

*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: Islamic Republic of IRAN

Which agency has been primarily responsible for the preparation of this report? *Department of Environment* Please list any other agencies that have provided input:

I(a). General Information

Please enter the required information in the table below:

Party	Islamic Republic of IRAN	
Date of entry into force of the Convention in Islamic Republic of IRAN	10 th June 2007	
Period covered	2008 - 2010	
Territories to which the Convention applies	Islamic Republic of IRAN	
DESIG	NATED NATIONAL FOCAL POINT	
Full name of the institution	Ministry of Foreign Affairs	
Name and title of designated Focal Point	Mr. Mahmoud Barimani	
	Director General for International Economics Affairs & Specialized Agencies	
Mailing address	Ministry of Foreign Affairs, No. 45, Koushk Mesri St., Ferdosi Av. Tehran	
Telephone	(+98 21) 611 54475	
Fax	(+98 21) 667 04176	
E-mail		
APPOINTM	MENT TO THE SCIENTIFIC COUNCIL	
Full name of the institution	Department of Environment	
Name and title of contact officer	Bahareh Shahriari	
Mailing address	Biodiversity and Wildlife Bureau Natural Environment Division Department of Environment Pardisan Park, Hakim Highway, Tehran 14155-7383 Islamic Republic of Iran	
Telephone	0098 21 8824 4669	
Fax	0098 21 8826 7993	
E-mail	b_sh_am@yahoo .com b.sh.iran2010@gmail.com	
SUBMISSION		
Name and Signature of officer responsible for submitting national report	Name:Hossein MohammadiAddress:Biodiversity and Wildlife Bureau, , Natural Environment Division Department of Environment, Pardisan Park, Hakim Highway, Tehran 14155-7383 Islamic Republic of IranTel.:+ 98 21 882 69293 Fax:Fax:+ 98 21 882 67993E-mail:mohamadi617@yahoo.com	
Date of submission		
Membership of the Standing Committee (if applicable):	Name: Address: Tel.: Fax: E-mail:	
Competent Authority:		

Relevant implemented legislation:	 Article 50 of Constitution of Islamic Republic of Iran declares protection of the environment a public obligation and therefore 'economic and any other activity, which results in pollution or irremediable destruction of the environment is prohibited' Game and Fishing Law(1966) Law of Marine Areas of the Islamic Republic of Iran in the Persian Gulf and Oman Sea.(1993) Law of " Environmental Protection and Development" (1991) Law of " Protection and Exploitation of the Fisheries Resources "(1995) Law of " Protection of the Sea and Internal Water- bodies Against the Oil and Oil-products Pollution,"(1975). Law of " Proper Use of Water Resources", (1982) Law of " Protection Against the Natural Environmental Damages", (1991) Law of " Endangered Species of Wild Fauna and Flora," (1974) Law of "Environmental Protection Against the Water Pollution", (1984). Law of "Environmental Protection Against the Air Pollution", (1975).
Other relevant Conventions/ Agreements (apart from CMS) to which <i>country name</i>	Convention on Biological Diversity
is a Party:	Ramsar Convention on Wetlands
	• Convention on International Trade in Endangered Species of Wild Fauna and Flora
	Convention on Climate Change
	United Nations Convention to Combat Desertification
	International Union for Conservation of Nature
	Framework Convention on Climate Change (UNFCCC)
	• The World Heritage Convention (WHC)
	 The Regional Convention for Co-operation to Protect and Improve •

	 Coastal Zones and the Marine Environment (ROPME) UNEP Convention for the Protection of the Marine Environment of the Caspian Sea (Tehran Convention)
National policy instruments (e.g. national biodiversity conservation strategy, etc.):	 National Biodiversity Strategy and Action Plan Law of the Fourth Five-Year Economic, Social and Cultural Development Plan

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

Wadden Sea Seals:	D Party	1	Non-party Range State	
	Sign	ed but not yet entered force	🛛 Non Range State	
National Focal Point/Competent author Name: Address:			Membership of the Trilateral Seal Expert Group Name: Address:	
Tel: Fax: E-mail:		Tel.: Fax: E-mail:		
Eurobats	🗌 Party	/	Non-party Range State	
	🗌 Sign	ed but not yet entered force	Non Range State	
Competent authority Name: Address:		Appointed member of the Ad Name: Address:	visory Committee	
Tel.: Fax: E-mail:		Tel.: Fax: E-mail:		
ASCOBANS	🗌 Party	/	Non-party Range State	
	Sign	ed but not yet entered force	Non Range State	
Co-ordinating authority		Appointed member of the Advisory Committee		
Name: Address:		Name: Address:		
Tel.: Fax: E-mail:		Tel.: Fax: E-mail:		
Membership of other committees or wo groups:	rking			
AEWA:	Party	7	Non-party Range State	
	Sign	ed but not yet entered force	Non Range State	
Administrative Authority Name: Address:		Appointed member of the Tea Name: Address:	chnical Committee	
Tel.: Fax: E-mail:		Tel.: Fax: E-mail:		
ACCOBAMS	Party		Non-party Range State	
	Sign	ed but not yet entered force	Non Range State	
National Focal Point Name: Address:		Appointed member of the Sci Name: Address:	entific Committee	
Tel.: Fax: E-mail:		Tel.: Fax: E-mail:		
Membership of committees or working	groups:			

ACAP	Party	1	Non-party Range State		
		ed but not yet entered force	Non Range State		
		-			
Designated Authority		National Contact Point			
Name: Address:		Name: Address:			
Address.		Audress.			
Tel.:		Tel.:			
Fax:		Fax:			
E-mail:		E-mail:			
Membership of Advisory Committee		Name: Address:			
		Tel.:			
		Fax:			
		E-mail:			
Gorillas	Party	1	Non-party Range State		
		ed but not yet entered force	Non Range State		
Designated Authority		National Contact Point			
Name:		Name:			
Address:		Address:			
Tel.:		Tel.:			
Fax:		Fax:			
E-mail:		E-mail:			
Siberian Crane MoU:	Signatory	Non-signatory Range S	state 🗌 Non Range State		
Competent Authority		National Contact Point			
Competent authority		Name: Sadegh Sadeghizadegan Address: Biodiversity and Wildlife Bureau, Natural			
Name: Department of Environment		Environment Divisi			
Address Natural Environment Division	_	Department of Env	Department of Environment		
Department of Environment		Pardisan Park, Hakim Highway, Tehran 14155-7383			
Pardisan Park, Hakim Highway		Islamic Republic o Tel.: + 98 21 882 69293	f Iran		
Tehran 14155-7383		Tel.: + 98 21 882 69293 Fax: +98 21 882 67993			
Islamic Republic of Iran		E-mail:: sadegh64@hotmai	l.com		
Tel.: +98 21 882 699 13 Fax: +98 21 882 699 12		C			
rax. +96 21 662 099 12					
Slender-billed Curlew MoU:	Signatory	Non-signatory Range S	State 🔲 Non Range State		
	Signatory	National Contact Point			
Competent authority		Name: Hamid Amini Tarel	h		
Name: Department of Environment		Address: Biodiversity and Wi			
Address :		Environment Divisi			
Natural Environment Division		Department of Environment			
Department of Environment Pardisan Park, Hakim Highwa	177	Islamic Republic o	im Highway, Tehran 14155-7383		
Tehran 14155-7383	ly	Islamic Republic 0	n nan		
Islamic Republic of Iran		Tel.: + 98 21 882 69293			
Tel.: +98 21 882 699 13		Fax: +98 21 882 67993			
Fax: +98 21 882 699 12		E-mail: amini_tareh@yaho	bo.com		
Marine Turtle – Africa MoU: Signatory Non-signatory Range State Non Range State					
National Contact Point	Signatory	Name:			
National Contact I Onit		Address:			
		Tel.:			
		Fax:			
		E-mail:			

Great Bustard MoU:	Signatory	Non-signatory Range State	Non Range State
Competent Authority		National Contact Point	
Name: Address:		Name: Address:	
Tel.: Fax:		Tel.: Fax:	
Fax: E-mail:		E-mail:	
Marine Turtle MoU - IOSEA:	Signatory		Non Range State
Competent national authority		National Contact Point Name: Asghar Mobaraki	
Name: Department of Environm Address: Natural Environment Div Department of Environm Pardisan Park, Hakim Highway,Tehran 14155 Islamic Republic of Irar Tel.: +98 21 882 699 13	vision nment -7383	Name.Asgnar MobalakiAddress:Biodiversity and Wildlife Environment Division Department of Environme Pardisan Park, Hakim Hig Islamic Republic of IranTel.:+ 98 21 882 69293	nt
Fax: +98 21 882 699 12		Fax: +98 21 882 67993	
		E-mail:: amobaraki@yahoo.com	
Bukhara Deer MoU:	Signatory	Non-signatory Range State	Non Range State
Aquatic Warbler MoU:	Signatory	Address: Tel.: Fax: E-mail: Mon-signatory Range State	Non Range State
Competent national authority		National Contact Point	
1 2		Name: Address:	
		Tel.: Fax:	
		E-mail:	
African Elephant MoU:	Signatory		Non Range State
Competent national authority		National Contact Point Name: Address:	
		Tel.: Fax: E-mail:	
Pacific Islands Cetaceans MoU:	Signatory	Non-signatory Range State	Non Range State
Competent national authority		National Contact Point	
Name: Address:		Name: Address:	
Tel.:		Tel.: Fax:	
Fax: E-mail:		E-mail:	

Name: Address: Address: Tel.: Fax: E-mail: Dugong MoU: Signatory Non-signatory F Competent national authority Name: Address: Address: Tel.: Fax: Fax: E-mail: Name: Address: Address: Address: Tel.: Fax: Fax: E-mail: West African Aquatic Mammals MoU: Signatory Name: Address: Address: Tel.: Fax: E-mail Vest African Aquatic Mammals MoU: Signatory Name: Address: Address: Address: Tel.: Fax: Fax: E-mail Birds of Prey MoU : Signatory Nation Natio Natio Natio Natio High Andean Flamingos MoU: Signatory Image:	ss: ange State
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Name: Name: Address: Address: Tel.: Fax: Fax: E-mail: Birds of Prey MoU : Signatory Non-si Nation Name: Address: High Andean Flamingos MoU: Signatory Nation Nation	
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Tel.: Fax:	

1	Which other government departments are involved in activities/initiatives for the conservation of migratory species in your country? (Please list.)			
	Iranian Fisheries Organization			
2	If more than one government department is involved, describe the interaction/relationship between these government departments:			
3	Has a national liaison system or committee been established in your country? Please provide contact information			
	🖂 Yes 🗌 No			
	Specialized Commission of Parliament for Agriculture, Water and Natural Resources			
	 (NCSD) affiliated to the Supreme Council of the Environment, to ensure national coordination amongst all stakeholders. National Committee includes the representatives from DoE, the Ministries of Energy, Industries and Mining, Foreign Affairs, Jihad-e-Agriculture, Housing and Urban Development, Science, Research and Technology, Oil, Interior, IT and Communications, and Health and Medical Education; and those from the Management and Planning Organization, Meteorology Organization, Department of the Environment, NGOs' Network, Academy of Science. Some representatives of other governmental or non-governmental organizations are also invited to attend the meetings as observers. Sub Committee of The National Committee for Sustainable Development for Biodiversity, Cites, CMS Conventions. Natural History Museums and Gene Bank Bureau, Natural Environment Division ,Department of Environment, Pardisan Park, Hakim Highway, Tehran 14155-7383, Islamic Republic of Iran Sub National Committee for CMS. 			
	 Sub National Committee for CMS. Biodiversity and Wildlife Bureau, Natural Environment Division ,Department of Environment, Pard Park, Hakim Highway, Tehran 14155-7383, Islamic Republic of Iran Tel.: + 98 21 882 69293 Fax: +98 21 882 67993 			
	National Coordinating Committee between Department of Environment and Iranian Fisheries Organization			
	Aquaculture Division, Iranian Fisheries Organization, Fatemi Str. Tehran 1418636331, Islamic Republic of Iran Tel.: + 98 21 66944444 Fax: +98 21 66941367-69 Email: info@iranfisheris.net			
	Email: info@iranfisheris.net <u>ict@mail.fisheries.ir</u>			

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:				
	Iranian Cheetah Society(ICS) is a non-governmental, non-profitable organization in order to save the biodiversity with the Asiatic cheetah as flagship species which is left only in Iran. The ICS is a sophisticated NGO devoted to save the Iranian "Big Five" Carnivores which are normally in conflict with local communities. It has been established in 2001 (registeration number 13640) and hopes to celebrate its first decade of biodiversity conservation soon. http://www.wildlife.ir/				
	Plan 4 the Land Society: is a non-governmental non-profitable organization for the conservation of wildlife and biodiversity in Iran. The main activities in this society are in one of the following four categories:				
	1. Direct conservation field projects, including data gathering on latest status of the endangered species.				
	2. Indirect conservation through promotion of sustainable livelihood and ecotourism reception in human societies in the surroundings of protected areas.				
	3. Increasing public awareness on the importance of biodiversity and environmental conservation through educational programs for the residents of big cities; more focused on adolescents and children.				
	4. Stirring up the innate sense of biophilia, through publication of artworks by nature photographers and illustrators on the beauty and charisma of our adored biodiversity.				
	http://www.plan4land.org/english/				
	<u>Tarlan Birdwatching Club</u> is a local bird-watching club whose members meet regularly to discuss local sightings and enjoy presentations from guest speakers on a variety of interesting bird and wildlife topics in Tehran, Iran. They are active in observing and recording the birdlife of the Club Area in and around Tehran and every year publish their own report "Birds in Iran".http://www.birdwatching.ir/				
	Mazandaran Crane Conservation Association				
	<u>Green Front of IRAN(GFI)</u> was established in 1989 by four medical students in Tehran . After initial establishment, GFI members started negotiation with many scholars, university professors and distinguished individuals in order to use their experiences to lighten the way for future. This led to the point where GFI considered public awareness on environmental issues as its first and primary goal and started several programs in that way. http://www.greenfront.org/E_index.asp				
	Padydey-e-Nou is a new-established NGO works in the field of Marin Turtles Conservation				
	<u>Persians Wildlife Foundation</u> is supervised by a Board of Trustees which formulates and approves goals, objectives and strategic plans, develops financial resources for the achievements of these objectives. They will fund programmes for management, increased vigilance of protected areas, better tools for surveillance and programs aimed to reduce and eliminate the illegal killing of wildlife or destruction of their habitat.				
	http://www.persianwildlife.org/				
4a	Please provide detail on any devolved government/overseas territory authorities involved.				
5	Describe any involvement of the private sector in the conservation of migratory species in your country:				
6	Note any interactions between these sectors in the conservation of migratory species in your country:				

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	Department of Environment
2	Marine Mammals	Department of Environment
3	Marine Turtles	Department of Environment
4	Terrestrial Mammals	Department of Environment
5	Bats	Department of Environment
6	Other Taxa	Department of Environment

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 Xes 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 \Box Yes \boxtimes 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) Poaching \square (specially in the staging areas)				
2a	What actions are being undertaken to overcome these obstacles?				
	To improve the protected areas network (number, size and condition); to increase penalty rates on illegal shooting;				
2b	Please report on the progress / success of the actions taken.				
	The number of the protected areas increased from 191 to 209 (area from 12,000,000 ha. to 13,000,000 ha.); the penalty rates gets twice (generally, for all wildlife species);				
2c	What assistance, if any, does your country require in order to overcome these obstacles?				
	Training; New technology like PTT and GIS images; Financing conservation projects;				
3	What are the major threats to Appendix I bird species (transcending mere obstacles to migration)?				
	Illegal trade 🗌 Poaching 🖂				
	Other (please specify) Habitat destruction (urban and industrial development, land diversion to agriculture), bird trapping; agrochemical overuse				
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?				
	Implementation of UNEP/GEF Siberian Crane Wetlands Project;				
3b	Please report on the progress / success of the actions taken.				
	The project ended on December 2009 with notable success on conservation of Siberian Crane's wetland habitats. These habitats also conserve a wide range of other internationally important waterbirds.				
3c	Describe any factors that may limit action being taken in this regard:				
	Inadequate public cooperation and participation on site management; in adequate follow up after completion of the project				
3d	What assistance, if any, does your country require to overcome these factors?				
1	Consultancy on public participation.				

