

2017 - NATIONAL REPORT OF PARTIES ON THE IMPLEMENTATION OF THE CONVENTION ON THE CONSERVATION OF MIGRATORY SPECIES OF WILD ANIMALS

The deadline for submission of the reports is 24 April 2017. The reporting period is from May 2014 toApril 2017.

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 anyassistance required.

The reporting format was agreed by the Standing Committee at its 40th Meeting (Bonn, November 2012) formandatory use by Parties, for reports submitted to the Eleventh Meeting of the Conference of the Parties (COP11). The45th meeting of the Standing Committee recommended the use of the same format for reports submitted to COP12, with necessary adjustments to take into account relevant COP11 decisions, in particular amendments to theAppendices and resolutions.

COP Resolution 9.4 adopted at Rome called upon the Secretariats and Parties of CMS Agreements to collaborate in theimplementation and harmonization of online reporting implementation. The CMS Family Online Reporting System (ORS)has been successfully implemented and used by AEWA in their last Meeting of the Parties (MOP 5, 2012) reportingcycle. CMS now offers the Convention's Parties to use the ORS for submitting their national reports for the COP11(2014) reporting cycle.

Please enter here the name of your country> Fiji

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

Please list any other agencies that have provided input> Department of Fisheries

I(a). General Information

Please enter the required information in the table below:

Party

Date of entry into force of the Convention in your country> 4th January, 2013

Period covered > 01st May, 2014 - 01st April, 2017

Territories to which the Convention applies> Fiji Waters.

Designated National Focal Point

Full name of the institution > Department of Environment

Name and title of designated Focal Point> Ms. Sandeep Singh, Director - Department of Environment

Mailing address> P.O Box 2109 Government Building Suva

Telephone> +679 3311699

Fax > +679 3312879

E-mail > singhsk@govnet.gov.fj

Appointment to the Scientific Council

Full name of the institution > Ministry of Fisheries and Forests

Name and title of contact officer > Mr Aisake Batibasaga (Director Research)

Mailing address> P.O.Box 3165 Draunibota, Lami.

Telephone> +679 9229873

Fax > +679 3363500

E-mail > abatibasaga@gmail.com

Submission Name and Signature of officer responsible for submitting national report

Name: > Sandeep Singh, Director of Environment

Address: > P.O Box 2109 Government Building Suva
Tel.: > +679 3311699
Fax: > +679 3312879
E-mail: > singhsk@govnet.gov.fj
Date of submission
Membership of the Standing Committee (if applicable): Name: >
Address >
Tel >
Fax >
E-mail >
Implementation Competent Authority: > Ministry of Fisheries
Relevant implemented legislation: > Fisheries Offshore Decree
Other relevant Conventions/ Agreements (apart from CMS) to which your country is a Party: > Convention on International Trade of Endangered Species, CBD
National policy instruments (e.g. national biodiversity conservation strategy, etc.): > National Biodiversity Strategy Action Plan,
CMS Agreements/MoUPlease indicate whether your country is part of the following Agreements/MoU. If so, please indicate the competent national institution
Wadden Sea Seals (1991)
Wadden Sea Seals (1991) Please select only one option Party Non-party Range State Signed but not yet entered force Non Range State
National Focal Point

Name >

Address >

 ${\tt IMPLEMENTATION\ OF\ THE\ CONVENTION\ ON\ THE\ CONSERVATION\ OF\ MIGRATORY\ SPECIES\ OF\ WILD\ ANIMALS\ [Party:\ Fiji]}$

Page 6 of 224 2017 - NATIONAL REPORT OF PARTIES ON THE

Tel >
Fax >
E-mail >
Membership of the Trilateral Seal Expert Group
Name >
Address >
Tel >
Fax >
E-mail >
EUROBATS (1994) EUROBATS (1994) Please select only one option Party Non-party Range State Signed but not yet entered force Non Range State
Appointed member of the Advisory Committee
Name >
Address >
Tel >
Fax >
E-mail >
Administrative Focal Point
Name >
Address >
Tel >
Fax >

E-mail >
ASCOBANS (1994) ASCOBANS (1994) Please select only one option Party Non-party Range State Signed but not yet entered force Non Range State
National Coordinator Name >
Address >
Tel >
Fax >
E-mail >
Appointed member of the Advisory Committee Name >
Address >
Tel >
Fax >
E-mail >
AEWA (1999) AEWA (1999) Please select only one option Party Non-party Range State Signed but not yet entered force Non Range State
National Focal Point
Name >
Address >
Tel >

>
E-mail >
Appointed member of the Technical Committee Name >
Address >
Tel >
Fax >
E-mail >
ACAP (2001)
ACAP (2001) Please select only one option Party Non-party Range State Signed but not yet entered force Non Range State
Focal Point
Name >
Address >
Tel >
Fax >
E-mail >
Member of Advisory Committee Name >
Address >
Address > Tel >
Tel >

Gorilla Agreement (2008) Please select only one option Party Non-party Range State Signed but not yet entered force Non Range State
National Focal Point
Name >
Address >
Tel >
Fax >
E-mail >
Member of Technical Committee
Name >
Address >
Tel >
Fax >
E-mail >
ACCOBAMS (2001) ACCOBAMS (2001) Please select only one option Party Non-party Range State Signed but not yet entered force Non Range State
National Focal Point Name >
Address >
Tel >
Fax >
E-mail >

Appointed member of the Scientific Committee Name > Aisake Batibasaga
Address > P.O.Box 3165, Draunibota, Lami.
Tel > 9229873
Fax >
E-mail > abatibasaga@gmail.com
Siberian Crane MoU (1993/1999) Siberian Crane MoU (1993/1999) Please select only one option Signatory Non-signatory Range State Non Range State
Competent authority Name >
Address >
Tel >
Fax >
E-mail >
Contact point
Name >
Address >
Tel >
Fax >
E-mail >
Slender-billed Curlew MoU (1994)
Slender-billed Curlew MoU (1994) Please select only one option Signatory Non-signatory Range State Non Range State

Competent authority
Name >
Address >
Tel >
Fax >
E-mail >
Contact point Name >
Address >
Tel >
Fax >
E-mail >
Atlantic Turtles MoU (1999) Atlantic Turtles MoU (1999) Please select only one option Signatory Non-signatory Range State Non Range State
Contact point
Name >
Address >
Tel >
Fax >
E-mail >
Competent authority Name >
Address >

Tel >
Fax >
E-mail >
Middle-European Great Bustard MoU (2001
Middle-European Great Bustard MoU (2001) Please select only one option Signatory Non-signatory Range State Non Range State
Competent authority Name >
Address >
Tel >
Fax >
E-mail >
Contact point Name >
Address >
Tel >
Fax >
E-mail >
IOSEA Marine Turtles MoU (2001) IOSEA Marine Turtles MoU (2001) Please select only one option Signatory Non-signatory Range State Non Range State
Competent authority
Name >
Address >

Tel >
Fax >
E-mail >
Contact point
Name >
Address >
Tel >
Fax >
E-mail >
Bukhara Deer MoU (2002) Bukhara Deer MoU (2002) Please select only one option Signatory Non-signatory Range State Non Range State
Competent authority Name >
Address >
Tel >
Fax >
E-mail >
Competent authority
Name >
Address >
Tel >
Fax >
F-mail

>
Contact point
Name >
Address >
Tel >
Fax >
E-mail >
Aquatic Warbler MoU (2003) Aquatic Warbler MoU (2003) Please select only one option Signatory Non-signatory Range State Non Range State
Competent authority Name >
Address >
Tel >
Fax >
E-mail >
Contact point Name >
Address >
Tel >
Fax >
E-mail >
West African Elephants MoU (2005) West African Elephants MoU (2005) Please select only one option Signatory Non-signatory Range State

□ Non Range State
Competent authority Name >
Address >
Tel >
Fax >
E-mail >
Contact point Name >
Address >
Tel >
Fax >
E-mail >
Pacific Islands Cetaceans MoU (2006) Pacific Islands Cetaceans MoU (2006) Please select only one option ☑ Signatory Non-signatory Range State Non Range State
Competent authority Name > Department of Fisheries.
Address > P.O.Box 3165 Draunibota, Lami
Tel > +679 9229873
Fax > +679 3363500
E-mail > abatibasaga@gmail.com
Contact point Name > Mr Aisake Batibasaga (Director Research)

