

Convention on the Conservation of Migratory Species of Wild Animals



FORMAT FOR NATIONAL REPORT OF PARTIES ON THE IMPLEMENTATION OF THE CONVENTION ON THE CONSERVATION OF MIGRATORY SPECIES OF WILD ANIMALS

Reporting format agreed by the Standing Committee at its 32nd Meeting (Bonn, November 2007) for mandatory use by Parties, for reports submitted to the Tenth Meeting of the Conference of the Parties (COP10) (Norway, 2011).

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), the COP8 Strategic Plan 2006-2011 and Resolution 8.24 adopted by the Conference of the Parties (Nairobi 2005), as well as commitments arising from other operational Resolutions and Recommendations of the Conference of the Parties.

COP Resolution 9.4 adopted at Rome called upon the Secretariats and Parties of CMS Agreements to collaborate in the implementation and harmonization of online reporting implementation. If the development of an online reporting system advances sufficiently, Parties may have the option of reporting in this manner. There are however no guarantees at this stage that this will be the case.

Parties are encouraged to respond to all questions. Parties are also requested to provide comprehensive answers, including, where appropriate, a summary of activities, information on factors limiting action and details of any assistance required.

This document has been designed with semi-automated text-form fields. Please double click on the grey boxes to enter the field. You can then enter the required information. Continue to do so with each text-field or jump to the next field directly by using the tab key. Where checkboxes are available you might check these with a single click.

Please enter here the name of your country: Slovak Republic

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

State Nature Conservancy of the Slovak Republic

Please list any other agencies that have provided input:

Slovak Bat Conservation Society (SON)

I(a). General Information

Please enter the required information in the table below:

Party	
Date of entry into force of the Convention in Slovakia	March 1 st , 1995
Period covered	2008 - 2010
Territories to which the Convention applies	Slovak Republic
DESIG	NATED NATIONAL FOCAL POINT
Full name of the institution	Ministry of the Environment of the Slovak Republic
Name and title of designated Focal Point	Zuzana Cudráková
Mailing address	Námestie Ľ. Štúra 1 812 35 Bratislava Slovakia
Telephone	+421 2 5956 2147
Fax	+421 2 5956 2533
E-mail	zuzana.cudrakova@enviro.gov.sk
APPOINT	MENT TO THE SCIENTIFIC COUNCIL
Full name of the institution	State Nature Conservancy of the Slovak Republic
Name and title of contact officer	Dr. Peter Puchala
Mailing address	Administration of Malé Karpaty Protected Landscape Area Štúrova 115 900 01 Modra Slovakia
Telephone	+421 33 6474002
Fax	+421 33 6474002
E-mail	peter.puchala@sopsr.sk
	SUBMISSION
Name and Signature of officer responsible for submitting national report	Name: Rastislav Rybanič Address: Ministry of the Environment of the Slovak Republic Division of Nature Protection and Landscape Development Námestie L. Štúra 1 812 35 Bratislava Slovakia Tel.: +421 2 5956 2160 Fax: +421 2 5956 2533 E-mail: rastislav.rybanic@enviro.gov.sk
Date of submission	
Membership of the Standing Committee (if applicable):	Name: Address: Tel.: Fax: E-mail:
Competent Authority:	
Relevant implemented legislation:	Act of the National Council of the Slovak Republic No. 543/2002 Coll. on Nature and Landscape Protection as amended by later acts.

Order of the Ministry of the Environment of the Slovak Republic No. **24/2003 Coll.** by which is executed the Act No. 543/2002 Coll. as amended. Act of the National Council of the Slovak Republic No. 274/2009 Coll. on hunting and on amendments of some acts. Order of the Ministry of Agriculture of the Slovak Republic No. **344/2009** Coll. by which the Act on hunting is executed as amended. Act of the National Council of the Slovak Republic No. 139/2002 Coll. on fishing as amended. Order of the Ministry of the Environment of the Slovak Republic No. **185/2006 Coll.** by which is executed the Act No. 139/2002 Coll. on fishing. Act of the National Council of the Slovak Republic No. 15/2005 Coll. on protection of wild species of animals and plants by regulation of trade with them and on change and amendment of some legal acts – as amended. Order of the Ministry of the Environment of the Slovak Republic No. 110/2005 Coll. by which are executed some regulations of the Act on protection of wild species of animals and plants by regulation of trade with them and on change and amendment of some legal acts – as amended. Act of the National Council of the Slovak Republic No. 364/2004 Coll. on water and on the amendments to the Act of the National Council of the Slovak Republic No. 372/1990 Coll. on transgressions as amended by later regulations. Act of the National Council of the Slovak Republic No. 50/1976 Coll. on Territorial Planning and Building Order as amended. Order of the Ministry of Agriculture, Environment and Regional Development of the Slovak Republic No. 418/2010 Coll. by wich some provisions of the Act on water is executed. Order of the Ministry of the Environment of the Slovak Republic No. 100/2005 Coll. concerning the details how to deal with dangerous matters. Act of the National Council of the Slovak Republic No. 261/2002 Coll. on prevention of weighty industrial accident as amended. Act of the National Council of the Slovak Republic No. 24/2006 Coll. on environment impact assessment as amended. Criminal Act No. 300/2005 Coll. as amended. Other relevant Conventions/ Agreements Convention on Wetlands of International Importance Especially as (apart from CMS) to which country name Waterfowl Habitats, 1971 (Ramsar Convention) is a Party: Convention on the Conservation of European Wildlife and Natural Habitats, 1979 (Bern Convention) Convention on Biological Diversity, 1992 (CBD) Convention on International Trade in Endangered Species of Wild Fauna and Flora (CITES), Washington, 1963 World Heritage Convention Concerning the Protection of the World Cultural and Natural Heritage, UNESCO, 1972 Framework Convention on the Protection and Sustainable Development of the Carpathians, 2003 (Carpathian Convention). International Convention for the Regulation of Whaling, 1946 (IWC) National policy instruments (e.g. national National Biodiversity Strategy in Slovakia and Updated Action Plan for biodiversity conservation strategy, etc.): implementation of the National Strategy for 2003 – 2010 (resolution of the Slovak Government no. 1209/2002) The Slovak Wetland Management Programme (National Wetland Policy) valid for the period 2008 – 2014 The Action Plan (2008 – 2011) for conservation, restoration and wise-use of National Water Management Policy of the Slovak Republic till 2015 was elaborated by the Ministry of the Environment of the Slovak Republic and

approved by the Slovak Government in 2006 and wetland issues are incorporated.
National Strategy for sustainable development, 2001
Action Plan for sustainable development was adopted for the 2005-2010
Strategy, principles and priorities of the State Environmental Policy, 2004
National Environmental Action Plan II., 2004

Please indicate whether your country is part of the following Agreements/MoU. If so, please indicate the competent national institution

Wadden Sea Seals:		☐ Party		☐ Non-party Range State
☐ Signe		ed but not yet entered force	Non Range State ■ Non Range Sta	
National Focal Point/Competent authority Name: Address:		Membership of the Trilateral Name: Address:	Seal Expert Group	
Tel: Fax: E-mail:		Tel.: Fax: E-mail:		
Eurobats		□ Party	y	☐ Non-party Range State
		☐ Sign	ed but not yet entered force	☐ Non Range State
Competer Name: Address:	nt authority Ministry of the Environment Slovak Republic Division of Nature Protectio Landscape Development Námestie Ľ. Štúra 1 812 35 Bratislava Slovakia		Appointed member of the Ad Name: Dr. Martin Cel'ucl Address: Slovak Bat Conse Andraščíkova 1 085 01 Bardejov Slovakia Tel.: +421 910 946793 Fax:	h rvation Society
Tel.: Fax: E-mail:	+421 2 5956 2147 +421 2 5956 2533 zuzana.cudrakova@enviro.g	ov.sk	E-mail: mato@netopiere.s	sk
ASCOBA	ANS	☐ Party	y	☐ Non-party Range State
☐ Sign		ed but not yet entered force	Non Range State Non Range State	
Co-ordina Name: Address: Tel.: Fax: E-mail:	ating authority		Appointed member of the AdName: Address: Tel.: Fax: E-mail:	dvisory Committee
Membersl groups:	hip of other committees or wo	rking		
AEWA:		☑ Party☐ Sign	ed but not yet entered force	☐ Non-party Range State☐ Non Range State
Administr	rative Authority		Appointed member of the Te	chnical Committee
Name: Address:	Ministry of the Environment Slovak Republic Division of Nature Protectio Landscape Development Námestie Ľ. Štúra 1 812 35 Bratislava Slovakia		Name: Address: Tel.: Fax: E-mail:	
Tel.: Fax: E-mail:	+421 2 5956 2147 +421 2 5956 2533 zuzana.cudrakova@enviro.g	ov.sk		

ACCOBAMS	☐ Party	7	☐ Non-party Range State
	Sign	ed but not yet entered force	
National Focal Point	I.	Appointed member of the Sci	entific Committee
Name:		Name:	
Address:		Address:	
Tel.:		Tel.:	
Fax:		Fax:	
E-mail:		E-mail:	
Membership of committees or working	groups:		
ACAP	☐ Party	/	☐ Non-party Range State
	☐ Sign	ed but not yet entered force	
Designated Authority		National Contact Point	
Name:		Name:	
Address:		Address:	
Tel.:		Tel.:	
Fax:		Fax:	
E-mail:		E-mail:	
Membership of Advisory Committee		Name: Address:	
		Address:	
		Tel.:	
		Fax: E-mail:	
Gorillas	Party		☐ Non-party Range State
	Sign	ed but not yet entered force	Non Range State
Designated Authority		National Contact Point	
Name: Address:		Name: Address:	
Address.		rudiess.	
Tel.:		Tel.:	
Fax:		Fax: E-mail:	
E-mail:			
	Signatory	☐ Non-signatory Range S	tate Non Range State
Competent authority		Name:	
		Address:	
		Tel.:	
		Fax: E-mail:	
	~·		
Slender-billed Curlew MoU:	Signatory		State Non Range State
Competent Authority		Name: Address:	
		Address.	
		Tel.:	
		Fax: E-mail:	
Marina Truth Africa N. II	C:		State Non-Brance Co.
Marine Turtle – Africa MoU:	Signatory	T	State Non Range State
National Contact Point		Name: Address:	
		radicss.	
		Tel.:	
		Fax:	

		E-mail:	
Great Bustard MoU:		☐ Non-signatory Range State	☐ Non Range State
Competent Authority Name: Ministry of the Enviror Slovak Republic Division of Nature Pro Landscape Developme Address: Námestie Ľ. Štúra 1 812 35 Bratislava Slovakia Tel.: +421 2 5956 2147 Fax: +421 2 5956 2533 E-mail: zuzana.cudrakova@envi	otection and ent	Reginal Centre for Natur Mlynská dolina 1 811 04 Bratislava, Slovakia Tel.: +421 2 59375370 Fax: +421 2 59375381 E-mail: juraj.balogh@sopsr.sk	y of the Slovak Republic re Conservation Bratislava Non Range State
Competent national authority		Name: Address: Tel.: Fax: E-mail:	
Bukhara Deer MoU:	Signatory	☐ Non-signatory Range State	■ Non Range State
		Address: Tel.: Fax: E-mail:	
Aquatic Warbler MoU:	Signatory		☐ Non Range State
Competent national authority Name: Ministry of the Enviror Slovak Republic Division of Nature Pro Landscape Developme Address: Námestie Ľ. Štúra 1 812 35 Bratislava Slovakia	otection and	National Contact Point Name: Address: Tel.: Fax: E-mail:	
Tel.: +421 2 5956 2147 Fax: +421 2 5956 2533 E-mail: zuzana.cudrakova@envi	ro.gov.sk		
African Elephant MoU:	☐ Signatory	Non-signatory Range State	Non Range State
Competent national authority	o.g.mtory	National Contact Point Name: Address: Tel.: Fax: E-mail:	
Pacific Islands Cetaceans MoU:	Signatory	☐ Non-signatory Range State	Non Range State
Competent national authority Name: Address:		National Contact Point Name: Address:	
Tel.: Fax: E-mail:		Tel.: Fax: E-mail:	

Mediterranean Monk Seal MoU: Signator	y Non-signatory Range State Non Range State
Competent national authority	National Contact Point
Name: Address:	Name: Address:
Tel.: Fax: E-mail:	Tel.: Fax: E-mail:
	natory Range State Non Range State
Competent national authority	National Contact Point
Name:	Name:
Address:	Address:
Tel.:	Tel.:
Fax:	Fax:
E-mail:	E-mail:
West African Aquatic Mammals MoU:	Signatory Non-signatory Range State Non Range State
Competent national authority	National Contact Point
Name:	Name:
Address:	Address:
Tel.:	Tel.:
Fax:	Fax: E-mail:
E-mail:	
Birds of Prey MoU : □ Signatory Name: Ministry of the Environment of the	Non-signatory Range State Non Range State National Contact Point
Slovak Republic	Name:
Division of Nature Protection and Landscape Development	Address:
Address: Námestie Ľ. Štúra 1	Tel.:
812 35 Bratislava Slovakia	Fax:
Siovakia	E-mail:
Tel.: +421 2 5956 2147	
Fax: +421 2 5956 2533 E-mail: zuzana.cudrakova@enviro.gov.sk	
High Andean Flamingos MoU: Signator	
	National Contact Point Name:
	Address:
	Tel.:
	Fax:
	E-mail:
Sharks MoU: Signator	y 🔲 Non-signatory Range State 🔀 Non Range State
	National Contact Point
	Name: Address:
	Audicos.
	Tel.:
	Fax: E-mail:

1	Which other government departments are involved in activities/initiatives for the conservation of migratory species in your country? (Please list.)
	Ministry of Agriculture and Rural Development of the Slovak Republic
2	If more than one government department is involved, describe the interaction/relationship between these government departments:
	Ministry of Agriculture and Rural Development is in charge of agriculture, land management, forestry, legislation and management of hunting, veterinary protection and aquacultures as well as rural development.
	Ministry of the Environment of the Slovak Republic is in charge of nature protection, fishing, water, air and waste management.
	Ad hoc meetings on specific issues.
3	Has a national liaison system or committee been established in your country? Please provide contact information
	☐ Yes ☐ No
4	List the main non-governmental organizations actively involved in activities/initiatives for the conservation of migratory species in your country, and describe their involvement:
	Raptor Protection of Slovakia (RPS) is NGO whose goals are:
	research and conservation of birds of prey and owls in Slovakia; to organize people involved in research and conservation activities; to promote conservation of raptors in public, to provide consultations and organize activities concerning research and conservation.
	RPS especially concentrates on monitoring of the breeding occurrence of the most endangered species, identification of the factors that are a threat to these species, protection of nesting sites and other. Special attention is given to the problem of electrocution of birds on electric poles of 22 kV power lines.
	Slovak Ornithological Society/BirdLife Slovakia (SOS) is NGO which participates in:
	research concerning the ecology and population trends of endangered bird species and their habitats; restoration of habitats suitable for endangered species, preparation and undertaking of awareness campaigns for the specific groups and stake-holders (hunters, land owners); environmental education at schools.
	Slovak Bat Conservation Society (SON):
	is a non-governmental organization focused on protection and research of bats and their habitats in Slovakia. It was established in 1993 and has around 40 professional and amateur bat specialists.
	Main part of conservation activities is bat monitoring, management of roost for house-dwelling bats and resolving of conflicts caused by bats in human settlements. Members conduct lectures and education activities for public. The European Bat Night is annually organized (EUROBATS).
	Bratislavské regionálne ochranárske združenie BROZ (Bratislava Regional Conservation Association (BROZ)):
	this non-governmental organization is focused on practical nature conservation and support of sustainable development in Western Slovakia region. It has managed several projects on biodiversity conservation, protected areas establishment and management, species protection and management (including some migratory species), education and public awareness.
4a	Please provide detail on any devolved government/overseas territory authorities involved.
	State Nature Conservancy of the Slovak Republic (SNC SR) is a governmental organization established by the Ministry of the Environment of the Slovak Republic.
	SNC SR focuses on operations as follows:
	 monitoring of the status, changes and trends in selected habitats and their types and in populations of specially protected wildlife species,
	 technical and expert support of the state administration decision making, including methodological and expert activities,
	 design, development and management of the Nature Conservation Information System,
	 implementation of practical measures to conserve nature and to protect landscape in 14 Protected Landscape Areas and 9 National Parks in Slovakia
	 awareness raising, communication and education in nature conservation and landscape protection,
	 international cooperation in nature conservation and landscape protection
	Scientific Authority of the CITES

Describe any involvement of the private sector in the conservation of migratory species in your country:
 Slovenská elektrizačná prenosová sústava a.s. (Slovak Electricity Transmission System, Plc.) and regional energy production and distribution companies (Western, Central and Eastern Slovakian) – cooperation in protection of birds along electric lines.
 Note any interactions between these sectors in the conservation of migratory species in your country:
 According to the Act on nature and landscape protection 543/2002 there is an obligation of the companies and individuals to use such a technological solution during construction or reconstruction of electric lines, which prevents bird kills. But moreover, these companies work in many cases voluntarily management activities, which are more than obligation.

I(b). Information about involved Authorities

Identify the ministry, agency/department or organization that is responsible for leading actions relating to Appendix I species

1	Birds	Ministry of the Environment of the Slovak Republic, Division of Nature Protection and Landscape Development State Nature Conservancy of the Slovak Republic
2	Marine Mammals	NA
3	Marine Turtles	NA
4	Terrestrial Mammals	Ministry of the Environment of the Slovak Republic, Division of Nature Protection and Landscape Development State Nature Conservancy of the Slovak Republic
5	Bats	Ministry of the Environment of the Slovak Republic, Division of Nature Protection and Landscape Development State Nature Conservancy of the Slovak Republic
6	Other Taxa	Ministry of the Environment of the Slovak Republic, Division of Nature Protection and Landscape Development State Nature Conservancy of the Slovak Republic

	II. Appendix I species
	1. BIRDS
1.1	General questions on Appendix I bird species

1	Is the taking of all Appendix I bird species prohibited by the national implementing Yes No legislation cited in Table I(a) (General Information)?
	If <i>other</i> legislation is relevant, please provide details:
1a	If the taking of Appendix I bird species is prohibited by law, have any exceptions Yes No been granted to the prohibition?
	If Yes, please provide details (Include the date on which the exception was notified to the CMS Secretariat pursuant to CMS Article III(7):
2	Identify any obstacles to migration that exist in relation to Appendix I bird species:
	By-catch Electrocution
	Habitat destruction Wind turbines
	Pollution
	Other (please provide details)
2a	What actions are being undertaken to overcome these obstacles?
	Electrocutions – pursuing by law using of save consoles and on existing poles using save protectors; monitoring of critical lines;
	Habitat destruction – in some cases, compensation by creating alternative habitat in close areas, restoration of habitats
2b	Please report on the progress / success of the actions taken.
2c	What assistance, if any, does your country require in order to overcome these obstacles?
3	What are the major threats to Appendix I bird species (transcending mere obstacles to migration)?
	Illegal trade Doaching
	Other (please specify) Poisons
3a	What actions have been taken to prevent, reduce or control factors that are endangering or are likely to further endanger bird species beyond actions to prevent disruption to migrating behaviour?
	Projects of NGOs on preventing bird crime and education and awareness programmes.
3b	Please report on the progress / success of the actions taken.
3c	Describe any factors that may limit action being taken in this regard:
3d	What assistance, if any, does your country require to overcome these factors?

1.2 Questions on specific Appendix I bird species

In the following section, using the table format below, please fill in 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.)

Spec	cies name – Common Name(s) Pelecanus onocrotalus – White Pelican		
1	Please provide published distribution reference:		
	DANKO, Š., DAROLOVÁ, A. & KRIŠTÍN, A. 2002 eds.: Rozšírenie vtákov na Slovensku. /Birds distribution in Slovakia/. VEDA, Bratislava, 688 pp.		
	http://www.vtaky.sk/atlas/atlasvtakov.php?id=druh#=30_1		
2a	Summarise information on population size (if known):		
	increasing decreasing stable not known unclear		
	Only rare occurrence		
2b	Summarise information on distribution (if known):		
	increasing decreasing stable not known unclear		
	Only rare occurrence		
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		
	Identification and establishment of protected areas		
	Monitoring regular monitoring of birds		
	Education/awareness rising		
	Species protection		
	Control hunting / poaching		
	Species restoration		
	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:		
	As it is only rare visitor, no special activities are planned		
	cies name – Common Name(s) Anser erythopus - Lesser White-fronted Goose		
1	Please provide published distribution reference:		
	DANKO, Š., DAROLOVÁ, A. & KRIŠTÍN, A. 2002 eds.: Rozšírenie vtákov na Slovensku. /Birds distribution in Slovakia/. VEDA, Bratislava, 688 pp.		
	СЕРА́К J., KLVAŇA P., ŠKOPEK J., SCHRÖPFER L., JELÍNEK M., HOŘÁK D., FORMÁNEK J. & ZÁRYBNICKÝ J. (eds), 2008: Atlas migrace ptáků České a Slovenské republiky. Czech and Slovak bird migration atlas. Aventinum, Praha, 608 pp.		
	http://www.vtaky.sk/atlas/atlasvtakov.php?id=druh#=14_34		

2a	Summarise information on population size (if known):
	increasing ☐ decreasing ☐ stable ☐ not known ☒ unclear ☐
	It occurs only as a rare visitor during migration and in winter
2b	Summarise information on distribution (if known):
	increasing decreasing stable not known unclear
	It occurs only as a rare visitor during migration and in winter
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
	Identification and establishment of protected areas
	Monitoring monitoring of birds and winter census where all migrating and/or wintering birds are monitored
	Education/awareness rising
	Species protection
	Control hunting / poaching
	Species restoration
	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:
	As it occurs only during migration and rarely in winter no special activities are planned.
Spec	ies name – Common Name(s) Branta ruficollis – Red-breasted Goose
1	Please provide published distribution reference:
	DANKO, Š., DAROLOVÁ, A. & KRIŠTÍN, A. 2002 eds.: Rozšírenie vtákov na Slovensku. / Birds distribution in Slovakia/. VEDA, Bratislava, 688 pp.
	http://www.vtaky.sk/atlas/atlasvtakov.php?id=druh#=14_2
2a	Summarise information on population size (if known):
	increasing decreasing stable not known unclear
2b	increasing accreasing atable not known unclear Summarise information on distribution (if known):
2b	
2b	Summarise information on distribution (if known):

3	Indicate (with an 'X') and briefly describe any active reporting period. (Please provide the title of the projection)	ities that have been carried out in favour of this species in the ect and contact details, where available):
	Research	
	Identification and establishment of protected areas	
	Monitoring	regular monitoring of birds
	Education/awareness rising	
	Species protection	
	Control hunting / poaching	
	Species restoration	
	Habitat protection	
	Habitat restoration	
	Other	
4	If no activities have been carried out for this species taken?	in the reporting period, what has prevented such action being
	taken?	
5	Describe any future activities that are planned for thi	s charjes.
]	As it is only rare visitor, no special activities are plan	•
	As it is only rate visitor, no special activities are plan	incu.
Spec	cies name – Common Name(s) Aythya nyroca - I	Ferruginous Pochard, Ferruginous Duck
Spec	cies name – Common Name(s) Aythya nyroca - I Please provide published distribution reference:	Ferruginous Pochard, Ferruginous Duck
	Please provide published distribution reference:	Ferruginous Pochard, Ferruginous Duck Rozšírenie vtákov na Slovensku /Birds distribution in
	Please provide published distribution reference: DANKO, Š., DAROLOVÁ, A., KRIŠTÍN, A. (ed.), 2002: Slovakia/. VEDA, 688 pp.	
	Please provide published distribution reference: DANKO, Š., DAROLOVÁ, A., KRIŠTÍN, A. (ed.), 2002: Slovakia/. VEDA, 688 pp. UHRIN J. & PAČENOVSKÝ S., 2010: Present status of t Summer 2010, p. 6-7.	Rozšírenie vtákov na Slovensku /Birds distribution in
	Please provide published distribution reference: DANKO, Š., DAROLOVÁ, A., KRIŠTÍN, A. (ed.), 2002: Slovakia/. VEDA, 688 pp. UHRIN J. & PAČENOVSKÝ S., 2010: Present status of tsummer 2010, p. 6-7. RÁC P., 2007: Zimovanie chochlačky bielookej (Ayth Tichodroma, 19: 152–154. CEPÁK J., KLVAŇA P., ŠKOPEK J., SCHRÖPFER L., JEL 2008: Atlas migrace ptáků České a Slovenské republico8 pp.	Rozšírenie vtákov na Slovensku /Birds distribution in the Ferruginous Duck in Eastern Slovakia [in Slovak]. Vtáky nya nyroca) a kačice chrapľavej (Anas querquedula) na Dunaji. ÍNEK M., HOŘÁK D., FORMÁNEK J. & ZÁRYBNICKÝ J. (eds), iky. Czech and Slovak bird migration atlas. Aventinum, Praha,
	Please provide published distribution reference: DANKO, Š., DAROLOVÁ, A., KRIŠTÍN, A. (ed.), 2002: Slovakia/. VEDA, 688 pp. UHRIN J. & PAČENOVSKÝ S., 2010: Present status of t Summer 2010, p. 6-7. RÁC P., 2007: Zimovanie chochlačky bielookej (Ayth Tichodroma, 19: 152–154. CEPÁK J., KLVAŇA P., ŠKOPEK J., SCHRÖPFER L., JEL 2008: Atlas migrace ptáků České a Slovenské republi	Rozšírenie vtákov na Slovensku /Birds distribution in the Ferruginous Duck in Eastern Slovakia [in Slovak]. Vtáky nya nyroca) a kačice chrapľavej (Anas querquedula) na Dunaji. ÍNEK M., HOŘÁK D., FORMÁNEK J. & ZÁRYBNICKÝ J. (eds), iky. Czech and Slovak bird migration atlas. Aventinum, Praha,
	Please provide published distribution reference: DANKO, Š., DAROLOVÁ, A., KRIŠTÍN, A. (ed.), 2002: Slovakia/. VEDA, 688 pp. UHRIN J. & PAČENOVSKÝ S., 2010: Present status of tsummer 2010, p. 6-7. RÁC P., 2007: Zimovanie chochlačky bielookej (Ayth Tichodroma, 19: 152–154. CEPÁK J., KLVAŇA P., ŠKOPEK J., SCHRÖPFER L., JEL 2008: Atlas migrace ptáků České a Slovenské republico8 pp.	Rozšírenie vtákov na Slovensku /Birds distribution in the Ferruginous Duck in Eastern Slovakia [in Slovak]. Vtáky nya nyroca) a kačice chrapľavej (Anas querquedula) na Dunaji. ÍNEK M., HOŘÁK D., FORMÁNEK J. & ZÁRYBNICKÝ J. (eds), iky. Czech and Slovak bird migration atlas. Aventinum, Praha, cnum=14_4
1	Please provide published distribution reference: DANKO, Š., DAROLOVÁ, A., KRIŠTÍN, A. (ed.), 2002: Slovakia/. VEDA, 688 pp. UHRIN J. & PAČENOVSKÝ S., 2010: Present status of tsummer 2010, p. 6-7. RÁC P., 2007: Zimovanie chochlačky bielookej (Ayth Tichodroma, 19: 152–154. CEPÁK J., KLVAŇA P., ŠKOPEK J., SCHRÖPFER L., JEL 2008: Atlas migrace ptáků České a Slovenské republico8 pp. http://www.vtaky.sk/atlas/atlasvtakov.php?id=druh& Summarise information on population size (if known increasing decreasing stable stable	Rozšírenie vtákov na Slovensku /Birds distribution in the Ferruginous Duck in Eastern Slovakia [in Slovak]. Vtáky nya nyroca) a kačice chrapľavej (Anas querquedula) na Dunaji. ÍNEK M., HOŘÁK D., FORMÁNEK J. & ZÁRYBNICKÝ J. (eds), iky. Czech and Slovak bird migration atlas. Aventinum, Praha, num=14_4 i): not known unclear
1	Please provide published distribution reference: DANKO, Š., DAROLOVÁ, A., KRIŠTÍN, A. (ed.), 2002: Slovakia/. VEDA, 688 pp. UHRIN J. & PAČENOVSKÝ S., 2010: Present status of the Summer 2010, p. 6-7. RÁC P., 2007: Zimovanie chochlačky bielookej (Aythe Tichodroma, 19: 152–154. CEPÁK J., KLVAŇA P., ŠKOPEK J., SCHRÖPFER L., JEL 2008: Atlas migrace ptáků České a Slovenské republicál pp. http://www.vtaky.sk/atlas/atlasvtakov.php?id=druh& Summarise information on population size (if known)	Rozšírenie vtákov na Slovensku /Birds distribution in the Ferruginous Duck in Eastern Slovakia [in Slovak]. Vtáky nya nyroca) a kačice chrapľavej (Anas querquedula) na Dunaji. ÍNEK M., HOŘÁK D., FORMÁNEK J. & ZÁRYBNICKÝ J. (eds), iky. Czech and Slovak bird migration atlas. Aventinum, Praha, num=14_4 i): not known unclear
1	Please provide published distribution reference: DANKO, Š., DAROLOVÁ, A., KRIŠTÍN, A. (ed.), 2002: Slovakia/. VEDA, 688 pp. UHRIN J. & PAČENOVSKÝ S., 2010: Present status of tsummer 2010, p. 6-7. RÁC P., 2007: Zimovanie chochlačky bielookej (Ayth Tichodroma, 19: 152–154. CEPÁK J., KLVAŇA P., ŠKOPEK J., SCHRÖPFER L., JEL 2008: Atlas migrace ptáků České a Slovenské republico8 pp. http://www.vtaky.sk/atlas/atlasvtakov.php?id=druh& Summarise information on population size (if known increasing decreasing stable stable	Rozšírenie vtákov na Slovensku /Birds distribution in the Ferruginous Duck in Eastern Slovakia [in Slovak]. Vtáky nya nyroca) a kačice chrapľavej (Anas querquedula) na Dunaji. ÍNEK M., HOŘÁK D., FORMÁNEK J. & ZÁRYBNICKÝ J. (eds), iky. Czech and Slovak bird migration atlas. Aventinum, Praha, num=14_4 i): not known unclear
2a	Please provide published distribution reference: DANKO, Š., DAROLOVÁ, A., KRIŠTÍN, A. (ed.), 2002: Slovakia/. VEDA, 688 pp. UHRIN J. & PAČENOVSKÝ S., 2010: Present status of the Summer 2010, p. 6-7. RÁC P., 2007: Zimovanie chochlačky bielookej (Aythe Tichodroma, 19: 152–154. CEPÁK J., KLVAŇA P., ŠKOPEK J., SCHRÖPFER L., JEL 2008: Atlas migrace ptáků České a Slovenské republicá 608 pp. http://www.vtaky.sk/atlas/atlasvtakov.php?id=druh& Summarise information on population size (if known increasing decreasing stable republicátion stable republicátion decreasing stable republicátion stable republicátion size (if known increasing decreasing stable republicátion stable rep	Rozšírenie vtákov na Slovensku /Birds distribution in the Ferruginous Duck in Eastern Slovakia [in Slovak]. Vtáky nya nyroca) a kačice chrapľavej (Anas querquedula) na Dunaji. ÍNEK M., HOŘÁK D., FORMÁNEK J. & ZÁRYBNICKÝ J. (eds), iky. Czech and Slovak bird migration atlas. Aventinum, Praha, num=14_4 i): not known unclear
2a	Please provide published distribution reference: DANKO, Š., DAROLOVÁ, A., KRIŠTÍN, A. (ed.), 2002: Slovakia/. VEDA, 688 pp. UHRIN J. & PAČENOVSKÝ S., 2010: Present status of the Summer 2010, p. 6-7. RÁC P., 2007: Zimovanie chochlačky bielookej (Aythe Tichodroma, 19: 152–154. CEPÁK J., KLVAŇA P., ŠKOPEK J., SCHRÖPFER L., JEL 2008: Atlas migrace ptáků České a Slovenské republicá 608 pp. http://www.vtaky.sk/atlas/atlasvtakov.php?id=druh& Summarise information on population size (if known increasing decreasing stable received stable r	Rozšírenie vtákov na Slovensku /Birds distribution in the Ferruginous Duck in Eastern Slovakia [in Slovak]. Vtáky nya nyroca) a kačice chrapľavej (Anas querquedula) na Dunaji. ÍNEK M., HOŘÁK D., FORMÁNEK J. & ZÁRYBNICKÝ J. (eds), iky. Czech and Slovak bird migration atlas. Aventinum, Praha, num=14_4 i): not known unclear also rare

