:
	Habitat protection: most of the potential habitats for the species are within the boundaries of protected areas
	Habitat restoration
	C Other
4	If no activities have been carried out for this species in the reporting period, what has prevented such action being taken?
	n. a.
5	Describe any future activities that are planned for this species:
	None.

Spe	Species Marmaronetta angustirostris Common Name(s): Marbled Teal		
1	Please provide published distribution reference: Magyar, G., Hadarics, T., Waliczky, Z., Schmidt, A., Nagy, T., Bankovics, A., 1998. Nomenclator Avium Hungariae		
2	Summarise information on population size, trends and distribution (if known):		
	Very rare vagrant. 6 accepted records, the last from 1981.		
3	Indicate (with an 'X') and briefly describe any activities that have been carried out in favour of this species in the reporting period. (Please provide the title of the project and contact details, where available.)		
	Research		
	Monitoring:		
	Habitat protection: most of the potential habitats for the species are within the boundaries of protected areas		
	Habitat restoration		
	Other		
4	If no activities have been carried out for this species in the reporting period, what has prevented such action being taken?		
	n. a.		
5	Describe any future activities that are planned for this species:		
	Activities mentioned above are to be continued in the future.		

Spe	Species Falco neumanni Common Name(s): Lesser Kestrel		
1	Please provide published distribution reference: Magyar, G., Hadarics, T., Waliczky, Z., Schmidt, A., Nagy, T., Bankovics, A., 1998. Nomenclator Avium Hungariae		
2	Summarise information on population size, trends and distribution (if known):		
	Bred in Hungary until the 19 th . century, now only a vagrant (April-September)		
3	Indicate (with an 'X') and briefly describe any activities that have been carried out in favour of this species in the reporting period. (Please provide the title of the project and contact details, where available.)		
	Research		
	Monitoring:		
	Habitat protection: potential habitats for the species are ensured		
	Habitat restoration		
	Other		

4	If no activities have been carried out for this species in the reporting period, what has prevented such action being taken?
	n. a.
5	Describe any future activities that are planned for this species:
	Activities mentioned above are to be continued in the future.
Spec	cies Tryngites subruficollis Common Name(s): Buff-breasted Sandpiper
1	Please provide published distribution reference: Magyar, G., Hadarics, T., Waliczky, Z., Schmidt, A., N agy, T., Bankovics, A., 1998. Nomenclator Avium Hungariae
2	Summarise information on population size, trends and distribution (if known):
	Very rare vagrant, three accepted records, all of them in the last decade.
3	Indicate (with an 'X') and briefly describe any activities that have been carried out in favour of this species in the reporting period. (Please provide the title of the project and contact details, where available.)
	Research
	Monitoring:
	Habitat protection: potential habitats for the species are ensured
	Habitat restoration
	Other
4	If no activities have been carried out for this species in the reporting period, what has prevented such action being taken?
	n. a.
5	Describe any future activities that are planned for this species:
	Activities mentioned above are to be continued in the future.

2. MARINE MAMMALS

2.1 General questions on Appendix I marine mammals

1	Identify the Ministry, agency/department, or organisation responsible for leading actions relating to Appendix I listed marine mammals:
	n. a. Hungary is not a range state for any marine mammal species.
2	Is the taking of all Appendix I marine mammals prohibited by the national implementing legislation cited in Table I(a) (General Information)? Yes No If other legislation is relevant, please provide details: Yes No
2a	If the taking of Appendix I marine mammals is prohibited by law, have any exceptions Yes No been granted to the prohibition? If Yes, please provide details:
3	Identify any obstacles to migration that exist in relation to Appendix I marine mammals:
3a	What actions are being undertaken to overcome these obstacles?
3b	What assistance, if any, does your country require in order to overcome these obstacles?
4	What actions have been taken to prevent, reduce or control factors that are endangering or are likely to further endanger species of marine mammal, including strictly controlling the introduction of, or controlling or eliminating, already introduced exotic species (Article III(4)(c))?
4a	Describe any factors that may limit action being taken in this regard:
4b	What assistance, if any, does your country require to overcome these factors?

2.2 Questions on specific Appendix I marine mammals

If you have information indicating that your country should be considered a Range State for any marine mammal species that is listed in CMS Appendix I, please complete a table (provided below) for each species.

Spe	Species name, Common name(s):		
1	Please provide published distribution reference:		
2	Summarise information on population size, trends and distribution (if known):		
3	Indicate (with an 'X') and briefly describe any activities that have been carried out in favour of this species in the reporting period. (Please provide the title of the project and contact details, where available.)		
	Research		
	Monitoring		
	Habitat protection		
	Habitat restoration		

	Other
4	If no activities have been carried out for this species in the reporting period, what has prevented such action being taken?
5	Describe any future activities that are planned for this species:

3 MARINE TURTLES

3.1 General questions on Appendix I marine turtles

1	Identify the Ministry, agency/department, or organisation responsible for leading actions relating to Appendix I listed marine turtles:
	n. a. Hungary is not a range state for any marine turtle species.
2	Is the taking of all Appendix I marine turtles prohibited by the national implementing Yes No legislation cited in Table I(a) (General Information)?
2a	If other legislation is relevant, please provide details: If the taking of Appendix I marine turtles is prohibited by law, have any exceptions Description Been granted to the prohibition? If Yes, please provide details:
3	Identify any obstacles to migration that exist in relation to Appendix I marine turtles:
3a	What actions are being undertaken to overcome these obstacles?
3b	What assistance, if any, does your country require in order to overcome these obstacles?
4	What actions have been taken to prevent, reduce or control factors that are endangering or are likely to further endanger species of marine turtles, including strictly controlling the introduction of, or controlling or eliminating, already introduced exotic species (Article III(4)(c))?
4a	Describe any factors that may limit action being taken in this regard:
4b	What assistance, if any, does your country require to overcome these factors?

3.2 Questions on specific Appendix I marine turtles

If you have information indicating that your country should be considered a Range State for any marine turtle species that is listed in CMS Appendix I, please complete a table (provided below) for each species.

Spe	Species name, Common name(s):		
1	Please provide published distribution reference:		
2	Summarise information on population size, trends and distribution (if known):		
3	Indicate (with an 'X') and briefly describe any activities that have been carried out in favour of this species in the reporting period. (Please provide the title of the project and contact details, where available):		
	Research		
	Monitoring		
	Habitat protection		
	Habitat restoration		

	Other
4	If no activities have been carried out for this species in the reporting period, what has prevented such action being taken?
5	Describe any future activities that are planned for this species?

