

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: Mozambique

Which agency has been primarily responsible for the preparation of this report? *Ministry for the Coordination of Environment Affairs (MICOA)* Please list any other agencies that have provided input: Ministry of Tourism/National Directorate of Protected Areas

I(a). General Information

Please enter the required information in the table below:

Party		
Date of entry into force of the Convention in [country name]	2008. MOZAMBIQUE	
Period covered	2008-2011	
Territories to which the Convention applies	Mozambique	
DESIG	NATED NATIONAL FOCAL POINT	
Full name of the institution	Ministry for the Coordination of Environmental Affairs (MICOA)	
Name and title of designated Focal Point	Sónia Ricardo Muando, Technical	
Mailing address	Av. Acordos de Lusaka, nr. 2115, P. O. Box 2020, Maputo-Moçambique	
Telephone	+258-21-466407; +258-21466678	
Fax	+258-21-465849 ou 21-465477	
E-mail	soniamuando@yahoo.com	
APPOINT	MENT TO THE SCIENTIFIC COUNCIL	
Full name of the institution		
Name and title of contact officer		
Mailing address		
Telephone		
Fax		
E-mail		
	SUBMISSION	
Name and Signature of officer responsible for submitting national report	Name:Anselmina LipholaAddress:Av. Acordos de Lusaka, nr. 2115, P. O. Box 2020, Maputo- MoçambiqueTel.:+258-21-466407; +258-21466678Fax:+258-21-465849 ou 21-465477E-mail:minaliphola@yahoo.com.br	
Date of submission		
Membership of the Standing Committee (if applicable):	Name: Address: Tel.: Fax: E-mail:	
Competent Authority:	Ministry for the Coordination of Enviromental Affairs (MICOA)	
Relevant implemented legislation:		
Other relevant Conventions/ Agreements (apart from CMS) to which <i>country name</i> is a Party:	Ramsar, Dugong MoU, Marine Turtle MoU, CBD	
National policy instruments (e.g. national biodiversity conservation strategy, etc.):	National Biodiversity Conservation Stategy and Action Plan	

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

Wadden Sea Seals:	Party	/	Non-party Range State
	☐ Sign	ed but not yet entered force	Non Range State
National Focal Point/Competent authority Name: Address:		Membership of the Trilateral Seal Expert Group Name: Address:	
Tel: Fax: E-mail:		Tel.: Fax: E-mail:	
Eurobats	Party Signe	/ ed but not yet entered force	 Non-party Range State Non Range State
Competent authority Name: Address:	I	Appointed member of the Ad Name: Address:	lvisory Committee
Tel.: Fax: E-mail:		Tel.: Fax: E-mail:	
ASCOBANS	□ Party □ Sign	/ ed but not yet entered force	 Non-party Range State Non Range State
Co-ordinating authority Name: Address:		Appointed member of the Ad Name: Address:	_
Tel.: Fax: E-mail:		Tel.: Fax: E-mail:	
Membership of other committees or wor groups:	rking		
AEWA:	□ Party ⊠ Signe	/ ed but not yet entered force	 Non-party Range State Non Range State
Administrative Authority Name: Ministry of Tourism (MITUL /National Directorate of Prot Areas (DNAC) Address: Tel.: +258-21-303650; Fax: +258-21306212 E-mail:		Appointed member of the TeName:Raimundo Vasco IAddress:Tel.:Tel.:+258-21-303650;Fax:+258-21-306212E-mail:raimundomatusse(Matusse +258-824743260
ACCOBAMS	Party		Non-party Range State
National Focal Point Name: Address: Tel.: Fax: E-mail:	J Sign	ed but not yet entered force Appointed member of the Sci Name: Address: Tel.: Fax: E-mail:	Intific Committee

Membership of committees or working	groups:		
ACAP Derty		Į	Non-party Range State
	🗌 Sign	ed but not yet entered force	Non Range State
Designated Authority		National Contact Point	
Name: Address:		Name: Address:	
Tel.: Fax: E-mail:		Tel.: Fax: E-mail:	
Membership of Advisory Committee		Name: Address: Tel.: Fax:	
		E-mail:	
Siberian Crane MoU:	Signatory	Non-signatory Range S	State 🗌 Non Range State
Competent authority		Name: Address:	
		Tel.: Fax: E-mail:	
Slender-billed Curlew MoU:	Signatory	Non-signatory Range S	State 🗌 Non Range State
Competent Authority		Name: Address:	
		Tel.: Fax: E-mail:	
Marine Turtle – Africa MoU:	Signatory	Non-signatory Range S	State 🗌 Non Range State
National Contact Point		Name: Address:	
		Tel.: Fax: E-mail:	
Great Bustard MoU:	Signatory	Non-signatory Range S	State 🗌 Non Range State
Competent Authority Name: Address:		National Contact Point Name: Address:	
Tel.: Fax: E-mail:		Tel.: Fax: E-mail:	
Marine Turtle MoU - IOSEA:	Signatory	Non-signatory Range S	State 🗌 Non Range State
Competent national authority		Address: Center of Sustaina	Balidy (Focal Point) ble Development for Coastal Zone, 66, Praia de Xai-Xai, Gaza,
		Tel.: +258-28-235004 Fax: +258-28-235062 E-mail: hejaban@libero.it;	; mulinga@live.com

Bukhara Deer MoU:	Non-signatory Range State 🗌 Non Range State
Competent national authority Name Addre Tel.: Fax: E-ma	ess:
Aquatic Warbler MoU:	Non-signatory Range State 🗌 Non Range State
Competent national authority	National Contact Point
Name:	Name:
Address:	Address:
Tel.:	Tel.:
Fax:	Fax:
E-mail:	E-mail:
African Elephant MoU: Signatory	Non-signatory Range State 🗌 Non Range State
Competent national authority Name: MITUR/DNAC Address: Av.: 10 de Novembro nr. 40. praceta nr.1196. P.O.Box4101, Maputo Mozambique Tel.: +258-21-303650	National Contact PointName:Raimundo Vasco MatusseAddress:Av. 10 de Novembro nr40. Praceta nr.1196. P.O. Box 4101 Maputo-MozambiqueTel.:+258-21-303650; +258-824743260Ferrore+259.21.20(212)
Fax: +258-21-306212	Fax: +258-21-306212
E-mail: pariela@hotmail.com	E-mail: raimundomatusse@yahoo.com
Pacific Islands Cetaceans MoU: Signatory	Non-signatory Range State 🗌 Non Range State
Competent national authority	National Contact Point
Name:	Name:
Address:	Address:
Tel.:	Tel.:
Fax:	Fax:
E-mail:	E-mail:
Mediterranean Monk Seal MoU: Signatory	Non-signatory Range State 🗌 Non Range State
Competent national authority	National Contact Point
Name:	Name:
Address:	Address:
Tel.:	Tel.:
Fax:	Fax:
E-mail:	E-mail:

1	Which other government departments are involved in activities/initiatives for the conservation of migratory species in your country? (Please list.)
	Department Research and Law enforcement and the Departmento of Communities participation and game hunting areas
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
	National Parks and Reserves system has established local management committees for the natural resources management. the main contact address for such committees is National directorate of Protected Areas. Av.: 10 de Novembro nr.40 Praceta 1196, P.O.Box 4101, Maputo- Mozambique
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:
	WWF, AFD, PPF, kfw, IUCN,IGF,CITES. Provison of funds, technical assistence and elaboration of management plans for for the Mozambique protected areas system management
4a	Please provide detail on any devolved government/overseas territory authorities involved.
	All mozambique embassies and representations around the World are responsible in divulgating the Mozambique protectected areas network importance
5	Describe any involvement of the private sector in the conservation of migratory species in your country:
	Within the context of Mozambique protected areas network, private sector is directly involved in the management of Game Hunting concessiosns. they carryout updated wildlife census annulay, ; hunting is done under provison of annual quotas for each safari operator . they also carry out law enforcement activities in each safari area by each safari opearator. safri operator provide also social works to local communities as way of mitigating poaching activities by local communities while improving their life conditions
6	Note any interactions between these sectors in the conservation of migratory species in your country:
	Private sector to carry out activities in the Mozambique protected areas network sign a contract with the government agency. one of the contract clausule is strictly protect and conserve migratory species in its area of concession. hence private sector are involved in the protection and conservation of migratory species in the country