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			
	Identification and establishment of protected areas	of the	SPA Medzibodrožie was declared by the decree Ministry of the Environment n. 26/2008	
	Monitoring	\boxtimes	monitoring of breeding pairs + migration sites	
	Education/awareness rising			
	Species protection			
	Control hunting / poaching			
	Species restoration			
	Habitat protection		designation of protected sites at occurrence and resting sites	
	Habitat restoration			
	Other			
4	If no activities have been carried out for this species taken?	in the re	eporting period, what has prevented such action being	
5	Describe any future activities that are planned for this	s species	:	
	Future activities will be concentrated on the monitori Protection will be improved by management plans of Medzibodrožie SPA (LIFE project 2011-2015).		rotection of historical and other suitable nesting sites. 2000 and Ramsar sites. Habitat restoration in	
Spec	ies name – Common Name(s) Haliaeetus albicil	<i>la</i> - Wh	ite-tailed Eagle	
1	Please provide published distribution reference:			
	TRNKA, R., TRNKA, A., BOHUŠ, M. 1998. Occurrence Eagle (<i>Haliaeetus albicilla</i>) in Slovakia in 1996-1997		ance, monitoring and conservation of the White-tailed na prírody 16, Banská Bystrica: 177-191. (in Slovak)	
	BOHUŠ, M., LENGYEL, J., VÁCZI, M., 2002: Správa o prvom sčítaní zimujúcich orliakov morských (<i>Haliaeetus albicilla</i> (L.)) v úseku Dunaja Devín - Štúrovo/Esztergom. [The report from first census of wintering White-tailed Eagles (<i>Haliaeetus albicilla</i> (L.)) in the Danube river section Devín – Štúrovo/Esztergom]. Chránené územia Slovenska, 53: 14.			
	BOHUŠ, M., LENGYEL, J., VÁCZI, M., 2003: Druhé sč Ostrihom. [The second census of White-tailed Eagles Štúrovo/Ostrihom]. Chránené územia Slovenska, 58:	(Haliae	etus albicilla (L.)) in the Danube river section Devín –	
	Danko, Š., Darolová, A. & Krištín, A. 2002 eds.:	Rozšírer	ie vtákov na Slovensku. VEDA, Bratislava, 688 pp.	
	Chavko J., 2009: Orliak morský (Haliaeetus albicilla	a). Správ	a za rok 2008. <i>Dravce a sovy</i> , 5 (1): 9.	
	Bohuš M., Rác P., Lengyel J. & Váczi M., 2009: S Dunaji. <i>Dravce a sovy</i> , 5 (1): 22.	práva zo	siedmeho sčítania zimujúcich orliakov morských na	
	BOHUŠ M., LENGYEL J. & RÁC P., 2009: The White-ta 83.	ailed Eag	gle (<i>Haliaeetus</i> albicilla) in Slovakia. <i>Denisia</i> , 27 : 79–	
	CEPÁK J., KLVAŇA P., ŠKOPEK J., SCHRÖPFER L., JEL 2008: Atlas migrace ptáků České a Slovenské republi 608 pp.		HOŘÁK D., FORMÁNEK J. & ZÁRYBNICKÝ J. (eds), h and Slovak bird migration atlas. Aventinum, Praha,	
	Chavko J. & Danko Š., 2008: Orliak morský (Halia	ieetus ali	bicilla). Správa za rok 2007. Dravce a sovy, 4 (1): 7.	
	BOHUŠ M., LENGYEL J. & VÁCZI M., 2008: Správa zo Dravce a sovy, 4 (1): 23.	šiesteho	o sčítania zimujúcich orliakov morských na Dunaji.	
	LIPTÁK J. & MIHÓK J., 2007: Proof of nesting by a se Eastern Slovakia. <i>Slovak Raptor Journal</i> , 1 : 43–44.	cond pai	r of White-tailed Sea Eagles (Haliaeetus albicilla) in	
	•			

 $\underline{http://www.vtaky.sk/atlas/atlasvtakov.php?id=druh\&num=13\ 12}$

	www.dravce.sk/web/slovak-raptor-journal			
2a	Summarise information on population size (if known):			
	increasing ☐ stable ☐	not known unclear unclear		
2b	Summarise information on distribution (if known)	:		
	increasing decreasing stable	not known unclear		
3	Indicate (with an 'X') and briefly describe any ac reporting period. (Please provide the title of the provide	tivities that have been carried out in favour of this species in the roject and contact details, where available):		
	Research	Mapping of occurrence, winter census along the Danube River and in Northern Slovakia		
	Identification and establishment of protected areas	SPAs designation		
	Monitoring	winter census		
	Education/awareness rising	project DANUBEPARKS, projects on the Danube floodplains		
	Species protection	support of breeding sites		
	Control hunting / poaching	cooperation with hunting units and the Ministry of Agriculture		
	Species restoration			
	Habitat protection	designation of buffer zones around new nests or nests outside the protected areas		
	Habitat restoration	restoration of floodplain forests		
	Other			
4		ies in the reporting period, what has prevented such action being		
	taken?			
_	Describes and fortuna division that are also and fortuna	Althornacions		
5	Describe any future activities that are planned for the charge mentioned and	•		
	preparation and adoption of the Management Plan	tivities, negotiations with the Ministry of the Environment on for the species, continuation of different projects.		
Spec	ies name – Common Name(s) Aquila heliaca	– Imperial Eagle		
1	Please provide published distribution reference:			
	DANKO, Š., DAROLOVÁ, A. & KRIŠTÍN, A. eds. 200	2: Rozšírenie vtákov na Slovensku. VEDA, Bratislava, 688 pp.		
	DRAVECKÝ M. (ed). 2007. Focusing on the Imperial eagle. Slovak Raptor Journal, 1. Raptor Protection of Slovakia, 66 pp.			
	VILI N., CHAVKO J., SZABÓ K., KOVÁCS S., HORNU the Imperial Eagle (<i>Aquila heliaca</i>) population in S	UNG E., KALMÁR L. & HORVÁTH M., 2009: Genetic structure of Slovakia. <i>Slovak Raptor Journal</i> , 3 : 21–28.		
	Снаvko J., 2009: Orol kráľovský (Aquila heliaca)). Správa za rok 2008. <i>Dravce a sovy</i> , 5 (1): 7.		
	MIKUŠ J., NOGA M. & NEMČEK V., 2008: First bre nížina" lowland (SW Slovakia). <i>Slovak Raptor Jou</i>	reding of the Imperial Eagle (<i>Aquila heliaca</i>) in the "Borská <i>urnal</i> , 2 : 87–90.		
		ER G. & DÚBRAVSKÝ A., 2008: Hniezdenie orla kráľovského ránenej krajinnej oblasti Ponitrie v rokoch 2003–2007. <i>Rosalia</i>		
	Chavko J. & Danko Š., 2008: Orol kráľovský (Ad	quila heliaca). Správa za rok 2007. Dravce a sovy, 4(1): 5.		
		VÁ S., 2007: Manažmentové opatrenia k zabezpečeniu		

 $\underline{http://www.vtaky.sk/atlas/atlasvtakov.php?id=druh\&num=13-14}$

+ prílohy.

	www.dravce.sk/web/slovak-raptor-journal			
2a	Summarise information on population size (if known):			
	increasing decreasing stable not kno	own unclear unclear		
2b	Summarise information on distribution (if known):			
	increasing ☐ decreasing ☐ stable ☐ not kno	own unclear		
3	Indicate (with an 'X') and briefly describe any activities that reporting period. (Please provide the title of the project and			
	Research	international project		
		SPA Slánske vrchy has been declared by the decree histry of the Environment n. 193/2010 and SPA Tríbeč en declared by decree of Ministry of the Environment 2008		
	Monitoring	international project		
	Education/awareness rising	international project		
	Species protection	international project		
	Control hunting / poaching			
	Species restoration			
	Habitat protection			
	Habitat restoration			
	Other			
	The Slovak Republic implemented project LIFE03 NAT/SK/part of the Carpathian basin. It included activities – monitoring each active nest to eliminate disturbance. The population was ringed, micro chipped and blood samples were taken. As nest most endangered pairs were guarded. Satellite and radio teler occurrence, their migration routes and habitat preferences. Or quality in relation to land-use practices. Artificial nests were needed. The mortality of birds was regularly monitored along deterrents and barriers were designed to prevent the electrocurpower lines. The capture and reintroduction of suslik as food entire project special attention was given to the public awares results.	and of the population, creating a protected zone around a watched year by year, in the nest the chicks were a robbery is affecting breeding success markedly, the netry was used, with the aim to get data about eagles ther activity was focused on evaluation of habitat installed and natural nests were reconstructed where a dangerous power lines during the whole project, tion of the birds were installed at the most dangerous source was implemented on suitable sites. During the ness and dissemination of the project's aims and		
4	If no activities have been carried out for this species in the r taken?	eporting period, what has prevented such action being		
5	Describe any future activities that are planned for this species	::		
	Continue the processes and activities as after-LIFE managem	ent.		
-				
	ecies name – Common Name(s) Otis tarda – Great Busta	rd		
1	Please provide published distribution reference:			
	DANKO, Š., DAROLOVÁ, A. & KRIŠTÍN, A. 2002 eds.: Rozšírei Slovakia/. VEDA, Bratislava, 688 pp.	nie vtakov na Slovensku. /Birds distribution in		
	RAAB R., KOLLAR H. P., WINKLER H., FARAGÓ S., SPAKOVSZ PATAK E., WURM H., JULIUS E., RAAB S. & SCHÜTZ C., 2010 Population der Grosstrappe, <i>Otis tarda</i> Linnaeus 1758, von 1	Die Bestandsentwicklung der westpannonischen 900 bis zum Winter 2008/2009. <i>Egretta</i> , 51 : 74–99.		
	CHAVKO J. & MADERIČ B., 2008: Výskyt dropa fúzatého (<i>Ottichodroma</i> , 20 : 7–12.	is tarda) na Slovensku v rokoch 2000–2008.		
	MADERIČ B. & CHAVKO J., 2010: Dodatok k súčasnému výsk	zytu a ochrane dropa fúzatého (Otis tarda) na		

1	Slovensku. Tichodroma, 22:			
	GUZIOVÁ, Z., MATEJOVIČOVÁ, L., MADERIČ, B. & CHAVKO, J. 2009: Conservation of the Great Bustard (<i>Otis tarda</i>) in Slovakia. Štátna ochrana prírody Slovenskej republiky, Banská Bystrica, 16 pp.			
1	http://www.vtaky.sk/atlas/atlasvtakov.php?id=druh&i	um=08_0		
2a 5	Summarise information on population size (if known)			
i	increasing decreasing stable	not known unclear unclear		
2b \$	Summarise information on distribution (if known):			
i	increasing ☑ decreasing ☐ stable ☐	not known unclear		
	Indicate (with an 'X') and briefly describe any activi reporting period. (Please provide the title of the proje	ies that have been carried out in favour of this species in the et and contact details, where available):		
I	Research	project		
1	Identification and establishment of protected areas	SPA Sysl'ovské polia has been declared by the decree of Ministry of the Environment n. 234/2006, SPA Lehnice has been declared by decree of Ministry of the Environment n. 377/2005		
1	Monitoring			
I	Education/awareness rising	project – meetings, publications, prints, film		
5	Species protection			
(Control hunting / poaching			
5	Species restoration			
1	Habitat protection	Natura 2000 and protected area designation		
1	Habitat restoration	project		
(Other			
	This project was focused on habitat conservation meather Birds Directive. Project included elaboration of stipolia and Lehnice SPAs, agri-environmental scheme is mortality and avoid disturbance. Within the project a implementation of practical activities fulfilling the stragricultural measures were taken to improve accessibility restrictions were made to prevent hunting in breeding individuals. The agri-environmental scheme was implesfective incentive for farmers to apply the proper lan conditions in the most effective way, the land in core providing suitable feeding basis and breeding sites we utilization of the sites, the equipment for land manage into grasslands or which are private, suitable crop struimplemented by land users. Windbreaks at the target I requirements and with respect to biological needs of owere installed on power lines in SPA Lehnice to previdisturbance and to improve local public attitude to the and their accessibility to public was installed.	ategies. In relation to the strategies for farmers and hunters, lity of food in winter to reduce starvation and hunting season and to control predators to reduce mortality of emented and tested within the project to provide a cost-luse techniques. To ensure maintaining of favourable habitat parts of SPAs was purchased/leased and the grasslands are restored. To ensure proper long-term agricultural ment was purchased. In the areas which can not be converted enture and proper agricultural techniques were negotiated and ocalities were restored with regards to <i>Otis tarda</i> ther SPA qualifying species. Warning marks and insulators int mortality resulting from the collisions. To avoid target species, infrastructure improving protection of sites		
		n the reporting period, what has prevented such action being		
	taken?			
t	Describe any future activities that are planned for this	species:		