4 TERRESTRIAL MAMMALS (OTHER THAN BATS)

4.1 General questions on Appendix I terrestrial mammals (other than bats)

1	Identify the Ministry, agency/department, or organisation responsible for leading actions relating to Appendix I listed terrestrial mammals (other than bats):
	n. a. Hungary is not a range state for any Appendix I. terrestrial mammal species (other than bats).
2	Is the taking of all Appendix I terrestrial mammals (other than bats) prohibited by Yes No the national implementing legislation cited in Table I(a) (General Information)? If other legislation is relevant, please provide details: Ves Ves
2a	If the taking of Appendix I terrestrial mammals (other than bats) is prohibited by Yes No law, have any exceptions been granted to the prohibition? If Yes, please provide details: Yes Yes
3	Identify any obstacles to migration that exist in relation to Appendix I terrestrial mammals (other than bats):
3a	What actions are being undertaken to overcome these obstacles?
3b	What assistance, if any, does your country require in order to overcome these obstacles?
4	What actions have been taken to prevent, reduce or control factors that are endangering or are likely to further endanger species of terrestrial mammal (other than bats), including strictly controlling the introduction of, or controlling or eliminating, already introduced exotic species (Article III(4)(c))?
4a	Describe any factors which limit action being taken in this regard:
4b	What assistance, if any, does your country require to overcome these factors?

4.2 Questions on specific Appendix I terrestrial mammals (other than bats)

If you have information indicating that your country should be considered a Range State for any terrestrial mammal species (other than bats) that is listed in CMS Appendix I, please complete a table (provided below) for each species.

Species name, Common name(s):		
1	Please provide published distribution reference:	
2	Summarise information on population size, trends and distribution (if known):	
3	Indicate (with an 'X') and briefly describe any activities that have been carried out in favour of this species in the reporting period. (Please provide the title of the project and contact details, where available.)	
	□ Monitoring	
	Habitat protection	
	Habitat restoration	

	Other
4	If no activities have been carried out for this species in the reporting period, what has prevented such action being taken?
5	Describe any future activities that are planned for this species:

5 BATS

5.1 General questions on Appendix I bats

1	Identify the Ministry, agency/department, or organisation responsible for leading actions relating to Appendix I listed bats:
	n.a. Hungary is not a range state for any Appendix I. bat species.
2	Is the taking of all Appendix I bats prohibited by the national implementing Yes No Legislation cited in Table I(a) (General Information)? If other legislation is relevant, please provide details: Yes
2a	If the taking of Appendix I bats is prohibited by law, have any exceptions Yes No Been granted to the prohibition? If Yes, please provide details: Yes Yes
3	Identify any obstacles to migration that exist in relation to Appendix I bats:
3a	What actions are being undertaken to overcome these obstacles?
3b	What assistance, if any, does your country require in order to overcome these obstacles?
4	What actions have been taken to prevent, reduce or control factors that are endangering or are likely to further endanger species of bats, including strictly controlling the introduction of, or controlling or eliminating, already introduced exotic species (Article III(4)(c))?
4a	Describe any factors that may limit action being taken in this regard:
4b	What assistance, if any, does your country require to overcome these factors?

5.2 Questions on specific Appendix I bat species

If you have information indicating that your country should be considered a Range State for any bat species that is listed in CMS Appendix I, please complete a table (provided below) for each species.

Spe	Species name, Common name(s):		
1	Please provide published distribution reference:		
2	Summarise information on population size, trends and distribution (if known):		
3	Indicate (with an 'X') and briefly describe any activities that have been carried out in favour of this species in the reporting period. (Please provide the title of the project and contact details, where available):		
	Research		
	Monitoring		
	Habitat protection		
	Habitat restoration		

	Other
4	If no activities have been carried out for this species in the reporting period, what has prevented such action being taken?
5	Describe any future activities that are planned for this species?

6.1 General questions on Appendix I species belonging to other taxa

1	Identify the Ministry, agency/department, or organisation responsible for leading actions relating to Appendix I listed species belonging to taxa not included in sections 1-5 above:
	n.a. Hungary is not a range state for any Appendix I. bat species.
2	Is the taking of all Appendix I species belonging to taxa not included in sections 1-5 above, prohibited by the national legislation listed as being implementing legislation in Table I(a) (General Information)? Yes No If other legislation is relevant, please provide details: Yes No
2a	If the taking of Appendix I species belonging to taxa not included in sections 1-5 above is prohibited by law, have any exceptions been granted to the prohibition? Yes No If Yes, please provide details: If Yes, please provide details: Yes No
3	Identify any obstacles to migration that exist in relation to Appendix I species belonging to taxa not included in sections 1-5 above:
3a	What actions are being undertaken to overcome these obstacles?
3b	What assistance, if any, does your country require in order to overcome these obstacles?
4	What actions have been taken to prevent, reduce or control factors that are endangering or are likely to further endanger species belonging to taxa not included in section 1-5 above, including strictly controlling the introduction of, or controlling or eliminating, already introduced exotic species (Article III(4)(c))?
4a	Describe any factors that may limit action being taken in this regard:
4b	What assistance, if any, does your country require to overcome these factors?

6.2 Questions on specific Appendix I species belonging to other taxa

If you have information indicating that your country should be considered a Range State f or any Appendix I listed species that belongs to taxa not included in sections 1-5 above, please complete a table (provided below) for each species.

Spe	Species name, Common name(s):			
1	Please provide published distribution reference:			
2	Summarise information on population size, trends and distribution (if known):			
3	Indicate (with an 'X') and briefly describe any activities that have been carried out in favour of this species in the reporting period. (Please provide the title of the project and contact details, where available): Research			
	Monitoring			

	Habitat protection
	Habitat restoration
	Other
4	If no activities have been carried out for this species in the reporting period, what has prevented such action being taken?
5	Describe any future activities that are planned for this species?

7 LISTING OF OTHER ENDANGERED MIGRATORY SPECIES IN APPENDIX I

1	Is your country a Range State for any other endangered migratory species not currently listed in Appendix I? If Yes, please provide details:	Yes	🖾 No
1a	Is your country taking any steps to propose listing any of these species? If Yes, please provide details:	Yes	🗌 No
1b	What assistance, if any, does your country require to initiate the listing of these species?		