I(b). Information about involved Authorities

Ide	Identify the ministry, agency/department or organization that is responsible for leading actions relating to Appendix I species		
1	Birds	Ministry of Agriculture, Ministry of Turism; National Directorete of Land and Forestry; National Directorate of Conservation Areas, Departament of Wildlife and, Departament of Parks and Reserves and Departament os Studies and Fiscalization	
2	Marine Mammals	Ministry of Tourism and Ministry of Fisheries Departament of Parks and Reserves and Departament of Studies and Fiscalization	
3	Marine Turtles	Ministry of Tourism/Departament of Wildlife and, Departament of Parks and Reserves; Ministry of Fisheries	
4	Terrestrial Mammals	Ministry of Tourism / Departament of Parks and Reserves and Departament os Studies and Fiscalization and Departament of "Coutadas" and Comunity Participation; Ministry of Agriculture, National Directorete of Land and Forestry; National/Departament of Wildlife	
5	Bats	Ministry of Tourism/National Directorate of Conservaton Areas/Departament of Studies and Fiscalization; Ministry of Agriculture, National Directorete of Land and Forestry; National	
6	Other Taxa	Ministry of Tourism/direcção Nacional das áreas de Conservação; Ministry of Agriculture, National Directorete of Land and Forestry; National; University of Eduardo Mondlane	

II. Appendix I species

1. BIRDS

1.1 General questions on Appendix I bird species

1	Is the taking of all Appendix I bird species prohibited by the national implementing 🛛 Yes 🔀 No				
	legislation cited in Table I(a) (General Information)?				
	If other legislation is relevant, please provide details:				
1a	If the taking of Appendix I bird species is prohibited by law, have any exceptions Yes No been granted to the prohibition?				
	If Yes, please provide details (Include the date on which the exception was notified to the CMS Secretariat pursuant to CMS Article III(7): Mozambique has been doing so since the law nr10/99 has been in force. however, has not notified the CMS because first needs to develop specific regulation under the AEWA, which just signed the conventiona year ago				
2	Identify any obstacles to migration that exist in relation to Appendix I bird species:				
	By-catch 🛛 Electrocution 🖂				
	Habitat destruction Mind turbines				
	Pollution 🖂				
	Other (please provide details) Lack of information to public in relation to birs protection; poaching; birds business and trade in and outside the country				
2a	What actions are being undertaken to overcome these obstacles?				
	Law enforcement application in the Mozambique Protected Areas Network				
2b	Please report on the progress / success of the actions taken.				
	So far the progress is fair within these areas				
2c	What assistance, if any, does your country require in order to overcome these obstacles?				
	Funding on bird migratory species need to povided for the establishment of specific birs species project management, within the National directorate of conservation areas of the Ministry of tourism				
3	What are the major threats to Appendix I bird species (transcending mere obstacles to migration)?				
	Illegal trade 🛛 Poaching				
	Other (please specify) Food source				
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?				
	Within the context of Mozambique Protected areas Network, , management activities have been carried out including awareness of local communities resident in these areas				
3b	Please report on the progress / success of the actions taken.				
	So far habitatfragmentation, poaching activities within the protected areas network have been reduced greatly				
3c	Describe any factors that may limit action being taken in this regard:				
	Increasing number of households inside protected areas network and lack of funding in these specific case in order to expand action activities mya undermine the efforts of migratory bird species in these areas				
3d	What assistance, if any, does your country require to overcome these factors?				
	Sufficient funds for migratory bird species management				

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.)

	<i>Species name</i> – Common Name(s) Flamingo, Rarabu, flamingo, falso, Egreta de bico curto, Garça gigante, Mergulho do cabo, CasquilhoPelicano cinzento e Pelicano brancoAlcatraz do cabo, Jaburu, Abertatada,				
1	Please provide published distribution reference: Revised management plan of Bazaruto arquipelago national park				
2a	Summarise information on population size (if known):				
	increasing decreasing stable not	known 🗌 unclear 🖂			
2b	Summarise information on distribution (if known):				
	increasing \square decreasing \square stable \square not	known 🗌 unclear 🗌			
3	Indicate (with an 'X') and briefly describe any activities reporting period. (Please provide the title of the project and				
	Research Bazaruto national parks	WWF PROJECT SUPPORT in Quirimas and			
	Identification and establishment of protected areas	Quirmbas National park management plan			
	Monitoring	Park management office			
	Education/awareness rising	WWF project			
	Species protection	Law nr.10/99 on forest and wildlife			
	Control hunting / poaching	Law enforcement activities /management plan			
	Species restoration	Management plan of the park			
	Habitat protection	Management activities/management plan of the park			
	Habitat restoration	Management plan of the park			
	Other				
4	If no activities have been carried out for this species in the taken?	e reporting period, what has prevented such action being			
5	Describe any future activities that are planned for this spe	cies:			
	Patrols and monitoring and surveypersistence and updatin	ng			

Miscellaneous information or comments on Appendix I birds in general:

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 Yes No implementing legislation cited in Table I(a) (General Information)? If <i>other</i> legislation is relevant, please provide details: Need to develop specific legislation whale and hammer sharks		
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)): The law nr.10/99 put emphasis on Dugong protection sine entered in force in 1999 but no notification has been made CMS		
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) Industrial fishing, long line fishing, divers		
2a	What actions are being undertaken to overcome these obstacles?		
	Implementation of law enforcement activities		
2b	Please report on the progress / success of the actions taken.		
	Law enforcement activities are great achievement once are greatly contributing to reduction in dugong individual killings		
2c	What assistance, if any, does your country require in order to overcome these obstacles?		
	Funding allocation to these species could improve their management including crossborder activities		
3	What are the major pressures on Appendix I marine mammal species (transcending mere obstacles to migration)?		
	Pollution 🛛 By-catch 🖂		
	Other (please specify) International trade of marine mammals species		
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?		
	Stick only law enforcement and monitoring mammal species population which seems to be resident		
3b	Please report on the progress / success of the actions taken.		
	It is a success because the killing is dropping due to intensive public awareness		
3c	Describe any factors that may limit action being taken in this regard:		
	Technical assistence for law enforcement has reduced due to insufficient funds and two patrolling boats are no longer functioning		
3d	What assistance, if any, does your country require to overcome these factors?		
	The country is lack of funding. so more funding is needed to address this specific conservation activity		

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	pecies name – Common Name(s) Dugongo, baleia, tubarao martelo, golfinho			
1	Please provide published distribution reference: Management plans of Quirimbas and Bazaruto national parques address these species; Everett, B.I. et al. (2008) A natural history of the bazaruto archipelago, Mozambique. Oceanographic research institute. South africa			
2a	Summarise information on population size (if known	n):		
	increasing 🖂 decreasing 🗌 stable 🖂	not kn	nown 🖂 unclear 🖂	
	Dugong population seems to be stable; golfinho seem	ms to be	increasing; baleia and tubarao martelo unclear	
2b	Summarise information on distribution (if known):			
	increasing decreasing stable	not kno	own 🗌 unclear 🖂	
	Dugong are resident in Bazaruto national park, while	e golfinh	io, baleia, tubarao martelo are migratoory	
3	Indicate (with an 'X') and briefly describe any active reporting period. (Please provide the title of the provide the tit		at have been carried out in favour of this species in the contact details, where available):	
	Research	\boxtimes	WWF and Oceanographic Research Institute	
	Identification and establishment of protected areas	\boxtimes	WWF	
	Monitoring	\boxtimes	DNAC; WWF	
	Education / awareness rising	\boxtimes	DNAC/Park Management Office	
	Species protection	\boxtimes	DNAC/Park Management Office	
	Control hunting / poaching	\boxtimes	DNAC/Park Management Office	
	Species restoration	\boxtimes	DNAC/Park Management Office	
	Habitat protection	\boxtimes	DNAC/Park Management Office	
	Habitat restoration	\boxtimes	DNAC/Park Management Office	
	Other			
4	If no activities have been carried out for this specie taken?	es in the r	reporting period, what has prevented such action being	
5	Describe any future activities that are planned for th	is species	/8:	
	Implementation of the management plan activities, in Bazaruto and Quirimbas National Parks			