Address > P.O.Box 3165 Draunibota, Lami.
Tel > +679 9229873
Fax > +679 3363500
E-mail > abatibasaga@gmail.com
Saiga Antelope MoU (2006) Saiga Antelope MoU (2006) Please select only one option Signatory Non-signatory Range State Non Range State
Contact point
Name >
Address >
Tel >
Fax >
E-mail >
Competent authority
Name >
Address >
Tel >
Fax >
E-mail >
Southern South American Grassland Birds MoU (2007) Southern South American Grassland Birds MoU (2007) Please select only one option Signatory Non-signatory Range State Non Range State
Contact point Name >

IMPLEMENTATION OF THE CONVENTION ON THE CONSERVATION OF MIGRATORY SPECIES OF WILD ANIMALS [Party: Fiji]

Address >
Tel >
Fax >
E-mail >
Competent authority Name >
Address >
Tel >
Fax >
E-mail >
Ruddy-headed Goose MoU (2006) Ruddy-headed Goose MoU (2006) Please select only one option Signatory Non-signatory Range State Non Range State
Competent authority Name >
Address >
Tel >
Fax >
E-mail >
Contact point Name >
Address >
Tel >
Fax

>
E-mail >
Monk Seal in the Atlantic MoU (2007) Monk Seal in the Atlantic MoU (2007) Please select only one option Signatory Non-signatory Range State Non Range State
Competent authority Name >
Address >
Tel >
Fax >
E-mail >
Contact point Name >
Address >
Tel >
Fax >
E-mail >
Dugong MoU (2007) Dugong MoU (2007) Please select only one option Signatory Non-signatory Range State Non Range State
Competent authority Name >
Address >
Tel >
Fax

>
E-mail >
Contact point
Name >
Address >
Tel >
Fax >
E-mail >
Western African Aquatic Mammals MoU (2008
Western African Aquatic Mammals MoU (2008) Please select only one option Signatory Non-signatory Range State Non Range State
Competent authority
Name >
Address >
Tel >
Fax >
E-mail >
Contact point Name >
Address >
Tel >
Fax >
E-mail >
Birds of Prey (Raptors) MoU (2008)

Birds of Prey (Raptors) MoU (2008) Please select only one option ☐ Signatory ☐ Non-signatory Range State ☐ Non Range State
Competent authority Name >
Address >
Tel >
Fax >
E-mail >
Contact point Name >
Address >
Tel >
Fax >
E-mail >
High Andean Flamingos MoU (2008) High Andean Flamingos MoU (2008) Please select only one option Signatory Non-signatory Range State Non Range State
Competent authority Name >
Address >
Tel >
Fax >
Fax > E-mail >
⊏-IIIdII >

Contact point

Name >
Address >
Tel >
Fax >
E-mail >
Sharks MoU (2010) Sharks MoU (2010) Please select only one option Signatory Non-signatory Range State Non Range State
Competent authority Name >
Address >
Tel >
Fax >
E-mail >
Contact point Name >
Address >
Tel >
Fax >
E-mail >
South Andean Huemul MoU (2010) South Andean Huemul MoU (2010) Please select only one option Signatory Non-signatory Range State Non Range State

Competent authority

Na	ime >
Ad	dress >
Te	l >
Fa	x >
E-ı	mail >
Co	ontact point
Na	ime >
Ad	dress >
Te	I >
Fa	x >
E-ı	mail >
In	volvement of other government departments/NGOs/private sector
1.	Which other government departments are involved in activities/initiatives for the conservation of migratory species in your country? (Please list.)>
	Department of Fisheries
2.	If more than one government department is involved, describe the interaction/relationship between these government departments: >
	Department of Fisheries is responsible for the technical aspect of the migratory species research and contributes to policy formulation together with the Department of Environment.
3.	Has a national liaison system or committee been established in your country? The Species Working Group under the National Biodiversity Strategy and Action Plan (NBSAP) liaises on the species, which includes the migratory species.
	ase select only one option Yes
> [⊿ No
Ple	ease provide contact information >

List the main non-governmental organizations actively involved in activities/initiatives for the conservation of migratory species in your

4a. Please provide detail on any devolved government/overseas territory authorities involved. >

country, and describe their involvement:>

World Wildlife Fund for Nature Wildlife Conservation Society

South Pacific Regional Environment Program (SPREP) assists the country in implementing the regional Marine Species Action Plan which addresses the issues regarding migratory species in the region as well provides in country training and funding assistance.

- 5. Describe any involvement of the private sector in the conservation of migratory species in your country: >
- 6. Note any interactions between these sectors in the conservation of migratory species in your country: >

Page 23 of 224 2017 - NATIONAL REPORT OF PARTIES ON THE

IMPLEMENTATION OF THE CONVENTION ON THE CONSERVATION OF MIGRATORY SPECIES OF WILD ANIMALS [Party: Fiji]

I(b). Information about involved Authorities

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

- 1- Birds > Department of Environment
- 2- Aquatic Mammals > Department of Fisheries/Department of Environment
- 3- Reptiles > Department of Fisheries/ Department of Environment
- 4- Terrestrial Mammals >
- 5- Fish > Department of Fisheries

II. Appendix I species

1. BIRDS

1.1	General (questions	on Ap	pendix	I	bird :	species

1. Is the taking of all Appendix I bird species prohibited by the national implementing legislation cited in Table I(a) (General Information)? Please select only one option Yes No
If other legislation is relevant, please provide details: >
1a. If the taking of Appendix I bird species is prohibited by law, have any exceptions been granted to the prohibition? Please select only one option Yes No
If Yes, please provide details (Include the date on which the exception was notified to the CMS Secretariat pursuant to CMS Article III(7): >
2. Identify any obstacles to migration that exist in relation to Appendix I bird species: By-catch Electrocution Habitat destruction Wind turbines Pollution Other
>
2a. What actions are being undertaken to overcome these obstacles? >
2b. Please report on the progress / success of the actions taken. >
2c. What assistance, if any, does your country require in order to overcome these obstacles? >
 What are the major pressures to Appendix I bird species (transcending mere obstacles to migration)? Illegal trade Poaching Other
>
3a. What actions have been taken to prevent, reduce or control factors that are endangering or are likely tofurther endanger bird species beyond actions to prevent disruption to migrating behaviour?
>
3b. Please report on the progress / success of the actions taken. >

- 3c. Describe any factors that may limit action being taken in this regard: >
- 3d. What assistance, if any, does your country require to overcome these factors? >

1.2 Questions on specific Appendix I bird species

IMPLEMENTATION OF THE CONVENTION ON THE CONSERVATION OF MIGRATORY SPECIES OF WILD ANIMALS [Party: Fiji]

Page 25 of 224 2017 - NATIONAL REPORT OF PARTIES ON THE

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

Species name: Numenius tahitiensis

1. Please provide published distribution reference: >
2a. Summarise information on population size (if known): Please select only one option increasing > decreasing > not known > unclear
>
2b. Summarise information on distribution (if known): Please select only one option increasing > decreasing > not known > unclear
>
3. Indicate and briefly describe any activities that have been carried out in favour of this species in thereporting 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

IMPLEMENTATION OF THE CONVENTION ON THE CONSERVATION OF MIGRATORY SPECIES OF WILD ANIMALS [Party: Fiji]

Page 26 of 224 2017 - NATIONAL REPORT OF PARTIES ON THE

□ Other
>
1. If no activities have been carried out for this species in the reporting period, what has prevented suchaction being taken? >
2. Describe any future activities that are planned for this species: >
Species name: Numenius madagascariensis 1. Please provide published distribution reference: >
2a. Summarise information on population size (if known): Please select only one option increasing > decreasing > not known > unclear
>
2b. Summarise information on distribution (if known): Please select only one option increasing > decreasing > not known > unclear
>
3. Indicate 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

>
>
>
>
IMPLEMENTATION OF THE CONVENTION ON THE CONSERVATION OF MIGRATORY SPECIES OF WILD ANIMALS [Party: Fiji]

Page 27 of 224 2017 - NATIONAL REPORT OF PARTIES ON THE

> ☐ Habitat restoration > Other
>
 If no activities have been carried out for this species in the reporting period, what has prevented suchaction being taken? > Describe any future activities that are planned for this species: >
Miscellaneous information or comments on Appendix I birds in general: >
2. AQUATIC MAMMALS
2.1 General questions on Appendix I aquatic mammals
1. Is the taking of all Appendix I aquatic mammals species prohibited by the national implementing legislation cited in Table I(a) (General Information)? Please select only one option X Yes No
If other legislation is relevant, please provide details: >
1a. If the taking of Appendix I aquatic mammals species is prohibited by law, have any exceptions been granted to the prohibition? Please select only one option Yes No
If Yes, please provide details (Include the date on which the exception was notified to the CMS Secretariat pursuant to CMS Article III(7): >
2. Identify any obstacles to migration that exist in relation to Appendix I aquatic mammals: By-catch Collision with fishing traffic Pollution Illegal hunting Other
>
2a. What actions are being undertaken to overcome these obstacles? >
2b. Please report on the progress / success of the actions taken. >
2c. What assistance, if any, does your country require in order to overcome these obstacles? >
3. What are the major pressures to Appendix I aquatic mammals species (transcending mere obstacles to migration)? Pollution By-catch Other