III. Appendix II Species

1. INFORMATION ON APPENDIX II SPECIES

Information pertaining to the conservation of Appendix II species that are the object of CMS Agreements will have been provided in periodic Party reports to those instruments. It will suffice therefore to reference (below), and preferably append, a copy of the latest report that has been submitted to the secretariat each of the Agreement/MoUs to which your country is a Party.

GREAT BUSTARD MoU (2001)		
Date of last report:	Period covered:	
SLENDER-BILLED CURLEW MoU (1994)		
Date of last report: October 1995	Period covered: - 1995	
EUROBATS (1994)		
Date of last report: 2001	Period covered: January 2000 – February 2001	
AEWA (not party yet)		
Date of last report: -	Period covered: -	

2. QUESTIONS ON CMS AGREEMENTS

2.1 Questions on CMS Agreements relating to birds

1	In the current reporting period, has your country initiated the development of any CMS Agreements, including Memoranda of Understanding, to address the Conservation needs of Appendix II bird species? If Yes, what is the current state of development?
2	In the current reporting period, has your country participated in the development Yes No Of any CMS Agreements, including Memoranda of Understanding, which address The conservation needs of Appendix II bird species? If Yes, please provide details: MoU concerning conservation measures for the Aquatic Warbler (<i>Acrocephalus</i>)
	paludicola)
3	If your country has initiated or is participating in the development of an Agreement or Memorandum of Understanding, what assistance, if any, does your country require in order to initiate or participate in the instrument's development? No assistance is needed.
4	Is the development of any CMS Agreement for birds, including Memorandum of Understanding, planned by your country in the foreseeable future?
	If Yes, please provide details:

2.2 Questions on CMS Agreements relating to marine mammals

1	In the current reporting period, has your country initiated the development of any CMS Agreements, including Memoranda of Understanding, to address the Conservation needs of Appendix II marine mammal species? If Yes, what is the current state of development?	
2	In the current reporting period, has your country participated in the development Of any CMS Agreements, including Memoranda of Understanding, which address The conservation needs of Appendix II marine mammal species? If Yes, please provide details:	
3	If your country has initiated or is participating in the development of an Agreement or Memorandum of Understanding, what assistance, if any, does your country require in order to initiate or participate in the instrument's development?	

	n.a.		
4	Is the development of any CMS Agreement for marine mammals, including Memorandum of Understanding, planned by your country in the foreseeable future? If Yes, please provide details:	Yes	🛛 No

2.3 Questions on CMS Agreements relating to marine turtles

1	In the current reporting period, has your country initiated the development of any CMS Agreements, including Memoranda of Understanding, to address the Conservation needs of Appendix II marine turtles? If Yes, what is the current state of development?	
2	In the current reporting period, has your country participated in the development Of any CMS Agreements, including Memoranda of Understanding, which address The conservation needs of Appendix II marine turtles? If Yes, please provide details:	
3	If your country has initiated or is participating in the development of an Agreement or Memorandum of Understanding, what assistance, if any, does your country require in order to initiate or participate in the instrument's development? n. a.	
4	Is the development of any CMS Agreement for marine turtles, including Memorandum of Understanding, planned by your country in the foreseeable future? If Yes, please provide details:	

2.4 Questions on CMS Agreements relating to terrestrial mammals (other than bats)

1	In the current reporting period, has your country initiated the development of any CMS Agreements, including Memoranda of Understanding, to address the conservation Needs of Appendix II terrestrial mammal species (other than bats)? If Yes, what is the current state of development?
2	In the current reporting period, has your country participated in the development Of any CMS Agreements, including Memoranda of Understanding, which address The conservation needs of Appendix II terrestrial mammal species (other than bats)? If Yes, please provide details:
3	If your country has initiated or is participating in the development of an Agreement or Memorandum of Understanding, what assistance, if any, does your country require in order to initiate or participate in the instrument's development? n. a.
4	Is the development of any CMS Agreement for terrestrial mammals (other than bats), Including Memorandum of Understanding, planned by your country in the foreseeable future? If Yes, please provide details:

2.5 Questions on CMS Agreements relating to bats

1	In the current reporting period, has your country initiated the development of any CMS Agreements, including Memoranda of Understanding, to address the conservation needs of Appendix II bat species? If Yes, what is the current state of development?	
2	In the current reporting period, has your country participated in the development of any CMS Agreements, including Memoranda of Understanding, which address the conservation needs of Appendix II bat species? If Yes, please provide details:	
3	If your country has initiated or is participating in the development of an Agreement or Memorandum of Understanding, what assistance, if any, does your country require in order to initiate or participate in the instrument's development? n. a.	

4	Is the development of any CMS Agreement for bats, including Memorandum of	🗌 Yes 🛛 No
	Understanding, planned by your country in the future?	
	If Yes, please provide details:	

2.6 Questions on CMS Agreements relating to other taxa

1	In the current reporting period, has your country initiated the development of any CMS Agreements, including Memoranda of Understanding, to address the conservation needs of Appendix II species belonging to taxa not included in sections 1-6 above? If Yes, what is the current state of development?
2	In the current reporting period, has your country participated in the development Of any CMS Agreements, including Memoranda of Understanding, which address the conservation needs of species belonging to taxa not included in sections 1-6 above? If Yes, please provide details:
3	If your country has initiated or is participating in the development of an Agreement or Memorandum of Understanding, what assistance, if any, does your country require in order to initiate or participate in the instrument's development? n. a.
4	Is the development of any CMS Agreement for other taxa, including Memorandum of Understanding, planned by your country in the foreseeable future? If Yes, please provide details:

3. LISTING OF MIGRATORY SPECIES IN APPENDIX II

1	Is your country a Range State for any migratory species that has an unfavourable conservation status, but is <u>not</u> currently listed in Appendix II and could benefit from the conclusion of an Agreement for its conservation? If Yes, please provide details:
1a	Is your country taking any steps to propose the listing of this/these species in Appendix II? 🗌 Yes 🛛 No
	If Yes, please provide details:
1b	What assistance, if any, does your country require to initiate the listing of this/these species?
	n. a.