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: Need to develop specific legislation on marine turtles			
1a	If the taking of Appendix I marine turtles 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 marine turtles:			
	By-catch ⊠ Pollution ⊠			
	Other threats to migration (please provide details) Poaching of female marine turtles and nests; eggs collection as food source and trade			
2a	What actions are being undertaken to overcome these obstacles?			
	- Ratification of the implementation of TEDs in the General Maritime Fisheries Legislation (Decree 43/2003). However, not much progress has been achieved for the effective implementation of TEDs and by-catch reduction.			
	- Awareness campaings, especially in 2008, towards artisanal fisheries and local fisheries departments. Afterwards, very few, if almost none, localised and small scale awareness campaigns have been implemented.			
	- Identification and tagging of turtles, monitoring of turtles moviments during the reproduction phase, control of eggs laying sites, dissemination of information on turtles importance to local communities, public in general and visitoors, issuing of fines to eggs collector and turtles poaching, pollution control and law enforcement activities , and resarch studies			
2b	Please report on the progress / success of the actions taken.			
	Not much progress has been made thus far.			
2c	What assistance, if any, does your country require in order to overcome these obstacles?			
	- More funding is needed for this specific issue protection;			
	- Funding for research, for awareness, as well as for control and implementation of the legislation; and			
	- Technical expertise for the effective implementation of TEDs.			
3	What are the major pressures on Appendix I marine turtles (transcending mere obstacles to migration)?			
	Collection of eggs			
	Destruction of nesting beaches			
	Other (please specify) Food source and eggs trade and predation of young turtles			
3a	What actions have been taken to prevent, reduce or control factors that are endangering or are likely to further endanger species of marine turtles beyond actions to prevent disruption to migrating behaviour?			
	- Information dissemination, public awareness, use of midia for turtles divulgation, monitoring of fishermen, market survey on sell of turtles and eggs;			
	- Declarion of the Ponta do Ouro Marine Partial Reserve			
	- Consolidation of the tracks, females and nests monitoring from Ponta do Ouro to Santa Maria (coastline of the Ponta do Ouro Marine Partial Reserve) since 2007, and includes the involvement of the private sector.			
	- Increase of the number of monitoring sites along the coastline, involving members of the local community. However it does not account for 10% of the Mozambican coastline;			
	- Establishment of a green telephone line, in 2008. However, with time the usage of this line for reporting of any has decreased.			
3b	Please report on the progress / success of the actions taken.			

	although of all pressures, activities being implemented are success
3c	Describe any factors that may limit action being taken in this regard:
	- Insufficient fundings will undermine the management activities currently in place;
	- Lack of funding for research and monitoring, for awareness, control and implementation of legislation;
	- Lack of will and support;
3d	What assistance, if any, does your country require to overcome these factors?
	- Allocate more funding for this specific issue of protection;
	- Funding for research and monitoring;
	- Exchange visists for members of local fishing communities to successful marine turtle conservation projects around the world;

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	es name – Common Name(s)
Carett	a caretta - Cabecuda- Loggerhead
Eretm	ochelys imbricata - Pente, Bico-de-Falcao, Hawksbill
Dermo	ochelys coriacea - Gigante, Couro, Leatherback
Chelo	nia mydas - Verde, Green Turtle
Lepid	ochelys olivacea - Olivacea, Olive Ridley
1	Please provide published distribution reference:
	- WWF programme tagging, (2003); Everett, B.I., aet al (2008) A natural History of the Bazaruto Archipelago, Mozambique. Oceanographic Institute, SA;
	- Pereira, M A M, E J S Videira, D A Narane & C. M. M. Louro (eds.) (2010). Monitoring, tagging and conservation of marine turtles in Mozambique: annual report 2009/10. Maputo, AICM/Mozambique Marine Turtle Working Group (GTT). 4 pp.
2a	Summarise information on population size (if known):
	increasing decreasing stable not known unclear
	The mentionwd species are experiencing an increase in numbers
2b	Summarise information on distribution (if known):
	increasing decreasing stable not known unclear
	Mainly identified in Quirimbas and Bazaruto national parks, Maputo Special Reserve, Inhaca and ponta de Ouro marine reserve