>

3a. What actions have been taken to prevent, reduce or control factors that are endangering or are likely to

Page 28 of 224 2017 - NATIONAL REPORT OF PARTIES ON THE

IMPLEMENTATION OF THE CONVENTION ON THE CONSERVATION OF MIGRATORY SPECIES OF WILD ANIMALS [Party: Fiji]

further endanger acuatic mammals species beyond actions to prevent disruption to migrating behaviour? > 3b. Please report on the progress / success of the actions taken. > 3c. Describe any factors that may limit action being taken in this regard: >

2.2 Questions on specific Appendix I aquatic mammals

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

Species name: Balaenoptera borealis

1. Please provide published distribution reference: >

Miller, Cara, Aisake Batibasaga, Prerna Chand, Sirilo Dulaniqio, Margaret Fox, Stacy Jupiter, Waisea Naisilisili, Yashika Nand, Saras Sharma-Gounder and Brian Smith. 2016. "Cetacean Diversity, Common Occurence and Community Importance in Fijian Waters." *Pacific Conservation Biology* (22):272 - 80.

3d. What assistance, if any, does your country require to overcome these factors? >

2a. Summarise information on population size (if known): Please select only one option ☐ increasing
> ☑ decreasing
> □ stable > □ not known > unclear
>
2b. Summarise information on distribution (if known): Please select only one option □ increasing > □ decreasing > stable
> not known
> x□ unclear

3. Indicate and briefly describe any activities that have been carried out in favour of this species in thereporting period. (Please provide the

title of the project and contact details, where available): Research
Identification and establishment of protected areas Monitoring > Education / awareness rising
>
IMPLEMENTATION OF THE CONVENTION ON THE CONSERVATION OF MIGRATORY SPECIES OF WILD ANIMALS [Party: Fiji]

Page 29 of 224 2017 - NATIONAL REPORT OF PARTIES ON THE

>
>
1. If no activities have been carried out for this species in the reporting period, what has prevented suchaction being taken? >
2. Describe any future activities that are planned for this species: >
Species name: Balaenoptera musculus
1. Please provide published distribution reference
Miller, Cara, Aisake Batibasaga, Prerna Chand, Sirilo Dulaniqio, Margaret Fox, Stacy Jupiter, Waisea Naisilisili, Yashika Nand, Saras Sharma-Gounder and Brian Smith. 2016. "Cetacean Diversity, Common Occurence and Community Importance in Fijian Waters." <i>Pacific Conservation Biology</i> (22):272 - 80.
2a. Summarise information on population size (if known): Please select only one option increasing > decreasing > not known > unclear
>
2b. Summarise information on distribution (if known): Please select only one option increasing
decreasing
stable
not known
unclear
>
> >

3. Indicate and briefly describe any activities that have been carried out in favour of this species in thereporting period. (Please provide the title of the project and contact details, where available): Research Identification and establishment of protected areas Page 30 of 224 2017 - NATIONAL REPORT OF PARTIES ON THE [Party: Fiji]		
Page 30 of 224 2017 - NATIONAL REPORT OF PARTIES ON THE IMPLEMENTATION OF THE CONVENTION ON THE CONSERVATION OF MIGRATORY SPECIES OF WILD ANIMALS	title of the project and contact details, where available):	n thereporting period. (Please provide the
IMPLEMENTATION OF THE CONVENTION ON THE CONSERVATION OF MIGRATORY SPECIES OF WILD ANIMALS	Identification and establishment of protected areas	
IMPLEMENTATION OF THE CONVENTION ON THE CONSERVATION OF MIGRATORY SPECIES OF WILD ANIMALS	>	
		Page 30 of 224 2017 - NATIONAL REPORT OF PARTIES ON THE

 □ Monitoring > □ Education / awareness rising > □ Species protection > □ Control hunting / poaching > □ Species restoration > □ Habitat protection > □ Habitat restoration > □ Other 	
•	
1. If no activities have been carried out for this species in the reporting period, what has prevented suchaction being taken?	>
2. Describe any future activities that are planned for this species: >	
Species name: Balaenoptera physalus	
1. Please provide published distribution reference: >	
Miller, Cara, Aisake Batibasaga, Prerna Chand, Sirilo Dulaniqio, Margaret Fox, Stacy Jupiter, Waisea Naisilisili, Yashika Nand, Saras Sharma-Gounder and Brian Smith. 2016. "Cetacean Diversity, Common Occurence and Community Importance in Fijian Waters." <i>Pacific Conservation Biology</i> (22):272 - 80.	
2a. Summarise information on population size (if known): Please select only one option □ increasing > □ decreasing > □ stable > □ not known	
□ unclear	
> >	
2b. Summarise information on distribution (if known): Please select only one option □ increasing	
\square decreasing	
□ stable	
□ not known	
□ unclear	

>	
>	
>	
>	
>	
3. Indicate and briefly describe any activities that have been carried out in favour of this species in title of the project and contact details, where available): \Box Research	n thereporting period. (Please provide the
IMPLEMENTATION OF THE CONVENTION ON THE CONSERVATION OF MIGRATORY SPECIES OF WILD ANIMALS [Party: Fiji]	Page 31 of 224 2017 - NATIONAL REPORT OF PARTIES ON THE

	Identification and establishment of protected areas > Monitoring > Education / awareness rising > Species protection > Control hunting / poaching > Species restoration > Habitat protection > Habitat restoration >
>	
1. 2.	If no activities have been carried out for this species in the reporting period, what has prevented suchaction being taken? > Describe any future activities that are planned for this species: >
Sp	ecies name: Megaptera novaeangliae
	1. Please provide published distribution reference: >
	Miller, Cara, Aisake Batibasaga, Prerna Chand, Sirilo Dulaniqio, Margaret Fox, Stacy Jupiter, Waisea Naisilisili, Yashika Nand, Saras Sharma-Gounder and Brian Smith. 2016. "Cetacean Diversity, Common Occurence and Community Importance in Fijian Waters." <i>Pacific Conservation Biology</i> (22):272 - 80.
	Miller, C., Batibasaga, A., Sharma-Gounder, S., and Solomona, P. (2015). Very low numbers of endangered Oceania humpback whales seen in Fijian waters The South Pacific Journal of Natural and Applied Sciences 33, 39–45
<i>Plea</i> □ i	Summarise information on population size (if known): se select only one option ncreasing > decreasing > ble
□ not	known
<pre></pre>	Jedi
	Summarise information on distribution (if known): se select only one option easing
□ decr	reasing

□ stable
□ not known
□X unclear
<pre>> > > > > > > > > > ></pre>
IMPLEMENTATION OF THE CONVENTION ON THE CONSERVATION OF MIGRATORY SPECIES OF WILD ANIMALS [Party: Fiji]

Page 32 of 224 2017 - NATIONAL REPORT OF PARTIES ON THE

	3. Indicate and briefly describe any activities that have been carried out in favour of this species in thereporting period. (Pleatitle of the project and contact details, where available): Research > Identification and establishment of protected areas > Monitoring > Species protection / awareness rising > Species protection > Control hunting / poaching > Species restoration > Habitat protection > Habitat restoration > Other	se provide the
	>	
	1. If no activities have been carried out for this species in the reporting period, what has prevented suchaction being taken	? >
	No research or monitoring took place during the reporting period due to lack of funding for the dedicated systematic surveys. Draft Wh Plan has been prepared and is in consultation processes at the moment.	ale and Dolphin Action
	2. Describe any future activities that are planned for this species: > Plans are proposed to document the migratory movement of these species through Fiji waters over the next few years. One of the sites surveys have been indicated as an important area for breeding and calving of this species has been proposed to be listed as an Important	
	Species name: Physeter macrocephalus	
	1. Please provide published distribution reference: >	
	2a. Summarise information on population size (if known): Please select only one option increasing	
	decreasing	
	stable >	
Ш	not known	
	' > ☑ unclear	
	>	
	2b. Summarise information on distribution (if known): Please select only one option	
	increasing	
	decreasing stable >	
	not known	