IV. National and Regional Priorities

1	Does the conservation of migratory species currently feature in any national or regional policies/plans (apart from CMS Agreements) If Yes, please provide details:								
1a	Do these policies/plans cover the following areas (if yes, please provide details):								
	Yes	No							
			Economic development						
	Land-use planning								
		Designation and development of reserves							
		Development of ecological networks							
		Planning of powerlines							
			Planning of fences						
			Planning of dams						
			Other						

V. Policies on Satellite Telemetry

1	In the current reporting period, has your country undertaken conservation/research projects that use satellite telemetry?	
	If Yes, please provide details (Indicate inter alia the scientific justification for the research, describe briefly the measure taken to ensure that risks to the welfare of individual animals and – in the case of severely depleted populations – to the species are minimised, and summarise the results obtained):	
2	Are any future conservation/research projects planned that will use Satellite telemetry?	
	If Yes, please provide details (including the expected timeframe for these projects):	
	A LIFE Nature application is submitted to the European Commission, which is likely to be awarded. It would be complex nature conservation research of the Imperial Eagle (<i>Aquila heliaca</i>) and would use satellite and radio telem as well. The timeframe of the project is 2002-2005.	
	If No, please explain any impediments or requirements in this regard:	

VI. Membership

1	Have actions been taken by your country to encourage non-Parties to join CMS and its related Agreements?
	If Yes, please provide details. (In particular, describe actions taken to recruit the non-Parties that have been identified by the Standing Committee as high priorities for recruitment.)
1a	Identify the agency, department or organization responsible for leading on this action in your country:
	Authority for Nature Conservation of the Hungarian Ministry for Environment

VII. Global and National Importance of CMS

1	Have actions been taken by your country to increase national, regional and/or global awareness of the relevance of CMS and its global importance in the context of biodiversity conservation? If Yes, please provide details:					
2	Identify the agency, department or organization responsible for leading on this action in your country:					
	Authority for Nature Conservation of the Hungarian Ministry for Environment					

VIII. Mobilization of Resources

1	Has your country made financial resources available for conservation activities having Yes No direct benefits for migratory species in your country?
	If Yes, please provide details: A Conservation Program for the Great Bustard has been launched partly with governmental funding. A certain proportion of the national park directorates' budget is used for the conservation of protected and strictly protected species and their habitats, including most of the Annex I. and II. migratory species.
	There have been many projects funded from the Central Environmental Fund in the reporting period for the restoration of habitats for Annex II. bat and bird species and the protection of the species themselves (e.g. national survey of artificial underground pits to identify important bat habitats; bat-friendly closure of certain caves and underground pits; wetland restoration; monitoring of Lesser White -fronted Goose on the Hortobágy; etc.)
2	Has your country made voluntary contributions to the CMS Trust Fund to support requests from developing countries and countries with economies in transition? If Yes, please provide details:
3	Has your country made other voluntary financial contributions to support Conservation activities having direct benefits for migratory species in other countries (particularly developing countries)?
4	Has your country provide dechnical and/or scientific assistance to developing countries to facilitate initiatives for the benefit of migratory species? If Yes, please provide details:
5	Has your country received financial assistance/support from the CMS Trust Fund, via the CMS Secretariat, for national conservation activities having direct benefits for migratory species in your country? If Yes, please provide details:
6	Has your country received financial assistance/support from sources other than the CMS Secretariat for conservation activities having direct benefit for migratory species in your country? If Yes, please provide details:

IX. Implementation of COP Resolutions and Recommendations

Please summarize the measures undertaken by your country to implement the substantive, operational Resolutions and Recommendations adopted by the Conference of the Parties, where these have not been mentioned elsewhere in this report, giving particular emphasis to those adopted by at the Sixth Meeting (Cape Town, November 1999).

None, apart from those mentioned previously.

Other remarks: None.

Annex: Questions on specific Appendix II species

The tables below contain the list of all species listed in Appendix II. Boxes have been checked to indicate the species for which your country is considered to be a Range State. Please amend the boxes where appropriate. (If you wish to provide further information on any of these species, please attach as an annex.) Please also provide published distribution references where available.

Species	Range State	Not a Range State	Extinct	No information available	Published distribution reference				
	CHIROPTERA								
Rhinolophus ferrumequinum	\boxtimes								
(only European populations)									
Rhinolophus hipposideros (only European populations)	\boxtimes								
<i>Rhinolophus euryale</i> (only European populations)	\boxtimes								
Rhinolophus mehelyi (only European populations)									
Rhinolophus blasii (only European populations)									
Myotis bechsteini (only European populations)	\boxtimes								
Myotis blythi (only European populations)	\boxtimes								
Myotis brandtii (only European populations)	\boxtimes								
<i>Myotis capaccinii</i> (only European populations)									
Myotis dasycneme (only European populations)	\boxtimes								
Myotis daubentoni (only European populations)	\boxtimes								
Myotis emarginatus (only European populations)	\boxtimes								
Myotis myotis (only European populations)	\boxtimes								
Myotis mystacinus (only European populations)	\boxtimes								
Myotis nattereri (only European populations)	\boxtimes								
Pipistrellus kuhli (only European populations)	\boxtimes								
Pipistrellus nathusii (only European populations)									
		1							

Species	Range State	Not a Range State	Extinct	No information available	Published distribution reference
Pipistrellus pipistrellus	\boxtimes				
(only European populations)					
Pipistrellus savii		\boxtimes			
(only European populations)					
Nyctalus lasiopterus	\boxtimes				
(only European populations)					
Nyctalus leisleri	\boxtimes				
(only European populations)					
Nyctalus noctula	\boxtimes				
(only European populations)					
Eptesicus nilssonii	\boxtimes				
(only European populations)					
Eptesicus serotinus	\boxtimes				
(only European populations)					
Vespertilio murinus	\boxtimes				
(only European populations)					
Barbastella barbastellus	\boxtimes				
(only European populations)					
Plecotus auritus	\boxtimes				
(only European populations)					
Plecotus austriacus	\boxtimes				
(only European populations)					
Miniopterus schreibersii	\boxtimes				
(only European populations)					
Tadarida teniotis		\boxtimes			
		(Cetacea		
Platanista gangetica gangetica					
Pontoporia blainvillei		\boxtimes			
Inia geoffrensis		\square	\square		
Delphinapterus leucas					
Monodon monoceros					
Phocoena phocoena					
(North and Baltic Sea populations)					
Phocoena phocoena					
(western North Atlantic population)					
Phocoena phocoena		\square			
(Black Sea population)					
Neophocaena phocaenoides		\square			
Phocoenoides dalli					
Phocoena spinipinnis					
Phocoena dioptrica		\boxtimes			