Spec	Species name – Common Name(s) Acrocephalus paludicola – Aquatic Warbler			
1	Please provide published distribution reference:			
	Danko, Š., Darolová, A., Krištín, A. (ed.), 2002: Rozšíi Slovakia/. VEDA, 688 pp.	DANKO, Š., DAROLOVÁ, A., KRIŠTÍN, A. (ed.), 2002: Rozšírenie vtákov na Slovensku /Birds distribution in Slovakia/. VEDA, 688 pp.		
	DANKO Š., 2006: Zmeny v avifaune rybničnej oblasti Iňačo <i>Tichodroma</i> , 18 : 1–30.	ovce - Senné a NPR Senné v rokoch 1995–2004.		
	http://www.vtaky.sk/atlas/atlasvtakov.php?id=druh#=	=31_25		
2a	Summarise information on population size (if known):			
	increasing decreasing stable not k	known unclear		
	Nesting was confirmed only once in 1974 and occurs only	during migration		
2b	Summarise information on distribution (if known):			
	increasing decreasing stable not k	known 🖂 unclear 🗌		
	Nesting was confirmed only once in 1974 and occurs only	during migration		
3	Indicate (with an 'X') and briefly describe any activities the reporting period. (Please provide the title of the project and			
	Research			
	Identification and establishment of protected areas			
	Monitoring	Regular winter census of migrating and wintering birds		
	Education/awareness rising			
	Species protection			
	Control hunting / poaching			
	Species restoration			
	Habitat protection			
	Habitat restoration			
	Other			
4	If no activities have been carried out for this species in the taken?	e reporting period, what has prevented such action being		
5	Describe any future activities that are planned for this speci	cies:		
	As the species occurs only during migration and in winter r	no special activities are planned.		
Misc	scellaneous information or comments on Appendix I birds in g	general:		
		-		

	2.	MARINE MAMMALS	
2.1	General que	stions on Appendix I marine mammals	

1	Is the taking of all Appendix I marine mammals prohibited by the national implementing legislation cited in Table I(a) (General Information)? If other legislation is relevant, please provide details:
1a	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 (Include the date on which the exception was notified to the CMS Secretariat pursuant to CMS Article III(7)):
2	Identify any obstacles to migration that exist in relation to Appendix I marine mammals:
	By-catch Collision with fishing traffic
	Pollution
	Other threats to migration (please provide details)
2a	What actions are being undertaken to overcome these obstacles?
2b	Please report on the progress / success of the actions taken.
2c	What assistance, if any, does your country require in order to overcome these obstacles?
3	What are the major pressures on Appendix I marine mammal species (transcending mere obstacles to migration)?
	Pollution By-catch
	Other (please specify)
3a	What actions have been taken to prevent, reduce or control factors that are endangering or are likely to further endanger species of marine mammal beyond actions to prevent disruption to migrating behaviour?
3b	Please report on the progress / success of the actions taken.
3c	Describe any factors that may limit action being taken in this regard:
3d	What assistance, if any, does your country require to overcome these factors?

2.2	Questions	on s	necific A	ppendix 1	[marine	mammals
,	Questions	OII B	pecific 11	ppcnuix	i iiiai iiic	manning

In the following section, using the table format below, please fill in each Appendix I marine mammal 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 name – Common Name(s)			
1	Please provide published distribution reference:			
2a	Summarise information on population size (if known	1):		
	increasing decreasing stable	not known	unclear	
2b	Summarise information on distribution (if known):			
	increasing decreasing stable	not known	unclear	
3	Indicate (with an 'X') and briefly describe any active reporting period. (Please provide the title of the projection)			
	Research			
	Identification and establishment of protected areas			
	Monitoring			
	Education / awareness rising			
	Species protection			
	Control hunting / poaching			
	Species restoration			
	Habitat protection			
	Habitat restoration			
	Other			
4	If no activities have been carried out for this species taken?	s in the reporting period, w	hat has prevented such action being	
5	Describe any future activities that are planned for this	is species:		
Miso	cellaneous information or comments on Appendix I m	arine mammals in general:		

	3 MARINE TURTLES	
3.1	General questions on Appendix I marine turtles	

1	Is the taking of all Appendix I marine turtles prohibited by the national implementing
1a	If the taking of Appendix I marine turtles is prohibited by law, have any exceptions been granted to the prohibition? If Yes, please provide details (Include the date on which the exception was notified to the CMS Secretariat pursuant to CMS Article III(7)):
2	Identify any obstacles to migration that exist in relation to Appendix I marine turtles:
	By-catch Pollution Pollution
	Other threats to migration (please provide details)
2a	What actions are being undertaken to overcome these obstacles?
2b	Please report on the progress / success of the actions taken.
2c	What assistance, if any, does your country require in order to overcome these obstacles?
3	What are the major pressures on Appendix I marine turtles (transcending mere obstacles to migration)?
	Collection of eggs Predation of eggs
	Destruction of nesting beaches
	Other (please specify)
3a	What actions have been taken to prevent, reduce or control factors that are endangering or are likely to further endanger species of marine turtles beyond actions to prevent disruption to migrating behaviour?
3b	Please report on the progress / success of the actions taken.
3c	Describe any factors that may limit action being taken in this regard:
3d	What assistance, if any, does your country require to overcome these factors?

3.2 Questions on specific Appe	endix I marine turtle	S
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In the following section, using the table format below, please fill in each Appendix I marine turtle 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.)

Species name – Common Name(s)					
1	Please provide published distribution reference:				
2a	Summarise information on population size (if known):				
	increasing decreasing stable not known unclear				
2b	Summarise information on distribution (if known):				
	increasing decreasing stable not known unclear				
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				
	Identification and establishment of protected areas				
	Monitoring				
	Education / awareness rising				
	Species protection				
	Control hunting / poaching				
	Species restoration				
	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:				
Misce	Miscellaneous information or comments on Appendix I marine turtles in general:				

	4	TERRESTRIAL MAMMALS	(OTHER THAN BATS)
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4.1 General questions on Appendix I terrestrial mammals (other than bats)

1	Is the taking of all Appendix I terrestrial mammals (other than bats) prohibited by the national implementing legislation cited in Table I(a) (General Information)?				
	If <i>other</i> legislation is relevant, please provide details:				
1a	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?			☐ No	
	If Yes, please provide details (Include the date on which the exception was notified to the CMS Secretariat pursuant to CMS Article III(7)):				
2	Identify any obstacles to migration that exist in a	Identify any obstacles to migration that exist in relation to Appendix I terrestrial mammals (other than bats):			than bats):
	Lack of information		By-catch		
	Habitat fragmentation]]	Electrocution		
	Wind turbines]]	Poaching		
	Insufficient legislation		Lack of trans-boundary ma	ınagement	
	Poor communication amongst Range States		Man-made barriers		
	Climate change and drought				
	Other threats to migration (please provide detail	s)			
2a	What actions are being undertaken to overcome	these obstac	les?		
2b	Please report on the progress / success of the actions taken.				
2c	What assistance, if any, does your country requi	re in order to	o overcome these obstacles	?	
3	What are the major threats to Appendix I terrestr	rial mammal	s (transcending mere obsta	cles to mig	ration)?
	Lack of information Habitat frag	mentation			
	Poaching Insufficient	legislation			
	Illegal trade	se specify)			
3a	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) beyond actions to prevent disruption to migrating behaviour?				
3b	Please report on the progress / success of the actions taken.				
3c	Describe any factors which limit action being ta	ken in this re	egard:		
3d	What assistance/measures, if any, does your cou	intry require	to overcome these factors?	,	

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

In the following section, using the table format below, please fill in each Appendix I terrestrial mammal species (other than bats) 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.)

Spec	cies name – Common Name(s)		
1	Please provide published distribution reference:		
2a	Summarise information on population size (if known):	
	increasing decreasing stable	not known	unclear 🗌
2b	Summarise information on distribution (if known):		
	increasing decreasing stable	not known	unclear
3	Indicate (with an 'X') and briefly describe any activit reporting period. (Please provide the title of the projection)		
	Research		
	Identification and establishment of protected areas		
	Monitoring		
	Education / awareness rising		
	Species protection		
	Control hunting / poaching		
	Species restoration		
	Habitat protection		
	Habitat restoration		
	Other		
4	If no activities have been carried out for this species itaken?	in the reporting period, wh	at has prevented such action being
5	Describe any future activities that are planned for this	s species?	
Misc	ellaneous information or comments on Appendix I terr	restrial mammals (other tha	an bats) in general:

	5.	BATS
5.1 General questions on Appendix I bats		

1	Is the taking of all Appendix I bats prohibited by the national implementing legislation cited in Table I(a) (General Information)?
	If <i>other</i> legislation is relevant, please provide details:
1a	If the taking of Appendix I bats is prohibited by law, have any exceptions
	If Yes, please provide details (Include the date on which the exception was notified to the CMS Secretariat pursuant to CMS Article III(7)):
2	Identify any obstacles to migration that exist in relation to Appendix I bats:
	Vandalism of bat caves
	Other threats to migration (please provide details)
2a	What actions are being undertaken to overcome these obstacles?
2b	Please report on the progress / success of the actions taken.
2c	What assistance, if any, does your country require in order to overcome these obstacles?
3	What are the major threats to Appendix I bats (transcending mere obstacles to migration)?
	Pollution Habitat fragmentation and loss
	Other (please specify)
3a	What actions have been taken to prevent, reduce or control factors that are endangering or are likely to further endanger species of bats beyond actions to prevent disruption to migrating behaviour?
3b	Please report on the progress / success of the actions taken.
3c	Describe any factors that may limit action being taken in this regard:
3d	What assistance/measures, if any, does your country require to overcome these factors?

Abbendix	i dat specie
	Appendix

In the following section, using the table format below, please fill in each Appendix I bat 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.)

Species name - Common Name(s) non species of Appendix I in Slovakia						
1	Please provide published distribution reference:					
2a	Summarise information on population size (if known):					
	increasing decreasing not known unclear					
2c	Summarise information on trends (if known):					
	increasing decreasing stable not known unclear					
2c	Summarise information on distribution (if known):					
	increasing decreasing stable not known unclear					
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					
	Identification and establishment of protected areas					
	Monitoring					
	Education / awareness rising					
	Species protection					
	Control hunting / poaching					
	Species restoration					
	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:					
Misce	Miscellaneous information or comments on Appendix I terrestrial mammals (other than bats) in general:					

6	OTHER	TAVA
U. '	UIIARK	IAAA

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:
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)?
	If other legislation is relevant, please provide details:
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?
	If Yes, please provide details (Include the date on which the exception was notified to the CMS Secretariat pursuant to CMS Article III(7)):
3	Identify any obstacles to migration that exist in relation to Appendix I species belonging to taxa not included in sections 1-5 above:
	Lack of legislation
	Other threats to migration (please provide details)
3a	What actions are being undertaken to overcome these obstacles?
3b	Please report on the progress / success of the actions taken.
3c	What assistance, if any, does your country require in order to overcome these obstacles?
4	What are the major threats to Appendix I species belonging to taxa not included in sections 1-5 above (transcending mere obstacles to migration)?
	Other (please specify)
4a	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 beyond actions to prevent disruption to migrating behaviour?
4b	Please report on the progress / success of the actions taken.
4c	Describe any factors that may limit action being taken in this regard:
4d	What assistance, if any, does your country require to overcome these factors?

6.2 Questions on specific Appendix I species belonging to other taxa

In the following section, using the table format below, please fill in each Appendix I species belonging to taxa not included in sections 1-5 above, 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.)

Spec	ies name – Common Name(s)			
1	Please provide published distribution reference:			
2a	Summarise information on population size (if known	n):		
	increasing decreasing stable	not known	unclear	
21				
2b	Summarise information on distribution (if known):	the own	· malacu 🗆	
	increasing decreasing stable	not known	unclear 🗌	
3	Indicate (with an 'X') and briefly describe any activi reporting period. (Please provide the title of the proj			
	Research			
	Identification and establishment of protected areas			
	Monitoring			
	Education / awareness rising			
	Species protection			
	Control hunting / poaching			
	Species restoration			
	Habitat protection			
	Habitat restoration			
	Other			
4	If no activities have been carried out for this species taken?	in the reporting pe	eriod, what has prevented such action being	
5	Describe any future activities that are planned for thi	s species:		
3.61				
Miscellaneous information or comments on Appendix I bats in general:				

7 LISTING OF OTHER ENDANGERED MIGRATORY SPECIES IN APPENDIX I

1	Is your country a Range State for any other endangered migratory species ¹ Yes No not currently listed in Appendix I?
	If Yes, please provide details:
	N.B.: States in which a species occurs as a vagrant (i.e. not "on its normal migration route") should not be treated as Range States. Please refer to Article 1 of the Convention for clarification.
1a	Is your country taking any steps to propose listing any of these species?
	If Yes, please provide details:
1b	What assistance/measures, if any, does your country require to initiate the listing of these species?

¹ according to the latest IUCN red data list

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 of each of the Agreement/MoUs to which your country is a Party.