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) White-tailed Eag	gle <i>Hal</i>	liaeetus albicilla
1	Please provide published distribution reference: Man	soori, J. 20	008. A guide to the birds of Iran, Farzaneh Publishing, Tehran.
2a	Summarise information on population size (if known):		
	increasing 🗌 decreasing 🗌 stable 🖂	not kn	own unclear
	According to the Mid-winter count results the number 2008: 152; 2009: 294 and 2010: 163. Therefore population		
2b	Summarise information on distribution (if known):		
	increasing \Box decreasing \Box stable \boxtimes	not kn	own unclear
	According to the Mid-winter counts the numbers of and 2010: 28 sites. Therefore distribution of this spe		ich cover this species are: 2008: 18 sites; 2009: 41 sites Imost stable.
3	Indicate (with an 'X') and briefly describe any active reporting period. (Please provide the title of the proj		at have been carried out in favour of this species in the contact details, where available):
	Research		
	Identification and establishment of protected areas		
	Monitoring	\boxtimes	Annual mid winter count
	Education/awareness rising	\boxtimes	Site leaflets and brochures
	Species protection	\boxtimes	Increase on penalty rate
	Control hunting / poaching	\boxtimes	Improve guard system
	Species restoration		
	Habitat protection	\boxtimes	Improve protected area network
	Habitat restoration		
	Other		
4	If no activities have been carried out for this species taken?	s in the	reporting period, what has prevented such action being
	There was not any specific activity for this species as this species is among a group of birds which named "endangered and protected species", with a high consideration and protection through site conservation approach.		
5	Describe any future activities that are planned for the	is specie	s:
	No specific action for species as described above.		

				
Spec	Species name – Common Name(s) Spotted Redshank Tringa erythropus			
1	Please provide published distribution reference: Mansoori, J. 2008. A guide to the birds of Iran, Farzaneh Publishing, Tehran.			
2a	Summarise information on population size (if known):			
	increasing \Box decreasing \Box stable \boxtimes	not kno	own 🗌 unclear 🗌	
	According to the Mid-winter count results the number 2008: 2377; 2009: 263 and 2010: 269. Therefore, po			
2b	Summarise information on distribution (if known):			
	increasing 🗌 decreasing 🗌 stable 🖂	not kno	own 🗌 unclear 🗌	
	According to the Mid-winter counts the numbers of a and 2010: 12 sites. Therefore distribution of this spe		ch cover this species are: 2008: 22 sites; 2009: 25 sites most stable.	
3	Indicate (with an 'X') and briefly describe any active reporting period. (Please provide the title of the proj		t have been carried out in favour of this species in the contact details, where available):	
	Research			
	Identification and establishment of protected areas			
	Monitoring	\boxtimes	Annual mid winter count	
	Education/awareness rising	\boxtimes	Site leaflets and brochures	
	Species protection	\boxtimes	Increase on penalty rate	
	Control hunting / poaching	\boxtimes	Improve guard system	
	Species restoration			
	Habitat protection	\boxtimes	Improve protected area network	
	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?			
	There was not any specific activity for this species as this species is among a group of birds which named "endangered and protected species", with a high consideration and protection through site conservation approach.			
5	Describe any future activities that are planned for the	s species		
	No specific action for species as described above.			

Spec	Species name – Common Name(s) White-eyed Gull Larus leucophthalmus			
1	Please provide published distribution reference: Mansoori, J. 2008. A guide to the birds of Iran, Farzaneh Publishing, Tehran.			
2a	Summarise information on population size (if known):			
	increasing 🗌 decreasing 🖾 stable 🗌 not kr	nown 🗌 unclear 🖂		
	According to the Mid-winter count results that no bird has be population size for this species is unclear and somehow dec			
2b	Summarise information on distribution (if known):			
	increasing decreasing stable not kr	nown 🖂 unclear 🖂		
	According to the Mid-winter counts, as no bird counted durunknown.	ing 2008-2010, therefore, distribution of this species is		
3	Indicate (with an 'X') and briefly describe any activities th reporting period. (Please provide the title of the project and			
	Research			
	Identification and establishment of protected areas			
	Monitoring 🛛	Annual mid winter count		
	Education/awareness rising	Site leaflets and brochures		
	Species protection	Increase on penalty rate		
	Control hunting / poaching	Improve guard system		
	Species restoration			
	Habitat protection	Improve protected area network		
	Habitat restoration			
	Other 🗌			
4	If no activities have been carried out for this species in the taken?	reporting period, what has prevented such action being		
	There was not any specific activity for this species as this species is among a group of birds which named "endangered and protected species", with a high consideration and protection through site conservation approach.			
5	Describe any future activities that are planned for this specie	es:		
	No specific action for species as described above.			

Spec	Species name – Common Name(s) Red Knot Calidris canutus				
1	Please provide published distribution reference: Mansoori, J. 2008. A guide to the birds of Iran, Farzaneh Publishing, Tehran.				
2a	Summarise information on population size (if known):				
	increasing \Box decreasing \boxtimes stable \Box not known \Box unclear \boxtimes				
	According to the Mid-winter count results that no bird has been counted for the period of 2008-2010. Therefore population size for this species is unclear and somehow decreasing.				
2b	Summarise information on distribution (if known):				
	increasing \Box decreasing \Box stable \Box not known \boxtimes unclear \boxtimes				
	According to the Mid-winter counts, as no bird counted during 2008-2010, therefore, distribution of this species is unknown.				

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	\boxtimes	Annual mid winter count
	Education/awareness rising	\boxtimes	Site leaflets and brochures
	Species protection	\boxtimes	Increase on penalty rate
	Control hunting / poaching	\boxtimes	Improve guard system
	Species restoration		
	Habitat protection	\boxtimes	Improve protected area network
	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?		
	There was not any specific activity for this species as this species is among a group of birds which named "endangered and protected species", with a high consideration and protection through site conservation approach.		
5	Describe any future activities that are planned for this species:		
	No specific action for species as described above.		

Spec	pecies name – Common Name(s) Numenius tenuirostris- Slender-billed Curlew				
1	Please provide published distribution reference: <u>http://www.rspb.org.uk/Images/sbcleaflet_tcm9-203901.pdf</u> (this link is RSPB's webpage on Slender-billed Curlew: " <i>A toolkit for finding Slender-billed Curlews</i> ", which this toolkit has been translated to Farsi and distributed among the stakeholders.				
	http://www.rspb.org.uk/ourwork/projects/details.aspx?id=198450 (this link is RSPB's webpage on Slender-billed Curlew, including huge amount of information and projects relating to this species)				
2a	Summarise information on population size (if known	ı):			
	increasing \Box decreasing \boxtimes stable \Box	not kno	wn 🗌 unclear 🖂		
	According to the Mid-winter count results that no bin population size for this species is unclear and someh				
2b	Summarise information on distribution (if known):				
	increasing decreasing stable	not kno	wn 🖂 unclear 🖂		
	According to the Mid-winter counts, as no bird coun unknown.	ted durin	g 2008-2010, therefore, distribution of this species is		
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	\boxtimes	Site survey to find the species across country		
	Identification and establishment of protected areas				
	Monitoring	\boxtimes	Annual mid winter count		
	Education/awareness rising	\boxtimes	RSPB toolkit translated to Farsi + Site brochures		
	Species protection	\boxtimes	Increase on penalty rate		
	Control hunting / poaching	\boxtimes	Improve guard system		
	Species restoration				
	Habitat protection	\boxtimes	Improve protected area network		
	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?
	An specific survey for the species has been failed to find this bird during winter season of 2009-2010. A project under RSPB's Threatened Species Small Grant Fund has been done.
5	Describe any future activities that are planned for this species:
	Specific survey for winter season of 2010-2011 has been planned for the species.

Spec	Species name – Common Name(s) Acrocephalus griseldis- Basra Reed Warbler			
1	Please provide published distribution reference: Mansoori, J. 2008. A guide to the birds of Iran, Farzaneh Publishing, Tehran.			
2a	Summarise information on population size (if known):			
	increasing 🗌 decreasing 🛛 stable 🗌	ot known 🗌 🛛 u	ınclear 🖂	
	According to the Mid-winter count results that no bip population size for this species is unclear and someh		for the period of 2008-2010. Therefore	
2b	Summarise information on distribution (if known):			
	increasing decreasing stable	ot known 🛛 🛛 u	inclear 🖂	
	According to the Mid-winter counts, as no bird coun unknown.	l during 2008-201	0, therefore, distribution of this species is	
3	Indicate (with an 'X') and briefly describe any active reporting period. (Please provide the title of the proj			
	Research			
	Identification and establishment of protected areas			
	Monitoring	Annual m	id winter count	
	Education/awareness rising	Site leafle	ts and brochures	
	Species protection	Increase of	on penalty rate	
	Control hunting / poaching	Improve	guard system	
	Species restoration			
	Habitat protection	Improve I	protected area network	
	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?			
	There was not any specific activity for this species as this species is among a group of birds which named "endangered and protected species", with a high consideration and protection through site conservation approach.			
5	Describe any future activities that are planned for this species:			
	No specific action for species as described above.			

Spec	Species name – Common Name(s) Vanellus gregarius -Sociable Lapwing				
1	Please provide published distribution reference: Mansoori, J. 2008. A guide to the birds of Iran, Farzaneh Publishing, Tehran.				
2a	Summarise information on population size (if known):				
	increasing \Box decreasing \boxtimes stable \boxtimes not known \Box unclear \Box				
	According to the Mid-winter count results the number of counted for this species for the following years are as: shows that: 2008: 1; 2009: 2 and 2010: 0. Therefore population size for this species is stable to decreasing.				
2b	Summarise information on distribution (if known):				
	increasing \Box decreasing \boxtimes stable \boxtimes not known \Box unclear \Box				
	According to the Mid-winter counts the numbers of sites which cover this species are: 2008: 1 sites; 2009: 1 sites and 2010: 0 sites. Therefore distribution of this species is stable to decreasing.				

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	\boxtimes	Annual mid winter count
	Education/awareness rising	\boxtimes	Site leaflets and brochures
	Species protection	\boxtimes	Increase on penalty rate
	Control hunting / poaching	\boxtimes	Improve guard system
	Species restoration		I to Grand Jack
	Habitat protection	\boxtimes	Improve protected area network
	Habitat restoration		r · · · · r
	Other		
4	If no activities have been carried out for this species taken?	s in the r	eporting period, what has prevented such action being
	There was not any specific activity for this species as "endangered and protected species", with a high cons		
5	Describe any future activities that are planned for thi	s species	s:
	No specific action for species as described above.		
Spec	cies name – Common Name(s) Grus leucogeranu	s- Sibe	rian Crane
1	Please provide published distribution reference: <u>http://www.scwp.info/</u> & <u>http://www.sibeflyway.org/</u>		
2a	Summarise information on population size (if known):		
	increasing \Box decreasing \boxtimes stable \Box	not kno	own unclear
	According to the Mid-winter count results the number of counted for this species for the following years are as: 2008: 1; 2009: 1 and 2010: 0. Therefore population size for this species is decreasing.		
2b	Summarise information on distribution (if known):		
	increasing \Box decreasing \boxtimes stable \Box	not kno	wn 🗌 unclear 🗌
	According to the Mid-winter counts the numbers of s 2010: 0 sites. Therefore distribution of this species is		▲
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	\boxtimes	Several university thesis
	Identification and establishment of protected areas	\boxtimes	Fereydoon Kenar Non-Shooting Area & Ramsar Site
	Monitoring	\boxtimes	Annual mid winter count, daily monitoring by guards
	Education/awareness rising	\boxtimes	Many education and awareness by the GEF Project
	Species protection	\boxtimes	Increase on penalty rate, establish new guard stations
	Control hunting / poaching	\boxtimes	Improve guarding system
	Species restoration	\boxtimes	Several captive reared bird release programs in FDK
	Habitat protection	\boxtimes	Improve protected area network
	Habitat restoration	\boxtimes	restore the native trees in the wintering areas
	Other	\boxtimes	CMS MoU on conservation of the Siberian Crane
4	If no activities have been carried out for this species taken?	s in the r	eporting period, what has prevented such action being
5	Describe any future activities that are planned for thi	s species	
	7 th meeting of the range states of the CMS MoU on conservation of the Siberian Crane approved 2010-2012 Conservation Plan for the species. See CMS website.		