UNEP/CMS/Inf.10.12.77

Research ☑ WWF-Mozambique, PNQ and PNAB offices and Ponta de Ouro and maputo special reserve offices; Associace opara a Investigacea Costeira (AICM) e Marinha, Marcos Pereira e Eduardo Videira. www.aiem.org.mz Identification and establishment of protected areas ☑ DNAC/MITUR Monitoring ☑ PNAB PNQ< MPS and Ponta de ouro marine Reserve officies ; ☑ AICM, Centro Terra Viva (CTV - www.ctv.org.mz), Estacao de Biologia Marinha da Ilha da Inhaca (EBMI), WWF-Mozambique (www.wwf.org.mz), Monitoring of marine turtles (tracks, nests and females), Tagging, southern Mozambique, Quirimbas Archipelago, Education / awareness rising Park and Reserves Offices; CTV - funded by IOSEA/UNEP for training of field monitors given by Mark Hamman (James Cook University) Species protection DNAC/ Park and Reserves Offices Species rotection ☑ DNAC/ Park and Reserves Offices Diffices Habitat protection ☑ DNAC/ Park and Reserves Offices; Done with great intensity on Ponta do Ouro Marine Partial Reserve to partol and control illegal driving on the beach and coastal dunes. Miguel Goncalves. Ponta do Ouro Marine Partial Reserves Administrator. Habitat protection ☑ DNAC/ Park and Reserves Offices; Other ☑ DNAC/ Park and Reserves Offices;	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):		
www.aicm.org.mz Identification and establishment of protected areas DNAC/MITUR Monitoring PNAB PNQ< MPS and Ponta de ouro marine			\boxtimes	WWF-Mozambique, PNQ and PNAB offices and
Monitoring Reserve officies ; PNAB PNQ< MPS and Ponta de ouro marine Reserve officies ; AICM, Centro Terra Viva (CTV - www.ctv.org.mz), Estacao de Biologia Marinha da Ilha da Inhaca (EBMI), WWF-Mozambique (www.wwf.org.mz), Monitoring of marine turtles (tracks, nests and females), Tagging, southern Mozambique, Quirimbas Archipelago, Education / awareness rising Park and Reserves Offices; CTV - funded by IOSEA/UNEP for training of field monitors given by Mark Hamman (James Cook University) Species protection DNAC/ Park and Reserves Offices; Control hunting / poaching DNAC/ Park and Reserves Offices; Done with great intensity on Ponta do Ouro Marine Partial Reserve to patrol and control illegal driving on the beach and coastal dunes. Miguel Goncalves. Ponta do Ouro Marine Partial Reserve Administrator. Habitat restoration DNAC/ Park and Reserves Offices; Other 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: - Monitoring and tagging in mozambique protected areas; - Improve and strengthen the monitoring activities; - Improve and strengthen the monitoring techniques (e.g. marine turtle photo monitoring, climate change monitoring); - Education and awareness;			Marinha. N	Iarcos Pereira e Eduardo Videira.
Reserve officies ; AICM, Centro Terra Viva (CTV - www.ctv.org.mz), Estacao de Biologia Marinha da Ilha da Inhaca (EBMI), WWF-Mozambique (www.wwf.org.mz), Monitoring of marine turtles (tracks, nests and females), Tagging, southern Mozambique, Quirimbas Archipelago, Education / awareness rising Park and Reserves Offices; CTV - funded by IOSEA/UNEP for training of field monitors given by Mark Hamman (James Cook University) Species protection DNAC/ Park and Reserves Offices Control hunting / poaching DNAC/ Park and Reserves Offices Species restoration DNAC/ Park and Reserves Offices; Done with great intensity on Ponta do Ouro Marine Partial Reserve to patrol and control illegal driving on the beach and coastal dunes. Miguel Goncalves. Ponta do Ouro Marine Partial Reserve Administrator. Habitat restoration DNAC/ Park and Reserves Offices Other 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: - Monitoring and tagging in mozambique protected areas; - Improve and strengthen the monitoring activities; - Implement new research and monitoring techniques (e.g. marine turtle photo monitoring, climate change monitoring);		Identification and establishment of protected areas	\boxtimes	DNAC/MITUR
Estacao de Biologia Marinha da Ilha da Inhaca (EBMI), WWF-Mozambique (www.wwf.org.mz), Monitoring of marine turtles (tracks, nests and females), Tagging, southern Mozambique, Quirimbas Archipelago, Education / awareness rising Park and Reserves Offices; CTV - funded by IOSEA/UNEP for training of field monitors given by Mark Hamman (James Cook University) Species protection DNAC/ Park and Reserves Offices Control hunting / poaching DNAC/ Park and Reserves Offices Species restoration DNAC/ Park and Reserves Offices Habitat protection DNAC/ Park and Reserves Offices; Done with great intensity on Ponta do Ouro Marine Partial Reserve to patrol and control illegal driving on the beach and coastal dunes. Miguel Goncalves. Ponta do Ouro Marine Partial Reserves Administrator. Habitat restoration DNAC/ Park and Reserves Offices Other 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: - Monitoring and tagging in mozambique protected areas; - Improve and strengthen the monitoring activities; - Implement new research and monitoring techniques (e.g. marine turtle photo monitoring, climate change monitoring); - Education and awareness; </td <td></td> <td></td> <td>\boxtimes</td> <td>PNAB PNQ< MPS and Ponta de ouro marine</td>			\boxtimes	PNAB PNQ< MPS and Ponta de ouro marine
WWF-Mozambique (www.wwf.org.mz), Monitoring of marine turtles (tracks, nests and females), Tagging, southern Mozambique, Quirimbas Archipelago, Education / awareness rising Park and Reserves Offices; CTV - funded by IOSEA/UNEP for training of field monitors given by Mark Hamman (James Cook University) Species protection DNAC/ Park and Reserves Offices Control hunting / poaching DNAC/ Park and Reserves Offices Species restoration DNAC/ Park and Reserves Offices; Done with great intensity on Ponta do Ouro Marine Partial Reserve to patrol and control illegal driving on the beach and coastal dunes. Miguel Goncalves. Ponta do Ouro Marine Partial Reserve Administrator. Habitat restoration DNAC/ Park and Reserves Offices Other DNAC/ Park and Reserves Offices 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: - Monitoring and tagging in mozambique protected areas; - Improve and strengthen the monitoring activities; - Implement new research and monitoring techniques (e.g. marine turtle photo monitoring, climate change monitoring); - Education and awareness;		AICM, Centro Terra Viva (CTV - www.ctv.org.mz)),	
Monitoring of marine turtles (tracks, nests and females), Tagging, southern Mozambique, Quirimbas Archipelago, Education / awareness rising Park and Reserves Offices; CTV - funded by IOSEA/UNEP for training of field monitors given by Mark Hamman (James Cook University) Species protection DNAC/ Park and Reserves Offices Control hunting / poaching DNAC/ Park and Reserves Offices Species restoration DNAC/ Park and Reserves Offices Habitat protection DNAC/ Park and Reserves Offices; Done with great intensity on Ponta do Ouro Marine Partial Reserve to patrol and control illegal driving on the beach and coastal dunes. Miguel Goncalves. Ponta do Ouro Marine Partial Reserve Administrator. Habitat restoration DNAC/ Park and Reserves Offices Other DNAC/ Park and Reserves Offices 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: - Monitoring and tagging in mozambique protected areas; - Improve and strengthen the monitoring activities; - Implement new research and monitoring techniques (e.g. marine turtle photo monitoring, climate change monitoring); - Education and awareness;		Estacao de Biologia Marinha da Ilha da Inhaca (EB	MI),	
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Quirimbas Archipelago, Quirimbas Archipelago, Education / awareness rising Park and Reserves Offices; CTV - funded by IOSEA/UNEP for training of field monitors given by Mark Hamman (James Cook University) Species protection DNAC/ Park and Reserves Offices Control hunting / poaching DNAC/ Park and Reserves Offices Species restoration DNAC/ Park and Reserves Offices Habitat protection DNAC/ Park and Reserves Offices; Done with great intensity on Ponta do Ouro Marine Partial Reserve to patrol and control illegal driving on the beach and coastal dunes. Miguel Goncalves. Ponta do Ouro Marine Partial Reserve Administrator. Habitat restoration DNAC/ Park and Reserves Offices Other 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: - Monitoring and tagging in mozambique protected areas; - Implement new research and monitoring techniques (e.g. marine turtle photo monitoring, climate change monitoring); - Education and awareness;		Monitoring of marine turtles (tracks, nests and fema	lles),	
Education / awareness rising Image: Park and Reserves Offices; CTV - funded by IOSEA/UNEP for training of field monitors given by Mark Hamman (James Cook University) Species protection Image: DNAC/ Park and Reserves Offices Control hunting / poaching Image: DNAC/ Park and Reserves Offices Species restoration Image: DNAC/ Park and Reserves Offices Species restoration Image: DNAC/ Park and Reserves Offices Habitat protection Image: DNAC/ Park and Reserves Offices Done with great intensity on Ponta do Ouro Marine Partial Reserve to patrol and control illegal driving on the beach and coastal dunes. Miguel Goncalves. Ponta do Ouro Marine Partial Reserve Administrator. Habitat restoration Image: DNAC/ Park and Reserves Offices Other Image: DNAC/ Park and Reserves Offices 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: - Monitoring and tagging in mozambique protected areas; - Implement new research and monitoring activities; - Implement new research and monitoring techniques (e.g. marine turtle photo monitoring, climate change monitoring); - Education and awareness;		Tagging, southern Mozambique,		
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Control hunting / poaching Image: DNAC/ Park and Reserves Offices Species restoration Image: DNAC/ Park and Reserves Offices Habitat protection Image: DNAC/ Park and Reserves Offices; Done with great intensity on Ponta do Ouro Marine Partial Reserve to patrol and control illegal driving on the beach and coastal dunes. Miguel Goncalves. Ponta do Ouro Marine Partial Reserve Administrator. Habitat restoration Image: DNAC/ Park and Reserves Offices; Other Image: DNAC/ Park and Reserves Offices; 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: - Monitoring and tagging in mozambique protected areas; - Improve and strengthen the monitoring activities; - Implement new research and monitoring techniques (e.g. marine turtle photo monitoring, climate change monitoring); - Education and awareness;		CTV - funded by IOSEA/UNEP for training of field	monitors	given by Mark Hamman (James Cook University)
Species restoration Image: DNAC/ Park and Reserves Offices Habitat protection Image: DNAC/ Park and Reserves Offices; Done with great intensity on Ponta do Ouro Marine Partial Reserve to patrol and control illegal driving on the beach and coastal dunes. Miguel Goncalves. Ponta do Ouro Marine Partial Reserve Administrator. Habitat restoration Image: DNAC/ Park and Reserves Offices; Other Image: DNAC/ Park and Reserves Offices; 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: - Monitoring and tagging in mozambique protected areas; - Improve and strengthen the monitoring activities; - Implement new research and monitoring techniques (e.g. marine turtle photo monitoring, climate change monitoring); - Education and awareness;		Species protection	\boxtimes	DNAC/ Park and Reserves Offices
 Habitat protection DNAC/ Park and Reserves Offices; Done with great intensity on Ponta do Ouro Marine Partial Reserve to patrol and control illegal driving on the beach and coastal dunes. Miguel Goncalves. Ponta do Ouro Marine Partial Reserve Administrator. Habitat restoration DNAC/ Park and Reserves Offices Other If no activities have been carried out for this species in the reporting period, what has prevented such action being taken? Describe any future activities that are planned for this species: Monitoring and tagging in mozambique protected areas; Improve and strengthen the monitoring activities; Implement new research and monitoring techniques (e.g. marine turtle photo monitoring, climate change monitoring); Education and awareness; 		Control hunting / poaching	\boxtimes	DNAC/ Park and Reserves Offices
Done with great intensity on Ponta do Ouro Marine Partial Reserve to patrol and control illegal driving on the beach and coastal dunes. Miguel Goncalves. Ponta do Ouro Marine Partial Reserve Administrator. Habitat restoration DNAC/ Park and Reserves Offices Other D 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: - Monitoring and tagging in mozambique protected areas; - Implement new research and monitoring techniques (e.g. marine turtle photo monitoring, climate change monitoring); - Education and awareness;		Species restoration	\boxtimes	DNAC/ Park and Reserves Offices
 beach and coastal dunes. Miguel Goncalves. Ponta do Ouro Marine Partial Reserve Administrator. Habitat restoration DNAC/ Park and Reserves Offices Other If no activities have been carried out for this species in the reporting period, what has prevented such action being taken? Describe any future activities that are planned for this species: Monitoring and tagging in mozambique protected areas; Improve and strengthen the monitoring activities; Implement new research and monitoring techniques (e.g. marine turtle photo monitoring, climate change monitoring); Education and awareness; 		Habitat protection	\boxtimes	DNAC/ Park and Reserves Offices;
Other 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: - Monitoring and tagging in mozambique protected areas; - Improve and strengthen the monitoring activities; - Implement new research and monitoring techniques (e.g. marine turtle photo monitoring, climate change monitoring); - Education and awareness;				
 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: Monitoring and tagging in mozambique protected areas; Improve and strengthen the monitoring activities; Implement new research and monitoring techniques (e.g. marine turtle photo monitoring, climate change monitoring); Education and awareness; 		Habitat restoration	\boxtimes	DNAC/ Park and Reserves Offices
taken? 5 Describe any future activities that are planned for this species: - Monitoring and tagging in mozambique protected areas; - Improve and strengthen the monitoring activities; - Implement new research and monitoring techniques (e.g. marine turtle photo monitoring, climate change monitoring); - Education and awareness;		Other		
 Monitoring and tagging in mozambique protected areas; Improve and strengthen the monitoring activities; Implement new research and monitoring techniques (e.g. marine turtle photo monitoring, climate change monitoring); Education and awareness; 	4		s in the rep	orting period, what has prevented such action being
 Improve and strengthen the monitoring activities; Implement new research and monitoring techniques (e.g. marine turtle photo monitoring, climate change monitoring); Education and awareness; 	5	Describe any future activities that are planned for th	is species:	
 Implement new research and monitoring techniques (e.g. marine turtle photo monitoring, climate change monitoring); Education and awareness; 		- Monitoring and tagging in mozambique protected	areas;	
monitoring); - Education and awareness;		- Improve and strengthen the monitoring activities;		
			es (e.g. mai	rine turtle photo monitoring, climate change
- Fundraising		- Education and awareness;		
		- Fundraising;		