Species	Range State	Not a Range State	Extinct	No information available	Published distribution reference
Sousa chinensis		\square			
Sousa teuszii		\boxtimes			
Sotalia fluviatilis		\boxtimes			
Lagenorhynchus albirostris		\boxtimes			
(only North and Baltic Sea populations)					
Lagenorhynchus acutus		\boxtimes			
(only North and Baltic Sea populations)					
Lagenorhynchus australis		\square			
Lagenorhynchus obscurus		\square			
Grampus griseus		\square			
(only North and Baltic Sea populations)					
Tursiops aduncus		\boxtimes			
(Arafura/Timor Sea populations)					
Tursiops truncatus		\boxtimes			
(North and Baltic Sea populations)					
Tursiops truncatus		\boxtimes			
(western Mediterranean population)					
Tursiops truncatus		\boxtimes			
(Black Sea population)					
Stenella attenuata		\boxtimes			
(eastern tropical Pacific population)					
Stenella attenuata		\boxtimes			
(Southeast Asian populations)	[
Stenella longirostris		\boxtimes			
(eastern tropical Pacific populations)					
Stenella longirostris		\square			
(Southeast Asian populations)					
Stenella coeruleoalba		\boxtimes			
(eastern tropical Pacific population)					
Stenella coeruleoalba		\boxtimes			
(western Mediterranean population)					
Delphinus delphis		\boxtimes			
(North and Baltic Sea populations)					
Delphinus delphis		\boxtimes			
(western Mediterranean population)					
Delphinus delphis		\boxtimes			
(Black Sea population)					

Species	Range State	Not a Range State	Extinct	No information available	Published distribution reference
Delphinus delphis		\boxtimes			
(eastern tropical Pacific population)					
Lagenodelphis hosei		\boxtimes			
(Southeast Asian populations)					
Orcaella brevirostris		\square			
Cephalorhynchus commersonii					
(South American population)					
Cephalorhynchus eutropia		\square			
Cephalorhynchus heavisidii		\square			
Orcinus orca		\square			
(eastern North Atlantic population)					
Orcinus orca		\square			
(eastern North Pacific population)					
Globicephala melas		\square			
(only North and Baltic Sea populations)					
Berardius bairdii		\square			
Hyperoodon ampullatus		\boxtimes			
		P	INNIPEDIA	•	
Phoca vitulina		\square			
(only Baltic and Wadden Sea populations)					
Halichoerus grypus		\boxtimes			
(only Baltic Sea populations)					
Monachus monachus		\square			
		PR	OBOSCIDEA		
Loxodonta africana		\boxtimes			
			SIRENIA		
Trichechus manatus		\square			
Dugong dugon		\square			
		ART	TODACTYLA		
Vicugna vicugna	\Box	\square			
Oryx dammah					
Gazella gazella					
Sazena zazena			VIIFORMES		
Gavia stellata	\boxtimes				Magyar, Hadarics, Waliczky et al. 1998.
(Western Palearctic populations)					g,,
Gavia arctica arctica	\boxtimes				Magyar, Hadarics, Waliczky et al. 1998.
Gavia arctica suschkini					
Gavia immer immer					Magyar, Hadarics, Waliczky et al. 1998.
					wanczky et al. 1990.
(Northwest European population)					

Species	Range State	Not a Range State	Extinct	No information available	Published distribution reference			
Gavia adamsii		\boxtimes						
(Western Palearctic population)								
		PODIC	CIPEDIFORMES					
Podiceps grisegena grisegena	\boxtimes				Magyar, Hadarics, Waliczky et al. 1998.			
Podiceps auritus	\boxtimes				Magyar, Hadarics, Waliczky et al. 1998.			
(Western Palearctic populations)								
PELECANIFORMES								
Phalacrocorax nigrogularis		\square						
Phalacrocorax pygmeus	\boxtimes				Magyar, Hadarics, Waliczky et al. 1998.			
Pelecanus onocrotalus	\boxtimes				Magyar, Hadarics, Waliczky et al. 1998.			
(Western Palearctic populations)								
Pelecanus crispus	\boxtimes				Magyar, Hadarics, Waliczky et al. 1998.			
		Сісо	ONIIFORMES					
Botaurus stellaris stellaris	\boxtimes				Magyar, Hadarics, Waliczky et al. 1998.			
(Western Palearctic populations)	\boxtimes				Magyar, Hadarics, Waliczky et al. 1998.			
Ixobrychus minutus minutus (Western Palearctic populations)					Magyar, Hadaries, Waliczky et al. 1998.			
Ixobrychus sturmii		\boxtimes						
Ardeola rufiventris		\square						
Ardeola idae		\square						
Egretta vinaceigula		\square						
Casmerodius albus albus		\square						
(Western Palearctic populations)								
Ardea purpurea purpurea (populations breeding in the					Magyar, Hadarics, Waliczky et al. 1998.			
Western Palearctic)								
Mycteria ibis								
Ciconia nigra					Magyar, Hadarics, Waliczky et al. 1998.			
Ciconia episcopus microscelis								
Ciconia ciconia	\boxtimes				Magyar, Hadarics, Waliczky et al. 1998.			
Plegadis falcinellus	\square				Magyar, Hadarics, Waliczky et al. 1998.			
Geronticus eremita	\boxtimes				Magyar, Hadarics, Waliczky et al. 1998.			
Threskiornis aethiopicus aethiopicus								
Platalea alba								
(excluding Malagasy population)								
Platalea leucorodia	\boxtimes				Magyar, Hadarics, Waliczky et al. 1998.			
Phoenicopterus ruber	\boxtimes				Magyar, Hadarics, Waliczky et al. 1998.			
Phoenicopterus minor		\square						