Spec	Species name – Common Name(s) Falco nomanni- Lesser Kestrel			
1	Please provide published distribution reference: Mansoori, J. 2008. A guide to the birds of Iran, Farzaneh Publishing, Tehran.			
2a	Summarise information on population size (if known):			
	increasing 🖂 decreasing 🗌 stable 🗌	not kno	wn 🗌 unclear 🗌	
	According to the annual counts, the numbers of this 1577. Therefore, population trend for this species loc			
2b	Summarise information on distribution (if known):			
	increasing \Box decreasing \boxtimes stable \Box	not kno	wn unclear	
	According to the annual counts, the numbers of sites sites and 2009: 53 sites. Therefore, distribution of the			
3	Indicate (with an 'X') and briefly describe any active reporting period. (Please provide the title of the proj		t have been carried out in favour of this species in the contact details, where available):	
	Research			
	Identification and establishment of protected areas			
	Monitoring	\boxtimes	Annual count	
	Education/awareness rising	\boxtimes	Site leaflets and brochures	
	Species protection	\boxtimes	Increase on penalty rate	
	Control hunting / poaching	\boxtimes	Improve guard system	
	Species restoration			
	Habitat protection	\boxtimes	Improve protected area network	
	Habitat restoration			
	Other			
4	If no activities have been carried out for this species taken?	s in the r	eporting period, what has prevented such action being	
	There was not any specific activity for this species as this species is among a group of birds which named "endangered and protected species", with a high consideration and protection through site conservation approach.			
5	Describe any future activities that are planned for this	s species		
	No specific action for species as described above.			

Spec	Species name – Common Name(s) Neophron pernopterus- Egyptian Vulture				
1	Please provide published distribution reference: Mansoori, J. 2008. A guide to the birds of Iran, Farzaneh Publishing, Tehran.				
2a	Summarise information on population size (if known):				
	increasing decreasing stable not known unclear				
	According to the annual counts, the numbers of this species for the following years are as: 2008: 468 and 2009: 146. Therefore, population trend for this species looks decreasing.				
2b	Summarise information on distribution (if known):				
	increasing decreasing stable not known unclear				
	According to the annual counts, the numbers of sites for the species within the following years are as: 2008: 22 sites and 2009: 15 sites. Therefore, distribution of this species is stable to decreasing.				

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	\boxtimes	Annual count
	Education/awareness rising	\boxtimes	Site leaflets and brochures
	Species protection	\boxtimes	Increase on penalty rate
	Control hunting / poaching	\boxtimes	Improve guard system
	Species restoration		
	Habitat protection	\boxtimes	Improve protected area network
	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
	There was not any specific activity for this species as "endangered and protected species", with a high cons		
5	Describe any future activities that are planned for this	s species	:
	No specific action for species as described above.		
Spec	cies name – Common Name(s) Eastern Imperial	Eagle	Aquila heliaca
1	Please provide published distribution reference: Mans	soori, J. 200	08. A guide to the birds of Iran, Farzaneh Publishing, Tehran.
2a	Summarise information on population size (if known):	
	increasing 🗌 decreasing 🗌 stable 🖂	not kno	wn unclear
	According to the annual counts, the numbers of this s Therefore, population trend for this species looks stal		or the following years are as: 2008: 119 and 2009: 86. creasing.
2b	Summarise information on distribution (if known):		
	increasing \Box decreasing \Box stable \boxtimes	not kno	wn unclear
	According to the annual counts, the numbers of sites for the species within the following years are as: 2008: 28 sites and 2009: 21 sites. Therefore, distribution of this species is stable to decreasing.		
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	\boxtimes	Annual count
	Education/awareness rising	\boxtimes	Site leaflets and brochures
	Species protection	\boxtimes	Increase on penalty rate
	Control hunting / poaching	\boxtimes	Improve guard system
	Species restoration		
	Habitat protection	\boxtimes	Improve protected area network
	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
	There was not any specific activity for this species as "endangered and protected species", with a high cons		
5	Describe any future activities that are planned for this	s species	:
1	No specific action for species as described above.		

Spec	Species name – Common Name(s) Greater Spotted Eagle Aquila clanga			
1	Please provide published distribution reference: Mansoori, J. 2008. A guide to the birds of Iran, Farzaneh Publishing, Tehran.			
2a	Summarise information on population size (if known):			
	increasing \square decreasing \square stable \square	not kn	own 🗌 unclear 🗌	
	According to the Mid-winter count results the number 2008: 41; 2009: 65 and 2010: 104. Therefore population			
2b	Summarise information on distribution (if known):			
	increasing \square decreasing \square stable \square	not kn	own 🗌 unclear 🗌	
	According to the Mid-winter counts the numbers of 2010: 28 sites. Therefore distribution of this species		h cover species are: 2008: 16 sites; 2009: 15 sites and st stable to increasing.	
3	Indicate (with an 'X') and briefly describe any active reporting period. (Please provide the title of the proj		at have been carried out in favour of this species in the contact details, where available):	
	Research			
	Identification and establishment of protected areas			
	Monitoring	\boxtimes	Annual mid winter count	
	Education/awareness rising	\boxtimes	Site leaflets and brochures	
	Species protection	\boxtimes	Increase on penalty rate	
	Control hunting / poaching	\boxtimes	Improve guard system	
	Species restoration			
	Habitat protection	\boxtimes	Improve protected area network	
	Habitat restoration			
	Other			
4	If no activities have been carried out for this species taken?	s in the i	reporting period, what has prevented such action being	
	There was not any specific activity for this species as this species is among a group of birds which named "endangered and protected species", with a high consideration and protection through site conservation approach.			
5	Describe any future activities that are planned for the	is specie	s:	
	No specific action for species as described above.			

Spec	Species name – Common Name(s) Pallas's Fish Eagle Haliaeetus leucoryphus			
1	Please provide published distribution reference: Mansoori, J. 2008. A guide to the birds of Iran, Farzaneh Publishing, Tehran.			
2a	Summarise information on population size (if known):			
	increasing 🗌 decreasing 🗌 stable 🖂 not known 🗌 unclear 🗌			
	According to the Mid-winter count results the number of counted for this species for the following years are as: 2008: 4; 2009: 0 and 2010: 2. Therefore population size for this species is stable.			
2b	Summarise information on distribution (if known):			
	increasing 🗌 decreasing 🗌 stable 🖂 not known 🗌 unclear 🗌			
	According to the Mid-winter counts the numbers of sites with cover species are: 2008: 1 sites; 2009: 0 sites and 2010: 2 sites. Therefore distribution of this species is stable.			

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	\boxtimes	Annual mid winter count
	Education/awareness rising	\boxtimes	Site leaflets and brochures
	Species protection	\boxtimes	Increase on penalty rate
	Control hunting / poaching	\boxtimes	Improve guard system
	Species restoration		
	Habitat protection	\boxtimes	Improve protected area network
	Habitat restoration		
	Other		
4	If no activities have been carried out for this species taken?	s in the r	eporting period, what has prevented such action being
	There was not any specific activity for this species as this species is among a group of birds which named "endangered and protected species", with a high consideration and protection through site conservation approach.		
5	Describe any future activities that are planned for this species:		
	No specific action for species as described above.		

Spec	Species name – Common Name(s) White-headed Duck Oxura leucocephala			
1	Please provide published distribution reference: Man	soori, J. 20	08. A guide to the birds of Iran, Farzaneh Publishing, Tehran.	
2a	Summarise information on population size (if known	n):		
	increasing 🗌 decreasing 🖂 stable 🗌	not kno	own 🗌 unclear 🗌	
	According to the Mid-winter count results the number 2008: 4225; 2009: 1849 and 2010: 768. Therefore per			
2b	Summarise information on distribution (if known):			
	increasing \Box decreasing \boxtimes stable \Box	not kno	own unclear	
	According to the Mid-winter counts the numbers of and 2010: 4 sites. Therefore distribution of this speci		ch cover the species are: 2008: 14 sites; 2009: 8 sites reasing.	
3	Indicate (with an 'X') and briefly describe any active reporting period. (Please provide the title of the proj		t have been carried out in favour of this species in the contact details, where available):	
	Research			
	Identification and establishment of protected areas			
	Monitoring	\boxtimes	Annual mid winter count	
	Education/awareness rising	\boxtimes	Site leaflets and brochures	
	Species protection	\boxtimes	Increase on penalty rate	
	Control hunting / poaching	\boxtimes	Improve guard system	
	Species restoration			
	Habitat protection	\boxtimes	Improve protected area network	
	Habitat restoration			
	Other			
4	If no activities have been carried out for this species taken?	s in the r	eporting period, what has prevented such action being	
	There was not any specific activity for this species as this species is among a group of birds which named "endangered and protected species", with a high consideration and protection through site conservation approach.			
5	Describe any future activities that are planned for the	is species		
	No specific action for species as described above.			

Islamic Republic of IRAN, CMS Report, 2011

Spec	Species name – Common Name(s) Ferruginous Duck Aythya nyroca			
1	Please provide published distribution reference: Mansoori, J. 2008. A guide to the birds of Iran, Farzaneh Publishing, Tehran.			
2a	Summarise information on population size (if known):			
	increasing 🖂 decreasing 🗌 stable 🗌	not kno	own unclear	
	According to the Mid-winter count results the number 2008: 197; 2009: 360 and 2010: 622. Therefore population			
2b	Summarise information on distribution (if known):			
	increasing \Box decreasing \Box stable \boxtimes	not kno	own unclear	
	According to the Mid-winter counts the numbers of a and 2010: 14 sites. Therefore distribution of this spectrum.		ch cover the species are: 2008: 11 sites; 2009: 16 sites able.	
3	Indicate (with an 'X') and briefly describe any active reporting period. (Please provide the title of the proj		t have been carried out in favour of this species in the contact details, where available):	
	Research			
	Identification and establishment of protected areas			
	Monitoring	\boxtimes	Annual mid winter count	
	Education/awareness rising	\boxtimes	Site leaflets and brochures	
	Species protection	\boxtimes	Increase on penalty rate	
	Control hunting / poaching	\boxtimes	Improve guard system	
	Species restoration			
	Habitat protection	\boxtimes	Improve protected area network	
	Habitat restoration			
	Other			
4	If no activities have been carried out for this species taken?	s in the r	eporting period, what has prevented such action being	
	There was not any specific activity for this species as this species is among a group of birds which named "endangered and protected species", with a high consideration and protection through site conservation approach.			
5	Describe any future activities that are planned for thi	s species	s:	
	No specific action for species as described above.			

Spec	Species name – Common Name(s) Marbled Teal Marmaronetta angustirostris		
1	Please provide published distribution reference: Mansoori, J. 2008. A guide to the birds of Iran, Farzaneh Publishing, Tehran.		
2a	Summarise information on population size (if known):		
	increasing 🖂 decreasing 🗌 stable 🗌 not known 🗌 unclear 🗌		
	According to the Mid-winter count results the number of counted for this species for the following years are as: 2008: 210; 2009: 204 and 2010: 447. Therefore population size for this species is increasing.		
2b	Summarise information on distribution (if known):		
	increasing 🗌 decreasing 🗌 stable 🖂 not known 🗌 unclear 🗌		
	According to the Mid-winter counts the numbers of sites which cover the species are: 2008: 9 sites; 2009: 5 sites and 2010: 6 sites. Therefore distribution of this species is stable.		

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	\boxtimes	Annual mid winter count
	Education/awareness rising	\boxtimes	Site leaflets and brochures
	Species protection	\boxtimes	Increase on penalty rate
	Control hunting / poaching	\boxtimes	Improve guard system
	Species restoration		
	Habitat protection	\boxtimes	Improve protected area network
	Habitat restoration		
	Other		
4	If no activities have been carried out for this species taken?	s in the r	eporting period, what has prevented such action being
	There was not any specific activity for this species as this species is among a group of birds which named "endangered and protected species", with a high consideration and protection through site conservation approach.		
5	Describe any future activities that are planned for this species:		
	No specific action for species as described above.		

Spec	Species name – Common Name(s) Red-breasted Goose Branta ruficollis			
1	Please provide published distribution reference: Mansoori, J. 2008. A guide to the birds of Iran, Farzaneh Publishing, Tehran.			
2a	Summarise information on population size (if known):			
	increasing 🗌 decreasing 🛛 stable 🗌	not kn	own 🗌 unclear 🗌	
	According to the Mid-winter count results the numb 2008: 5; 2009: 0 and 2010: 0. Therefore population s			
2b	Summarise information on distribution (if known):			
	increasing \Box decreasing \boxtimes stable \Box	not kn	own unclear	
	According to the Mid-winter counts the numbers of and 2010: 0 sites. Therefore distribution of this spec		· ·	
3	Indicate (with an 'X') and briefly describe any active reporting period. (Please provide the title of the pro-		t have been carried out in favour of this species in the contact details, where available):	
	Research			
	Identification and establishment of protected areas			
	Monitoring	\boxtimes	Annual mid winter count	
	Education/awareness rising	\boxtimes	Site leaflets and brochures	
	Species protection	\boxtimes	Increase on penalty rate	
	Control hunting / poaching	\boxtimes	Improve guard system	
	Species restoration			
	Habitat protection	\boxtimes	Improve protected area network	
	Habitat restoration			
	Other			
4	If no activities have been carried out for this specie taken?	s in the 1	reporting period, what has prevented such action being	
	There was not any specific activity for this species as this species is among a group of birds which named "endangered and protected species", with a high consideration and protection through site conservation approach.			
5	Describe any future activities that are planned for the	is specie	s:	
	No specific action for species as described above.			