WADDEN SEA SEALS (1991)	
Date of last report:	Period covered:
SIBERIAN CRANE MoU (1993/1999)	
Date of last report:	Period covered:
EUROBATS (1994)	
Date of last report: June 2010	Period covered: June 2006 – May 2010
ASCOBANS (1994)	
Date of last report:	Period covered:
SLENDER-BILLED CURLEW MoU (19	994)
Date of last report:	Period covered:
MARINE TURTLES - AFRICA MoU (1	999)
Date of last report:	Period covered:
AEWA (1999)	
Date of last report: 31 July 2008	Period covered: 2005 - 2007
ACCOBAMS (2001)	
Date of last report:	Period covered:
GREAT BUSTARD MoU (2001)	
Date of last report: 2004	Period covered: 2001 - 2004
MARINE TURTLES – INDIAN OCEAN	/ SOUTHEAST ASIA MoU (2001)
Date of last report:	Period covered:
ALBATROSSES AND PETRELS (2001)	
Date of last report:	Period covered:
BUKHARA DEER MoU (2002)	
Date of last report:	Period covered:
AQUATIC WARBLER MoU (2003)	
Date of last report:	Period covered:
AFRICAN ELEPHANT MoU (2005)	
Date of last report:	Period covered:
PACIFIC ISLANDS CETACEANS (2000	
Date of last report:	Period covered:
MEDITERRANEAN MONK SEAL (200	
Date of last report:	Period covered:
DUGONG (2007)	
Date of last report:	Date of last report:

GORILLAS AGREEMENT (2008)	
Date of last report:	Period covered:
WEST AFRICAN AQUATIC MAMMALS (2008)	
Date of last report:	Period covered:
BIRDS OF PREY (2008)	
Date of last report:	Period covered:
HIGH ANDEAN FLAMINGOS (2008)	
Date of last report:	Period covered:
SHARKS (2010)	
Date of last report:	Period covered:

2. QUESTIONS ON CMS AGREEMENTS

2.1 Questions on the development of new CMS Agreements relating to birds

1	In the current reporting period, has your country initiated the development of any new 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?	Yes	No No
2	In the current reporting period, has your country participated in the development of any new CMS Agreements, including Memoranda of Understanding, which address the conservation needs of Appendix II bird species? If Yes, please provide details:	Yes	⊠ No
3	If your country has initiated or is participating in the development of a new Agreement Understanding, what assistance, if any, does your country require in order to initiate or instrument's development?		
4	Is the development of any CMS Agreement for birds, including Memoranda of Understanding, planned by your country in the foreseeable future? If Yes, please provide details:	Yes	⊠ No
2.	2 Questions on the development of new CMS Agreements relating to	o marine	mammals
1	In the current reporting period, has your country initiated the development of any new CMS Agreements, including Memoranda of Understanding, to address the conservation needs of Appendix II marine mammal species?	☐ Yes [⊠ No
	If Yes, what is the current state of development?		
2	In the current reporting period, has your country participated in the development of any new CMS Agreements, including Memoranda of Understanding, which address the conservation needs of Appendix II marine mammal species?	☐ Yes [⊠ No
	If Yes, please provide details:		
3	If your country has initiated or is participating in the development of a new Agreement of Understanding, what assistance, if any, does your country require in order to initiate or prinstrument's development?		
4	Is the development of any CMS Agreement for marine mammals, including Memoranda of Understanding, planned by your country in the foreseeable future? If Yes, please provide details:	☐ Yes [⊠ No
	in res, pieuse provide details.		
2	2.3 Questions on the development of new CMS Agreements relating	to marii	ne turtles
1	In the current reporting period, has your country initiated the development of any new CMS Agreements, including Memoranda of Understanding, to address the conservation needs of Appendix II marine turtles?	Yes	⊠ No
	If Yes, what is the current state of development?		
2	In the current reporting period, has your country participated in the development of any new CMS Agreements, including Memoranda of Understanding, which address the conservation needs of Appendix II marine turtles? If Yes, please provide details:	Yes	⊠ No
3	If your country has initiated or is participating in the development of a new Agreet Understanding, what assistance, if any, does your country require in order to initial instrument's development?		
4	Is the development of any CMS Agreement for marine turtles, including Memoranda of Understanding, planned by your country in the foreseeable future? If Yes, please provide details:	Yes 🛭	☑ No

2.4	Questions on the development of new CMS Agreements relating to to (other than bats)	errestrial m	ammals
1	In the current reporting period, has your country initiated the development of any new CMS Agreements, including Memoranda of Understanding, to address the conservation needs of Appendix II terrestrial mammal species (other than bats)?	Yes	⊠ No
	If Yes, what is the current state of development?		
2	In the current reporting period, has your country participated in the development of any new CMS Agreements, including Memoranda of Understanding, which address the conservation needs of Appendix II terrestrial mammal species (other than bats)?	Yes	⊠ No
	If Yes, please provide details:		
3	If your country has initiated or is participating in the development of a new Agreem Understanding, what assistance, if any, does your country require in order to initia instrument's development?		
4	Is the development of any CMS Agreement for terrestrial mammals (other than bats), including Memoranda of Understanding, planned by your country in the foreseeable future. If Yes, please provide details:	Yes?	⊠ No
	2.5 Questions on the development of new CMS Agreements related	ting to bats	
1	In the current reporting period, has your country initiated the development of any new CMS Agreements, including Memoranda of Understanding, to address the conservation needs of Appendix II bat species?	Yes	⊠ No
	If Yes, what is the current state of development?		
2	In the current reporting period, has your country participated in the development of any new CMS Agreements, including Memoranda of Understanding, which address the conservation needs of Appendix II bat species? If Yes, please provide details:	Yes	⊠ No
3	If your country has initiated or is participating in the development of a new Agreem Understanding, what assistance, if any, does your country require in order to initia instrument's development?		
4	Is the development of any CMS Agreement for bats, including Memoranda of Understanding, planned by your country in the future? If Yes, please provide details:	Yes	⊠ No
2.0	QUESTIONS ON THE DEVELOPMENT OF NEW CMS AGREEMENTS RELATIN	NG TO OTHE	R TAXA
1	In the current reporting period, has your country initiated the development of any new 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?	Yes	⊠ No
2	In the current reporting period, has your country participated in the development of any new CMS Agreements, including Memoranda of Understanding, which address the conservation needs of species belonging to taxa not included in sections 1-6 above?	Yes	⊠ No
	If Yes, please provide details:		
3	If your country has initiated or is participating in the development of a new Agreement or Understanding, what assistance, if any, does your country require in order to initiate or par instrument's development?		
4	Is the development of any CMS Agreement for other taxa, including Memoranda of Understanding, planned by your country in the foreseeable future? If Yes, please provide details:	Yes	⊠ No

3	T	
	LISTING OF MIGRATORY SPECIES IN APPENDIX II	
J.		

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:
	N.B.: States in which a species occurs as a vagrant (i.e. not "on its normal migration route") should not be treated as Range States. Please refer to Article 1 of the Convention for clarification.
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?

IV. National and Regional Priorities

1	What priority does your country assign to the conservation and, where applicable, sustainable use of migratory species in comparison to other biodiversity-related issues
2	Are migratory species and their habitats addressed by your country's national Yes No biodiversity strategy or action plan?
	If Yes, please indicate and briefly describe the extent to which it addresses the following issues:
	Conservation, sustainable use and/or restoration of migratory species: Implementation of the EC Habitats and Birds Directives
	Conservation, sustainable use and/or restoration of the habitats of migratory species, including protected areas: Implementation of the EC Habitats and Birds Directives
	Actions to prevent, reduce or control factors that are endangering or are likely to further endanger migratory species (e.g. alien invasive species or by-catch): Monitoring of invasive alien species
	Minimizing or eliminating barriers or obstacles to migration: Identification of barriers
	Research and monitoring of migratory species: Implementation of the EC Habitats and Birds Directives
	☐ Transboundary co-operation: Cooperation within the Carpathian Convention, Ramsar Convention, Carpathian Wetland Initiative, bilateral agreements on cooperation with neighbouring countries and implementation of transboundary projects
3	Does the conservation of migratory species currently feature in any other national Yes or regional policies/plans (apart from CMS Agreements)
	If Yes, please provide details:
	1) National Biodiversity Strategy in Slovakia and Updated Action plan for implementation of the National Strategy for 2003 – 2010 (resolution of the Slovak Government No. 1209/2002)
	2) The Slovak Wetland Management Programme (National Wetland Policy) valid for the period 2008 – 2014
	3) The Action Plan (2008 – 2011) for conservation, restoration and wise-use of wetlands
	4) National Strategy for sustainable development, 2001
	5) Nature conservation policy, 2005
	6) Territorial System of Ecological Stability (on national, regional and local level)
	7) Slovak Water Management Plan, 2010
	8) Framework Convention on Protection and Sustainable Development of the Carpathians and its Protocol on Conservation and Sustainable Use of Biological and Landscape Diversity; The Strategic Action Plan was developed by Contracting Parties (now prepared for adoption by Parties).
3a	Do these policies/plans cover the following areas (if Yes, please provide details):
	Yes No
	 Exploitation of natural resources (e.g. fisheries, hunting, etc.) National Biodiversity Strategy in Slovakia and Updated Action plan for implementation of the National Strategy for 2003 – 2010
	 National Strategy for sustainable development, 2001
	 National Strategy for sustainable development, 2001
	 National Biodiversity Strategy in Slovakia and Updated Action plan for implementation of the National Strategy for 2003 – 2010 – Sector E (Nature and Landscape Protection and Spatial Planning)
	 Territorial System of Ecological Stability and land-use plans for regions and administrative units

		 Framework Convention on Protection and Sustainable Development of the Carpathians and its Protocol on Conservation and Sustainable Use of Biological and Landscape Diversity; The Strategic Action Plan
	\boxtimes	Pollution control
		 National Biodiversity Strategy in Slovakia and Updated Action plan for implementation of the National Strategy for 2003 – 2010 – Sector A (Air and Ozone Layer Protection), Sector B (Protection and sustainable use of water)
		 Slovak Water Management Plan, 2010
	\boxtimes	Designation and development of protected areas
		 National Biodiversity Strategy in Slovakia and Updated Action plan for implementation of the National Strategy for 2003 – 2010 – Sector E (Nature and Landscape Protection and Spatial planning)
		 Nature Conservation Policy
		 Framework Convention on Protection and Sustainable Development of the Carpathians and its Protocol on Conservation and Sustainable Use of Biological and Landscape Diversity; The Strategic Action Plan
	\boxtimes	Development of ecological networks
		 National Biodiversity Strategy in Slovakia and Updated Action plan for implementation of the National Strategy for 2003 – 2010 – Sector E (Nature and Landscape Protection and Spatial planning)
		 Framework Convention on Protection and Sustainable Development of the Carpathians and its Protocol on Conservation and Sustainable Use of Biological and Landscape Diversity; The Strategic Action Plan
		☐ Planning of power lines
		∑ Planning of fences
		∑ Planning of dams
		Other
4	Results -	- please describe the positive outcomes of any actions taken

V. Protected Areas

1	Are migratory species taken into account in the selection, establishment and management of protected areas in your country?
	If Yes, please provide details:
	Special Protection Areas (SPA), declared according to the European Council Directive on the Conservation of Wild Birds 79/409/EC, cover important breeding grounds and important sites of concentration of migrating and wintering birds (for species listed in the Annex I of the Bird Directive).
	At present 37 SPAs are declared by individual decrees of the Government of the Slovak Republic.
	Sites of Community Importance (SCI), proposed according to the European Council Directive on the Conservation of Natural Habitats and of Wild Fauna and Flora 92/40/EEC, cover also localities of important animal species (listed in the Annex II and IV of the Habitats directive), including bats.
	Altogether 381 SCIs have been included in the European List in 2008.
	National network of protected areas and network of 12 surface Ramsar Sites include also important habitats for migratory species.
1a	Please identify the most important national sites for migratory species and their protection status:
	Senne fishponds (National Nature Reserve, Ramsar site, 424 ha, SPA, SAC), Danube floodplain (part of Protected Landscape Area, Ramsar site, 14,488 ha, SPA, SAC), Latorica River (part of Protected Landscape Area, Ramsar site, 4,358 ha, SAC), Turiec wetlands (National Nature Reserves, Protected Sites, Ramsar site, 467 ha, SAC), Poiplie (Nature Reserve, Protected Sites, Ramsar site, 410 ha, SPA, SAC), Wetlands of Orava Basin (part of Protected Landscape Area, National Nature Reserves, Protected Sites, Ramsar site, 9,264 ha, SAC), Orava River and its tributaries (Protected Site, Ramsar site, 865 ha, SAC), Tisa River (Ramsar site, 1,130 ha), Parížske močiare (Nature Reserve, Ramsar Site, 184 ha, SPA); other Natura 2000 sites - SPAs Boheľovské rybníky fishponds, Bukovské vrchy, Cerová vrchovina – Porimavie (also SAC), Dolné Pohronie, Dolné Považie, Dubnické štrkovisko, Horná Orava, Košická kotlina, Kráľová, Laborecká vrchovina, Lehnice, Malá Fatra (also SAC), Malé Karpaty, Medzibodrožie, Morava (also SAC, Ramsar site), Muránska planina a Stolické vrchy (also SAC), Nízke Tatry (also SAC), Ondavská rovina, Ostrovné lúky, Poľana (also SAC), Slanské vrchy, Sľňava, Slovenský kras, Strážovské vrchy (also SAC), Sysľovské polia, Úľanská mokraď, Tatry (also SAC), Tríbeč, Trnavské rybníky, Veľká Fatra (also SAC), Veľkoblahovské rybníky, Vihorlat (also SAC), Volovské vrchy, Žitavský luh were designated for the purpose to protect also migratory bird species and their habitats, other SACs important for migratory birds and bats include e.g. Baranovo, Drienčanský kras, Klokoč, Mutné, Rika Muráň s prítokmi, Skalka, Suť, Teplické stráne, Tisovský kras, Biele hory, Homolské Karpaty, Brzotínske skaly, Dolný vrch, Domické škrapy, Drieňovec, Galmus, Horný vrch, Hrušovská lesostep, Jaovské dubiny, Kečovské škrapy, Milič, Plešivská planina, Plešivské stráne, Pod Strážnym hreběňom, Slovenský raj, Stredné Pohornádie, Burda, Zoborské vrchy, Beskýd, Brekovský hradný vrch, Čergov, Dubnícke bane, Hubková, Humenský Sokol, Kamenná Baba, Krivoštian
1b	Do these protected areas cover the following areas? (If Yes, please provide details and include the amount of protected areas coverage and the number of protected areas):
	Yes No
	☐ Terrestrial: Usually complex areas
	Aquatic: Usually complex areas
	☐ Marine
1c	Identify the agency, department or organization responsible for leading on this action in your country:
	Ministry of the Environment of the Slovak Republic
	State Nature Conservancy of the Slovak Republic
2	Results – please describe the positive outcomes of any actions taken