Page 33 of 224 2017 - NATIONAL REPORT OF PARTIES ON THE

> ☑ unclear
>
3. Indicate and briefly describe any activities that have been carried out in favour of this species in thereporting 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
>
1. If no activities have been carried out for this species in the reporting period, what has prevented suchaction being taken? >
2. Describe any future activities that are planned for this species: >
Miscellaneous information or comments on Appendix I marine mammals in general: >
Funding is an issue to carry out marine mammal research in the country.
3. REPTILES
3.1 General questions on Appendix I reptiles
 Is the taking of all Appendix I reptiles species prohibited by the national implementing legislation cited in Table I(a) (General Information)? Please select only one option ✓ Yes □ No
If other legislation is relevant, please provide details:> 10 Year Moratorium on Turtles from 2009 - 2018. This prohibits the keep, sale, molest or harvest or any species of turtles in Fiji without a permit for traditional purposes only.
 1a. If the taking of Appendix I reptiles species is prohibited by law, have any exceptions been granted to the prohibition? □ Yes ☑ No
If Yes, please provide details (Include the date on which the exception was notified to the CMS Secretariat pursuant to CMS Article III(7): >

	2. Identify any obstacles to migration that exist in relation to Appendix I reptiles species: ☑ By-catch ☑ Pollution ☑ Other > Illegal harvests that are not being monitored on outer islands around Fiji.
	2a. What actions are being undertaken to overcome these obstacles? >
	Community awareness on the outer islands have been increased to widespread the information regarding the moratorium. Training of the fish wardens to assist the Department in the monitoring of these illegal take and poachers, took place.
	The Plance report on the progress / success of the actions taken
	2b. Please report on the progress / success of the actions taken. >
	2c. What assistance, if any, does your country require in order to overcome these obstacles? >
]	3. What are the major pressures to Appendix I reptiles species (transcending mere obstacles to migration)? Collection of eggs Predation of eggs Destruction of nesting beaches Other
	>
	3a. What actions have been taken to prevent, reduce or control factors that are endangering or are likely to further endanger reptiles species beyond actions to prevent disruption to migrating behaviour? >
	An Environment Impact Assessment (EIA) is carried out for any coastal development and nesting habitats are taken into consideration before issuing permits for development of an area.
	3b. Please report on the progress / success of the actions taken. >
	3c. Describe any factors that may limit action being taken in this regard: >
	3d. What assistance, if any, does your country require to overcome these factors? >
	3.2 Questions on specific Appendix I reptiles In the following section, using the table format below, please fill in each Appendix I reptiles species for which your country is considered to be a Range State. Please complete each table as appropriate, providing information in summary form. Where appropriate, please cross-reference to information already provided in national reports that have been submitted under other conventions (e.g. Convention on Biological Diversity, Ramsar Convention, CITES). (Attach annexes as necessary.)
	Species name: Caretta
	1. Please provide published distribution reference: >

2a. Summarise information on population size (if known): Please select only one option

□ increasing

□ decreasing	
x□ stable	
□X not known	
□ unclear	
> > > > > > > > > > > > > 2b. Summarise information on distribution (if known): Caretta caretta has been reported from the taba. Please select only one option	e Northern division of Fiji, an island called Yadua Page 35 of 224 2017 - NATIONAL REPORT OF PARTIES ON THE
IMPLEMENTATION OF THE CONVENTION ON THE CONSERVATION OF MIGRATORY SPECIES OF WILD ANIMALS [Party: Fiji]	

 increasing > decreasing > stable > not known > unclear
>
3. Indicate 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 > X Monitoring > Education/awareness rising > Species protection > Control hunting / poaching > Species restoration > Habitat protection > Habitat restoration > Habitat restoration > 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: >
Species name: Chelonia mydas
1.Please provide published distribution reference: >
2a. Summarise information on population size (if known): Chelonia mydas is found mainly in the Northen outer islands such as the Ringgold Isles, and islands in the Eastern island groups such as Lomaiviti Islands, the Lau group and Kadavu.
Please select only one option increasing
decreasing
X stable not known > unclear
<pre>> ></pre>

>
2b. Summarise information on distribution (if known): Please select only one option increasing > decreasing > stable > X not known >
unclear
>
3. Indicate 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 > X Monitoring > Education/awareness rising > Species protection > Control hunting / poaching > Species restoration > Habitat protection > Habitat restoration >
Other
>
1. If no activities have been carried out for this species in the reporting period, what has prevented such action being taken? >
2. Describe any future activities that are planned for this species: >
Species name: Dermochelys coriacea
1. Please provide published distribution reference: >
2a. Summarise information on population size (if known): Please select only one option increasing
decreasing
stable
>
<i>,</i>
>

□X not known > unclear
>
2b. Summarise information on distribution (if known): Please select only one option increasing > decreasing > not known > unclear
>
3. Indicate 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
<pre>> > > > > > > ></pre>
 If no activities have been carried out for this species in the reporting period, what has prevented suchaction being taken? > Describe any future activities that are planned for this species: >
Species name: Eretmochelys imbricata
1. Please provide published distribution reference: >
2a. Summarise information on population size (if known): Please select only one option □ increasing > decreasing

[Party: Fiji]

	□X stable >
	□ not known >
	unclear
	>
	2b. Summarise information on distribution (if known):
	Please select only one option
	□ increasing >
	□ decreasing >
	□ X stable >
	□ not known >
	unclear
	>
	3. Indicate and briefly describe any activities that have been carried out in favour of this species in thereporting period. (Please provide the
	title of the project and contact details, where available):
	□ Research >
	□ Identification and establishment of protected areas > □X Monitoring >
	□ Education/awareness rising >
	□ Species protection >
	□ Control hunting / poaching >
П	Species restoration
	Habitat protection
	Habitat restoration
	Trableat Testoration
	Other
	>
	>
	>
	>
	1. If no activities have been carried out for this species in the reporting period, what has prevented such action being taken? >
	2. Describe any future activities that are planned for this species: >
	Miscellaneous information or comments on Appendix I marine turtles in general: >
	i i

5. FISH

5.1 General questions on Appendix I fish species

1. Is the taking of all Appendix I fish species prohibited by the national legislation listed as being implementing legislation in Table I(a) (General Information)? Please select only one option Yes No
If other legislation is relevant, please provide details: >
1a. If the taking of Appendix I fish species is prohibited by law, have any exceptions been granted to theprohibition? Please select only one option Yes No
If Yes, please provide details (Include the date on which the exception was notified to the CMS Secretariatpursuant to CMS Article III(7): >
2. Identify any obstacles to migration that exist in relation to Appendix I fish species:
Lack of legislation Other
>
2a. What actions are being undertaken to overcome these obstacles? >
2b. Please report on the progress / success of the actions taken. >
2c. What assistance, if any, does your country require in order to overcome these obstacles? >
3. What are the major threats to Appendix I fish species (transcending mere obstacles to migration)? \Box Other
>
3a. What actions have been taken to prevent, reduce or control factors that are endangering or are likely to further endanger fish species beyon actions to prevent disruption to migrating behaviour? >
3b. Please report on the progress / success of the actions taken. >
3c. Describe any factors that may limit action being taken in this regard: >
3d. What assistance, if any, does your country require to overcome these factors? >
5.2 Questions on specific Appendix I fish species

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

Species name: Carcharodon carcharias

- 1. Please provide published distribution reference: >
- 2a. Summarise information on population size (if known):

Page 40 of 224 2017 - NATIONAL REPORT OF PARTIES ON THE

Please select only one option □ increasing > □ decreasing > □ stable > □ not known > unclear
>
2b. Summarise information on distribution (if known): Please select only one option increasing > decreasing > not known > unclear
>
 3. Indicate and briefly describe any activities that have been carried out in favour of this species in thereporting 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
<pre>> > ></pre>
1. If no activities have been carried out for this species in the reporting period, what has prevented suchaction being taken? >

2. Describe any future activities that are planned for this species: >

Species name: Manta alfredi

IMPLEMENTATION OF THE CONVENTION ON THE CONSERVATION OF MIGRATORY SPECIES OF WILD ANIMALS [Party: Fiji]

Page 41 of 224 2017 - NATIONAL REPORT OF PARTIES ON THE

	1. Please provide published distribution reference: >
	2a. Summarise information on population size (if known): Please select only one option increasing > decreasing > x□ stable > not known > unclear
	>
	2b. Summarise information on distribution (if known): Please select only one option increasing > decreasing > stable > X not known > unclear
	>
х□	3. Indicate 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): x□ Research > x□ Identification and establishment of protected areas > x□ Monitoring > □ Education/awareness rising
x□	Species protection
χ□	Control hunting / poaching
x□	Species restoration
x□	Habitat protection
x□	Habitat restoration
	Other
	<pre>></pre>

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

 Research on abundance and distribution proposed for the coming years as well as policy formulation at the national level.