Islamic Republic of IRAN, CMS Report, 2011

Spec	Species name – Common Name(s) Lesser White-fronted Goose Anser erythropus			
1	Please provide published distribution reference: Man	soori, J. 20	008. A guide to the birds of Iran, Farzaneh Publishing, Tehran.	
2a	Summarise information on population size (if known):			
	increasing 🗌 decreasing 🛛 stable 🗌	not kn	own 🗌 unclear 🗌	
	According to the Mid-winter count results the numb 2008: 0; 2009: 0 and 2010: 0. Therefore population s			
2b	Summarise information on distribution (if known):			
	increasing \Box decreasing \boxtimes stable \Box	not kn	own 🗌 unclear 🗌	
	According to the Mid-winter counts the numbers of and 2010: 0 sites. Therefore distribution of this spec			
3	Indicate (with an 'X') and briefly describe any activity reporting period. (Please provide the title of the provide the t		at have been carried out in favour of this species in the contact details, where available):	
	Research			
	Identification and establishment of protected areas			
	Monitoring	\boxtimes	Annual mid winter count	
	Education/awareness rising	\boxtimes	Site leaflets and brochures	
	Species protection	\boxtimes	Increase on penalty rate	
	Control hunting / poaching	\boxtimes	Improve guard system	
	Species restoration			
	Habitat protection	\boxtimes	Improve protected area network	
	Habitat restoration			
	Other			
4	If no activities have been carried out for this species taken?	s in the	reporting period, what has prevented such action being	
	There was not any specific activity for this species as this species is among a group of birds which named "endangered and protected species", with a high consideration and protection through site conservation approach.			
5	Describe any future activities that are planned for the	is specie	s:	
	No specific action for species as described above.			

Spec	Species name – Common Name(s) Dalmatian Pelican Pelecanus crispus			
1	Please provide published distribution reference: Mansoori, J. 2008. A guide to the birds of Iran, Farzaneh Publishing, Tehran.			
2a	Summarise information on population size (if known):			
	increasing \Box decreasing \boxtimes stable \Box not known \Box unclear \Box			
	According to the Mid-winter count results the number of counted for this species for the following years are as: 2008: 8585; 2009: 4643 and 2010: 4719. Therefore population size for this species is decreasing.			
2b	Summarise information on distribution (if known):			
	increasing \Box decreasing \Box stable \boxtimes not known \Box unclear \Box			
	According to the Mid-winter counts the numbers of sites which cover this species are: 2008: 83 sites; 2009: 55 sites and 2010: 61 sites. Therefore distribution of this species is almost stable.			

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	\boxtimes	Annual mid winter count
	Education/awareness rising	\boxtimes	Site leaflets and brochures
	Species protection	\boxtimes	Increase on penalty rate
	Control hunting / poaching	\boxtimes	Improve guard system
	Species restoration		
	Habitat protection	\boxtimes	Improve protected area network
	Habitat restoration		
	Other		
4	If no activities have been carried out for this species taken?	s in the r	eporting period, what has prevented such action being
	There was not any specific activity for this species as "endangered and protected species", with a high cons		
5	Describe any future activities that are planned for thi	s species	
	No specific action for species as described above.		
Snee	cies name – Common Name(s) Great White Peli	ican <i>Po</i>	lecanus onocrotalus
1	Please provide published distribution reference: Mans		
1 2a	Summarise information on population size (if known		oo. A guide to the birds of hall, Farzanen Fublishing, Tenran.
2a	increasing \Box decreasing \Box stable \boxtimes	not knc	wn 🗌 unclear 🗌
	According to the Mid-winter count results the numbe 2008: 38; 2009: 12 and 2010: 85. Therefore population	er of cou	nted for this species for the following years are as:
2b	Summarise information on distribution (if known):		*
	increasing 🗌 decreasing 🗌 stable 🖂	not kno	wm 🗌 unclear 🗌
	According to the Mid-winter counts the numbers of s and 2010: 5 sites. Therefore distribution of this speci		
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	\boxtimes	Annual mid winter count
	Education/awareness rising	\bowtie	Site leaflets and brochures
	Species protection	\boxtimes	Increase on penalty rate
	Control hunting / poaching	\boxtimes	Improve guard system
	Species restoration		
	Habitat protection	\boxtimes	Improve protected area network
	Habitat restoration		
	Other		
4	If no activities have been carried out for this species taken?	s in the r	eporting period, what has prevented such action being
	There was not any specific activity for this species as "endangered and protected species", with a high cons		
5	Describe any future activities that are planned for thi	s species	
	No specific action for species as described above.		

2. MARINE MAMMALS

2.1 General questions 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 🛛 Illegal hunting
	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 specific Appendix I marine mammals

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) Physeter macrocephalus - Sperm Whale				
1	Please provide published distribution reference:				
	Nabavi, M & Sedghi, O & Nourbakhsh, S. Marine Mammals of the Persian Gulf and Sea of Oman.DOE Publishing,2009				
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 acti-				
	reporting period. (Please provide the title of the pro		etalls, where available):		
	Research	\boxtimes			
	Identification and establishment of protected areas				
	Monitoring				
	Education / awareness rising	\bowtie			
	Species protection				
	Control hunting / poaching	\bowtie			
	Species restoration				
	Habitat protection				
	Habitat restoration				
	Other				
4	If no activities have been carried out for this specie taken?	s in the reporting	period, what has prevented such action being		
5	Describe any future activities that are planned for th	is species:			

Species name - Common Name(s) Tursiops truncatus - Common Bottlenose Dolphin					
1	Please provide published distribution reference:				
	Nabavi, M & Sedghi, O & Nourbakhsh, S. Marine Mammals of the Persian Gulf and Sea of Oman.DOE Publishing,2009				
2a	a 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	\boxtimes
	Identification and establishment of protected areas	
	Monitoring	
	Education / awareness rising	\boxtimes
	Species protection	
	Control hunting / poaching	\boxtimes
	Species restoration	
	Habitat protection	
	Habitat restoration	
	Other	
4	If no activities have been carried out for this specie taken?	s in the reporting period, what has prevented such action being
5	Describe any future activities that are planned for th	is species:

Spe	Species name – Common Name(s) Balaenoptera physalus - Fin Whale				
1	Please provide published distribution reference:				
	Nabavi, M & Sedghi, O & Nourbakhsh, S. Marine Mammals of the Persian Gulf and Sea of Oman.DOE Publishing,2009				
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 acti				
	reporting period. (Please provide the title of the pro	-	etails, where available):		
	Research	\boxtimes			
	Identification and establishment of protected areas				
	Monitoring				
	Education / awareness rising	\boxtimes			
	Species protection				
	Control hunting / poaching	\boxtimes			
	Species restoration				
	Habitat protection				
	Habitat restoration				
	Other				
4	If no activities have been carried out for this specie taken?	es in the reporting	period, what has prevented such action being		
5	Describe any future activities that are planned for th	is species:			

Spe	Species name – Common Name(s) Balaenoptera musculus -Blue Whale				
1	Please provide published distribution reference:				
	Nabavi, M & Sedghi, O & Nourbakhsh, S. Marine Mammals of the Persian Gulf and Sea of Oman.DOE Publishing,2009				
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 active reporting period. (Please provide the title of the pro-				
	Research				
	Identification and establishment of protected areas				
	Monitoring				
	Education / awareness rising	\boxtimes			
	Species protection				
	Control hunting / poaching	\bowtie			
	Species restoration				
	Habitat protection				
	Habitat restoration				
	Other				
4	If no activities have been carried out for this specie taken?	s in the reporting	period, what has prevented such action being		
5	Describe any future activities that are planned for th	is species:			

Species name – Common Name(s) Megaptera novaeangliae -Humpback Whale					
1	Please provide published distribution reference:				
	Nabavi, M & Sedghi, O & Nourbakhsh, S. Marine Mammals of the Persian Gulf and Sea of Oman.DOE Publishing,2009				
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	\boxtimes
	Identification and establishment of protected areas	
	Monitoring	
	Education / awareness rising	\boxtimes
	Species protection	
	Control hunting / poaching	\boxtimes
	Species restoration	
	Habitat protection	
	Habitat restoration	
	Other	
4	If no activities have been carried out for this specie taken?	s in the reporting period, what has prevented such action being
5	Describe any future activities that are planned for this species:	

Miscellaneous information or comments on Appendix I marine 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 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 marine turtles is prohibited by law, have any exceptions Yes X 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 turtles:
	By-catch Pollution
	Other threats to migration (please provide details): Boat strike resulting in killing of the turtles is a common main problem too.
2a	What actions are being undertaken to overcome these obstacles?
	Public awareness and education with emphasise on local people and fishermen, combat with any pollutions and related sources through legislations, conducting EIA for any developments on the beaches, coordination with fisheries organisation for using of TED and safe methods are the most important activities.
2b	Please report on the progress / success of the actions taken.
	In the past years some progresses achieved especially on pollution mitigation and illegal poaching of eggs, but by catch and boat strike remains as source of mortality. Iran fisheries organization based on a pilot project is trying to introduce TED for trawls.
2c	What assistance, if any, does your country require in order to overcome these obstacles?
	Technical advise from fisheries parties to assist on introduction and using of TEDs and safe methods, some financial supports to conduct more public awareness activities, close cooperation with FAO regarding to by catch
	mitigation
3	mitigation What are the major pressures on Appendix I marine turtles (transcending mere obstacles to migration)?
3	
3	What are the major pressures on Appendix I marine turtles (transcending mere obstacles to migration)?
3	What are the major pressures on Appendix I marine turtles (transcending mere obstacles to migration)? Collection of eggs Predation of eggs
3 3a	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): fisheries by catch and boat strike remain as the most important component for the pressure, but discarded nets, sea debris, developments, using of nesting sites by fishermen in nesting season, some occasional turtle harvests, any activities related to oil and gas and lack of understanding and management
	What are the major pressures on Appendix I marine turtles (transcending mere obstacles to migration)? Collection of eggs Predation of eggs Predation of eggs Destruction of nesting beaches Other (please specify): fisheries by catch and boat strike remain as the most important component for the pressure, but discarded nets, sea debris, developments, using of nesting sites by fishermen in nesting season, some occasional turtle harvests, any activities related to oil and gas and lack of understanding and management seems to be effective too. Some other pressures come from natural factors like erosion.
	What are the major pressures on Appendix I marine turtles (transcending mere obstacles to migration)? Collection of eggs I Predation of eggs I Destruction of nesting beaches I Predation of eggs I Other (please specify): fisheries by catch and boat strike remain as the most important component for the pressure, but discarded nets, sea debris, developments, using of nesting sites by fishermen in nesting season, some occasional turtle harvests, any activities related to oil and gas and lack of understanding and management seems to be effective too. Some other pressures come from natural factors like erosion. 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? Patrolling the nesting sites in nesting season, providing information for related parties and people, beach cleaning up programmes, collecting the basic biological and demographic information, legislation enforcements and
3a	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): fisheries by catch and boat strike remain as the most important component for the pressure, but discarded nets, sea debris, developments, using of nesting sites by fishermen in nesting season, some occasional turtle harvests, any activities related to oil and gas and lack of understanding and management seems to be effective too. Some other pressures come from natural factors like erosion. 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? Patrolling the nesting sites in nesting season, providing information for related parties and people, beach cleaning up programmes, collecting the basic biological and demographic information, legislation enforcements and public education are the most important parts in this regard.
3a	What are the major pressures on Appendix I marine turtles (transcending mere obstacles to migration)? Collection of eggs I Predation of eggs I Destruction of nesting beaches I Predation of eggs I Other (please specify): fisheries by catch and boat strike remain as the most important component for the pressure, but discarded nets, sea debris, developments, using of nesting sites by fishermen in nesting season, some occasional turtle harvests, any activities related to oil and gas and lack of understanding and management seems to be effective too. Some other pressures come from natural factors like erosion. 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? Patrolling the nesting sites in nesting season, providing information for related parties and people, beach cleaning up programmes, collecting the basic biological and demographic information, legislation enforcements and public education are the most important parts in this regard. Please report on the progress / success of the actions taken. Many research works conducted to collect the basic information. The main nesting sites have been identified and the management options identifies for the each sites. Management of the sites as Protected areas" with some specific legislation have been great help to habitat protection. Some part of the fishermen is awarded about the situation of turtles and the related legislations as "protected species" of the country, preventing them from any
3a 3b	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): fisheries by catch and boat strike remain as the most important component for the pressure, but discarded nets, sea debris, developments, using of nesting sites by fishermen in nesting season, some occasional turtle harvests, any activities related to oil and gas and lack of understanding and management seems to be effective too. Some other pressures come from natural factors like erosion. 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? Patrolling the nesting sites in nesting season, providing information for related parties and people, beach cleaning up programmes, collecting the basic biological and demographic information, legislation enforcements and public education are the most important parts in this regard. Please report on the progress / success of the actions taken. Many research works conducted to collect the basic information. The main nesting sites have been identified and the management options identifies for the each sites. Management of the sites as "Protected areas" with some specific legislation have been great help to habitat protection. Some part of the fishermen is awarded about the situation of turtles and the related legislations as "protected species" of the country, preventing them from any harm to turtles and the nests.
3a 3b	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): fisheries by catch and boat strike remain as the most important component for the pressure, but discarded nets, sea debris, developments, using of nesting sites by fishermen in nesting season, some occasional turtle harvests, any activities related to oil and gas and lack of understanding and management seems to be effective too. Some other pressures come from natural factors like erosion. 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? Patrolling the nesting sites in nesting season, providing information for related parties and people, beach cleaning up programmes, collecting the basic biological and demographic information, legislation enforcements and public education are the most important parts in this regard. Please report on the progress / success of the actions taken. Many research works conducted to collect the basic information. The main nesting sites have been identified and the management options identifies for the each sites. Management of the sites as Protected areas" with some specific legislation have been great help to habitat protection. Some part of the fishermen is awarded about the situation of turtles and the related legislations as "protected species" of the country, preventing them from any harm to turtles and the nests. Describe any factors that may limit action being taken in this regard: <

3.2 Questions on specific Appendix I marine turtles

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.)

Specie	Species name – Common Name(s) Chelonia mydas- Green sea turtle				
1	Please provide published distribution reference: Miller 1989, Mobaraki 2004,				
2a	Summarise information on population size (if known):				
	increasing 🗌 decreasing 🖾 stable 🗌	not kn	own 🗌	unclear	
2b	Summarise information on distribution (if known):				
	increasing 🗌 decreasing 🗌 stable 🖂	not kn	own 🗌	unclear	
3	Indicate (with an 'X') and briefly describe any active reporting period. (Please provide the title of the pro-				
	Research	\square	studying of	nesting sites, tagging	
	Identification and establishment of protected areas				
	Monitoring	\boxtimes	monitoring	of nesting sites at low level	
	Education / awareness rising local fishermen and people,	\boxtimes	conducting	some public awareness activities for	
	Species protection country	\boxtimes	they are leg	ally as the "protected species" of the	
	Control hunting / poaching	\bowtie	It is leglly	prohibited and subject to fine.	
	Species restoration				
	Habitat protection through legislations of "protected areas".	\boxtimes	manageme	nt and protection of important habitats	
	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 th	is specie	es:		
	We hope to could conduct some conservation activit cooperation for the conservation of the species at reg			esting sites as well as some regional	

Miscellaneous information or comments on Appendix I marine turtles in general:

The most part of the existing populations of the Green turtle consist of foraging populations which benefit from existing feeding grounds in different life stages. Very small nesting populations do exist which are faced to habitat destruction caused by natural factors, mainly.