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

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 mammals (other than bats) prohibited by Xes No 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 terrestrial mammals (other than bats) is prohibited by Xes No 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)): Species under Cites list. Need to develop specific legislation on other species needing more protection	
2	Identify any obstacles to migration that exist in relation to Appendix I terrestrial mammals (other than bats):	
	Lack of information	
	Habitat fragmentation	
	Wind turbines Deaching Deaching	
	Insufficient legislation \square Lack of trans-boundary management \square	
	Poor communication amongst Range States 🛛 Man-made barriers	
	Climate change and drought	
	Other threats to migration (please provide details)	
2a	What actions are being undertaken to overcome these obstacles?	
	Improve communication amongst range states, co-management plans, task force groups works amongst range	
	states, reinforce law enforcement, continous public awareness work	
2b	Please report on the progress / success of the actions taken.	
	Substantive achievement is being noted with regard to manaagement of migratory species in country howver poaching has been affecting negatively the conservation efforts	
2c	What assistance, if any, does your country require in order to overcome these obstacles?	
	More funcing is needed for thiese specific conservation issues, in order the extend and cover more activities aspects	
3	What are the major threats to Appendix I terrestrial mammals (transcending mere obstacles to migration)?	
	Lack of information 🛛 Habitat fragmentation 🖂	
	Poaching Insufficient legislation	
	Illegal trade 🛛 Other (please specify)	
3a	What actions have been taken to prevent, reduce or control factors that are endangering or are likely to furt endanger species of terrestrial mammal (other than bats) beyond actions to prevent disruption to migrat behaviour?	
	Law enforcement activities and development of specific management plans for such specis for example elepha lion	nt,
3b	Please report on the progress / success of the actions taken.	
	Law enforcement application has been minimizing poaching impacts	
3c	Describe any factors which limit action being taken in this regard:	
	Technical assistence has been a major constraint	
3d	What assistance/measures, if any, does your country require to overcome these factors?	
	Funding support is needed	

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.)

	cies name – Common Name(s) Elephant, Rhino, garney, openbilled storks, saddlebilled storks, spe			
1	Please provide published distribution reference: elephant rhino and lion manament plans in Mozambique; Tello,I.P. and Dauthon, P(1979)Programa de operacao bufalo . Relatorio de fauna bravia, Maputo-Moçambique;an, P. 1992. Zambeze Delta an opportunity for sustainable utilization of wildlife. TWRB News2:17; Belffuss, R. 1995. Wattled Cranes in the Greate Zambezi delta. ICF bugle 21(3). 2-3; DNFFB1994. Gorongosa-Marromeu management plan for integrated conservation and development. DNFFB, Maput-Moçambique; Anderson, J.; Dutton, P.,; Goodman and B. soto 1996. Evaluation of the wildlife resources in the Marromeu Complex with reccommendations for its futher use. LOMACO-MaputoMozambique; Belfuss, R. D. Tarbotony, W.R. and Gichuki, N.N. 1993. Proceedings : African cranes and Wetland Training Workshop8-15 August. Wildlife Training Institute, Maun Botsowana			
2a	Summarise information on population size (if known	n):		
	increasing 🖾 decreasing 🗌 stable 🗌	not kno	own 🗌 unclear 🗌	
2b	Summarise information on distribution (if known):			
	increasing 🖂 decreasing 🗌 stable 🗌	not kno	own 🗌 unclear 🗌	
	Especially elephant its home range is increasing alth	ough rhi	ino and lion their home range is unclear	
3	Indicate (with an 'X') and briefly describe any activ reporting period. (Please provide the title of the pro-		have been carried out in favour of this species in the contact details, where available):	
	Research	\boxtimes	DNAC ACTF research programme	
	Identification and establishment of protected areas	\boxtimes	WWF programme, IGF programme	
	Monitoring	\boxtimes	DNAC and ACTF programme	
	Education / awareness rising	\boxtimes	Park and rseserve management plans	
	Species protection	\boxtimes	Park and Reserve Management Plans	
	Control hunting / poaching	\boxtimes	Park and Reserve Management Plans	
	Species restoration	\boxtimes	Park and Reserve Management Plans	
	Species restoration Habitat protection	\boxtimes	-	
	•		Park and Reserve Management Plans	
	Habitat protection	\boxtimes	Park and Reserve Management Plans Park and Reserve Management Plans	
4	Habitat protection Habitat restoration Other		Park and Reserve Management Plans Park and Reserve Management Plans	
4	Habitat protection Habitat restoration Other If no activities have been carried out for this species	in the re	Park and Reserve Management Plans Park and Reserve Management Plans Park and Reserve Management Plans eporting period, what has prevented such action being	

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 legislation cited in Table I(a) (General Information)?
	If other legislation is relevant, please provide details:
la	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) Lack of specific legislation for bats management
2a	What actions are being undertaken to overcome these obstacles?
	None
2b	Please report on the progress / success of the actions taken.
	No progress has been made on this bats issue
2c	What assistance, if any, does your country require in order to overcome these obstacles?
	Funding
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?
	None
3b	Please report on the progress / success of the actions taken.
3c	Describe any factors that may limit action being taken in this regard:
	Lack of specific legislation and the tevhinnical support through funding provision
3d	What assistance/measures, if any, does your country require to overcome these factors?
	Legislation and funding

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	pecies 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		
	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 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:
	Ministry of Science and technology, Eduardo Modlane University and other educational institutes
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 simplementing legislation in Table I(a) (General Information)?
	If <i>other</i> legislation is relevant, please provide details: devolping specific legislation for such taxa
2a	If the taking of Appendix I species belonging to taxa not included in Sections 1-5 above is prohibited by law, have any exceptions been granted to the prohibition?
	If Yes, please provide details (Include the date on which the exception was notified to the CMS Secretariat pursuant to CMS Article III(7)):
3	Identify any obstacles to migration that exist in relation to Appendix I species belonging to taxa not included in sections 1-5 above:
	Lack of legislation
	Other threats to migration (please provide details)
3a	What actions are being undertaken to overcome these obstacles?
3b	Please report on the progress / success of the actions taken.
	None
3c	What assistance, if any, does your country require in order to overcome these obstacles?
	Funding mobilization
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?
	None
4b	Please report on the progress / success of the actions taken.
	None
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?
	Funding is needed

6.2 Questions on specific Appendix I species belonging to other taxa

In the following section, using the table format below, please fill in each Appendix I species belonging to taxa not included in sections 1-5 above, for which your country is considered to be a Range State. Please complete each table as appropriate, providing information in summary form. Where appropriate, please cross-reference to information already provided in national reports that have been submitted under other conventions (e.g. Convention on Biological Diversity, Ramsar Convention, CITES). (Attach annexes as necessary.)