Page 42 of 224 2017 - NATIONAL REPORT OF PARTIES ON THE

Species name: Mobula j	apanica
------------------------	---------

	>
	Species name: Mobula japanica 1. Please provide published distribution reference: >
	2a. Summarise information on population size (if known): Please select only one option □ increasing > □ decreasing > x□ stable > □ not known > unclear
	>
	2b. Summarise information on distribution (if known): Please select only one option increasing > decreasing > x□ stable > not known > unclear
	>
	3. Indicate 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): x□ Research > x□ Identification and establishment of protected areas > Monitoring
x□	Education/awareness rising
x□	Species protection
x□	Control hunting / poaching
x□	Species restoration
x□	Habitat protection
x□	Habitat restoration
	Other

>	
>	
>	
>	
>	
4. If no activities have been carried out for this species in the reporting period, what has prevented such	

Page 43 of 224 2017 - NATIONAL REPORT OF PARTIES ON THE

	action being taken? >
	5. Describe any future activities that are planned for this species: >
	Species name: Mobula tarapacana 1. Please provide published distribution reference: >
	2a. Summarise information on population size (if known): Please select only one option □ increasing > □ decreasing > x□ stable > □ not known > unclear
	>
	2b. Summarise information on distribution (if known): Please select only one option increasing > decreasing > x stable > not known > unclear
	>
x□	3. Indicate and briefly describe any activities that have been carried out in favour of this species in thereporting period. (Please provide the title of the project and contact details, where available): Research Beginning to collect data (sightings and counts) on a number of sites across Fiji.
x□	Identification and establishment of protected areas
	Monitoring
x□	Education/awareness rising
x□	Species protection
x□	Control hunting / poaching
x□	Species restoration
x□	Habitat protection Habitat restoration > Other

>

Page 44 of 224 2017 - NATIONAL REPORT OF PARTIES ON THE

>

☐ Yes☐ No

- 1. If no activities have been carried out for this species in the reporting period, what has prevented suchaction being taken? >
- 2. Describe any future activities that are planned for this species: > Regulation to be formalised soon from 2017.

Miscellaneous information or comments on Appendix I bats in general: >

1a. Is your country taking any steps to propose listing any of these species?

6. LISTING OF OTHER ENDANGERED MIGRATORY SPECIES IN APPENDIX I

1. Is your country a Range State for any other endangered migratory species currently listed in Appendix I?

(according to the latest IUCN red data list). 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.
Please select only one option
Yes
No
If Yes, please provide details: >

If yes, please provide details: >

Please select only one option

1b. What assistance/measures, if any, does your country require to initiate the listing of these species? >

III. Appendix II Species

1. INFORMATION ON APPENDIX II SPECIES

Information pertaining to the conservation of Appendix II species that are the object of CMS Agreementswill 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 ofeach 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 MoU (1994)

Date of last report: >

Period covered: >

Atlantic Turtles MoU (1999)

Date of last report: >

Period covered: >

AEWA (1999)

Date of last report: >

Period covered >

ACCOBAMS (2001)

Date of last report: > Period covered: > Middle-European Great Bustard MoU (2001) Date of last report: > Period covered: > **IOSEA Marine Turtles MoU (2001)** Date of last report: > Period covered: > **ACAP (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 > **West African Elephants MoU (2005)** Date of last report: > Period covered: > **Pacific Islands Cetaceans MoU (2006)** Date of last report: > 2nd Meeting of the Signatories of the Pacific Cetaceans MoU in 2009 Period covered: > 2006 - 2009

Saiga Antelope MoU (2006)

Date of last report: >

Period covered: > Ruddy-headed Goose MoU (2006) Date of last report: > Period covered: > Monk Seal in the Atlantic MoU (2007) Date of last report: > Period covered: > **Southern South American Grassland Birds MoU (2007)** Date of last report: > Period covered: > Dugong MoU (2007) Date of last report: > Period covered: > **Gorilla Agreement (2008)** Date of last report: > Period covered: > Western African Aquatic Mammals MoU (2008) Date of last report: > Period covered: > Birds of Prey (Raptors) MoU (2008) Date of last report: > Period covered: > High Andean Flamingos MoU (2008) Date of last report: > Period covered: >

Sharks MoU (2010)
Date of last report: >
Period covered: >
South Andean Huemul MoU (2010)
Date of last report: >
Period covered: >
2. QUESTIONS ON CMS AGREEMENTS
Questions on the development of new CMS Agreements relating to Bird Species
 In the current reporting period, has your country initiated the development of any CMS Agreements,including Memoranda of Understanding, to address the needs of Appendix II Bird Species ? Please select only one option Yes No
If Yes, what is the current state of development? >
2. In the current reporting period, has your country participated in the development of any new CMSAgreements, including Memoranda of Understanding, which address the conservation needs of Appendix IIBird Species ? Please select only one option Yes No
If Yes, please provide details: >
 If your country has initiated or is participating in the development of a new Agreement or Memorandumof Understanding, what assistance, if any, does your country require in order to initiate or participate in theinstrumentâs development? >
2. Is the development of any CMS Agreement for Bird Species, including Memoranda of Understanding, planned by your country in the foreseeable future?
Please select only one option ☐ Yes ☐ No
4.1. If Yes, please provide details: >
Questions on the development of new CMS Agreements relating to Marine MammalSpecies
1. In the current reporting period, has your country initiated the development of any CMS Agreements,including Memoranda of Understanding, to address the needs of Appendix II Marine Mammal Species ? Please select only one option Yes No

If Yes, what is the current state of development? >

2. In the current reporting period, has your country **participated** in the development of any new CMS

Page 49 of 224 2017 - NATIONAL REPORT OF PARTIES ON THE

	Agreements, including Memoranda of Understanding, which address the conservation needs of Appendix II Marine Mammal Species? **Please select only one option** Yes No
	If Yes, please provide details: >
	1. 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 development? >
	2. Is the development of any CMS Agreement for Marine Mammal Species, including Memoranda of Understanding, planned by your country in the foreseeable future?
	Please select only one option Yes No
	4.1. If Yes, please provide details: >
	Questions on the development of new CMS Agreements relating to Marine Turtle Species
_	1. In the current reporting period, has your country initiated the development of any CMS Agreements, including Memoranda of Understanding, to address the needs of Appendix II Marine Turtle Species? **Please select only one option** Yes No
	If Yes, what is the current state of development? >
	2. In the current reporting period, has your country participated in the development of any new CMS Agreements, including Memoranda of Understanding, which address the conservation needs of Appendix II Marine Turtle Species ? Please select only one option (Yes No
	If Yes, please provide details: >
	1. If your country has initiated or is participating in the development of a new Agreement or Memorandumof Understanding, what assistance, if any, does your country require in order to initiate or participate in theinstrumentâs development? >
	2. Is the development of any CMS Agreement for Marine Turtle Species, including Memoranda of Understanding, planned by your country in the foreseeable future?
	Please select only one option Yes No
	4.1 If Yes, please provide details: >

Questions on the development of new CMS Agreements relating to Terrestrial Mammal(other than bats) Species

1. In the current reporting period, has your country initiated the development of any	y CMS Agreements, including Memoranda of Understanding,
to address the needs of Appendix II Terrestrial Mammal (other thanbats) Species ?	