Species name – Common Name(s) Eretmochelys imbricata - Hawksbill Sea turtle			
1	Please provide published distribution reference: Miller 1989, Mobaraki 2004, 2005, 2007, logmani 2008,		
2a	Summarise information on population size (if known):		
	increasing decreasing stable	not know	nunclear
2b	Summarise information on distribution (if known):		
	increasing 🗌 decreasing 🗌 stable 🖂	not know	nunclear
3	Indicate (with an 'X') and briefly describe any activity reporting period. (Please provide the title of the proj		
	Research nesting sites		annual research on nesting populations in the main
	Identification and establishment of protected areas " protected areas, national parks and wildlife refugee		some of the most important sites are nominated as cific legislations
	Monitoring season		conducting monitoring activities during the nesting
	Education / awareness rising with participation of local people and fishermen		some activities like beach cleaning up programs
	Species protection species" of the country and any harvest is subject to b	ine.	they are legally nominated as the "protected
	Control hunting / poaching		any harvest and poaching is subject to fine
	Species restoration		
	Habitat protection habitats are legally under protection and most activit		based on the regulations of protected areas the ted there.
	Habitat restoration		
	Other		
4	If no activities have been carried out for this species taken?	in the repo	orting period, what has prevented such action being
	Tagging, satellite tracking and genetic studies are the most important parts.		
5	Describe any future activities that are planned for this species:		
	We are focusing on some international agreements and treaties for more cooperation at regional level.		

Species name – Common Name(s) Lepidochelys oliviacea- Olive Ridley sea turtle				
1	Please provide published distribution reference: Kami 1997, Mobaraki 2003,			
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 taken?	in the reporting period, what has prevented such action being
5	Describe any future activities that are planned for the	is species:

Miscellaneous information or comments on Appendix I marine turtles in general:

There are very few records on the existing of Olive Ridley in Iranian waters and the only 2 references confirming the species which both reported some dead turtles washed ashore in different life stages. It indicates that they use the habitats as their feeding grounds rather than having any nesting sites. We had no records on its nesting.

Species name - Common Name(s) Caretta caretta- Loggerhead sea turtle					
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:

Miscellaneous information or comments on Appendix I marine turtles in general:

Based on the one skull found and results of tracking in Oman, we suppose that Caretta enters to Iranian waters but not any confirmed records about the nesting as well as the populations.

Species name – Common Name(s) Dermochelys coriacea- Leatherback Sea Turtle						
1	Please provide published distribution reference: Dakhte 2007					
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 taken?	s in the reporting pe	eriod, what has prevented such action being			
5	Describe any future activities that are planned for this species:					

Miscellaneous information or comments on Appendix I marine turtles in general:

The only record of the Leatherback in the country is based on 2 dead turtles found washed ashore. But it could be the result of by catch in international waters or out of the national boundaries.

4 TERRESTRIAL MAMMALS (OTHER THAN BATS)

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

1	Is the taking of all Appendix I terrestrial man the national implementing legislation cited ir			Yes No
	If other legislation is relevant, please provide	e details:		
1a	If the taking of Appendix I terrestrial mamma law, have any exceptions been granted to the		bats) is prohibited by	🗌 Yes 🛛 No
	If Yes, please provide details (Include the dat to the CMS Secretariat pursuant to CMS Arti		e exception was notified	
2	Identify any obstacles to migration that exist		Appendix I terrestrial mam	mals (other than bats):
	Lack of information	\boxtimes	By-catch	
	Habitat fragmentation	\boxtimes	Electrocution	
	Wind turbines		Poaching	\boxtimes
	Insufficient legislation		Lack of trans-boundary m	nanagement
	Poor communication amongst Range States		Man-made barriers	\boxtimes
	Climate change and drought	\boxtimes		
	Other threats to migration (please provide de	tails)	lack of prey	
2a	What actions are being undertaken to overcos	me these obsta	acles?	
	Data collection			
	• Creation of Protected Area System, conservation status of the existing p			cted areas and improving of
	 Identifying of corridors between hat 			
	 To ensure the security of habitats in 		asing in prevs' abundance a	and increasing cheetah prevs
	in the cheetah habitats through:		using in projs usundance (and mercusing encount projs
	- Increase prey species prot	ection and con	nservation in each target pr	otected areas
	- Conservation breeding (se releasing them back in to the		of the cheetah preys in each	h target protected area and
2b	Please report on the progress / success of the			
20	Data collection of cheetah moveme			
	 Activities related to knowing Asiation 			information on it
	 Corridors between habitats, identified 		tan and reach to a baseline	information on it.
			··· · · · ·	
	Raising public awareness and streng			
2c	What assistance, if any, does your country re	quire in order	to overcome these obstacle	'S ?
	Financial and technical support.		- 4 11:4	
	Equipment and transferring technology(e.g. c Capacity building	camera traps a	nd satellite tracking equipn	nents)
3	What are the major threats to Appendix I terr	eastrial mamm	als (transponding more obs	teales to migration)?
5	· · · · · ·	ragmentation	\boxtimes	lactes to inigration)?
		ent legislation		
	-	ease specify)		
1		cuse speeny)		

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?	
	• Creation of Protected Area System ,identifying and designating of new protected areas and improving of conservation status of the existing protected area	
	• Implementation of Conservation of Asiatic Cheetah Project (CACP) which is the first project addressing conservation of an species in Iran that started from September 2001, as a partnership between Department of Environment of Iran (DOE), Global Environment Facilities (GEF) United Nations Development Programme (UNDP)Wildlife Conservation Society (WCS), International union for conservation of Nature and Natural resources (IUCN) and Cheetah Conservation fund (CCF).	
	• Activities related to knowing Asiatic\Iranian Cheetah and reach to baseline information on it.	
	Identification of corridors between habitats	
	• Raising public awareness, educational programme and strengthening local communities' involvement	
	• Providing equipment and human resources	
	,	
3b	Please report on the progress / success of the actions taken.	
	Increase of cheetah population is tangible.	
	• Effective activities have been successfully carried out in order to raising public awareness, educational programme and strengthening local communities' involvement.	
	• Habitat managers and guards are well trained.	
3c	Describe any factors which limit action being taken in this regard:	
	Limited human and financial resources, equipment, new tools and guidelines.	
3d	What assistance/measures, if any, does your country require to overcome these factors?	
	Financial and technical support.	

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.)

Spe	Species name Acinonyx jubatus – Common Name(s) Cheetah					
1	Please provide pub	lished distribu	tion reference: - Ziaie	e, Hooshang (1996). "N	MAMMALS of IRAN"	
2a	Summarise inform	ation on popul	ation size (if known):			
	increasing 🗌 d	lecreasing	stable 🖂 🛛 n	ot known 🗌	unclear	
2b	Summarise inform	ation on distri	bution (if known):			
	increasing 🖂 🛛	lecreasing	stable 🗌 n	ot known 🗌	unclear	
3				ts that have been carrie t and contact details, w	d out in favour of this species in the vhere available):	
	Research	L. L.	1 0	Several university		
	Identification and e	establishment	of protected areas			
	Monitoring		-	\boxtimes		
	Education / awarer	ess rising		Site leaflets and b	rochures	
	Species protection			Increase on penal	ty rate	
	Control hunting / p	oaching		Improve guard sys	stem	
	Species restoration					
	Habitat protection			Improve protected	l area network	
	Habitat restoration			\boxtimes		
	Other					
	started from (GEF) Unite of Nature an • At present, s and action p than 1/3 of a	September 2001 d Nations Develo d Natural resource significant data is lans for the speci- urea of the country	, as a partnership between I ppment Programme (UNDP) es (IUCN) and Cheetah Co s available on the cheetah in es and its ecosystems. The c y's PAs is under protection I	Department of Environment Wildlife Conservation Socie nservation Fund (CCF). In Iran which can support with theetah's confirmed habitats by the CACP with support fi	s addressing conservation of an species in Ira of Iran (DOE), Global Environment Facilitie ety (WCS), International union for conservation ildlife management and conservation strategie has increased by around 40% in area and mo om DoE's provincial offices. rent areas, particularly on food habits, habit	es on es ore
	preference, reproduction, etc. Scarce data and information about cheetah ecology has been a major project challenge and collection of reliable information in this regard has received high priority;				m	
	 As a result of million hect shows an im reports, whi 	of project implem ares to 13 sites v crease of 40% ov	entation, the number of corvith a total area of 5.4 mill er the life of the project. In ubject of further investigat: the DoE and lead	firmed cheetah habitats has ion hectares. In other word addition, there exist 5 unco ions. Proof of cheetah prese s to mobilization of	s increased from 5 sites with a total area of 3 s, the total expanse of confirmed cheetah site onfirmed sites with occasional cheetah sighting ence in new areas has the immediate effect of f further resources by the Dol	es 1g of
		Site	Protection level before CACP	Protection level during CACP	Area (ha)	
		Naybandan	Hunting Prohibited Area	Wildlife Refuge	1/520/000	
		Turan Siahkouh	Wildlife Refuge Hunting Prohibited Area	National Park National Park	140/000 150/000	
		Dare Anjir	Hunting Prohibited Area	Wildlife Refuge	150/000	
		Abbas Abad	Free Area	Wildlife Refuge	300/000	
		Miandasht	Wildlife Refuge	Core zone established	85/000	

3	 Public awareness campaigns were established both nationally and locally in communities inside and around the cheetah habitats to increase people's knowledge about the cheetah and its ecosystem and dispel misconceptions and myths. A number of national and local NGOs and CBOs were engaged and empowered with the support of the UNDP/GEF/SGP. Awareness raising activities implemented by the latter civil society groups are acting as a prelude for collaborative management of cheetah habitats. Public awareness increasing among local people with active involvement of the civil society through parallel funding provided by the SGP for four NGOs (i.e. Iranian Cheetah Society, Eco-Researchers Society, Plan for the Land Society and Mohitban Society) and with efforts targeted at addressing threats at the local level. Public awareness campaign through mass media at local, national and international levels. A total of more than 50 topics on IRIB and more than 150 topics through newspapers Formation of student core groups composed of eligible educated students selected based on 1 year education in Bafq and Turan; Negotiations with local and regional CBOs and stakeholders (decision-makers, religious leaders, herders, women, etc.) in order to draw their attention toward cheetah conservation; Designation of conservation strategies/measures and implementation of a law enforcement programme to augment protection Legislative reforms to increase punitive measures for the direct kill of the cheetahs from 20,000,000 Rials to 200,000,000 Rials. At present, a cheetah kill would impose the highest fine on a violator compared to any other species in Iran ;
	• The average Cheetah killed per year has declined from 1.5 to 0.5.
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?
	Improvement of conservation status of protected areas
	• Designated new protected areas with taking into accounts corridors between habitats to prevent island effects on the populations
	Captive breeding programme
	• Reintroduction of cheetah to new habitats.
	• Continuation of cheetah habitats protection and empower the wardens of DOE through:
	• Continues monitoring of the activities by wardens in the cheetah habitats and the target protected areas
	• recruiting local people as wardens and proper education of the new wardens for new cheetah conservation site across the country
	• establishing protection and warden units in the new target areas
	• Equipping the wardens with necessary materials and technical support

Miscellaneous information or comments on Appendix I terrestrial mammals (other than 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 Yes No legislation cited in Table I(a) (General Information)?
	If other legislation is relevant, please provide details:
1a	If the taking of Appendix I bats is prohibited by law, have any exceptions Yes No been granted to the prohibition?
	If Yes, please provide details (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?

5.2 Questions on specific Appendix I bat species

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.)