Spec	ies name – Common Name(s)		
1	Please provide published distribution reference:		
2a	Summarise information on population size (if 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?
	Funding for carrying out survey for identification on other migratory species is needed

¹ according to the latest IUCN red data list

III. Appendix II Species

1. INFORMATION ON APPENDIX II SPECIES

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

WADDEN SEA SEALS (1991)		
Date of last report:	Period covered:	
SIBERIAN CRANE MoU (1993/1999)		
Date of last report:	Period covered:	
EUROBATS (1994)		
Date of last report:	Period covered:	
ASCOBANS (1994)		
Date of last report:	Period covered:	
SLENDER-BILLED CURLEW Mo	U (1994)	
Date of last report:	Period covered:	
MARINE TURTLES – AFRICA M	oU (1999)	
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 OC	CEAN / SOUTHEAST ASIA MoU (2001)	
Date of last report:	Period covered:	
ALBATROSSES AND PETRELS (2	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	(2007)	
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 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 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:
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 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 Yes No 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? Funding
4	Is the development of any CMS Agreement for marine turtles, including Memoranda of Understanding, planned by your country in the foreseeable future? If Yes, please provide details:

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 Yes No 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?	🗌 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:	🗌 No
3	If your country has initiated or is participating in the development of a new Agreement or Memora Understanding, what assistance, if any, does your country require in order to initiate or participat 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:	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 Yes No 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? Funding
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?
	Funding

IV. National and Regional Priorities

1	What priority does your country assign to the conservation and, where applicable, sustainable use of migratory species in comparison to other biodiversity-related issues
2	Are migratory species and their habitats addressed by your country's national Yes No biodiversity strategy or action plan?
	If Yes, please indicate and briefly describe the extent to which it addresses the following issues:
	Conservation, sustainable use and/or restoration of migratory species Quotas have been setout for harvesting some of migratory species
	Conservation, sustainable use and/or restoration of the habitats of migratory species, including protected areas Habitats of migratory species on terrestrial and marine ecosystems happen to be part of conservation areas which are high priority 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) Management plans of the protected areas state the elimination of all allien species in these areS
	Minimizing or eliminating barriers or obstacles to migration eia IS THE COMANDINUSE ANIN ANY PROJECT DEVELOPMENT
	Research and monitoring of migratory species The conservation policy in use currently places high priority the research of these species in protected areas and many students from abroad have been conducting research locally
	Transboundary co-operation The country is working under a prroject known as trasnfrontier conservation areas that deals with migratory sopecies and its habiitats issues
3	Does the conservation of migratory species currently feature in any other national X Yes No or regional policies/plans (apart from CMS Agreements)
	If Yes, please provide details: The regional elephant management strategy within SADc countries, the transfrontier conservation areas management plans, the internacional convetiion, the SADC Wildlife MoU
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.) Fishing, hunting, timber harvesting, agriculture development, wilfood harnessing, water extraction, medicinal plants extraction, habitat protection, local communities management
	Economic development Ressettlement programmme in protected areas, control of project development in protected areas
	Land-use planning Land use zoning and manageiment, land use protection, lant act19/97
	Pollution control Lnvironment law 20/99, management plans of the conservation areas
	Designation and development of protected areas National Parks and Reserves, Game hunting areas, community based natural resources management (Tchuma Tchato, Cipange Tchatu, Lurio community conservation areas
	Development of ecological networks Conservation NGOs(WWF, IUCN, CTV, FNP, Livoningo, Justiça Ambiental, UEM, IAC, IAB, PPF, IGFFFI)
	Planning of power lines EDM
	Planning of fences Quirimbas National Park, Maputo special Reserve, Limpopo National Parks
	Planning of dams Water supply for local communities and wildlife resident in protected areas
4	Results – please describe the positive outcomes of any actions taken

V. Protected Areas

1	Are migratory species taken into account in the selection, establishment and Yes No management of protected areas in your country? If Yes, please provide details: Migratorry species management are are foreseen in the management plans of the protected areas
1a	Please identify the most important national sites for migratory species and their protection status: Zambe delta, Quirmbas national park, bazariuto national park, gorongosa national park, maputo special reserve, pomene national reserve, banhine national park, zinave national park, Limpopo national park, tchuma tchato community natural resources management
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 Image: Comparison of the protect of the prot
1c	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

VI. Policies on Satellite Telemetry

1	In the current reporting period, has your country undertaken conservation/research projects that use satellite telemetry? In preparation On-going Completed
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): Niassa Game Resrve, GNPark, LNPark perodically take images fairlly during drier season If No, please explain any impediments or requirements in this regard:
3	Results – please describe the positive outcomes of any actions taken Improve sppecies management and monitoring

VII. Membership

1	Have actions been taken by your country to encourage non- Parties Yes No to join CMS and its related Agreements? If Yes, please provide details. (In particular, describe actions taken to recruit the non-Parties that have been identified by the Standing Committee as high priorities for recruitment.)
1a	Identify the agency, department or organization responsible for leading on this action in your country:
2	Results – please describe the positive outcomes of any actions taken

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VIII. Global and National Importance of CMS

1	Have actions been taken by your country to increase national, regional and/or global awareness of the relevance of CMS and its global importance in the context of biodiversity conservation? If Yes, please provide details: MICOA is responsible of this issue
2	Identify the agency, department or organization responsible for leading on this action in your country: National Directore of Enviroment Management (DNGA)
3	Results – please describe the positive outcomes of any actions taken Intergovernment agreements on this field have been made on the effort to improve the amanagement of migratory species in the region

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): Elephants, Rhinos, Ungulates, Flamingos, Dugongos, Turtles, Golfinhos, ,
2	Has your country made voluntary contributions to the CMS Trust Fund to support requests from developing countries and countries with economies in transition? If Yes, please provide details:
3	Has your country made other voluntary financial contributions to support Conservation activities having direct benefits for migratory species in other countries (particularly developing countries)?
	If Yes, please provide details (Indicate the migratory species that have benefited from these activities):
4	Has your country provided technical and/or scientific assistance to developing countries to facilitate initiatives for the benefit of migratory species?
	If Yes, please provide details (Indicate the migratory species that have benefited from these activities):
5	Has your country received financial assistance/support from the CMS Trust Fund, via the CMS Secretariat, for national conservation activities having direct benefits for migratory species in your country?
	If Yes, please provide details (Indicate the migratory species that have benefited from these activities):
6	Has your country received financial assistance/support from sources other than the CMS Secretariat for conservation activities having direct benefit for migratory species in your country?
	If Yes, please provide details (Indicate the migratory species that have benefited from these activities): World Bank, AFD, KfW, WWF, IUCN, PPF, IGF, GEF/UNDP

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
Resolution 7.3 – Oil Pollution and Migratory Species
Resolution 7.4 – Electrocution of Migratory Birds
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
Resolution 8.2 – CMS Strategic Plan 2006-2011
Resolution 8.5 - Implementation of Existing Agreements and Development of Future Agreements
Resolution 8.7 - Contribution of CMS in Achieving the 2010 Biodiversity Target
Resolution 8.9 - Review of GROMS (Global Register on Migratory Species)
Resolution 8.11 - Co-operation with other Conventions
Resolution 8.13 - Climate Change and Migratory Species
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
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

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 COP8 in 2005 and Parties which did not submit a National Report in 2005 are requested to complete the entire form.

Parties that did submit a report in 2005 need only which information has changed (e.g. new published distribution references and details concerning species added to Appendix II at COP8).

Species	Range State	Extinct at National level	No information available	Published distribution reference
	CHIR	OPTERA		
<i>Rhinolophus ferrumequinum</i> (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)				
<i>Pipistrellus pipistrellus</i> (only European populations)				
<i>Pipistrellus pygmaeus</i> (only European populations)				
Pipistrellus savii (only European populations)				
Nyctalus lasiopterus (only European populations)				

UNEP/CMS/Inf.10.12.77

Species	Range State	Extinct at National level	No information available	Published distribution reference
Nyctalus leisleri (only European populations)				
Nyctalus noctula				
(only European populations)				
Eptesicus nilssonii				
(only European populations)				
Eptesicus serotinus				
(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) <i>Tadarida teniotis</i>				
	CE	ГАСЕА		
Physeter macrocephalus				
Platanista gangetica gangetica				
Pontoporia blainvillei				
Inia geoffrensis				
Delphinapterus leucas				
Monodon monoceros				
<i>Phocoena phocoena</i> (North and Baltic Sea populations)				
Phocoena phocoena (western North Atlantic population)				
(Black Sea population)				
Phocoena phocoena				
(NW African population)				
Neophocaena phocaenoides				
Phocoenoides dalli				
Phocoena spinipinnis				
Phocoena dioptrica				
Sousa chinensis				
Sousa teuszii				
Sotalia fluviatilis				
Lagenorhynchus albirostris				
(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)				