 ${\tt IMPLEMENTATION\ OF\ THE\ CONVENTION\ ON\ THE\ CONSERVATION\ OF\ MIGRATORY\ SPECIES\ OF\ WILD\ ANIMALS\ [Party:\ Fiji]}$

Page 50 of 224 2017 - NATIONAL REPORT OF PARTIES ON THE

Please select only one option Yes No
If Yes, what is the current state of development? >
2. In the current reporting period, has your country participated in the development of any new CMSAgreements, including Memoranda of Understanding, which address the conservation needs of Appendix IITerrestrial Mammal (other than bats) Species? Please select only one option Yes No
If Yes, please provide details: >
1. If your country has initiated or is participating in the development of a new Agreement or Memorandumof Understanding, what assistance, if any, does your country require in order to initiate or participate in theinstrumentâs development? >
2. Is the development of any CMS Agreement for Terrestrial Mammal (other than bats) Species, including Memoranda of Understanding, planned by your country in the foreseeable future?
Please select only one option Yes No
4.1. If Yes, please provide details: >
Questions on the development of new CMS Agreements relating to Bat Species
1. In the current reporting period, has your country initiated the development of any CMS Agreements,including Memoranda of Understanding, to address the needs of Appendix II Bat Species ? Please select only one option Yes No
If Yes, what is the current state of development? >
2. In the current reporting period, has your country participated in the development of any new CMSAgreements, including Memoranda of Understanding, which address the conservation needs of Appendix IIBat Species ? Please select only one option Yes No
If Yes, please provide details: >
1. If your country has initiated or is participating in the development of a new Agreement or Memorandumof Understanding, what assistance, if

2. Is the development of any CMS Agreement for Bat Species, including Memoranda of Understanding, planned by your country in the foreseeable future?

any, does your country require in order to initiate or participate in theinstrumentâ..s development? >

Please select only one option
Yes
No

4.1. If Yes, please provide details: >

IMPLEMENTATION OF THE CONVENTION ON THE CONSERVATION OF MIGRATORY SPECIES OF WILD ANIMALS [Party: Fiji]

Page 51 of 224 2017 - NATIONAL REPORT OF PARTIES ON THE

Questions on the development of new CMS Agreements relating to Fish 1. In the current reporting period, has your country initiated the development of any CMS Agreements, including Memoranda of Understanding, to address the needs of Appendix II Fish ? Please select only one option Yes No
If Yes, what is the current state of development? >
2. In the current reporting period, has your country participated in the development of any new CMS Agreements, including Memoranda of Understanding, which address the conservation needs of Appendix II Fish ? **Please select only one option** Yes No
If Yes, please provide details: >
1. If your country has initiated or is participating in the development of a new Agreement or Memorandumof Understanding, what assistance, if any, does your country require in order to initiate or participate in theinstrumentâs development? >
2. Is the development of any CMS Agreement for Fish, including Memoranda of Understanding, planned byyour country in the foreseeable future?
Please select only one option Yes No
4.1. 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 not currently listed in Appendix II and could benefit from the conclusion of an Agreement for its conservation?
N.B.: States in which a species occurs as a vagrant (i.e. not "on its normal migration route") should not be treated asRange States. Please refer to Article 1 of the Convention for clarification. Please select only one option Yes No
If Yes, please provide details: >
1a. Is your country taking any steps to propose the listing of this/these species in Appendix II? Please select only one option

If Yes, please provide details: >

□ Yes □ No

1b. What assistance, if any, does your country require to initiate the listing of this/these species? >

IV. National and Regional Priorities

□ No

1. What priority does your country assign to the conservation and, where applicable, sustainable use ofmigratory species in comparison to other biodiversity-related issues **Please select only one option** Low Medium High
 2. Are migratory species and their habitats addressed by your country's national biodiversity strategy oraction plan? Please select only one option ✓ Yes □ No
2.1. If Yes, please indicate and briefly describe the extent to which it addresses the following issues: ☐ Conservation, sustainable use and/or restoration of migratory species > ☐ Conservation, sustainable use and/or restoration of the habitats of migratory species, including protected areas > Actions to prevent, reduce or control factors that are endangering or are likely to further endanger migratory species
(e.g. alien invasive species or by-catch)
>
☐ Minimizing or eliminating barriers or obstacles to migration
➤ ✓ Research and monitoring of migratory species
> The ☐ Transboundary co-operation
>
3. Does the conservation of migratory species currently feature in any other national or regionalpolicies/plans (apart from CMS Agreements) **Please select only one option** Yes No
3.1. If Yes, please provide details: >
3a. Do these policies/plans cover the following areas?
Exploitation of natural resources (e.g. fisheries, hunting, etc.) Please select only one option Yes No
If Yes, please provide details >
Economic development Please select only one option Yes

If Yes, please provide details >
Land-use planning Please select only one option Yes No
If Yes, please provide details
IMPLEMENTATION OF THE CONVENTION ON THE CONSERVATION OF MIGRATORY SPECIES OF WILD ANIMALS [Party: Fiji]

Page 53 of 224 2017 - NATIONAL REPORT OF PARTIES ON THE

	>
	Pollution control Please select only one option Yes No
	If Yes, please provide details >
	Designation and development of protected areas Please select only one option Yes No
	If Yes, please provide details >
_	Development of ecological networks Please select only one option Yes No
	If Yes, please provide details >
	Planning of power lines Please select only one option Yes No
	If Yes, please provide details >
	Planning of fences Please select only one option Yes No
	If Yes, please provide details >
_	Planning of dams Please select only one option Yes No
	If Yes, please provide details >
	Other Please select only one option Yes No
	If Yes, please provide details >

Results - please describe the positive outcomes of any actions taken >	

V. Protected Areas

 1. Are migratory species taken into account in the selection, establishment and management of protected areas in your country? Please select only one option Yes No
If Yes, please provide details: > Migratory species are both protected within the Laws of Fiji, both enshrined and protected within the Endangered and Protected Species Act (Environment Ministry) and within the Fisheries Act (Cap 158), the Offshore Fisheries Management Decree (2012) and the Offshore Fisheries Management Regulation (2014)- and this include National Policy documents such as NPOA on Sharks and IUU.
1a. Please identify the most important national sites for migratory species and their protection status: >
1b. Do these protected areas cover the following areas?
Terrestrial Please select only one option Yes No
If Yes, please provide details and include the amount of protected areas coverage and the number ofprotected areas >
Aquatic Please select only one option Yes No
If Yes, please provide details and include the amount of protected areas coverage and the number of protected areas >
Marine Please select only one option Yes No
If Yes, please provide details and include the amount of protected areas coverage and the number ofprotected areas >
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? Please select only one option Yes No
If yes what is the state of those projects *Please select only one option* In preparation □ on-going completed
Please provide details >
2. Are any future conservation/research projects planned that will use satellite telemetry? Please select only one option Yes No
If Yes, please provide details (including the expected timeframe for these projects): > SEA TURTLES (loggerhead, hawksbill, and greens).
If No, please explain any impediments or requirements in this regard: >
3. Results - please describe the positive outcomes of any actions taken >

VII. Membership

	1. Have actions been taken by your country to encourage non- Parties to join CMS and its related Agreements?
	Please select only one option
$x \square$	Yes
	No

If Yes, please provide details. (In particular, describe actions taken to recruit the non-Parties that have beenidentified 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: > Both Fisheries and Environment Department.
- 2. Results please describe the positive outcomes of any actions taken >

VIII. Global and National Importance of CMS

	1. Have actions been taken by your country to increase national, regional and/or global awareness of the relevance of CMS and its global
	importance in the context of biodiversity conservation?
	Please select only one option
Х□] Yes
	No

If Yes, please provide details: > champion the listing of a few species, including both Manta Ray, all Mobula Ray species, and some shark species.

- Identify the agency, department or organization responsible for leading on this action in your country: > Fisheries and Environment Department.
- 2. Results please describe the positive outcomes of any actions taken > greater impact on conservation and protection of these oceanic and coastal fish , sea turtles and mammal species (whales and dolphins).

IX. Mobilization of Resources

1. Has your country made financial resources available for conservation activities having direct benefits formigratory species in your country? Please select only one option Yes No
If Yes, please provide details (Indicate the migratory species that have benefited from these activities): >
2. Has your country made voluntary contributions to the CMS Trust Fund to support requests fromdeveloping countries and countries with economies in transition? Please select only one option Yes No
If Yes, please provide details: >
3. Has your country made other voluntary financial contributions to support conservation activities havingdirect benefits for migratory species in other countries (particularly developing countries)? Please select only one option Yes No
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 facilitateinitiatives for the benefit of migratory species? Please select only one option Yes No
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 CMSSecretariat, for national conservation activities having direct benefits for migratory species in yourcountry? Please select only one option Yes No
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 forconservation activities having direct benefit for migratory species in your country? Please select only one option Yes No
If Yes, please provide details (Indicate the migratory species that have benefited from these activities): >