Spec	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		
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		
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:		

Miscellaneous information or comments on Appendix I terrestrial mammals (other than bats) in general:

6. OTHER TAXA

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: If the taking of Appendix I species belonging to taxa not included in Yes
2a	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	pecies name – Common Name(s)			
1	Please provide published distribution reference:			
2a	Summarise information on population size (if know	n):		
	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 activ reporting period. (Please provide the title of the pro-			
	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 p	period, what has prevented such action being	
5	Describe any future activities that are planned for th	is species:		

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: 2007-2010	
EUROBATS (1994)		
Date of last report:	Period covered:	
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:	Period covered:	
ACCOBAMS (2001)		
Date of last report:	Period covered:	
GREAT BUSTARD MoU (2001)		
Date of last report:	Period covered:	
MARINE TURTLES – INDIAN OCEAN	V / SOUTHEAST ASIA MoU (2001)	
Date of last report:	Period covered:2007-2011	
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 (2006)		
Date of last report:	Period covered:	
MEDITERRANEAN MONK SEAL (200	7)	
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 MAMMA	LS (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?
2	In the current reporting period, has your country participated in the development Yes No of any new CMS Agreements, including Memoranda of Understanding, which address the conservation needs of Appendix II bird species? If Yes, please provide details:
3	If your country has initiated or is participating in the development of a new Agreement or Memorandum of Understanding, what assistance, if any, does your country require in order to initiate or participate in the 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:

2.2 Questions on the development of new CMS Agreements relating to 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? If Yes, what is the current state of development?
2	In the current reporting period, has your country participated in the development Yes No of any new CMS Agreements, including Memoranda of Understanding, which address the conservation needs of Appendix II marine mammal species?
	If Yes, please provide details:
	Iran participated in The First Official Signatory State Meeting of the UNEP/CMS Dugong MoU at Abu Dhabi, 4-6 October 2010.
3	If your country has initiated or is participating in the development of a new Agreement or Memorandum of Understanding, what assistance, if any, does your country require in order to initiate or participate in the instrument's development?
4	Is the development of any CMS Agreement for marine mammals, including Yes No Memoranda of Understanding, planned by your country in the foreseeable future? If Yes, please provide details:

2.3 Questions on the development of new CMS Agreements relating to marine 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? 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:
3	If your country has initiated or is participating in the development of a new Agreement or Memorandum of Understanding, what assistance, if any, does your country require in order to initiate or participate in the instrument's development?
4	Is the development of any CMS Agreement for marine turtles, including Yes No Memoranda of Understanding, planned by your country in the foreseeable future? If Yes, please provide details:

2.4 Questions on the development of new CMS Agreements relating to terrestrial mammals (other than 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 terrestrial mammal species (other than bats)? If Yes, what is the current state of development?
2	In the current reporting period, has your country participated in the development of any new CMS Agreements, including Memoranda of Understanding, which address the conservation needs of Appendix II terrestrial mammal species (other than bats)? If Yes, please provide details:
3	If your country has initiated or is participating in the development of a new Agreement or Memorandum of Understanding, what assistance, if any, does your country require in order to initiate or participate in the 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:

2.5 Questions on the development of new CMS Agreements relating 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? 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 bat 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 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 No

2.6 QUESTIONS ON THE DEVELOPMENT OF NEW CMS AGREEMENTS RELATING TO OTHER 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?
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? If Yes, please provide details:
3	If your country has initiated or is participating in the development of a new Agreement or Memorandum of Understanding, what assistance, if any, does your country require in order to initiate or participate in the 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:

3. LISTING OF MIGRATORY SPECIES IN APPENDIX II

1	Is your country a Range State for any migratory species that has an unfavourable Conservation status, but is <u>not</u> currently listed in Appendix II and could benefit from the conclusion of an Agreement for its conservation? If Yes, please provide details: 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

	What priority does your country assign to the conservation and, Low Medium High where applicable, sustainable use of migratory species in comparison to other biodiversity-related issues
	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
	Conservation, sustainable use and/or restoration of the habitats of migratory species, including protected areas
	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)
	Minimizing or eliminating barriers or obstacles to migration
	Research and monitoring of migratory species
	Transboundary co-operation
	Does the conservation of migratory species currently feature in any other national Yes No or regional policies/plans (apart from CMS Agreements) If Yes, please provide details:
	 National Biodiversity Strategy and Action Plan The conservation of migratory species is part of the obligations for the implementation of Game and Fishing Law and its Directives as well as the other relevant Laws which are listed under Chapter I(a) National Conservation Management Programmes Tehran Convention Regional Association for Protection of Marine Environment (ROPME) Economic Cooperation Organization(ECO)
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.)
	Economic development
	Land-use planning
	Pollution control
	Designation and development of protected areas
	Development of ecological networks
	Planning of power lines
	Planning of fences
	Planning of dams
	Other Tourism
4	Results – please describe the positive outcomes of any actions taken

V. Protected Areas

	atory species taken into account in the selection, establishment and ent of protected areas in your country?	🛛 Yes	🗌 N
If Yes, pl	ease provide details:		
	wing is the list of protected areas in Iran which migratory species are t establishment and management of them.	aken into acco	unt in the
National	Parks:		
•	Urmieh Lake (Biosphere Reserve &International Wetland)		
•	Boujagh (International Wetland)		
•	Bakhtegan(International Wetland)		
•	Nayband		
•	Golestan (Biosphere Reserve)		
•	Touran (Biosphere Reserve)		
•	Kavir(Biosphere Reserve)		
•	Bakhtegan(International Wetland)		
•	Khabr		
•	Bamou		
•	Siahkouh		
•	Dez		
•	Karkheh		
Wlidlife I	Refugees:		
• 1	Miankale(Biosphere Reserve &International Wetland)		
• 5	Shadegan (International Wetland)		
• 1	Bakhtegan(International Wetland)		
• 5	Shidvar (International Wetland)		
• /	Amirkalayeh(International Wetland)		
• 5	Sorkhankol(International Wetland)		
• 5	Selkeh (International Wetland)		
• 1	Fereydoon-kenar(International Wetland)		
• 1	Khark & Kharko,		
• 1	Naybandan		
• 1	Dare Anjir		
• /	Abbas Abad		
• 1	Miandasht		
• [Fouran (Biosphere Reserve)		
• 1	Hamoun(International Wetland ,Biosphere Reserve)		
Protected	Areas:		
	Hara (Biosphere Reserve &International Wetland)		

• Arjan & Parishan (Biosphere Reserve &International Wetland)

	Arasbaran(Biosphere Reserve)
	Gando(International Wetland)
	 Siahkeshim (International Wetland)
	 Heleh
	• Kalmand
	• Dez
	• Karkheh
	Mond
	• Sorkhabad
	• Lisar
	• Tange_sayad
	Faror Island
	Hara_e Gabrik Estern & Western Jask
	Hara_e Roud _e Gaz (International Wetland)
	Hara_e Khoran (International Wetland)
	Hara _e Tiab & Minab (International Wetland)
	• Seraj
1a	Please identify the most important national sites for migratory species and their protection status:
	• Amirkalayah Laka arawa na ana ana ana ana ana
	Amirkelayeh Lake (Wildlife Refuge& International Wetland)
	Alagol, Ulmagol & Ajigol Lakes (International Wetland)
	Gavkhouni Lake (International Wetland)
	• Lavandvil (Wildlife Refuge)
	Gomishan Lagoon (International Wetland)
	Choghakhor Marsh Shurrad Vadaaarka & Daraak Sanai Lahaa muunuu m
	• Shurgol, Yadegarlu & Dorgeh Sangi Lakes (International Wetland)
	Anzali wetland complex (International Wetland)
	• Selkeh(Wildlife Refuge)-Sorkhankol (Wildlife Refuge)- Siahkeshim (Protected Area)
	Bakhtegan and Tashk Lakes (National Park , Wildlife Refuge ,International Wetland)
	• Boujagh (National Park)
	Bandar Kiashahr Lagoon & Mouth of Sefid Rud (National Park -International Wetland)
	Arjan & Parishan Lake (Protected area, Biosphere Reserve &International Wetland)
	• Fereydoon Kenar, Ezbaran & Sorkhe Rud Damgahs(Non Shooting Area, Wildlife Refuge, International Wetland)
	Gandoman marsh
	• Deltas of Rud-e-Gaz & Rud-e-Hara(Protected area& International Wetland)
	Gorigol Lake(Lake Gori)(International Wetland)
	Gopy Lake(International Wetland)
	 Govater Bay (Protected area, International Wetland) Where & Pabukalet Diverge is a latency
	Khoor & Bahukalat River(Protected Area)
	Hara [khoor-e khooran] (Protected area, International Wetland)
	Hoor Al-azim Marshes
	Jagin,Gabrik&jask(Protected Area)

	Jask-e Gharbi(Protected Area)
	• Jask-e Sharghi(Protected Area)
	Miankaleh & Gorgan Bay(Wildlife Refuge ,Biosphere Reserve &International Wetland)
	Shadegan Marsh & Khoor-e Musa (Wildlife Refuge & International Wetland)
	Khoor-e kooh Mobarak
	• Khoor-e Meydani
	• Tiab & Minab (Protected Area)
	• Deltas of Rud-e-Shur, Rud-e-Shirin & Rud-e-Mindab (International Wetland)
	Urmieh Lake (National Park , Biosphere Reserve & International Wetland)
	Touran(National Park, Wildlife Refuge, Protected area)
	• kavir(National Park, Protected area)
	• Mond(National Park, Protected area)
	• Hele(Protected Area)
	Gavkhouni Lake & marshes of the lower (International Wetland)
	Zaindeh Rud(International Wetland)
	• Hamun-e-Puzak, south end MR(Protected Area - International Wetland)
	Kanibarazan Wetland(No shooting area-International Wetland)
	Khuran Straits(Protected Area - International Wetland)
	Neyriz Lakes & Kamjan Marshes MR(Protected Area - International Wetland)
	Sheedvar Island (Wildlife Refuge)
	These sites may include areas with different conservation status.
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
1.0	Marine
1c	Identify the agency, department or organization responsible for leading on this action in your country: DoE
2	Results – please describe the positive outcomes of any actions taken
	Species have benefited from effective conservation measures such as control of game and fishing and continual monitoring.

VI. Policies on Satellite Telemetry

1	In the current reporting period, has your country undertaken Xes No
1	conservation/research projects that use satellite telemetry?
	☐ In preparation ☐ completed
	- <u>Participating in the satellite tracking project on Marin Turtles implementing by the Emirates</u>
	Wildlife Society and the Marine Research Foundation. (2010-2011)
	http://www.wildlifetracking.org/index.shtml?project_id=494
	- Siberian Crane Capture-Release Program
	The Siberian Crane was transferred from the OKA Crane Breeding Centre of Russia to Iran. The Siberian Crane was released near wild flock. This program includes attachments of PTT (Platform Transmitter Terminal) which conducted by DoE in wintering grounds of the western population of Siberian Cranes in Fereydoon Kenar damgah, Mazandaran Provience, in cooperation with experts of OKA. Mentioned PTT, produced by ARGOS Company, provided by International Crane Foundation (ICF). 2011 planning is under consideration.
	- Identifying migratory routes of Onager in Bahramgoor PA by satellite telemetry, implementing by Esfahan University of technology, Research Institute of Wildlife Ecology University of Veterinary Medicine And DOE (2010-2012).
	- Leopard satellite telemetry in the north of Iran the main aim of this project is identifying the corridors between countries.
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):
	- DOE is planning to undertake satellite Telemetry for Hubara Bustard, Great Bustard, Birds of Prey and Lesser White-fronted Goose but Difficulties in providing satellite telemetry equipments could be an impediment to these projects.
	If No, please explain any impediments or requirements in this regard:
3	Results – please describe the positive outcomes of any actions taken
	 2008 Captive-Bred Siberian Crane Capture-Release Program A total of 9 Siberian Cranes were transferred to Iran during 4 years. The birds were released into FDK Damgah. Almost all of this birds joined wild flock and started spring migration. Released birds were marked with PTT. Unfortunately none of them returned in autumn migration. The Turtle Tracking Project: Good results have been achieved in identifying foraging grounds and linkages between nesting and feeding population assemblages. Identifying migratory routes of Onager in Bahramgoor PA by satellite telemetry
	Baseline studies have been done.

VII. Membership 1 Have actions been taken by your country to encourage non- Parties to join CMS and its related Agreements? Yes No 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.) Ia 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 Yes No and/or global awareness of the relevance of CMS and its global importance in the context of biodiversity conservation? If Yes, please provide details: National level: Participation in Exhibitions, releasing the translated version of CMS brochure, holding a workshop on "Introducing the CMS" for DoE Experts as a training of trainers programme.
2	Identify the agency, department or organization responsible for leading on this action in your country:
	DOE
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 Xes No direct benefits for migratory species in your country?
	If Yes, please provide details (Indicate the migratory species that have benefited from these activities):
	DoE (as a governmental organization) is charged with research, the control and monitoring of Protected Areas, conservation of wetlands, and conservation of endangered species through its financial and human resources. Some of its most significant Funding having direct benefits for migratory species during 2008-2011 are listed as follow:
	Funding of Restoration and Rehabilitation of Degraded Ecosystems Plan.
	Funding of Terrestrial Biomes and Inland Water Conservation Plan.
	Funding of Conservation of Biodiversity Plan.
	Funding of Annual January Monitoring and Census of Migratory Waterbirds in Iran
	Funding of Marin Environment Conservation Plan
	Funding of comprehensive management plans of protected areas
	Co-Funding of International Project on Wetlands.
	Co-Funding of International Project on Siberian Crane Wetlands.
	Co-Funding of International Project on Conservation of Biodiversity in the Central Zagros.

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 Yes No conservation activities having direct benefits for migratory species in other countries (particularly developing countries)? Yes 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): If Yes
5	Has your country received financial assistance/support from the CMS Trust Yes No 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 Has your country received financial assistance/support from sources other Yes No Yes No 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): Currently Iranian Wetland Project is ongoing in Iran with financial support of GEF. CACP is another project which has been supported by GEF UNDP/GEF Siberian Crane Project UNDP/GEF Conservation of Biodiversity in the Central Zagros Project
	- UNDP/SGP Marine Turtles Project

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

Resolution 6.3 – Southern Hemisphere Albatross Conservation

Resolution 7.2 - Impact Assessment and Migratory Species

Conducting EIA for any developments and projects with consideration to migratory routes and migratory species

Resolution 7.3 - Oil Pollution and Migratory Species

Resolution 7.4 – Electrocution of Migratory Birds

Documentation of accidents with power lines and cases of electrocution

Resolution 7.5 – Wind Turbines and Migratory Species

Resolution 7.9 – Cooperation with Other Bodies and Processes

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

Resolution 8.1 – Sustainable Use

Study and development of policies for fair distribution of biodiversity related benefits among local community. Also integrating biodiversity concerns in development plans, development of framework for utilization of biodiversity resources and monitoring this utilization are the main aims of sustainable development approach.

Improvement of environmental laws and regulations especially development of national laws related to biosafety and ecotourism. Since economic motive is one of the main reasons for unsustainable utilization of biodiversity resources, identifying and demonstrating different aspects of the economic values of these resources is very important. Some of the activities conducted are as below:

Developing environmental criteria for utilization of biodiversity related resources(e.g. water resources, wildlife, forest, etc.)

Development of the protected areas system;

Regulation of hunting and fishing;

Raising of public awareness;

Species and habitat protection;

Biodiversity monitoring and the improvement of legislation

Resolution 8.2 - CMS Strategic Plan 2006-2011

- Provided the Secretariat national information on status of species, threats to migratory species,
- Integrated migratory species into the National Strategy on Biological Diversity;
- Participated in relevant Agreements;
- Submitted comprehensive and accurate national report;

Resolution 8.5 - Implementation of Existing Agreements and Development of Future Agreements

Siberian Crane MoU:

Capture-Release Siberian Crane Program, Public awareness, strengthening conservation activities, delivering national reports and participation in the meetings.