	VI. Policies on Satellite Telemetry
1	In the current reporting period, has your country undertaken Yes No conservation/research projects that use satellite telemetry? In preparation on-going completed Satellite telemetry was used during the LIFE project for the protection of Imperial Eagle, another project still using satellite telemetry is LIFE project for the protection of Saker Falcon.
2	Are any future conservation/research projects planned that will use Yes No satellite telemetry? If Yes, please provide details (including the expected timeframe for these projects): Continuation of the above mentioned projects. (project LIFE09 NAT/HU/000384 "Conservation of Falco cherrug in Northeast Bulgaria, Hungary, Romania and Slovakia" – the project will be implemented 1.10.2010 - 30.9.2014). If No, please explain any impediments or requirements in this regard:
3	Results – please describe the positive outcomes of any actions taken Increasing knowledge of home range sizes, migration routes and new information on important sites and areas as well as on necessary management.
	VII. Membership
1	Have actions been taken by your country to encourage non- Parties Yes No 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:
2	Results – please describe the positive outcomes of any actions taken
	VIII. 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: Promotion of the World Migratory Bird Day on national level
2	Identify the agency, department or organization responsible for leading on this action in your country: State Nature Conservancy of the Slovak Republic
3	Results – please describe the positive outcomes of any actions taken

IX. 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 (Indicate the migratory species that have benefited from these activities):
	Support of relevant projects: Conservation of Great Bustard (<i>Otis tarda</i>) in Slovakia (LIFE05NAT/SK/000115); Restoration of Wetlands of Zahorie Lowland (LIFE05NAT/SK/000112); Protection of Special Protection Areas Senné and Medzibodrozie in Slovakia (LIFE06NAT/SK/000114); Conservation of Saker (<i>Falco cherrug</i>) in the Carpathian Basin (LIFE06NAT/HU/000096); Conservation of <i>Falco cherrug</i> in Northeast Bulgaria, Hungary, Romania and Slovakia (LIFE09 NAT/HU/000384); Conservation of Endangered Bird Species Populations in Natural Habitats of the Danube Inland Delta (LIFE07NAT/SK/000707); Protection of Danube Floodplains as Centre of Biodiversity of European Importance (Norway Grants and Ekopolis); Danube River Network of Protected Areas (ETC-SEE); Conservation of Diversity of Waterbirds and their Habitats in Eastern Slovakian Lowland (Norway Grants); Development of Data for Favourable Conservation Status of Selected Bird Species and their Habitats (Operational Programme Environment); Monitoring and Management of Cormorant (<i>Phalacrocorax</i> carbo) (Operational Programme Environment); Slovak Wetlands Management, Environment Awareness on Wetlands and Capacity Building (Operational Programme Environment); Using of Biomass of Grassland Ecosystems (UNDP/GEF/SGP); Using of Biomass of Gedrianske lúky Meadows (Norway Grants); Protection of Threatened Bird Species of the Western Carpathians (Programme of Transborder Cooperation Poland – Slovakia); Project Ciconia; Ecotourism Development through Bird Watching, Biodiversity Conservation in Natura 2000 Sites by Implementation of EU Directives; Raptors and Owls in the System of Special Protection Areas; Implementation of Birds Directive and Elimination of Effects of Bird Crime on Wild Birds Populations (Norway Grants); Raptors and Owls – Educational Programme of the Raptors Protection of Slovakia (APVV); Implementation of Model Programme of Near-natural Management on Grasslands in Natura 2000 Network (Programme of Transborder Cooperation Hungary-Slovakia);
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)? If Yes, please provide details (Indicate the migratory species that have benefited from these activities):
4	Has your country provided technical and/or scientific assistance to Yes No developing countries to facilitate initiatives for the benefit of migratory species? If Yes, please provide details (Indicate the migratory species that have benefited from these activities):
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 (Indicate the migratory species that have benefited from these activities):
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 (Indicate the migratory species that have benefited from these activities): See IX.1

X. Implementation of COP Resolutions and Recommendations

Please provide information about measures undertaken by your country relating to recent Resolutions and Recommendations since the last Report. For your convenience please refer to the list of COP Resolutions and Recommendations listed below.

Resolutions

Resolution 6.2 – By-catch, and Recommendation 7.2 – Implementation of Resolution 6.2 on By-catch: NA

Resolution 6.3 – Southern Hemisphere Albatross Conservation: NA

Resolution 7.2 – Impact Assessment and Migratory Species: Environmental impact assessment in all NATURA 2000 sites is binding procedure according to Act No. 24/2006 Coll. on environmental impact assessment.

Resolution 7.3 – Oil Pollution and Migratory Species: NA

Resolution 7.4 – Electrocution of Migratory Birds: **Protection of birds against the injury or death on electricity** pylons is covered by the Act No. 543/2002 Coll. on Nature and landscape protection (§ 4 art. 4 and 5). State Nature Conservancy of the Slovak Republic together with research institutes, local electricity distribution companies and inventors is innovating and inventing new types of console and insulators protection which are already in use.

Resolution 7.5 – Wind Turbines and Migratory Species: For building wind turbines EIA there is binding procedure according to the above mentioned Act. Impact of each wind turbine and/or wind park is assessed towards birds and their habitats and migration routes. Guidelines for assessing wind parks include birds and bats as subject of concern.

Resolution 7.9 – Cooperation with Other Bodies and Processes: Realised continuously

Resolution 7.15 – Future Action on the Antarctic Minke, Bryde's and Pygmy Right Whales under the Convention on Migratory Species: **NA**

Resolution 8.1 – Sustainable Use: No special measure

Resolution 8.2 – CMS Strategic Plan 2006-2011: Realised continuously

Resolution 8.5 - Implementation of Existing Agreements and Development of Future Agreements: **Realised continuously**

Resolution 8.7 - Contribution of CMS in Achieving the 2010 Biodiversity Target: No special measure

Resolution 8.9 - Review of GROMS (Global Register on Migratory Species): No special measure

Resolution 8.11 - Co-operation with other Conventions: Realised continuously

Resolution 8.13 - Climate Change and Migratory Species: No special measure

Resolution 8.14 – By-Catch: NA

Resolution 8.22 - Adverse Human Induced Impacts on Cetaceans: NA

Resolution 8.24 - National Reports for the Eighth and Ninth Meetings of the Conference of the Parties: Submitted

Resolution 8.27 - Migratory Species and Highly Pathogenic Avian Influenza: All dead specimens found are surveyed for possibility of AI. Official cooperation of veterinary authorities, environmental NGOs and state nature conservation bodies is in charge.

Resolution 8.29 - Concerted Actions for Appendix I Species: see chapter II/1.2

Resolution 9.1 – Concerted and Cooperative Actions: Realised continuously

Resolution 9.2 – Priorities for CMS Agreements: Participation in the DANUBEPARKS project with the Danube sturgeons as flagship species included

Resolution 9.3 – CMS Information Priorities: No special measure

Resolution 9.5 – Outreach and Communication Issues: Support of campaign of the Year of Biodiversity 2010, link to CMS on the web site of the State Nature Conservancy of SR, promotion of the World Migratory Bird Day

Resolution 9.7 - Climate Change Impacts on Migratory Species: Information published in media

Resolution 9.9 – Migratory Marine Species: NA

Resolution 9.12 – Capacity Building Strategy: Capacity building activities included in different projects, including the project on wetland management

Resolution 9.18 - By-catch: NA

Resolution 9.19 - Adverse Anthropogenic Marine/Ocean Noise Impacts on Cetaceans and other Biota: NA

Resolution 9.20 – the Saker Falcon: Cooperation in research programme within international projects, monitoring of the species

Recommendations

Recommendation 7.5 - Range State Agreement for Dugong (Dugong dugon) Conservation: NA

Recommendation 7.6 - Improving the Conservation Status of the Leatherback Turtle (Dermochelys coriacea): NA

Recommendation 7.7 – America Pacific Flyway Programme: NA

Recommendation 8.12 - Improving the conservation status of raptors and owls in the African Eurasian region: see information above

Recommendation 8.16 – Migratory Sharks: NA

Recommendation 8.17 - Marine Turtles: NA

Recommendation 8.23 - Central Eurasian and Aridland Mammals: NA

Recommendation 8.26 - Grassland Bird Species and their Habitats in Southern South America: NA

Recommendation 8.28 - Cooperative Actions for Appendix II Species: see information in this Report; release of captive-bred *Acipenser ruthenus* to the Morava River (transborder river with the Czech Republic and Austria).

Recommendation 9.1 - Central Eurasian Aridland Mammals: NA

Recommendation 9.2 - Sahelo-Saharan Megafauna: NA

Recommendation 9.3 - Tigers and Other Asian Big Cats: NA

Recommendation 9.5 - Cooperative Action for the Elephant (Loxodonta africana) in Central Africa: NA

Other resolutions/recommendations:

Other remarks:

Annex: Updating Data on Appendix II Species

The tables below contain the list of all species listed in Appendix II.

New Parties which have acceded since COP9 in 2008 and Parties which did not submit a National Report in 2008 are requested to complete the entire form.

Parties that did submit a report in 2008 need only which information has changed (e.g. new published distribution references and details concerning species added to Appendix II at COP8 and COP9).

Species	Range State	Extinct at National level	No information available	Published distribution reference
	CHIR	OPTERA		
Rhinolophus ferrumequinum (only European populations)				KRIŠTOFÍK J. & DANKO Š. Cicavce Slovenska – rozšírenie, bionómia, ochrana. VEDA, Bratislava, in press. HANÁK V., ANDĚRA M., UHRIN M., DANKO Š. & HORÁČEK I. 2010. Bats of Czech Republic and Slovakia: distributional status of individual species. Pp. 143–254. In: Horáček I. & Uhrin M. (eds.) A tribute to bats. Lesnická práce, Kostelec nad Černými lesy, 400 pp.
Rhinolophus hipposideros (only European populations)				KRIŠTOFÍK J. & DANKO Š. Cicavce Slovenska – rozšírenie, bionómia, ochrana. VEDA, Bratislava, in press. HANÁK V., ANDĚRA M., UHRIN M., DANKO Š. & HORÁČEK I. 2010. Bats of Czech Republic and Slovakia: distributional status of individual species. Pp. 143–254. In: Horáček I. & Uhrin M. (eds.) A tribute to bats. Lesnická práce, Kostelec nad Černými lesy, 400 pp.
Rhinolophus euryale (only European populations)				KRIŠTOFÍK J. & DANKO Š. Cicavce Slovenska – rozšírenie, bionómia, ochrana. VEDA, Bratislava, in press. HANÁK V., ANDĚRA M., UHRIN M., DANKO Š. & HORÁČEK I. 2010. Bats of Czech Republic and Slovakia: distributional status of individual species. Pp. 143–254. In: Horáček I.

Species	Range State	Extinct at National level	No information available	Published distribution reference
				& Uhrin M. (eds.) A tribute to bats. Lesnická práce, Kostelec nad Černými lesy, 400 pp. ŠEVČÍK M., BENDA P. & UHRIN M., 2010: Aktuálny status populácie Rhinolophus euryale (Chiroptera: Rhinolophidae) na Slovensku. Pp.: 207. In: Bryja J. & Zasadil P. (eds): Zoologické dny Praha 2010. Sborník abstraktů z konference 11.–12. února 2010. Ústav biologie obratlovců AV ČR, Brno, 277 pp.
Rhinolophus mehelyi (only European populations)				
Rhinolophus blasii (only European populations)				
Myotis bechsteini (only European populations)				KRIŠTOFÍK J. & DANKO Š. Cicavce Slovenska – rozšírenie, bionómia, ochrana. VEDA, Bratislava, in press. HANÁK V., ANDĚRA M., UHRIN M., DANKO Š. & HORÁČEK I. 2010. Bats of Czech Republic and Slovakia: distributional status of individual species. Pp. 143–254. In: Horáček I. & Uhrin M. (eds.) A tribute to bats. Lesnická práce, Kostelec nad Černými lesy, 400 pp.
Myotis blythii (only European populations)				Krištofík J. & Danko Š. Cicavce Slovenska – rozšírenie, bionómia, ochrana. VEDA, Bratislava, in press. Hanák V., Anděra M., Uhrin M., Danko Š. & Horáček I. 2010. Bats of Czech Republic and Slovakia: distributional status of individual species. Pp. 143–254. In: Horáček I. & Uhrin M. (eds.) A tribute to bats. Lesnická práce, Kostelec nad Černými lesy, 400 pp. Uhrin M., Benda P., Obuch J. & Danko Š., 2008: Lesser Mouse-eared Bat (Myotis blythii) in Slovakia: distributional status with notes on its biology and ecology

Species	Range State	Extinct at National level	No information available	Published distribution reference
				(Chiroptera: Vespertilionidae). <i>Lynx</i> (<i>Praha</i>), <i>n. s.</i> , 39 (1): 153–190.
Myotis brandtii (only European populations)				KRIŠTOFÍK J. & DANKO Š. Cicavce Slovenska – rozšírenie, bionómia, ochrana. VEDA, Bratislava, in press. HANÁK V., ANDĚRA M., UHRIN M., DANKO Š. & HORÁČEK I. 2010. Bats of Czech Republic and Slovakia: distributional status of individual species. Pp. 143–254. In: Horáček I. & Uhrin M. (eds.) A tribute to bats. Lesnická práce, Kostelec nad Černými lesy, 400 pp.
Myotis capaccinii (only European populations)				
Myotis dasycneme (only European populations)				KRIŠTOFÍK J. & DANKO Š. Cicavce Slovenska – rozšírenie, bionómia, ochrana. VEDA, Bratislava, in press. HANÁK V., ANDĚRA M., UHRIN M., DANKO Š. & HORÁČEK I. 2010. Bats of Czech Republic and Slovakia: distributional status of individual species. Pp. 143–254. In: Horáček I. & Uhrin M. (eds.) A tribute to bats. Lesnická práce, Kostelec nad Černými lesy, 400 pp.
Myotis daubentonii (only European populations)				KRIŠTOFÍK J. & DANKO Š. Cicavce Slovenska – rozšírenie, bionómia, ochrana. VEDA, Bratislava, in press. HANÁK V., ANDĚRA M., UHRIN M., DANKO Š. & HORÁČEK I. 2010. Bats of Czech Republic and Slovakia: distributional status of individual species. Pp. 143–254. In: Horáček I. & Uhrin M. (eds.) A tribute to bats. Lesnická práce, Kostelec nad Černými lesy, 400 pp.
Myotis emarginatus (only European populations)				KRIŠTOFÍK J. & DANKO Š. Cicavce Slovenska – rozšírenie, bionómia, ochrana. VEDA, Bratislava, in press. HANÁK V., ANDĚRA M., UHRIN M., DANKO Š. &