X. Implementation of COP Resolutions and Recommendations

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

Strategic and Institutional Matters

```
Capacity Building Strategy (Res. 9.12 / Res. 10.6) >
Strategic Plan for Migratory Species 2015-2023 (Res. 11.2) >
Financial and Administrative Matters and Terms of Reference for the Administration of the Trust Fund (Res.11.1) >
Relationship between the CMS Family and the Civil Society (Res. 11.11) >
World Migratory Bird Day (Res. 11.9) >
Outreach and Communication Issues (Res. 11.8) >
Development of CMS Agreements (Res. 11.12) >
Concerted and Cooperative Actions (Res. 11.13) >
Synergies and Partnerships / Cooperation with other Conventions (Res. 11.10) >
Future strategies of the CMS Family / "Future Shape" (Res. 10.9) >
Other resolutions/recommendations:
Avian Species and Issues
Electrocution of Migratory Birds (Res. 7.04 / Res. 10.11) >
Southern Hemisphere Albatross Conservation (Res. 6.3) >
Migratory Landbirds in the African Eurasian Region (Res. 11.17) >
Global Flyway Conservation (Res. 10.10 / Res. 11.14) >
Saker Falcon (Res. 11.18) >
Illegal Killing, Taking and Trade of Migratory Birds (Res. 11.16) >
Migratory Species and Highly Pathogenic Avian Influenza (Res. 8.27 / Res. 9.8 / Res. 10.22) >
```

```
Poisoning Migratory Birds (Res. 11.15) >
Aquatic Species and Issues
Migratory Marine Species (Res. 9.9 / Res. 10.15) >
Conservation of Migratory Sharks and Rays (Res. 11.20) >
Live capture of Cetacean from the Wild (Res. 11.22) >
Adverse Anthropogenic Impacts on Cetaceans and other Biota (Res. 9.19 / Res. 10.24) >
Loggerhead Turtle in the South Pacific Ocean (Res. 11.21) >
Conservation Implications of Cetacean Culture (Res. 11.23) >
Improving the Conservation Status of the Leatherback Turtle (Dermochelys coriacea) (Rec. 7.6) >
Antarctic Minke, Bryde's and Pygmy Right Whales (Res. 7.15) >
Migratory Freshwater Fish (Res. 10.12) >
Terrestrial Species and Issues
Sahelo-Saharan Megafauna (Rec. 9.2) >
Tigers and other Asian Big Cats (Rec. 9.3) >
Conservation of the African Lion (Res. 11.32) >
Cross-cutting Issues
Marine Debris (Res. 10.4 / Res. 11.30) >
Bycatch (incl. Recommendation) (Res. 6.2 / Rec. 7.2 / Res. 8.14 / Res. 9.18 / Res. 10.14) >
Wildlife Crime (Res. 11.31) >
Ecological Networks (Res. 10.3 / Res. 11.25) >
Climate Change Impacts on Migratory Species (Res. 7.5 / Res. 11.26) >
Modus Operandi for Conservation Emergencies (Res. 10.2) >
Marine Wildlife Watching (Res. 11.29) >
```

Oil Pollution and Migratory Species (Res. 7.3)

> Impact Assessment and Migratory Species (Res. 7.2) >

Invasive Alien Species and Migratory Species (Res. 11.28)

> Renewable Energy and Migratory Species (Res. 7.5 / Res. 11.27) >

Other remarks: >

Annex: Updating Data on Appendix II Species

1. The drop-down lists below contain the list of all species listed in Appendix II. Parties which did not submit a National Report in 2014 are requested to complete the entire form. Parties that did submit a report in 2014 are requested to review and update the data (e.g. new published distribution references and details concerning species added to Appendix II at COP11).

Chiroptera

Eidolon helvum (African populations) Please choose the one that applies. Please select only one option □ Range State ☐ Not a Range State □ Extinct at National level □ No information available Published distribution reference > Miniopterus schreibersii (African populations) Please choose the one that applies. Please select only one option ☐ Range State ☐ Not a Range State □ Extinct at National level □ No information available Published distribution reference > **Vespertilionidae spp (European populations)** Please choose the one that applies. Please select only one option ☐ Range State □ Not a Range State □ Extinct at National level ☐ No information available Published distribution reference > Otomops martiensseni (African populations) Please choose the one that applies. Please select only one option □ Range State ☐ Not a Range State □ Extinct at National level □ No information available

Published distribution reference >

Tadarida teniotis

 □ Not a Range State □ Extinct at National level □ No information available 	
□ No information available Published distribution reference > IMPLEMENTATION OF THE CONVENTION ON THE CONSERVATION OF MIGRATORY SPECIES OF WILD AI [Party: Fiji]	NIMALS

Page 63 of 224 2017 - NATIONAL REPORT OF PARTIES ON THE

Rhinolophidae spp (European populations) Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Miniopterus majori Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Miniopterus natalensis (African populations) Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Otomops madagascariensis Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Tadarida insignis Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level

No information available
Published distribution reference >
Tadarida latouchei
Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available

Published distribution reference >
Acipenser gueldenstaedtii Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Cetacea
Inia geoffrensis
Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Pontoporia blainvillei
Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Berardius bairdii
Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Hyperoodon ampullatus

Please choose the one that applies. Please select only one option

Range State
Not a Range State
Extinct at National level
No information available
Published distribution reference >

Delphinapterus leucas Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Monodon monoceros Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Cephalorhynchus heavisidii Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Delphinus delphis (North and Baltic Sea populations) Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Globicephala melas (North and Baltic Sea populations) Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level

No information available
Published distribution reference >
Lagenodelphis hosei (south-east Asian populations)
Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
IMPLEMENTATION OF THE CONVENTION ON THE CONSERVATION OF MIGRATORY SPECIES OF WILD ANIMALS [Party: Fiji]

Page 66 of 224 2017 - NATIONAL REPORT OF PARTIES ON THE

Published distribution reference >
Lagenorhynchus acutus (North and Baltic Sea populations) Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Lagenorhynchus albirostris (North and Baltic Sea populations) Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Lagenorhynchus australis Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Lagenorhynchus obscurus Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Orcaella brevirostris
Please choose the one that applies. Please select only one option Range State

Not a Range State
Extinct at National level
No information available
Published distribution reference >
Orcinus orca

IMPLEMENTATION OF THE CONVENTION ON THE CONSERVATION OF MIGRATORY SPECIES OF WILD ANIMALS [Party: Fiji]

Page 67 of 224 2017 - NATIONAL REPORT OF PARTIES ON THE

Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Sotalia fluviatilis
Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Sotalia guianensis
Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Sousa chinensis
Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Sousa teuszii
Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available

Published distribution reference >

Stenella attenuata (eastern tropical Pacific population)

Please choose the one that applies.
Please select only one option
Range State
Not a Range State
Extinct at National level
No information available

IMPLEMENTATION OF THE CONVENTION ON THE CONSERVATION OF MIGRATORY SPECIES OF WILD ANIMALS [Party: Fiji]

Page 68 of 224 2017 - NATIONAL REPORT OF PARTIES ON THE

Published distribution reference >
Stenella clymene (West African population) Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Stenella coeruleoalba (eastern tropical Pacific population) Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Stenella longirostris (eastern tropical Pacific populations) Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Tursiops aduncus (Arafurur/Timor Sea) Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Tursiops truncatus (Mediterranean population)
Please choose the one that applies. Please select only one option Range State

□ Not a Range State□ Extinct at National level□ No information available	
Published distribution reference >	
Neophocaena phocaenoides	
Please choose the one that applies. Please select only one option	

IMPLEMENTATION OF THE CONVENTION ON THE CONSERVATION OF MIGRATORY SPECIES OF WILD ANIMALS

[Party: Fiji]

Page 69 of 224 2017 - NATIONAL REPORT OF PARTIES ON THE

Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Phocoena dioptrica
Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Phocoena phocoena (NW African population)
Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Phocoena spinipinnis
Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Phocoenoides dalli
Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available

Published distribution reference > **Balaenoptera bonaerensis**Please choose the one that applies.