Species	Range State	Not a Range State	Extinct	No information available	Published distribution reference
		Ans	SERIFORMES		
Dendrocygna bicolor		\square			
Dendrocygna viduata		\boxtimes			
Thalassornis leuconotus		\boxtimes			
Oxyura leucocephala	\square				Magyar, Hadarics, Waliczky et al. 1998.
Cygnus olor	\square				Magyar, Hadarics, Waliczky et al. 1998.
Cygnus cygnus	\square				Magyar, Hadarics, Waliczky et al. 1998.
Cygnus columbianus	\square				Magyar, Hadarics, Waliczky et al. 1998.
Anser brachyrhynchus					Magyar, Hadarics, Waliczky et al. 1998.
Anser fabalis					Magyar, Hadarics, Waliczky et al. 1998.
Anser albifrons	\square				Magyar, Hadarics, Waliczky et al. 1998.
Anser erythropus	\square				Magyar, Hadarics, Waliczky et al. 1998.
Anser anser	\square				Magyar, Hadarics, Waliczky et al. 1998.
Branta leucopsis					Magyar, Hadarics, Waliczky et al. 1998.
Branta bernicla					Magyar, Hadarics, Waliczky et al. 1998.
Branta ruficollis					Magyar, Hadarics, Waliczky et al. 1998.
Alopochen aegyptiacus		\boxtimes			
Tadorna ferruginea	\square				Magyar, Hadarics, Waliczky et al. 1998.
Tadorna cana		\boxtimes			
Tadorna tadorna	\square				Magyar, Hadarics, Waliczky et al. 1998.
Plectropterus gambensis		\boxtimes			
Sarkidiornis melanotos		\boxtimes			
Nettapus auritus		\boxtimes			
Anas penelope	\square				Magyar, Hadarics, Waliczky et al. 1998.
Anas strepera	\square				Magyar, Hadarics, Waliczky et al. 1998.
Anas crecca	\square				Magyar, Hadarics, Waliczky et al. 1998.
Anas capensis		\boxtimes			
Anas platyrhynchos	\square				Magyar, Hadarics, Waliczky et al. 1998.
Anas undulata		\boxtimes			
Anas acuta	\square				Magyar, Hadarics, Waliczky et al. 1998.
Anas erythrorhyncha		\square			
Anas hottentota		\square			
Anas querquedula	\square				Magyar, Hadarics, Waliczky et al. 1998.
Anas clypeata					Magyar, Hadarics, Waliczky et al. 1998.
Marmaronetta angustirostris					Magyar, Hadarics, Waliczky et al. 1998.
Netta rufina	\square				Magyar, Hadarics, Waliczky et al. 1998.
Netta erythrophthalma		\square			
Aythya ferina	\square				Magyar, Hadarics, Waliczky et al. 1998.
Aythya nyroca	\square				Magyar, Hadarics, Waliczky et al. 1998.

Species	Range State	Not a Range State	Extinct	No information available	Published distribution reference
Aythya fuligula	\boxtimes				Magyar, Hadarics, Waliczky et al. 1998.
Aythya marila	\boxtimes				Magyar, Hadarics, Waliczky et al. 1998.
Somateria mollissima	\boxtimes				Magyar, Hadarics, Waliczky et al. 1998.
Somateria spectabilis	\boxtimes				Magyar, Hadarics, Waliczky et al. 1998.
Polysticta stelleri		\boxtimes			
Clangula hyemalis	\boxtimes				Magyar, Hadarics, Waliczky et al. 1998.
Melanitta nigra	\boxtimes				Magyar, Hadarics, Waliczky et al. 1998.
Melanitta fusca	\boxtimes				Magyar, Hadarics, Waliczky et al. 1998.
Bucephala clangula	\boxtimes				Magyar, Hadarics, Waliczky et al. 1998.
Mergellus albellus	\boxtimes				Magyar, Hadarics, Waliczky et al. 1998.
Mergus serrator	\boxtimes				Magyar, Hadarics, Waliczky et al. 1998.
Mergus merganser	\boxtimes				Magyar, Hadarics, Waliczky et al. 1998.
		FALC	CONIFORMES		
Pandion haliaetus	\boxtimes				Magyar, Hadarics, Waliczky et al. 1998.
GALLIFORMES					
Coturnix coturnix coturnix	\boxtimes				Magyar, Hadarics, Waliczky et al. 1998.
		SPHE	NISCIFORMES		
Spheniscus demersus		\square			
		PROCE	LLARIIFORME	8	
Diomedea exulans		\square			
Diomedea epomophora		\boxtimes			
Diomedea irrorata		\square			
Diomedea nigripes		\square			
Diomedea immutabilis		\boxtimes			
Diomedea melanophris		\square			
Diomedea bulleri		\square			
Diomedea cauta		\square			
Diomedea chlororhynchos		\square			
Diomedea chrysostoma		\square			
Phoebetria fusca		\square			
Phoebetria palpebrata		\boxtimes			
Macronectes giganteus		\square			
Macronectes halli		\square			
Procellaria cinerea		\square			
Procellaria aequinoctialis		\square			
Procellaria aequinoctialis conspicillata					
Procellaria parkinsoni		\square			
Procellaria westlandica		\square			

Species	Range State	Not a Range State	Extinct	No information available	Published distribution reference
		GF	RUIFORMES		·
Porzana porzana	\square				Magyar, Hadarics, Waliczky et al. 1998.
(populations breeding in the Western Palearctic)					
Porzana parva parva	\square				Magyar, Hadarics, Waliczky et al. 1998.
Porzana pusilla intermedia	\boxtimes				Magyar, Hadarics, Waliczky et al. 1998.
Fulica atra atra		\square			
(Mediterranean and Black Sea populations)					
Aenigmatolimnas marginalis					
Sarothrura boehmi		\square			
Sarothrura ayresi		\square			
Crex crex	\square				Magyar, Hadarics, Waliczky et al. 1998.
Grus leucogeranus		\boxtimes			
Grus virgo (Syn. Anthropoides virgo)					
Grus paradisea		\square			
Grus carunculatus		\square			
Grus grus					Magyar, Hadarics, Waliczky et al. 1998.
Chlamydotis undulata		\square			
(only Asian populations)					
Otis tarda	\square				Magyar, Hadarics, Waliczky et al. 1998.
		CHAR	ADRIIFORMES		
Himantopus himantopus	\square				Magyar, Hadarics, Waliczky et al. 1998.
Recurvirostra avosetta	\square				Magyar, Hadarics, Waliczky et al. 1998.
Dromas ardeola		\square			
Burhinus oedicnemus	\square				Magyar, Hadarics, Waliczky et al. 1998.
Glareola pratincola	\square				Magyar, Hadarics, Waliczky et al. 1998.
Glareola nordmanni	\square				Magyar, Hadarics, Waliczky et al. 1998.
Pluvialis apricaria	\square				Magyar, Hadarics, Waliczky et al. 1998.
Pluvialis squatarola	\square				Magyar, Hadarics, Waliczky et al. 1998.
Charadrius hiaticula	\square				Magyar, Hadarics, Waliczky et al. 1998.
Charadrius dubius	\square				Magyar, Hadarics, Waliczky et al. 1998.
Charadrius pecuarius					
Charadrius tricollaris					
Charadrius forbesi					
Charadrius pallidus					
Charadrius alexandrinus					Magyar, Hadarics, Waliczky et al. 1998.
Charadrius marginatus					
Charadrius mongulus					
Charadrius leschenaultii					Magyar, Hadarics, Waliczky et al. 1998.