Species	Range State	Extinct at National level	No information available	Published distribution reference
				Horáček I. 2010. Bats of Czech Republic and Slovakia: distributional status of individual species. Pp. 143–254. In: Horáček I. & Uhrin M. (eds.) A tribute to bats. Lesnická práce, Kostelec nad Černými lesy, 400 pp.
Myotis myotis (only European populations)				KRIŠTOFÍK J. & DANKO Š. Cicavce Slovenska – rozšírenie, bionómia, ochrana. VEDA, Bratislava, in press. HANÁK V., ANDĚRA M., UHRIN M., DANKO Š. & HORÁČEK I. 2010. Bats of Czech Republic and Slovakia: distributional status of individual species. Pp. 143–254. In: Horáček I. & Uhrin M. (eds.) A tribute to bats. Lesnická práce, Kostelec nad Černými lesy, 400 pp.
Myotis mystacinus (only European populations)				KRIŠTOFÍK J. & DANKO Š. Cicavce Slovenska – rozšírenie, bionómia, ochrana. VEDA, Bratislava, in press. HANÁK V., ANDĚRA M., UHRIN M., DANKO Š. & HORÁČEK I. 2010. Bats of Czech Republic and Slovakia: distributional status of individual species. Pp. 143–254. In: Horáček I. & Uhrin M. (eds.) A tribute to bats. Lesnická práce, Kostelec nad Černými lesy, 400 pp.
Myotis nattereri (only European populations)				KRIŠTOFÍK J. & DANKO Š. Cicavce Slovenska – rozšírenie, bionómia, ochrana. VEDA, Bratislava, in press. HANÁK V., ANDĚRA M., UHRIN M., DANKO Š. & HORÁČEK I. 2010. Bats of Czech Republic and Slovakia: distributional status of individual species. Pp. 143–254. In: Horáček I. & Uhrin M. (eds.) A tribute to bats. Lesnická práce, Kostelec nad Černými lesy, 400 pp.
Pipistrellus kuhlii (only European populations)				KRIŠTOFÍK J. & DANKO Š. Cicavce Slovenska – rozšírenie, bionómia, ochrana. VEDA, Bratislava,

Species	Range State	Extinct at National level	No information available	Published distribution reference
				in press. HANÁK V., ANDĚRA M., UHRIN M., DANKO Š. & HORÁČEK I. 2010. Bats of Czech Republic and Slovakia: distributional status of individual species. Pp. 143–254. In: Horáček I. & Uhrin M. (eds.) A tribute to bats. Lesnická práce, Kostelec nad Černými lesy, 400 pp. DANKO Š., 2007: Reprodukcia Hypsugo savii a Pipistrellus kuhlii na východnom Slovensku: ďalšie dôkazy o ich šírení na sever. Vespertilio, 11: 13–24. CEĽUCH M. & ŠEVČÍK M., 2006: First record of Pipistrellus kuhlii (Chiroptera) from Slovakia. Biologia, Bratislava, 61(5): 637–638.
Pipistrellus nathusii (only European populations)				KRIŠTOFÍK J. & DANKO Š. Cicavce Slovenska – rozšírenie, bionómia, ochrana. VEDA, Bratislava, in press. HANÁK V., ANDĚRA M., UHRIN M., DANKO Š. & HORÁČEK I. 2010. Bats of Czech Republic and Slovakia: distributional status of individual species. Pp. 143–254. In: Horáček I. & Uhrin M. (eds.) A tribute to bats. Lesnická práce, Kostelec nad Černými lesy, 400 pp.
Pipistrellus pipistrellus (only European populations)				KRIŠTOFÍK J. & DANKO Š. Cicavce Slovenska – rozšírenie, bionómia, ochrana. VEDA, Bratislava, in press. HANÁK V., ANDĚRA M., UHRIN M., DANKO Š. & HORÁČEK I. 2010. Bats of Czech Republic and Slovakia: distributional status of individual species. Pp. 143–254. In: Horáček I. & Uhrin M. (eds.) A tribute to bats. Lesnická práce, Kostelec nad Černými lesy, 400 pp.
Pipistrellus pygmaeus (only European populations)				KRIŠTOFÍK J. & DANKO Š. Cicavce Slovenska – rozšírenie, bionómia, ochrana. VEDA, Bratislava,

Species	Range State	Extinct at National level	No information available	Published distribution reference
				in press. HANÁK V., ANDĚRA M., UHRIN M., DANKO Š. & HORÁČEK I. 2010. Bats of Czech Republic and Slovakia: distributional status of individual species. Pp. 143–254. In: Horáček I. & Uhrin M. (eds.) A tribute to bats. Lesnická práce, Kostelec nad Černými lesy, 400 pp.
Pipistrellus (Hypsugo) savii (only European populations)				KRIŠTOFÍK J. & DANKO Š. Cicavce Slovenska — rozšírenie, bionómia, ochrana. VEDA, Bratislava, in press. HANÁK V., ANDĚRA M., UHRIN M., DANKO Š. & HORÁČEK I. 2010. Bats of Czech Republic and Slovakia: distributional status of individual species. Pp. 143–254. In: Horáček I. & Uhrin M. (eds.) A tribute to bats. Lesnická práce, Kostelec nad Černými lesy, 400 pp. LEHOTSKÁ B. & LEHOTSKÝ R., 2006: First record of Hypsugo savii (Chiroptera) in Slovakia. Biologia, Bratislava, 61(2): 192.
Nyctalus lasiopterus (only European populations)				KRIŠTOFÍK J. & DANKO Š. Cicavce Slovenska – rozšírenie, bionómia, ochrana. VEDA, Bratislava, in press. HANÁK V., ANDĚRA M., UHRIN M., DANKO Š. & HORÁČEK I. 2010. Bats of Czech Republic and Slovakia: distributional status of individual species. Pp. 143–254. In: Horáček I. & Uhrin M. (eds.) A tribute to bats. Lesnická práce, Kostelec nad Černými lesy, 400 pp. UHRIN M., KAŇUCH P., BENDA P., HAPL E., VERBEEK H. D. J., KRIŠTÍN A., KRIŠTOFÍK J., MAŠÁN P. & ANDREAS M., 2006: On the Greater noctule (Nyctalus lasiopterus) in central Slovakia. Vespertilio, 9–10: 183–192.
Nyctalus leisleri (only European populations)				KRIŠTOFÍK J. & DANKO Š. Cicavce Slovenska – rozšírenie, bionómia,

Species	Range State	Extinct at National level	No information available	Published distribution reference
				ochrana. VEDA, Bratislava, in press. HANÁK V., ANDĚRA M., UHRIN M., DANKO Š. & HORÁČEK I. 2010. Bats of Czech Republic and Slovakia: distributional status of individual species. Pp. 143–254. In: Horáček I. & Uhrin M. (eds.) A tribute to bats. Lesnická práce, Kostelec nad Černými lesy, 400 pp.
Nyctalus noctula (only European populations)				KRIŠTOFÍK J. & DANKO Š. Cicavce Slovenska – rozšírenie, bionómia, ochrana. VEDA, Bratislava, in press. HANÁK V., ANDĚRA M., UHRIN M., DANKO Š. & HORÁČEK I. 2010. Bats of Czech Republic and Slovakia: distributional status of individual species. Pp. 143–254. In: Horáček I. & Uhrin M. (eds.) A tribute to bats. Lesnická práce, Kostelec nad Černými lesy, 400 pp.
Eptesicus nilssonii (only European populations)				KRIŠTOFÍK J. & DANKO Š. Cicavce Slovenska – rozšírenie, bionómia, ochrana. VEDA, Bratislava, in press. HANÁK V., ANDĚRA M., UHRIN M., DANKO Š. & HORÁČEK I. 2010. Bats of Czech Republic and Slovakia: distributional status of individual species. Pp. 143–254. In: Horáček I. & Uhrin M. (eds.) A tribute to bats. Lesnická práce, Kostelec nad Černými lesy, 400 pp.
Eptesicus serotinus (only European populations)				KRIŠTOFÍK J. & DANKO Š. Cicavce Slovenska – rozšírenie, bionómia, ochrana. VEDA, Bratislava, in press. HANÁK V., ANDĚRA M., UHRIN M., DANKO Š. & HORÁČEK I. 2010. Bats of Czech Republic and Slovakia: distributional status of individual species. Pp. 143–254. In: Horáček I. & Uhrin M. (eds.) A tribute to bats. Lesnická práce, Kostelec nad Černými lesy, 400 pp.

Species	Range State	Extinct at National level	No information available	Published distribution reference
Vespertilio murinus (only European populations)				KRIŠTOFÍK J. & DANKO Š. Cicavce Slovenska – rozšírenie, bionómia, ochrana. VEDA, Bratislava, in press. HANÁK V., ANDĚRA M., UHRIN M., DANKO Š. & HORÁČEK I. 2010. Bats of Czech Republic and Slovakia: distributional status of individual species. Pp. 143–254. In: Horáček I. & Uhrin M. (eds.) A tribute to bats. Lesnická práce, Kostelec nad Černými lesy, 400 pp.
Barbastella barbastellus (only European populations)				KRIŠTOFÍK J. & DANKO Š. Cicavce Slovenska – rozšírenie, bionómia, ochrana. VEDA, Bratislava, in press. HANÁK V., ANDĚRA M., UHRIN M., DANKO Š. & HORÁČEK I. 2010. Bats of Czech Republic and Slovakia: distributional status of individual species. Pp. 143–254. In: Horáček I. & Uhrin M. (eds.) A tribute to bats. Lesnická práce, Kostelec nad Černými lesy, 400 pp.
Plecotus auritus (only European populations)				KRIŠTOFÍK J. & DANKO Š. Cicavce Slovenska – rozšírenie, bionómia, ochrana. VEDA, Bratislava, in press. HANÁK V., ANDĚRA M., UHRIN M., DANKO Š. & HORÁČEK I. 2010. Bats of Czech Republic and Slovakia: distributional status of individual species. Pp. 143–254. In: Horáček I. & Uhrin M. (eds.) A tribute to bats. Lesnická práce, Kostelec nad Černými lesy, 400 pp.
Plecotus austriacus (only European populations)				KRIŠTOFÍK J. & DANKO Š. Cicavce Slovenska – rozšírenie, bionómia, ochrana. VEDA, Bratislava, in press. HANÁK V., ANDĚRA M., UHRIN M., DANKO Š. & HORÁČEK I. 2010. Bats of Czech Republic and Slovakia: distributional status of individual species. Pp. 143–254. In: Horáček I. & Uhrin M. (eds.) A tribute

Species	Range State	Extinct at National level	No information available	Published distribution reference
				to bats. Lesnická práce, Kostelec nad Černými lesy, 400 pp.
Miniopterus schreibersii (only European populations)				KRIŠTOFÍK J. & DANKO Š. Cicavce Slovenska – rozšírenie, bionómia, ochrana. VEDA, Bratislava, in press. HANÁK V., ANDĚRA M., UHRIN M., DANKO Š. & HORÁČEK I. 2010. Bats of Czech Republic and Slovakia: distributional status of individual species. Pp. 143–254. In: Horáček I. & Uhrin M. (eds.) A tribute to bats. Lesnická práce, Kostelec nad Černými lesy, 400 pp.
Miniopterus schreibersii (African populations)				
Tadarida teniotis				
Eidolon helvum				
Otomops martiensseni				
Otomops madagascariensis				
	CET	TACEA	T	
Physeter macrocephalus				
Platanista gangetica gangetica				
Pontoporia blainvillei				
Inia geoffrensis				
Delphinapterus leucas				
Monodon monoceros				
Phocoena phocoena				
(North and Baltic Sea populations) Phocoena phocoena				
(western North Atlantic population)				
Phocoena phocoena (Black Sea population)				
Phocoena phocoena (NW African popuolation)				
Neophocaena phocaenoides				
Phocoenoides dalli				
Phocoena spinipinnis				
Phocoena dioptrica			П	
Sousa chinensis				
Sousa teuszii				
Sotalia fluviatilis				
Sotalia guiansensis				

Species	Range State	Extinct at National level	No information available	Published distribution reference
Lagenorhynchus albirostris (only North and Baltic Sea populations)				
Lagenorhynchus acutus (only North and Baltic Sea populations)				
Lagenorhynchus australis		П	П	
Lagenorhynchus obscurus				
Grampus griseus				
(only North and Baltic Sea populations)				
Grampus griseus				
(only Mediterranean populations)				
Tursiops aduncus				
(Arafura/Timor Sea populations)		_		
Tursiops truncatus				
(North and Baltic Sea populations)				
Tursiops truncatus				
(Mediterranean population)				
Tursiops truncatus (Black Sea population)				
Stenella attenuata				
(eastern tropical Pacific population)				
Stenella attenuata				
(Southeast Asian populations)				
Stenella clymene				
(West African population)				
Stenella longirostris		П	П	
(eastern tropical Pacific populations)				
Stenella longirostris				
(Southeast Asian populations)				
Stenella coeruleoalba				
(eastern tropical Pacific population)		_		
Stenella coeruleoalba				
(western Mediterranean population)				
Delphinus delphis (North and Baltic Sea populations)				
Delphinus delphis				
(western Mediterranean population)				
Delphinus delphis				
(Black Sea population)				
Delphinus delphis	П	П	П	
(eastern tropical Pacific population)				
Lagenodelphis hosei				
(Southeast Asian populations)				
Orcaella brevirostris				
Orcaella heinsohni				
Cephalorhynchus commersonii				
(South American population)				
Cephalorhynchus eutropia				
Cephalorhynchus heavisidii				
Orcinus orca				
Globicephala melas				
(only North and Baltic Sea populations) Berardius bairdii				
Deraraus variau				

Species	Range State	Extinct at National level	No information available	Published distribution reference
Hyperoodon ampullatus				
Balaenoptera bonaerensis				
Balaenoptera edeni	П	П		
Balaenoptera borealis				
Balaenoptera mourai				
Balaenoptera physalus				
Caperea marginata				
cupered manginard		NIVORA	Ш	
Arctocephalus australis				
Otaria flavescens				
Phoca vitulina				
(only Baltic and Wadden Sea populations)				
Halichoerus grypus				
(only Baltic Sea populations) Monachus monachus				
Lycaon pictus		Ш		
Lovedouta africana	PROB	OSCIDEA		
Loxodonta africana				
Loxodonta cyclotis	Ш	Ш		
m : 1 1	SII	RENIA		
Trichechus manatus (populations between Honduras and Panama)				
Trichechus senegalensis		П		
Trichechus inunguis		П		
Dugong dugon				
	PERISSO	DDACTYLA		
Equus hemionus				
(includes Equus hemionu and, Equus onage)				
Equus kiang				
	ARTIO	DACTYLA		
Vicugna vicugna				
Cervus elaphus yarkendensis				
Oryx dammah				
Gazella gazella				
(only Asian populations)				
Gazella erlangeri				
Gazella subgutturosa				
Procapra gutturosa				
Ammotragus lervia				
Saiga tatarica				
Saiga borealis			Ш	
Coning at all at a		FORMES		
Gavia stellata (Western Palearctic populations)				
Gavia arctica arctica				
Gavia arctica suschkini				

Species	Range State	Extinct at National level	No information available	Published distribution reference
Gavia immer immer (Northwest European population)	\boxtimes			
Gavia adamsii	\boxtimes			
(Western Palearctic population)	Donicin	EDIFORMES		
Dadiaana arigaaana arigaaana	FODICIP	EDIFORMES		
Podiceps grisegena grisegena				
Podiceps auritus (Western Palearctic populations)				
(western raiearcue populations)	PELECA	ANIFORMES		
Phalacrocorax nigrogularis			П	
Phalacrocorax pygmeus				
Pelecanus onocrotalus				
(Western Palearctic populations)				
Pelecanus crispus	\boxtimes			
		IIFORMES		1
Botaurus stellaris stellaris			П	
(Western Palearctic populations)				
Ixobrychus minutus minutus	\boxtimes			
(Western Palearctic populations)				
Ixobrychus sturmii				
Ardeola rufiventris				
Ardeola idae				
Egretta vinaceigula				
Casmerodius albus albus	\boxtimes			
(Western Palearctic populations)				
Ardea purpurea purpurea	\boxtimes			
(populations breeding in the Western Palearctic)				
Mycteria ibis				
Ciconia nigra	\boxtimes			www.bociany.sk
Ciconia episcopus microscelis				
Ciconia ciconia				FULIN M., JERZAK L., SPARKS T. H. & TRYJANOWSKI P., 2009: Relationship between arrival date, hatching date and breeding success of the white stork (Ciconia ciconia) in Slovakia. Biologia, 64(2): 361–364. FULIN M. (ed.), 2008: Informačný spravodaj Bocian biely 1/2008. Pracovná skupina pre výskum a ochranu bocianov. FULIN M. (ed.), 2009: Informačný spravodaj Bocian biely 1/2009. Pracovná skupina pre výskum a ochranu bocianov. FULIN M. (ed.), 2010: Informačný spravodaj Bocian biely 1/2010. Pracovná skupina pre výskum a ochranu bocianov. FULIN M. (ed.), 2010: Informačný spravodaj Bocian biely 1/2010. Pracovná skupina pre výskum a ochranu bocianov.