Slender-billed Curlew MoU:

Translation of RSPB toolkit to Farsi and releasing information leaflets and brochures, arranging a birdwatchers campaign for finding the species across the country (2010-2011)

Marine Turtle MoU - IOSEA:

Public awareness, strengthening conservation activities, research and monitoring activities, delivering national reports and participation in the meetings

Resolution 8.7 - Contribution of CMS in Achieving the 2010 Biodiversity Target

Iran has made some progress towards the 2010 biodiversity targets. From 2008 until the end of August 2010 the coverage of the protected areas has increased by 0.1%. At present, approximately 7.8% of the national territory is under the national protection systems and included in protected areas. These areas have been selected on the basis of being representatives of the world's ecological regions. Conservation of threatened species and their habitats are one of the main concerns of the country.

Iran has conducted research activities, enhanced legal protection of the habitats, increased public awareness and started captive breeding. Also national targets relating to the endangered species; "supporting in situ and ex situ biodiversity emphasizing on endangered plant and animal species" and "conservation of endangered species", have been included in the NBSAP.

However unsustainable consumption continues to be a major cause of biodiversity loss in Iran. There are some laws and regulations, which controls unsustainable consumption of biological resources and their impacts but still not enough. The government of Iran has taken steps to encourage sustainable production and consumption at all levels to keep the use of natural resources within the ecological limits.

Polluting and contamination of the natural habitats are severely prohibited and subject to high penalties. The sewage of the factories is periodically checked and has to meet the standards. However still about 60-70 % of industrial sewage is discharged into the environment. Also the use of chemical fertilizers and pesticides is very high in the agriculture. Only in 2% of the national agricultural lands crops are produced organically. The highest water pollution in the country comes from agricultural activities.

In recent years, Iran has allocated good funds for national and international biodiversity conservation programs and projects. Although these funds have not been enough to address all the critical needs of biodiversity conservation but it has attracted the required attention of high level decision makers and other groups of the public to the issue of biodiversity conservation. Financial and technical international supports have and can help Iran in better implementation of biodiversity projects.¹

Resolution 8.9 - Review of GROMS (Global Register on Migratory Species)

Resolution 8.11 - Co-operation with other Conventions

Within the framework of the implementation of the Rmasar Convention removal of Alagol, Almagol and Ajigol sites (which are important sites for migratory species) from the Montreux Record and extension of Kiashahr Ramsar site to total area of Boujagh National Park has been conducted.

Nomination of New Ramsar Sites (Expansion of Boujagh NP and designation of FDK as a new International Wetland)

The 40th anniversary of signing of the Ramsar Convention on Wetlands was held in Tehran and Ramsar, Islamic Republic of Iran, on 5th and 6th March 2011 respectively.

Regional Centre for Training and Research on Wetlands in West and Central Asia has been established in Ramsar city, in Iran. This centre works under the supervision and guidance of the Ramsar Convention and it was approved to be established at the 8th Conference of Parties to Ramsar Convention held in Valencia. The overall goal of the centre is to enhance the implementation of the Ramsar Convention in the region through training, research, advocacy and public awareness programmes. To date the centre has conducted many regional workshops and meetings. More information on the centre is available at: http://www.rrc-cwa.org/en/index.php

The Regional Capacity Development Workshop for Central Asia on National Biodiversity Strategies and Action Plans (NBSAPs) and the Mainstreaming of Biodiversity co-hosted by the Department of the Environment and the Ramsar Regional Center for Central and Western Asia, took place in Ramsar City of Iran from 9 to 12 March 2009. It was organized by the CBD Secretariat, and brought together more than 20 participants including representatives from following member countries of the Economic Cooperation Organization (ECO): Azerbaijan, Iran (Islamic Republic of), Kazakhstan, Kyrgyzstan, Pakistan, Tajikistan, Turkmenistan and Uzbekistan. The overall purpose of the Workshop was to strengthen national capacities for the development, implementation, reviewing and updating NBSAPs and the integration of biodiversity concerns into relevant sectors, through exchange of experiences; and to provide an opportunity for countries to identify ways and means for overcoming challenges in the implementation of NBSAPs. The field trip of the workshop also provided valuable insights in the link between biodiversity conservation and development.

Recognizing the benefits of synergetic implementation of the three Rio conventions, including integrated reporting, an informal collaboration committee has been established between DoE and MAJ to exploring and enhancing synergies, with due regard to their respective mandates, in the elaboration and implementation of strategies and action plans under the respective conventions.²

Resolution 8.13 - Climate Change and Migratory Species

A study was carried out to assess the impact of climate change on biodiversity of Iran. The draft final report of this section is ready. In addition, in the Climate Change Act, which is under preparation for the 5th National Development Plan to be approved by the Parliament next year, the impact of climate change on biodiversity will be taken into consideration. In addition, Iran has developed some activities in the NBSAP: "Studying on interaction of climate change and biodiversity.³

Resolution 8.14 – By-Catch

Resolution 8.22 - Adverse Human Induced Impacts on Cetaceans

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

Resolution 8.27 - Migratory Species and Highly Pathogenic Avian Influenza

Iran has started implementing the Resolution 8.27 by conducting the national research and prudential program including promotion of conservation measures for important migratory birds sites, raising public awareness, holding workshops and training course and publication of articles, brochures and leaflets

Resolution 8.29 - Concerted Actions for Appendix I Species

Resolution 9.1 – Concerted and Cooperative Actions

Resolution 9.2 - Priorities for CMS Agreements

Resolution 9.3 - CMS Information Priorities

Resolution 9.5 – Outreach and Communication Issues

Resolution 9.7 - Climate Change Impacts on Migratory Species

Resolution 9.9 - Migratory Marine Species

Resolution 9.12 - Capacity Building Strategy

Resolution 9.18 - By-catch

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

Resolution 9.20 - The Saker Falcon

Terms of the Reference for integrated management plan for conservation of the Saker Falcon has been prepared.

Recommendations

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

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

Recommendation 7.7 – America Pacific Flyway Programme

Recommendation 8.12 - Improving the conservation status of raptors and owls in the African Eurasian region

Recommendation 8.16 - Migratory Sharks

Recommendation 8.17 - Marine Turtles

Recommendation 8.23 - Central Eurasian and Aridland Mammals

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

Recommendation 8.28 - Cooperative Actions for Appendix II Species

Recommendation 9.1 – Central Eurasian Aridland Mammals

Recommendation 9.2 - Sahelo-Saharan Megafauna

Recommendation 9.3 - Tigers and Other Asian Big Cats

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

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
	CE	ГАСЕА		
Rhinolophus ferrumequinum				
(only European populations)				
Rhinolophus hipposideros				
(only European populations)				
Rhinolophus euryale				
(only European populations)				
Rhinolophus mehelyi				
(only European populations)				
Rhinolophus blasii				
(only European populations)				
Myotis bechsteini				
(only European populations)				
Myotis blythi				
(only European populations)				
Myotis brandtii				
(only European populations)				
Myotis capaccinii				
(only European populations)				
Myotis dasycneme				
(only European populations)				
Myotis daubentoni				
(only European populations)				
Myotis emarginatus				
(only European populations)				
Myotis myotis				
(only European populations)				
Myotis mystacinus				
(only European populations)				
Myotis nattereri				
(only European populations)				
Pipistrellus kuhli				
(only European populations)				
Pipistrellus nathusii				
(only European populations)				
Pipistrellus pipistrellus				
(only European populations)				
Pipistrellus pygmaeus				
(only European populations)				
Pipistrellus savii				
(only European populations)				

Species	Range State	Extinct at National level	No information available	Published distribution reference
Nyctalus lasiopterus (only European populations)				
Nyctalus leisleri (only European populations)				
Nyctalus noctula (only European populations)				
<i>Eptesicus nilssonii</i> (only European populations)				
<i>Eptesicus serotinus</i> (only European populations)				
Vespertilio murinus (only European populations)				
Barbastella barbastellus (only European populations)				
Plecotus auritus (only European populations)				
Plecotus austriacus (only European populations)				
Miniopterus schreibersii (only European populations)				
Miniopterus schreibersii (African populations)				
Tadarida teniotis Eidolon helvum				
Otomops martiensseni				
Otomops madagascariensis				
Dhugatan magna and alug		TACEA		
Physeter macrocephalus Platanista gangetica gangetica				
Pontoporia blainvillei				
Inia geoffrensis				
Delphinapterus leucas Monodon monoceros				
Phocoena phocoena (North and Baltic Sea populations)				
(votin and patho bei population) Phocoena phocoena (western North Atlantic population)				
Phocoena phocoena (Black Sea population)				
Phocoena phocoena (NW African popuolation)				
Neophocaena phocaenoides				 Ziaie, Hooshang (1996). "MAMMALS of IRAN" Cetacean Specialist Group 1996. Neophocaena phocaenoides. In: IUCN 2007. 2007 IUCN Red List of Threatened Species. www.iucnredlist.org. Downloaded on 29 June 2008.
Phocoenoides dalli				
Phocoena spinipinnis				
Phocoena dioptrica				- Ziaie, Hooshang (1996).
Sousa chinensis	\square			"MAMMALS of IRAN"

Species	Range State	Extinct at National level	No information available	Published distribution reference
				 Cetacean Specialist Group 1996. Sousa chinensis. In: IUCN 2007. 2007 IUCN Red List of Threatened Species. <<u>www.iucnredlist.org</u>>. Downloaded on 29 June 2008.
Sousa teuszii				
Sotalia fluviatilis				
Sotalia guiansensis				
<i>Lagenorhynchus albirostris</i> (only North and Baltic Sea populations)				
Lagenorhynchus acutus (only North and Baltic Sea populations)				
Lagenorhynchus australis				
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				
(eastern tropical Pacific populations)				
Stenella longirostris				
(Southeast Asian populations) Stenella coeruleoalba				
(eastern tropical Pacific population)				
Stenella coeruleoalba				
(western Mediterranean population)		<u> </u>		
Delphinus delphis (North and Baltic Sea populations)				
Delphinus delphis				
(western Mediterranean population)				
Delphinus delphis				
(Black Sea population)				
Delphinus delphis (eastern tropical Pacific population)				
(eastern tropical Pacific population) Lagenodelphis hosei				
(Southeast Asian populations)				
Orcaella brevirostris				
Orcaella heinsohni				
Cephalorhynchus commersonii				
(South American population)				

Species	Range State	Extinct at National level	No information available	Published distribution reference			
Cephalorhynchus eutropia							
Cephalorhynchus heavisidii							
Orcinus orca							
Globicephala melas (only North and Baltic Sea populations)							
Berardius bairdii							
Hyperoodon ampullatus							
Balaenoptera bonaerensis							
Balaenoptera edeni	\square			- Ziaie, Hooshang (1996). "MAMMALS of IRAN"			
Balaenoptera borealis				- Ziaie, Hooshang (1996). "MAMMALS of IRAN"			
Balaenoptera mourai							
Balaenoptera physalus				- Ziaie, Hooshang (1996). "MAMMALS of IRAN"			
Caperea marginata							
	CAR	NIVORA					
Arctocephalus australis							
Otaria flavescens							
Phoca vitulina (only Baltic and Wadden Sea populations)							
Halichoerus grypus (only Baltic Sea populations)							
Monachus monachus							
Lycaon pictus							
	Prob	OSCIDEA		Ι			
Loxodonta africana							
Loxodonta cyclotis							
	SII	RENIA		1			
Trichechus manatus (populations between Honduras and Panama)							
Trichechus senegalensis							
Trichechus inunguis							
Dugong dugon				Firouz, E. 2000. A Guide to the Fauna of Iran. Iran University Press, Tehran. 491 pp. [In Persian]. Marsh, H. 2006. <i>Dugong dugon</i> . In: IUCN 2007. 2007 IUCN Red List of Threatened Species. <www.iucnredlist.org>. Downloaded on 29 June 2008.</www.iucnredlist.org>			
		DDACTYLA		Ziaia Haashang (1006)			
Equus hemionus (includes Equus hemionu and, Equus onage)				Ziaie, Hooshang (1996). "MAMMALS of IRAN" Firouz, E. 2000. A Guide to the Fauna of Iran. Iran University Press, Tehran. 491 pp. [In Persian].			
Equus kiang							
	ARTIODACTYLA						
Vicugna vicugna							
Cervus elaphus yarkendensis							

Species	Range State	Extinct at National level	No information available	Published distribution reference
Oryx dammah				
Gazella gazella (only Asian populations)				Ziaie, Hooshang (1996). "MAMMALS of IRAN"
Gazella erlangeri				
Gazella subgutturosa				Ziaie, Hooshang (1996). "MAMMALS of IRAN" Firouz, E. 2000. A Guide to the Fauna of Iran. Iran University Press, Tehran. 491 pp. [In Persian "
Procapra gutturosa				
Ammotragus lervia				
Saiga tatarica				
Saiga borealis				
	GAVI	IFORMES		
<i>Gavia stellata</i> (Western Palearctic populations)				
Gavia arctica arctica				
Gavia arctica suschkini				
Gavia immer immer (Northwest European population)				
<i>Gavia adamsii</i> (Western Palearctic population)				
		EDIFORMES		
Podiceps grisegena grisegena				An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE http://www.doe.ir/portal/Home/Defau It.aspx?CategoryID=e9163fbe-6f61- 40f7-916c-cf5b60ac4e75
Podiceps auritus (Western Palearctic populations)				An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE
	PELECA	NIFORMES	1	
Phalacrocorax nigrogularis				An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DOE
Phalacrocorax pygmeus				An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE
Pelecanus onocrotalus (Western Palearctic populations)				An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE
Pelecanus crispus				An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE
	CICON	IIFORMES		
Botaurus stellaris stellaris (Western Palearctic populations)				An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE
<i>Ixobrychus minutus minutus</i> (Western Palearctic populations)				An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE
Ixobrychus sturmii				
Ardeola rufiventris				
Ardeola idae				
Egretta vinaceigula				
Casmerodius albus albus (Western Palearctic populations)				An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE

Species	Range State	Extinct at National level	No information available	Published distribution reference
Ardea purpurea purpurea (populations breeding in the Western Palearctic)				An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE
Mycteria ibis				
Ciconia nigra				An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DOE
Ciconia episcopus microscelis				An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DOE
Ciconia ciconia				An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE
Plegadis falcinellus				An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE
Geronticus eremita				
Threskiornis aethiopicus aethiopicus				An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE
Platalea alba (excluding Malagasy population)				
Platalea leucorodia				An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE
	PHOENICO	PTERIFORMES		
Phoenicopterus ruber				An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DOE
Phoenicopterus minor				An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE
	ANSER	RIFORMES	•	· · · · · · · · · · · · · · · · · · ·
Dendrocygna bicolor				
Dendrocygna viduata				
Thalassornis leuconotus				
Oxyura leucocephala	\square			An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE
Cygnus olor				An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DOE
Cygnus cygnus	\square			An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE
Cygnus columbianus				An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE
Anser brachyrhynchus				
Anser fabalis				An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE
Anser albifrons	\square			An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE
Anser erythropus				An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DOE
Anser anser	\boxtimes			An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DOE
Branta leucopsis				
Branta bernicla				
Branta ruficollis				An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE
Alopochen aegyptiacus				
Tadorna ferruginea				An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE
Tadorna cana				

Species	Range State	Extinct at National level	No information available	Published distribution reference
Tadorna tadorna				An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE
Plectropterus gambensis				
Sarkidiornis melanotos				
Nettapus auritus				
Anas penelope				An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE
Anas strepera				An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE
Anas crecca				An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE
Anas capensis				
Anas platyrhynchos				An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE
Anas undulata				
Anas acuta				An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE
Anas erythrorhyncha				
Anas hottentota				
Anas querquedula				An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE
Anas clypeata				An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE
Marmaronetta angustirostris				An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE
Netta rufina				An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE
Netta erythrophthalma				
Aythya ferina				An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE
Aythya nyroca				An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE
Aythya fuligula				An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE
Aythya marila				An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE
Somateria mollissima				
Somateria spectabilis				
Polysticta stelleri				
Clangula hyemalis				An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE
Melanitta nigra				An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE
Melanitta fusca				An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE
Bucephala clangula				An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE
Mergellus albellus				An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE
Mergus serrator				An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE

Species	Range State	Extinct at National	No information	Published distribution reference
		level	available	
Mergus merganser	\square			An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE
	FALCO	NIFORMES		
Pandion haliaetus	\square			An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE
	GALL	IFORMES		
Coturnix coturnix coturnix	\square			An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE
	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				
Trocenaria wesnanaica	Срш	FORMES		
Porzana porzana (populations breeding in the Western Palearctic)				An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE
Porzana parva parva				An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau-
Porzana pusilla intermedia				Natural Environment Division- DoE An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau-
Fulica atra atra				Natural Environment Division- DoE An Updated Checklist of the Birds of
(Mediterranean and Black Sea populations)				Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE
Aenigmatolimnas marginalis				
Sarothrura boehmi				
Sarothrura ayresi				
Crex crex				An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE
Grus leucogeranus				An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE
Grus virgo (Syn. Anthropoides virgo)				An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE
Grus paradisea				
Grus carunculatus				
Grus grus	\square			An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE

Species	Range	Extinct at	No	Published distribution
	State	National	information	reference
		level	available	As Usedated Observices of the Direct of
Chlamydotis undulata	\square			An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau-
(only Asian populations) Otis tarda				<u>Natural Environment Division- DoE</u> An Updated Checklist of the Birds of
Olis laraa				Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE
	CHARAI	DRIIFORMES		Natural Environment Division- Doc
Himantopus himantopus				An Updated Checklist of the Birds of
· · · · · · · · · · · · · · · · · · ·				Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE
Recurvirostra avosetta				An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE
Dromas ardeola				An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE
Burhinus oedicnemus				An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE
Glareola pratincola	\square			An Updated Checklist of the Birds of
1				Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE
Glareola nordmanni				An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE
Glareola nuchalis				
Pluvialis apricaria	\boxtimes			An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau-
		ļ		Natural Environment Division- DoE
Pluvialis squatarola				An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE
Charadrius hiaticula				An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau-
Charadrius dubius				Natural Environment Division- DoE An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau-
				Natural Environment Division- DoE
Charadrius pecuarius				
Charadrius tricollaris				
Charadrius forbesi				
Charadrius pallidus				An Updated Checklist of the Birds of
Charadrius alexandrinus				Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE
Charadrius marginatus				
Charadrius mongulus				An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE
Charadrius leschenaultii				An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau-
Charadrius asiaticus				Natural Environment Division- DoE An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau-
				Natural Environment Division- DoE
Eudromias morinellus				An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE
Vanellus vanellus	\square			An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE
Vanellus spinosus				An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE
Vanellus albiceps				
Vanellus senegallus				
Vanellus lugubris				
Vanellus melanopterus				
Vanellus coronatus				
Vanellus superciliosus				
Vanellus gregarius (Syn Chettusia gregaria)	\boxtimes			An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE
Vanellus leucurus				An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE

Species	Range State	Extinct at National level	No information available	Published distribution reference
Gallinago media				An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE
Gallinago gallinago				An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE
Lymnocryptes minimus				An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE
Limosa limosa				An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE
Limosa lapponica				An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE
Numenius phaeopus				An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE
Numenius tenuirostris				An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE
Numenius arquata				An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DOE
Tringa erythropus				An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE
Tringa totanus				An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE
Tringa stagnatilis				An Updated Checklist of the Birds of Iran Biodiversity & Wildlife Bureau- Natural Environment Division- DoE
Tringa nebularia				An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE
Tringa ochropus				An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE
Tringa glareola				An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE
Tringa cinerea				An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE
Tringa hypoleucos				An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE
Arenaria interpres				An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE
Calidris tenuirostris				An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau-
Calidris canutus				Natural Environment Division- DoE An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE
Calidris alba				An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE
Calidris minuta				An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE
Calidris temminckii				An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE
Calidris maritima				
Calidris alpina				An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE
Calidris ferruginea				An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE
Limicola falcinellus				An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE
Philomachus pugnax				An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau-
Phalaropus lobatus				Natural Environment Division- DoE An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division DoE
Phalaropus fulicaria				Natural Environment Division- DoE An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE

Species	Range State	Extinct at National level	No information available	Published distribution reference
Larus hemprichii				An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE
Larus leucophthalmus				An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DOE
<i>Larus ichthyaetus</i> (West Eurasian and African population)				An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DOE
Larus melanocephalus				An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE
Larus genei				An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE
Larus audouinii				
Larus armenicus				An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DOE
<i>Sterna nilotica nilotica</i> (West Eurasian and African populations)				An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE
Sterna caspia (West Eurasian and African populations)				An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE
Sterna maxima albidorsalis				
Sterna bergii (African and Southwest Asian populations)				An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE
Sterna bengalensis (African and Southwest Asian populations)				An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE
Sterna sandvicensis sandvicensis				An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau-
Sterna dougallii (Atlantic population)				Natural Environment Division- DoE
Sterna hirundo hirundo (populations breeding in the Western Palearctic)				An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau-
Sterna paradisaea (Atlantic populations)				Natural Environment Division- DoE
Sterna albifrons				An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE
Sterna saundersi				An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE
Sterna balaenarum				Natural Environment Division- Doc
Sterna repressa				An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE
Chlidonias niger niger				An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE
<i>Chlidonias leucopterus</i> (West Eurasian and African population)				An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE
Rynchops flavirostris				
		BIFORMES		
Streptopelia turtur turtur				An Updated Checklist of the Birds of
				Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE
CORACIIFORMES				
Merops apiaster				An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE
Coracias garrulus				An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE
PSITTACIFORMES				
Amazona tucumana				
	PASSE	RIFORMES		
Acrocephalus paludicola				

Islamic Republic of IRAN, CMS Report, 2011

Species	Range	Extinct at	No	Published distribution
	State	National	information	reference
		level	available	
Hirundo atrocaerulea				
Alectrurus risora				
Alectrurus tricolor				
Pseudocolopteryx dinellianus				
Polystictus pectoralis pectoralis				
Sporophila ruficollis				
Sporophila zelichi				
Sporophila cinnamomea				
Sporophila hypochroma				
Sporophila palustris				
Agelaius flavus				
	TEST	UDINATA		
Chelonia depressa				
Chelonia mydas				
Caretta caretta				
Eretmochelys imbricata				
Lepidochelys kempii				
Lepidochelys olivacea				
Dermochelys coriacea				
Podocnemis expansa				
		CODYLIA		
Crocodylus porosus				
Huso huso		SERIFORMES		Firouz, E. 2000. A Guide to the
11450 11450				Fauna of Iran. Iran University Press, Tehran. 491 pp. [In Persian]. Sturgeon Specialist Group 1996. Huso huso. In: IUCN 2007. 2007 IUCN Red List of Threatened Species. < <u>www.iucnredlist.org</u> >. Downloaded on 29 June 2008 .
Huso dauricus				
Acipenser baerii baicalensis				
Acipenser fulvescens				
Acipenser gueldenstaedtii				Firouz, E. 2000. A Guide to the Fauna of Iran. Iran University Press, Tehran. 491 pp. [In Persian]. Sturgeon Specialist Group 1996. <i>Acipenser gueldenstaedtii</i> . In: IUCN 2007. 2007 IUCN Red List of Threatened Species. <www.iucnredlist.org>. Downloaded on 29 June 2008.</www.iucnredlist.org>
Acipenser medirostris				
Acipenser mikadoi				
Acipenser naccarii				
Acipenser nudiventris				Firouz, E. 2000. A Guide to the Fauna of Iran. Iran University Press, Tehran. 491 pp. [In Persian]. Sturgeon Specialist Group 1996. Acipenser nudiventris. In: IUCN 2007. 2007 IUCN Red List of Threatened Species. < <u>www.iucnredlist.org</u> >. Downloaded on 29 June 2008 .
Acipenser persicus				Firouz, E. 2000. A Guide to the Fauna of Iran. Iran University Press, Tehran. 491 pp. [In Persian]. Sturgeon Specialist Group 1996. Acipenser persicus. In: IUCN 2007. 2007 IUCN Red List of Threatened

Species	Range State	Extinct at National level	No information available	Published distribution reference		
				Species. < <u>www.iucnredlist.org</u> >. Downloaded on 29 June 2008 .		
Acipenser ruthenus						
(Danube population)						
Acipenser schrenckii						
Acipenser sinensis				Firouz, E. 2000. A Guide to the		
Acipenser stellatus				Flot2, E. 2000. A Guide to the Fauna of Iran. Iran University Press, Tehran. 491 pp. [In Persian]. Sturgeon Specialist Group 1996. <i>Acipenser stellatus</i> . In: IUCN 2007. 2007 IUCN Red List of Threatened Species. < <u>www.iucnredlist.org</u> >. Downloaded on 29 June 2008 .		
Acipenser sturio						
Pseudoscaphirhynchus kaufmanni						
Pseudoscaphirhynchus hermanni						
Pseudoscaphirhynchus fedtschenkoi						
Psephurus gladius						
	ORECTO	LOBIFORMES				
Rhincodon typus				Norman, B. 2000. Rhincodon typus. In: IUCN 2007. 2007 IUCN Red List of Threatened Species. < <u>www.iucnredlist.org</u> >. Downloaded on 01 July 2008.		
LAMNIFORMES						
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 FALCONIFORMES, Family 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 FALCON	FORMES, Famil	· -	
Pernis apivorus	RangeState	Extinct	An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE	
Pernis ptilorhynchus	Range State	Extinct	An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE	
Elanus caeruleus	Range State	Extinct	An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DOE	
Milvus milvus	Range State	Extinct	An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE	
Milvus migrans	Range State	Extinct	An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE	
Haliaeetus leucoryphus	Range State	Extinct	An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE	
Haliaeetus albicilla	Range State	Extinct	An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE	
Gypaetus barbatus	Range State	Extinct	An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE	
Neophron percnopterus	Range State	Extinct	An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE	
Gyps bengalensis	Range State	Extinct	An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE	
Gyps fulvus	RangeState	Extinct	An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE	
Aegypius monachus	Range State	Extinct	An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE	
Circaetus gallicus	Range State	Extinct	An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE	
Circus aeruginosus	Range State	Extinct	An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE	

Circus cyaneus	Range State	Extinct	An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE		
Circus macrourus	RangeState	Extinct	An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE		
Circus pygargus	Range State	Extinct	An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE		
Accipiter badius	Range State	Extinct	An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE		
Accipiter brevipes	Range State	Extinct	An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE		
Accipiter nisus	Range State	Extinct	An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE		
Accipiter gentilis	Range State	Extinct	An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE		
Butastur teesa	Range State	Extinct	An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE		
Buteo buteo	Range State	Extinct	An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE		
Buteo rufinus	Range State	Extinct	An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE		
Buteo lagopus	Range State	Extinct	An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DOE		
Aquila pomarina	RangeState	Extinct	An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE		
Aquila clanga	Range State	Extinct	An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE		
Aquila rapax	Range State	Extinct	An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE		
Aquila nipalensis	Range State	Extinct	An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE		
Aquila heliaca	Range State	Extinct	An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE		
Aquila chrysaetos	Range State	Extinct	An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE		
Hieraaetus fasciatus	Range State	Extinct	An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE		
Hieraaetus pennatus	Range State	Extinct	An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE		
Order FALCONIFORMES, Family Falconidae					
Falco naumanni	RangeState	Extinct	An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE		
Falco tinnunculus	Range State	Extinct	An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE		
Falco chicquera	Range State	Extinct	An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE		
Falco vespertinus	Range State	Extinct	An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE		
Falco concolor	Range State	Extinct	An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DOE		

Falco columbarius	Range State	Extinct	An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE
Falco subbuteo	Range State	Extinct	An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE
Falco biarmicus	Range State	Extinct	An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE
Falco jugger	Range State	Extinct	An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE
Falco cherrug	Range State	Extinct	An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE
Falco peregrinus	Range State	Extinct	An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE
Falco pelegrinoides	RangeState	Extinct	An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE
	Order PASSERI	FORMES, Family	y Muscicapidae
Eumyias thalassina	RangeState	Extinct	An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE
Muscicapa striata	Range State	Extinct	An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE
Ficedula hypoleuca	Range State	Extinct	An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE
Ficedula semitorquata	Range State	Extinct	An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE
Ficedula parva	Range State	Extinct	An Updated Checklist of the Birds of Iran -Biodiversity & Wildlife Bureau- Natural Environment Division- DoE

¹ Iran's Forth National Report to the Convention on Biological Diversity 2 Iran's Forth National Report to the Convention on Biological Diversity ³ Iran's Forth National Report to the Convention on Biological Diversity