Species	Range State	Not a Range State	Extinct	No information available	Published distribution reference
Charadrius asiaticus		\square			
Eudromias morinellus	\square				Magyar, Hadarics, Waliczky et al. 1998.
Vanellus vanellus	\square				Magyar, Hadarics, Waliczky et al. 1998.
Vanellus spinosus	\square				Magyar, Hadarics, Waliczky et al. 1998.
Vanellus albiceps		\square			
Vanellus senegallus		\square			
Vanellus lugubris		\boxtimes			
Vanellus melanopterus		\boxtimes			
Vanellus coronatus		\square			
Vanellus superciliosus		\boxtimes			
Vanellus gregarius (Syn Chettusia gregaria)					Magyar, Hadarics, Waliczky et al. 1998.
Vanellus leucurus	\square				Magyar, Hadarics, Waliczky et al. 1998.
Gallinago media	\square				Magyar, Hadarics, Waliczky et al. 1998.
Gallinago gallinago	\square				Magyar, Hadarics, Waliczky et al. 1998.
Lymnocryptes minimus	\square				Magyar, Hadarics, Waliczky et al. 1998.
Limosa limosa	\square				Magyar, Hadarics, Waliczky et al. 1998.
Limosa lapponica	\square				Magyar, Hadarics, Waliczky et al. 1998.
Numenius phaeopus	\square				Magyar, Hadarics, Waliczky et al. 1998.
Numenius tenuirostris	\square				Magyar, Hadarics, Waliczky et al. 1998.
Numenius arquata	\square				Magyar, Hadarics, Waliczky et al. 1998.
Tringa erythropus	\square				Magyar, Hadarics, Waliczky et al. 1998.
Tringa totanus	\square				Magyar, Hadarics, Waliczky et al. 1998.
Tringa stagnatilis	\square				Magyar, Hadarics, Waliczky et al. 1998.
Tringa nebularia	\square				Magyar, Hadarics, Waliczky et al. 1998.
Tringa ochropus	\square				Magyar, Hadarics, Waliczky et al. 1998.
Tringa glareola	\square				Magyar, Hadarics, Waliczky et al. 1998.
Tringa cinerea					Magyar, Hadarics, Waliczky et al. 1998.
Tringa hypoleucos					Magyar, Hadarics, Waliczky et al. 1998.
Arenaria interpres	\square				Magyar, Hadarics, Waliczky et al. 1998.
Calidris tenuirostris		\square			
Calidris canutus	\square				Magyar, Hadarics, Waliczky et al. 1998.
Calidris alba	\square				Magyar, Hadarics, Waliczky et al. 1998.
Calidris minuta					Magyar, Hadarics, Waliczky et al. 1998.
Calidris temminckii	\square				Magyar, Hadarics, Waliczky et al. 1998.
Calidris maritima	\square				Magyar, Hadarics, Waliczky et al. 1998.
Calidris alpina					Magyar, Hadarics, Waliczky et al. 1998.
Calidris ferruginea	\square				Magyar, Hadarics, Waliczky et al. 1998.
Limicola falcinellus					Magyar, Hadarics, Waliczky et al. 1998.

Species	Range State	Not a Range State	Extinct	No information available	Published distribution reference
Philomachus pugnax	\boxtimes				Magyar, Hadarics, Waliczky et al. 1998.
Phalaropus lobatus	\boxtimes				Magyar, Hadarics, Waliczky et al. 1998.
Phalaropus fulicaria	\boxtimes				Magyar, Hadarics, Waliczky et al. 1998.
Larus hemprichii		\square			
Larus leucophthalmus		\square			
Larus ichthyaetus	\boxtimes				Magyar, Hadarics, Waliczky et al. 1998.
(West Eurasian and African population)					
Larus melanocephalus	\boxtimes				Magyar, Hadarics, Waliczky et al. 1998.
Larus genei	\boxtimes				Magyar, Hadarics, Waliczky et al. 1998.
Larus audouinii		\square			
Larus armenicus		\boxtimes			
Sterna nilotica nilotica	\boxtimes				Magyar, Hadarics, Waliczky et al. 1998.
(West Eurasian and African populations)					
Sterna caspia	\boxtimes				Magyar, Hadarics, Waliczky et al. 1998.
(West Eurasian and African populations)					
Sterna maxima albidorsalis		\square			
Sterna bergii		\boxtimes			
(African and Southwest Asian populations)					
Sterna bengalensis		\boxtimes			
(African and Southwest Asian populations)					
Sterna sandvicensis sandvicensis	\boxtimes				Magyar, Hadarics, Waliczky et al. 1998.
Sterna dougallii		\boxtimes			
(Atlantic population)					
Sterna hirundo hirundo	\boxtimes				Magyar, Hadarics, Waliczky et al. 1998.
(populations breeding in the Western Palearctic)					
Sterna paradisaea	\boxtimes				Magyar, Hadarics, Waliczky et al. 1998.
(Atlantic populations)					
Sterna albifrons					Magyar, Hadarics, Waliczky et al. 1998.
Sterna saundersi					
Sterna balaenarum					
Sterna repressa					
Chlidonias niger niger	\boxtimes				Magyar, Hadarics, Waliczky et al. 1998.
Chlidonias leucopterus	\boxtimes				Magyar, Hadarics, Waliczky et al. 1998.
(West Eurasian and African population)					
		Cor	ACIIFORMES	1	r
Merops apiaster	\boxtimes				Magyar, Hadarics, Waliczky et al. 1998.
Coracias garrulus	\boxtimes				Magyar, Hadarics, Waliczky et al. 1998.