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UNEP/CMS/Inf.10.12.77

Species	Range State	Extinct at National level	No information available	Published distribution reference			
<i>Grampus griseus</i> (only Mediterranean populations)							
Tursiops aduncus							
(Arafura/Timor Sea populations) Tursiops truncatus							
(North and Baltic Sea populations)							
<i>Tursiops truncatus</i> (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) Delphinus delphis							
(North and Baltic Sea populations)							
Delphinus delphis	\boxtimes		\boxtimes				
(western Mediterranean population)							
Delphinus delphis (Black Sea population)			\boxtimes				
Delphinus delphis	\boxtimes		\boxtimes				
(eastern tropical Pacific population)							
Lagenodelphis hosei (Southeast Asian populations)							
Orcaella brevirostris							
Cephalorhynchus commersonii							
(South American population)							
Cephalorhynchus eutropia							
Cephalorhynchus heavisidii							
Orcinus orca							
<i>Globicephala melas</i> (only North and Baltic Sea populations)							
Berardius bairdii							
Hyperoodon ampullatus							
Balaenoptera bonaerensis							
Balaenoptera edeni							
Balaenoptera borealis							
Balaenoptera physalus							
Caperea marginata							
CARNIVORA Arctocephalus australis							
Arciocephaias australis	\square		\boxtimes				

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Species	Range State	Extinct at National level	No information available	Published distribution reference
Otaria flavescens				
<i>Phoca vitulina</i> (only Baltic and Wadden Sea populations)				
Halichoerus grypus (only Baltic Sea populations)				
Monachus monachus				
Lycaon pictus				
	PROB	OSCIDEA	·	
Loxodonta africana				Regional and National Elephant Management Strategy(2003) and (2009)
	SI	RENIA		
<i>Trichechus manatus</i> (populations between Honduras and Panama)				
Trichechus senegalensis	\boxtimes		\boxtimes	
Trichechus inunguis				
Dugong dugon				Bazaruto and Quirimbas National Parks Management Plans
	PERISS	ODACTYLA		management I tans
Equus hemionus (includes Equus hemionus, Equus onager and Equus kiang)				
	ARTIO	DACTYLA	-	
Vicugna vicugna	\square		\square	
Oryx dammah	\boxtimes		\square	
Gazella gazella (only Asian populations)				
Gazella subgutturosa				
Procapra gutturosa				
Ammotragus lervia				
Saiga tatarica				
Gavia stellata		IFORMES		
(Western Palearctic populations)				
Gavia arctica arctica			\square	
Gavia arctica suschkini				
Gavia immer immer				
(Northwest European population)				
Gavia adamsii (Western Palearctic population)				
	PODICIP	EDIFORMES		
Podiceps grisegena grisegena				
Podiceps auritus (Western Palearctic populations)				
	PELECA	NIFORMES	I	
Phalacrocorax nigrogularis				
Phalacrocorax pygmeus				Tello,I.P. and Dauthon, P(1979)Programa de operacao bufalo . Relatorio de fauna bravia, Maputo- Moçambique;an, P. 1992.

Species	Range State	Extinct at National	No information	Published distribution reference
	State	level	available	
				Zambeze Delta an opportunity for sustainable utilization of wildlife. TWRB News2:17; Belffuss, R. 1995. Wattled Cranes in the Greate Zambezi delta. ICF bugle 21(3). 2-3; DNFFB1994. Gorongosa- Marromeu management plan for integrated conservation and development. DNFFB, Maput-Moçambique; Anderson, J.; Dutton, P.,; Goodman and B. soto 1996. Evaluation of the wildlife resources in the Marromeu Complex with reccommendations for its futher use. LOMACO- MaputoMozambique; Belfuss, R. D. Tarbotony, W.R. and Gichuki, N.N. 1993. Proceedings : African cranes and Wetland Training Workshop8-15 August. Wildlife Training Institute, Maun Botsowana
Pelecanus onocrotalus (Western Palearctic populations)				Tello,I.P. and Dauthon, P(1979)Programa de operacao bufalo . Relatorio de fauna bravia, Maputo- Moçambique; an, P. 1992. Zambeze Delta an opportunity for sustainable utilization of wildlife. TWRB News2:17; Belffuss, R. 1995. Wattled Cranes in the Greate Zambezi delta. ICF bugle 21(3). 2-3; DNFFB1994. Gorongosa- Marromeu management plan for integrated conservation and development. DNFFB, Maput-Moçambique; Anderson, J.; Dutton, P.,; Goodman and B. soto 1996. Evaluation of the wildlife resources in the Marromeu Complex with reccommendations for its futher use. LOMACO- MaputoMozambique; Belfuss, R. D. Tarbotony, W.R. and Gichuki, N.N. 1993. Proceedings : African cranes and Wetland Training Workshop8-15 August.

Species	Range State	Extinct at National level	No information available	Published distribution reference
				Wildlife Training Institute, Maun Botsowana
Pelecanus crispus				
	CICON	IIFORMES		
Botaurus stellaris stellaris				
(Western Palearctic populations)				
<i>Ixobrychus minutus minutus</i> (Western Palearctic populations)				
Ixobrychus sturmii				
Ardeola rufiventris				
Ardeola idae				
Egretta vinaceigula				Tello, I.P. and Dauthon, P(1979)Programa de operacao bufalo . Relatorio de fauna bravia, Maputo- Moçambique; an, P. 1992. Zambeze Delta an opportunity for sustainable utilization of wildlife. TWRB News2:17; Belffuss, R. 1995. Wattled Cranes in the Greate Zambezi delta. ICF bugle 21(3). 2-3; DNFFB1994. Gorongosa- Marromeu management plan for integrated conservation and development. DNFFB, Maput-Moçambique; Anderson, J.; Dutton, P.,; Goodman and B. soto 1996. Evaluation of the wildlife resources in the Marromeu Complex with reccommendations for its futher use. LOMACO- MaputoMozambique; Belfuss, R. D. Tarbotony, W.R. and Gichuki, N.N. 1993. Proceedings : African cranes and Wetland Training Workshop8-15 August. Wildlife Training Institute, Maun Botsowana
Casmerodius albus albus (Western Palearctic populations)				
Ardea purpurea purpurea (populations breeding in the Western Palearctic)				
Mycteria ibis				
Ciconia nigra				Tello,I.P. and Dauthon, P(1979)Programa de operacao bufalo . Relatorio de fauna bravia, Maputo- Moçambique;an, P. 1992. Zambeze Delta an opportunity for sustainable utilization of wildlife. TWRB News2:17; Belffuss,

Species	Range State	Extinct at National level	No information available	Published distribution reference
				R. 1995. Wattled Cranes in the Greate Zambezi delta. ICF bugle 21(3). 2-3; DNFFB1994. Gorongosa- Marromeu management plan for integrated conservation and development. DNFFB, Maput-Moçambique; Anderson, J.; Dutton, P.,; Goodman and B. soto 1996. Evaluation of the wildlife resources in the Marromeu Complex with reccommendations for its futher use. LOMACO- MaputoMozambique; Belfuss, R. D. Tarbotony, W.R. and Gichuki, N.N. 1993. Proceedings : African cranes and Wetland Training Workshop8-15 August. Wildlife Training Institute, Maun Botsowana
Ciconia episcopus microscelis				
Ciconia ciconia	\square		\square	
Plegadis falcinellus				
Geronticus eremita				
Threskiornis aethiopicus aethiopicus			\square	
Platalea alba (excluding Malagasy population)				
Platalea leucorodia				
Phoenicopterus ruber				
Phoenicopterus minor				
	ANSER	IFORMES		
Dendrocygna bicolor				
Dendrocygna viduata	\square			
Thalassornis leuconotus				
Oxyura leucocephala				
Cygnus olor				
Cygnus cygnus	\square		\square	
Cygnus columbianus				
Anser brachyrhynchus				
Anser fabalis				
Anser albifrons				
Anser erythropus				
Anser anser				
Branta leucopsis				
Branta bernicla				
Branta ruficollis				
Alopochen aegyptiacus				
Tadorna ferruginea				
Tadorna cana				
Tadorna tadorna				