Species	Range State	Extinct at National	No information	Published distribution reference
	'	level	available	
				www.bociany.sk
Plegadis falcinellus				•
Geronticus eremita				
Threskiornis aethiopicus aethiopicus				
Platalea alba				
(excluding Malagasy population)				
Platalea leucorodia				
	PHOENICO	PTERIFORMES		
Phoenicopterus ruber				
Phoenicopterus minor				
	ANSER	RIFORMES		
Dendrocygna bicolor				
Dendrocygna viduata				
Thalassornis leuconotus		<u> </u>		
Oxyura leucocephala		<u> </u>		
Cygnus olor				
Cygnus cygnus				
Cygnus columbianus				
Anser brachyrhynchus	\boxtimes			
Anser fabalis	\boxtimes			
Anser albifrons				
Anser erythropus				
Anser anser	\boxtimes			
Branta leucopsis	\boxtimes			
Branta bernicla	\boxtimes			
Branta ruficollis	\boxtimes			
Alopochen aegyptiacus				
Tadorna ferruginea				
Tadorna cana				
Tadorna tadorna				
Plectropterus gambensis				
Sarkidiornis melanotos				
Nettapus auritus				
Anas penelope				
Anas strepera				
Anas crecca				
Anas capensis				
Anas platyrhynchos				
Anas undulata				
Anas acuta				
Anas erythrorhyncha				
Anas hottentota	╁			
Anas querquedula		 		
Anas clypeata		 		
Marmaronetta angustirostris		 		
Netta rufina		 		
Netta erythrophthalma				
Aythya ferina				
Aythya nyroca				
Aythya fuligula				
Aythya marila				

Species	Range State	Extinct at National	No information	Published distribution reference
		level	available	
Somateria mollissima	\square			
Somateria spectabilis				
Polysticta stelleri				
Clangula hyemalis	\boxtimes			
Melanitta nigra	\square			
Melanitta fusca	\boxtimes			
Bucephala clangula	\boxtimes			
Mergellus albellus	\boxtimes			
Mergus serrator	\boxtimes			
Mergus merganser	\boxtimes			
	FALCO	NIFORMES		
Pandion haliaetus				
	CALL	IFORMES		
Coturnix coturnix coturnix	GALL	IT OKIVIES		
Commix commix commix				
	SPHENIS	SCIFORMES		
Spheniscus demersus				
	PROCELL	ARIIFORMES		
Diomedea exulans				
Diomedea epomophora				
Diomedea irrorata				
Diomedea nigripes				
Diomedea immutabilis				
Diomedea melanophris				
Diomedea bulleri				
Diomedea cauta				
Diomedea chlororhynchos				
Diomedea chrysostoma				
Phoebetria fusca				
Phoebetria palpebrata				
Macronectes giganteus				
Macronectes halli				
Procellaria cinerea				
Procellaria aequinoctialis				
Procellaria aequinoctialis conspicillata				
Procellaria parkinsoni				
Procellaria westlandica				
		FORMES		
Porzana porzana				
(populations breeding in the Western Palearctic)	M	 		
Porzana parva parva				
Porzana pusilla intermedia				
Fulica atra atra				
(Mediterranean and Black Sea populations)				
Aenigmatolimnas marginalis				
Sarothrura boehmi				
Sarothrura ayresi				
Crex crex				
Grus leucogeranus			<u> </u>	
Grus virgo (Syn. Anthropoides virgo)			<u> </u>	
Grus paradisea				

Species	Range State	Extinct at National	No information	Published distribution reference
		level	available	
Grus carunculatus				
Grus grus				REPEL M., CHRAŠČ P. PAČENOVSKÝ S. & UHRÍN J., 2009: Migration and the first documented breeding of the Crane (<i>Grus grus</i>) in Slovakia. Tichodroma, 21:
Chlamydotis undulata (only Asian populations)				
Otis tarda	\boxtimes			
	CHARAD	RIIFORMES	•	
Himantopus himantopus				
Recurvirostra avosetta	\boxtimes			
Dromas ardeola				
Burhinus oedicnemus				
Glareola pratincola				
Glareola nordmanni				
Glareola nuchalis				
Pluvialis apricaria				
Pluvialis squatarola				
Charadrius hiaticula				
Charadrius dubius				
Charadrius pecuarius				
Charadrius tricollaris				
Charadrius forbesi				
Charadrius pallidus				
Charadrius alexandrinus	\boxtimes			
Charadrius marginatus				
Charadrius mongulus				
Charadrius leschenaultii				
Charadrius asiaticus				
Eudromias morinellus				
Vanellus vanellus				
Vanellus spinosus				
Vanellus albiceps		Ш		
Vanellus senegallus				
Vanellus lugubris				
Vanellus melanopterus				
Vanellus coronatus				
Vanellus superciliosus				
Vanellus gregarius (Syn Chettusia gregaria)				
Vanellus leucurus				
Gallinago media				
Gallinago gallinago				
Lymnocryptes minimus				
Limosa limosa				
Limosa lapponica				
Numenius phaeopus				
Numenius tenuirostris				
Numenius arquata				
Tringa erythropus				

Species	Range	Extinct at	No	Published distribution
	State	National	information	reference
	1	level	available	'
Tringa totanus	\boxtimes			
Tringa stagnatilis				
Tringa nebularia	\boxtimes			
Tringa ochropus	\boxtimes			
Tringa glareola	\boxtimes			
Tringa cinerea				
Tringa hypoleucos				
Arenaria interpres				
Calidris tenuirostris				
Calidris canutus				
Calidris alba				
Calidris minuta				
Calidris temminckii				
Calidris maritima		 		
Calidris alpina				
Calidris ferruginea				
Limicola falcinellus		<u> </u>		
Philomachus pugnax		<u> </u>		
Phalaropus lobatus				
Phalaropus fulicaria				
Larus hemprichii				
Larus leucophthalmus				
Larus ichthyaetus				
(West Eurasian and African population)				
Larus melanocephalus				
Larus genei				
Larus audouinii				
Larus armenicus				
Sterna nilotica nilotica				
(West Eurasian and African populations)				
Sterna caspia				
(West Eurasian and African populations)				
Sterna maxima albidorsalis				
Sterna bergii				
(African and Southwest Asian populations)				
Sterna bengalensis				
(African and Southwest Asian populations)	 	 		
Sterna sandvicensis sandvicensis				
Sterna dougallii				
(Atlantic population) Sterna hirundo hirundo		 		
(populations breeding in the Western Palearctic)				
Sterna paradisaea				
(Atlantic populations)				
Sterna albifrons				
Sterna saundersi				
Sterna balaenarum				
Sterna valuenarum Sterna repressa		 		
Chlidonias niger niger				
		$+$ \dashv		
Chlidonias leucopterus (West Eurasian and African population)				
Rynchops flavirostris			П	
Tyranops javirositis		ı	ı	I

Species	Range State	Extinct at National level	No information available	Published distribution reference	
	Colum	BIFORMES			
Streptopelia turtur turtur					
	Conve	HEODMEC			
Merops apiaster		CHFORMES			
Coracias garrulus					
Coracias garraius		CIFORMES			
Amazona tucumana					
11mazona incumana					
A 1.7 1.7 1.		RIFORMES			
Acrocephalus paludicola					
Hirundo atrocaerulea					
Alectrurus risora					
Alectrurus tricolor					
Pseudocolopteryx dinellianus					
Polystictus pectoralis pectoralis					
Sporophila ruficollis					
Sporophila zelichi					
Sporophila cinnamomea					
Sporophila hypochroma					
Sporophila palustris					
Agelaius flavus		<u> </u>			
	TEST	UDINATA			
Chelonia depressa					
Chelonia mydas Caretta caretta					
Eretmochelys imbricata					
Lepidochelys kempii					
Lepidochelys olivacea					
Dermochelys coriacea					
Podocnemis expansa					
1 odocnemis expansa	CROC				
CROCODYLIA Crocodylus porosus					
Crocoayius porosus					
11 1	ACIPENS	ERIFORMES			
Huso huso					
Huso dauricus					
Acipenser baerii baicalensis Acipenser fulvescens					
1					
Acipenser gueldenstaedtii					
Acipenser medirostris Acipenser mikadoi					
Acipenser maccarii					
Acipenser nudiventris					
Acipenser persicus					
Acipenser ruthenus					
(Danube population)					
Acipenser schrenckii					
Acipenser sinensis					
Acipenser stellatus					
Acipenser sturio					
Pseudoscaphirhynchus kaufmanni					
Pseudoscaphirhynchus hermanni					

Species	Range State	Extinct at National level	No information available	Published distribution reference		
Pseudoscaphirhynchus fedtschenkoi						
Psephurus gladius						
	ORECTOL	OBIFORMES				
Rhincodon typus						
	LAMN	IFORMES				
Carcharodon carcharias						
Isurus oxyrinchus						
Isurus paucus						
Lamna nasus						
SQUALIFORMES						
Squalus acanthias						
(Northern Hemisphere populations)						
LEPIDOPTERA						
Danaus plexippus						

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 FALCON	FORMES, Famil	ly Cathartidae
	Range State	☐ Extinct	
	Range State	☐ Extinct	
	Range State	☐ Extinct	
	Range State	☐ Extinct	
	Range State	☐ Extinct	
	Range State	☐ Extinct	
	Range State	☐ Extinct	
	Range State	☐ Extinct	
	Range State	☐ Extinct	
	Range State	☐ Extinct	
	Order FALCONI	FORMES, Famil	y Accipitridae
Pernis apivorus	□ RangeState	☐ Extinct	
Milvus migrans	□ Range State	☐ Extinct	MADERIČ B., 2008: Haja tmavá (<i>Milvus migrans</i>). Správa za rok 2007. <i>Dravce a sovy</i> , 4 (1): 14.
Milvus milvus	⊠ Range State	Extinct	MADERIČ B., 2008: Haja červená (<i>Milvus milvus</i>). Správa za rok 2007. <i>Dravce a sovy</i> , 4 (1): 13.
Gyps fulvus	□ Range State	☐ Extinct	
Circaetus gallicus	□ Range State	☐ Extinct	
Circus aeruginosus	□ Range State	☐ Extinct	
Circus cyaneus	□ Range State	☐ Extinct	
Circus macrourus	□ Range State	☐ Extinct	
Circus pygargus	□ Range State	☐ Extinct	
Cont. in Annex	Range State	☐ Extinct	
	Order FALCON	IFORMES, Fami	ily Falconidae
Falco naumanni	Range State		
Falco tinnunculus	□ Range State	☐ Extinct	
Falco vespertinus	□ Range State	☐ Extinct	
Falco columbarius	□ Range State	☐ Extinct	
Falco subbuteo	□ Range State	☐ Extinct	
Falco cherrug	⊠ Range State	☐ Extinct	CHAVKO J., 2010: Trend and conservation of saker falcon (<i>Falco cherrug</i>) population in western Slovakia between 1976 and 2010. <i>Slovak Raptor Journal</i> , 4 : 1–22.
Falco peregrinus	□ Range State	Extinct	
	Range State	Extinct	
	Range State	☐ Extinct	

	Range State	☐ Extinct						
Order PASSERIFORMES, Family Muscicapidae								
Ficedula parva	□ Range State	Extinct						
Ficedula albicollis	□ Range State	☐ Extinct						
Ficedula hypoleuca	□ Range State	☐ Extinct						
Muscicapa striata	□ Range State	☐ Extinct						
	Range State	☐ Extinct						
	Range State	☐ Extinct						
	Range State	☐ Extinct						
	Range State	☐ Extinct						
	Range State	☐ Extinct						
	Range State	☐ Extinct						

Annex to the Report

Order FALCONIFORMES, Family Accipitridae – continuation of page 64			
Species	Range State	Extinct	Published distribution reference *
Accipiter gentilis	□ Range State	Extinct	
Accipiter nisus	□ Range State	☐ Extinct	
Buteo buteo	□ Range State	☐ Extinct	
Buteo rufinus	□ Range State	Extinct	
Buteo lagopus	□ Range State	☐ Extinct	
Aquila pomarina	□ Range State	☐ Extinct	
Aquila chrysaetos	□ Range State	☐ Extinct	
Hieraaetus pennatus	□ Range State	Extinct	

^{*} Information on distribution of migratory birds is regularly published in journals of the Slovak Ornithological Society / BirgLife Slovakia *Tichodroma* (www.tichodroma.sk/archiv.html), and *Slovak Raptor Journal* (www.dravce.sk/web/slovak-raptor-journal) and magazine *Dravce a sovy* of the Raptor Protection of Slovakia NGO.

Other information can be found in the book:

СЕРА́К J., KLVAŇA P., ŠKOPEK J., SCHRÖPFER L., JELÍNEK M., HOŘÁK D., FORMÁNEK J. & ZÁRYBNICKÝ J. (eds), 2008: Atlas migrace ptáků České a Slovenské republiky. Czech and Slovak Bird Migration Atlas. Aventinum, Praha, 608 pp.