Species	Range State	Not a Range State	Extinct	No information available	Published distribution reference
		PSIT	TACIFORMES		
Amazona tucumana		\square			
		PASS	SERIFORMES		
Hirundo atrocaerulea		\square			
Acrocephalus paludicola	\boxtimes				Magyar, Hadarics, Waliczky et al. 1998.
		ТЕ	STUDINATA		
Chelonia depressa		\square			
Chelonia mydas		\square			
Caretta caretta		\square			
Eretmochelys imbricata		\square			
Lepidochelys kempii		\square			
Lepidochelys olivacea		\square			
Dermochelys coriacea		\square			
Podocnemis expansa		\square			
		Cr	OCODYLIA		
Crocodylus porosus		\square			
		ACIPE	NSERIFORMES	;	
Huso huso	\boxtimes				The Freshwater Fishes of Europe. Vol. 1. Part II. 1989. Ed.: J. Holcik
Huso dauricus		\square			
Acipenser baerii baicalensis		\square			
Acipenser fulvescens		\square			
Acipenser gueldenstaedtii	\boxtimes				The Freshwater Fishes of Europe. Vol. 1. Part II. 1989. Ed.: J. Holcik
Acipenser medirostris		\square			
Acipenser mikadoi		\square			
Acipenser naccarii		\square			
Acipenser nudiventris	\boxtimes				The Freshwater Fishes of Europe. Vol. 1. Part II. 1989. Ed.: J. Holcik
Acipenser persicus		\square			
Acipenser ruthenus (Danube population)	\boxtimes				The Freshwater Fishes of Europe. Vol. 1. Part II. 1989. Ed.: J. Holcik
Acipenser schrenckii					
Acipenser sinensis					
Acipenser stellatus	\boxtimes				The Freshwater Fishes of Europe. Vol. 1. Part II. 1989. Ed.: J. Holcik
Acipenser sturio					
Pseudoscaphirhynchus kaufmanni					
Pseudoscaphirhynchus hermanni					
Pseudoscaphirhynchus		\square			

Species	Range State	Not a Range State	Extinct	No information available	Published distribution reference			
fedtschenkoi								
Psephurus gladius		\square						
LEPIDOPTERA								
Danaus plexippus		\square						
Orectolobiformes								
Rhincodon typus		\boxtimes						

All species of each of the Families below are listed in Appendix II. If your country is a Range State for any of the species in these Families, please enter the species name in the first column, under the relevant Family heading. Please indicate (with a 'X') whether your country is a Range State or the species is extinct and, where appropriate, please provide published distribution references. (Space is provided for ten species in each Family. If additional lines are required, please attach the information as an annex.)

Species	Range State	Extinct	Published distribution reference
	Order FAI	CONIFORMES, F	Camily Cathartidae
	Range State	Extinct	
	Order FAL	CONIFORMES, F	amily Accipitridae
Pernis apivorus	Range State	Extinct	Magyar, Hadarics, Waliczky et al. 1998.
Milvus migrans	Range State	Extinct	Magyar, Hadarics, Waliczky et al. 1998.
Milvus milvus	Range State	Extinct	Magyar, Hadarics, Waliczky et al. 1998.
Haliaeetus albicilla	Range State	Extinct	Magyar, Hadarics, Waliczky et al. 1998.
Neophron percnopterus	Range State	Extinct	Magyar, Hadarics, Waliczky et al. 1998.

Species	Range State	Extinct	Published distribution reference						
Gyps fulvus	Range State	Extinct	Magyar, Hadarics, Waliczky et al. 1998.						
Aegypius monachus	Range State	Extinct	Magyar, Hadarics, Waliczky et al. 1998.						
Circaetus gallicus	Range State	Extinct	Magyar, Hadarics, Waliczky et al. 1998.						
Circus aeruginosus	Range State	Extinct	Magyar, Hadarics, Waliczky et al. 1998.						
Circus cyaneus	Range State	Extinct	Magyar, Hadarics, Waliczky et al. 1998.						
Order FALCONIFORMES, Family Falconidae									
Falco neumanni	Range State	Extinct	Magyar, Hadarics, Waliczky et al. 1998.						
Falco tinnunculus	Range State	Extinct	Magyar, Hadarics, Waliczky et al. 1998.						
Falco vespertinus	Range State	Extinct	Magyar, Hadarics, Waliczky et al. 1998.						
Falco columbarius	Range State	Extinct	Magyar, Hadarics, Waliczky et al. 1998.						
Falco subbuteo	Range State	Extinct	Magyar, Hadarics, Waliczky et al. 1998.						
Falco eleonorae	Range State	Extinct	Magyar, Hadarics, Waliczky et al. 1998.						
Falco cherrug	Range State	Extinct	Magyar, Hadarics, Waliczky et al. 1998.						
Falco peregrinus	Range State	Extinct	Magyar, Hadarics, Waliczky et al. 1998.						
	Range State	Extinct							
	Range State	Extinct							
	Order PAS	seriformes, Fa	mily Muscicapidae						
Muscicapa striata	Range State	Extinct	Magyar, Hadarics, Waliczky et al. 1998.						
Ficedula parva	Range State	Extinct	Magyar, Hadarics, Waliczky et al. 1998.						
Ficedula albicollis	Range State	Extinct	Magyar, Hadarics, Waliczky et al. 1998.						
Ficedula hypoleuca	Range State	Extinct	Magyar, Hadarics, Waliczky et al. 1998.						
Cettia cetti	Range State	Extinct	Magyar, Hadarics, Waliczky et al. 1998.						
Locustella naevia	Range State	Extinct	Magyar, Hadarics, Waliczky et al. 1998.						
Locustella fluviatilis	Range State	Extinct	Magyar, Hadarics, Waliczky et al. 1998.						
Locustella luscinioides	Range State	Extinct	Magyar, Hadarics, Waliczky et al. 1998.						
Acrocephalus melanopogon	🛛 Range	Extinct	Magyar, Hadarics, Waliczky et al. 1998.						

Species	Range State	Extinct	Published distribution reference
	State		