Species	Range	Extinct at	No	Published distribution
	State	National	information	reference
		level	available	
Plectropterus gambensis	\square		\square	
Sarkidiornis melanotos	\boxtimes		\square	
Nettapus auritus				
Anas penelope				
Anas strepera				
Anas crecca				
Anas capensis				
Anas platyrhynchos				
Anas undulata				
Anas acuta				Tello, I.P. and Dauthon, P(1979)Programa de operacao bufalo . Relatorio de fauna bravia, Maputo- Moçambique; an, P. 1992. Zambeze Delta an opportunity for sustainable utilization of wildlife. TWRB News2:17; Belffuss, R. 1995. Wattled Cranes in the Greate Zambezi delta. ICF bugle 21(3). 2-3; DNFFB1994. Gorongosa- Marromeu management plan for integrated conservation and development. DNFFB, Maput-Moçambique; Anderson, J.; Dutton, P.,; Goodman and B. soto 1996. Evaluation of the wildlife resources in the Marromeu Complex with reccommendations for its futher use. LOMACO- MaputoMozambique; Belfuss, R. D. Tarbotony, W.R. and Gichuki, N.N. 1993. Proceedings : African cranes and Wetland Training Workshop8-15 August. Wildlife Training Institute,
Ange anythrophyncha				Maun Botsowana
Anas erythrorhyncha				
Anas hottentota Anas querquedula				Tello,I.P. and Dauthon, P(1979)Programa de operacao bufalo . Relatorio de fauna bravia, Maputo- Moçambique; an, P. 1992. Zambeze Delta an opportunity for sustainable utilization of wildlife. TWRB News2:17; Belffuss, R. 1995. Wattled Cranes in the Greate Zambezi delta. ICF bugle 21(3). 2-3; DNFFB1994. Gorongosa- Marromeu management

Species	Range State	Extinct at National	No information	Published distribution reference
	State	level	available	reference
				plan for integrated conservation and development. DNFFB, Maput-Moçambique; Anderson, J.; Dutton, P.,; Goodman and B. soto 1996. Evaluation of the wildlife resources in the Marromeu Complex with reccommendations for its futher use. LOMACO- MaputoMozambique; Belfuss, R. D. Tarbotony, W.R. and Gichuki, N.N. 1993. Proceedings : African cranes and Wetland Training Workshop8-15 August. Wildlife Training Institute, Maun Botsowana
Anas clypeata				Indun Doisowand
Marmaronetta angustirostris				
Netta rufina				
Netta erythrophthalma				
Aythya ferina				
Aythya nyroca				
Aythya fuligula				
Aythya marila				
Somateria mollissima				
Somateria spectabilis				
Polysticta stelleri				
Clangula hyemalis				
Melanitta nigra				
Melanitta fusca				
Bucephala clangula				
Mergellus albellus				
Mergus serrator				
Mergus merganser				
	FALCO	NIFORMES		
Pandion haliaetus	\square		\square	
	GALL	IFORMES	I	<u> </u>
Coturnix coturnix coturnix			\square	
	Sphenis	SCIFORMES	I	
Spheniscus demersus				
	Drocert-			
Diomedea exulans		ARIIFORMES		
Diomedea exulans Diomedea epomophora				
Diomedea epomopnora Diomedea irrorata				
Diomedea nigripes				
Diomedea ingripes				
Diomedea melanophris				
Diomedea metanopinis Diomedea bulleri				
Diomedea cauta				

Mozambique, CMS Report, 2011

Species	Range State	Extinct at National	No information	Published distribution reference
	Blate	level	available	reference
Diomedea chlororhynchos				
Diomedea chrysostoma				
Phoebetria fusca				
Phoebetria palpebrata				
Macronectes giganteus				
Macronectes halli				
Procellaria cinerea			\square	
Procellaria aequinoctialis				
Procellaria aequinoctialis conspicillata				
Procellaria parkinsoni				
Procellaria westlandica				
Frocellaria wesilanaica				
	GRU	IFORMES		
<i>Porzana porzana</i> (populations breeding in the Western Palearctic)				
Porzana parva parva				
Porzana pusilla intermedia				
Fulica atra atra				
(Mediterranean and Black Sea populations)				
Aenigmatolimnas marginalis				
Sarothrura boehmi				
Sarothrura ayresi				
Crex crex				
Grus leucogeranus				
Grus virgo (Syn. Anthropoides virgo)				
Grus paradisea				
Grus carunculatus				
Grus grus				
Chlamydotis undulata				
(only Asian populations)				
Otis tarda				
	CHARAI	DRIIFORMES		
Himantopus himantopus				
Recurvirostra avosetta				
Dromas ardeola				
Burhinus oedicnemus				
<i>Glareola pratincola</i>				
Glareola nordmanni				
Pluvialis apricaria				
Pluvialis squatarola				
<i>Charadrius hiaticula</i>				
Charadrius mancula Charadrius dubius				
Charadrius pecuarius				
Charadrius pecuarius Charadrius tricollaris				
Charadrius forbesi				
Charadrius pallidus				
Charadrius pantaus Charadrius alexandrinus				
Charadrius alexanarinus Charadrius marginatus				
Charadrius mongulus				
Charadrius leschenaultii				
Charadrius asiaticus				
Eudromias morinellus				

Mozambique, CMS Report, 2011

Species	Range State	Extinct at National	No information	Published distribution reference
		level	available	
Vanellus vanellus				
Vanellus spinosus				
Vanellus albiceps				
Vanellus senegallus				
Vanellus lugubris				
Vanellus melanopterus				
Vanellus coronatus				
Vanellus superciliosus				
Vanellus gregarius (Syn Chettusia				
gregaria)				
Vanellus leucurus				
Gallinago media				
Gallinago gallinago				
Lymnocryptes minimus				
Limosa limosa				
Limosa lapponica				
Numenius phaeopus				
Numenius tenuirostris				
Numenius ienurosiris				
Tringa erythropus				
Tringa totanus				
Tringa stagnatilis				
Tringa nebularia				
Tringa nebularia Tringa ochropus				
Tringa glareola				
Tringa cinerea				
Tringa hypoleucos				
Arenaria interpres				
Calidris tenuirostris				
Calidris canutus				
Calidris alba				
Calidris minuta				
Calidris temminckii				
Calidris maritima				
Calidris alpina				
Calidris ferruginea				
Limicola falcinellus				
Philomachus pugnax				
Phalaropus lobatus				
Phalaropus fulicaria				
Larus hemprichii				
Larus leucophthalmus				
Larus ichthyaetus				
(West Eurasian and African population)				
Larus melanocephalus				
Larus genei				
Larus audouinii				
Larus armenicus				
Sterna nilotica nilotica				
(West Eurasian and African populations)		\vdash		
Sterna caspia				

Range State Image: State	Extinct at National level	No information available	Published distribution reference
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COLUM	DIEODMES		
CORAC	CIIFORMES		
PSITTA	CIFORMES		
PASSE	RIFORMES	I	
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Тгет			
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			Bazaruto and Quirimbas national par
			management plans of Bazaruto and Quirimbas national par
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			management plans of Bazaruto and Quirimbas national park
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		COLUMBIFORMES □ □ CORACHIFORMES □ □ PASSETFORMES □ □ PASSETFORMES □ □ □ □ PASSETFORMES □ □	COLUMBIFORMES CORACHIFORMES CORACHIFORMES I I I I PASSETFORMES I I PASSERFORMES I I

Species	Range State	Extinct at National	No information	Published distribution reference
	State	level	available	reference
Huso huso				
Huso dauricus				
Acipenser baerii baicalensis				
Acipenser fulvescens				
Acipenser gueldenstaedtii				
Acipenser medirostris				
Acipenser mikadoi				
Acipenser naccarii				
Acipenser nudiventris				
Acipenser persicus				
Acipenser ruthenus (Danube population)				
Acipenser schrenckii				
Acipenser sinensis				
Acipenser stellatus				
Acipenser sturio				
Pseudoscaphirhynchus kaufmanni				
Pseudoscaphirhynchus hermanni				
Pseudoscaphirhynchus fedtschenkoi				
Psephurus gladius				
	ORECTO	LOBIFORMES		
Rhincodon typus				
	LAMN	IFORMES		
Carcharodon carcharias				
Isurus oxyrinchus				
Isurus paucus				
Lamna nasus				
	SQUAI	LIFORMES		
Squalus acanthias				
(Northern Hemisphere populations)				
		OOPTERA		
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 FALCONIFORMES, Family Accipitridae							
	RangeState	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	IFORMES, Fami	ly Falconidae				
	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 PASSERIF	ORMES, Family	Muscicapidae				
	Range State	Extinct 🗌					

Range State	Extinct
Range State	Extinct
Range State	Extinct