Please select only one option

Range State

□ Not a Range State□ Extinct at National level□ No information available

Published distribution reference >

Balaenoptera borealis Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Balaenoptera edeni Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Balaenoptera omurai
Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Balaenoptera physalus
Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Caperea marginata Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level

No information available
Published distribution reference >
Physter macrocephalus
Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available

Published distribution reference >
Platanista gangetica gangetica Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Phocoena phocoena (North and Baltic Sea populations) Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Phocoena phocoena (western North Atlantic population) Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Phocoena phocoena (Black Sea population)
Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Neophocaena asiaeorientalis
Please choose the one that applies. Please select only one option Range State

Not a Range State Extinct at National level No information available
Published distribution reference >
Grampus griseus (North and Baltic Sea populations)

IMPLEMENTATION OF THE CONVENTION ON THE CONSERVATION OF MIGRATORY SPECIES OF WILD ANIMALS [Party: Fiji]

Page 72 of 224 2017 - NATIONAL REPORT OF PARTIES ON THE

Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Grampus griseus (Mediterranean population)
Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Tursiops truncatus (North and Baltic Sea populations)
Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Tursiops truncatus (Black Sea population)
Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Stenella attenuata (south-east Asian populations)
Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available

Published distribution reference >

Stenella longirostris (south-east Asian populations)

Please choose the one that applies.
Please select only one option
Range State
Not a Range State
Extinct at National level
No information available

IMPLEMENTATION OF THE CONVENTION ON THE CONSERVATION OF MIGRATORY SPECIES OF WILD ANIMALS [Party: Fiji]

Page 73 of 224 2017 - NATIONAL REPORT OF PARTIES ON THE

Published distribution reference >
Stenella coeruleoalba (Mediterranean population) Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Delphinus delphis (Mediterranean population) Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Delphinus delphis (Black Sea population) Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Delphinus delphis (eastern tropical Pacific population) Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Orcaella heinsohni
Please choose the one that applies. Please select only one option Range State

Not a Range State Extinct at National level No information available
Published distribution reference >
Cephaloryhnchus eutropia
Please choose the one that applies. Please select only one option

IMPLEMENTATION OF THE CONVENTION ON THE CONSERVATION OF MIGRATORY SPECIES OF WILD ANIMALS

[Party: Fiji]

Page 74 of 224 2017 - NATIONAL REPORT OF PARTIES ON THE

Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Cephalorhynchus commersonii (South American population) Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Carnivora
Lycaon pictus
Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Arctocephalus australis
Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Halichoerus grypus (Baltic Sea populations)
Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available

Monachus monachus
Published distribution reference

[Party: Fiji]

Please choose the one that applies.

Please select only one option

Range State

Not a Range State

Extinct at National level

No information available

IMPLEMENTATION OF THE CONVENTION ON THE CONSERVATION OF MIGRATORY SPECIES OF WILD ANIMALS

Page 75 of 224 2017 - NATIONAL REPORT OF PARTIES ON THE

Published distribution reference > Phoca vitulina (Baltic and Wadden Sea populations) Please choose the one that applies. Please select only one option ☐ Range State □ Not a Range State ☐ Extinct at National level □ No information available Published distribution reference > **Otaria flavescens** Please choose the one that applies. Please select only one option ☐ Range State ☐ Not a Range State ☐ Extinct at National level □ No information available Published distribution reference > **Ursus maritimus** Please choose the one that applies. Please select only one option ☐ Range State □ Not a Range State ☐ Extinct at National level □ No information available Published distribution reference > **Proboscidea** Loxodonta africana Please choose the one that applies. Please select only one option ☐ Range State □ Not a Range State □ Extinct at National level ☐ No information available Published distribution reference >

Loxodonta cyclotis

Please choose the one that applies. Please select only one option

Range State
Not a Range State
Extinct at National level
No information available
Published distribution reference >

Sirenia

IMPLEMENTATION OF THE CONVENTION ON THE CONSERVATION OF MIGRATORY SPECIES OF WILD ANIMALS [Party: Fiji]

Page 76 of 224 2017 - NATIONAL REPORT OF PARTIES ON THE

Dugong dugon Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Trichechus inunguis Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Trichechus manatus (Panama and Honduras)
Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Trichechus senegalensis Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Perissodactyla
Equus hemionus (includes E. onager) Please choose the one that applies. Please select only one option Range State Not a Range State

Extinct at National level No information available
Published distribution reference >
Equus kiang
Please choose the one that applies. Please select only one option
Range State
Not a Range State
3

	Published distribution reference >
	Artiodactyla
	Vicugna vicugna Please choose the one that applies. Please select only one option
	Range State Not a Range State Extinct at National level No information available
	Published distribution reference >
	Cervus elaphus yarkandensis (Populations of Kazakhstan, Kyrgyzstan, Turkmenistan,Tajikistan, Uzbekistan and Afghanistan)
	Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
_	Published distribution reference >
	Ammotragus Iervia
	Please choose the one that applies. Please select only one option Range State Not a Range State
	Extinct at National level No information available
	Published distribution reference >
	Gazella subgutturosa
	Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
	Published distribution reference >
	Oryx dammah

Please choose the one that applies.

Please select only one option
Range State
Not a Range State
Extinct at National level
No information available
IMPLEMENTATION OF THE CONVENTION ON THE CONSERVATION OF MIGRATORY SPECIES OF WILD ANIMALS [Party: Fiji]

Page 78 of 224 2017 - NATIONAL REPORT OF PARTIES ON THE

Published distribution reference >
Procapra gutturosa Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Saiga borealis
Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Saiga tatarica
Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Ovis ammon
Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Gazella gazella (Asian populations)
Please choose the one that applies. Please select only one option Range State

Not a Range State
Extinct at National level
No information available
Published distribution reference >

Kobus kob leucotis

Please choose the one that applies. Please select only one option

 □ Range State □ Not a Range State □ Extinct at National level □ No information available
Published distribution reference >
Sphenisciformes
Spheniscus demersus
Please choose the one that applies. Please select only one option ☐ Range State ☐ Not a Range State ☐ Extinct at National level ☐ No information available
Published distribution reference >
Gaviiformes
Gavia adamsii (W. Palaearctic) Please choose the one that applies. Please select only one option □ Range State □ Not a Range State □ Extinct at National level □ No information available
Published distribution reference >
Gavia arctica arctica Please choose the one that applies. Please select only one option □ Range State □ Not a Range State □ Extinct at National level □ No information available
Published distribution reference >
Gavia arctica suschkini
Please choose the one that applies. Please select only one option ☐ Range State ☐ Not a Range State

_	Extinct at National level No information available
	Published distribution reference >
	Gavia immer immer (NW Europe)
	Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available

Published distribution reference >
Gavia stellata (W. Palaearctic) Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Podicipediformes
Podiceps auritus (W. Palaearctic) Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Podiceps grisegena grisegena Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Procellariiformes
Diomedea chrysostoma
Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >

Diomedea epomophora

Please choose the one that applies.
Please select only one option
Range State
Not a Range State
Extinct at National level
No information available
Published distribution reference

>
Diomedea exulans
Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Diomedea irrorata
Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Phoebetria fusca
Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Phoebetria palpebrata
Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Macronectes giganteus
Please choose the one that applies. Please select only one option Range State

 $\ \square$ Not a Range State

_	Extinct at National level No information available
	Published distribution reference >
	Macronectes halli
	Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available

Published distribution reference >
Procellaria aequinoctialis Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Procellaria cinerea Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Procellaria parkinsoni
Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Procellaria westlandica
Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Diomedea dabbenena
Please choose the one that applies. Please select only one option Range State

Not a Range State
Extinct at National level
No information available
- III I II II II I

Published distribution reference >

Diomedea antipodensis Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Diomedea sanfordi
Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Phoebastria nigripes
Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Phoebastria immutabilis
Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Thalassarche melanophris
Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level

No information available
Published distribution reference >
Thalassarche impavida
Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available

Published distribution reference >
Thalassarche bulleri Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Thalassarche cauta Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Thalassarche steadi
Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Thalassarche salvini
Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Thalassarche eremita
Please choose the one that applies. Please select only one option Range State

Not a Range State
Extinct at National level
No information available
Published distribution reference >

Thalassarche chlororhynchos

Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Thalassarche carteri
Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Procellaria conspicillata
Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Pelecaniformes
Pelecanus crispus
Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Pelecanus onocrotalus (W. Palaearctic)
Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level

No information available
Published distribution reference >
Phalacrocorax nigrogularis
Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available

Published distribution reference >
Phalacrocorax pygmeus Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Ciconiiformes
Ardea purpurea purpurea (Populations breeding in the W Palaearctic) Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available Published distribution reference >
Ardeola idae
Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Ardeola rufiventris
Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Botaurus stellaris stellaris (W. Palaearctic)

Please choose the one that applies. Please select only one option

Range State
Not a Range State
Extinct at National level
No information available
Published distribution reference >
IMPLEMENTATION OF THE CONVENTION ON THE CONSERVATION OF MIGRATORY SPECIES OF WILD ANIMALS [Partv: Fiii]

Page 87 of 224 2017 - NATIONAL REPORT OF PARTIES ON THE

Casmerodius albus albus (W. Palaearctic) Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Egretta vinaceigula Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Ixobrychus minutus minutus (W. Palaearctic) Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Ixobrychus sturmii Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Ciconia ciconia
Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level

No information available
Published distribution reference >
Ciconia episcopus microscelis
Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level
No information available

Published distribution reference >
Ciconia nigra Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Mycteria ibis Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Geronticus eremita Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Platalea alba (excluding Malagasy population) Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available Published distribution reference >
Platalea leucorodia
Please choose the one that applies. Please select only one option Range State

Not a Range State
Extinct at National level
No information available
Published distribution reference >

Plegadis falcinellus

Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Threskiornis aethiopicus aethiopicus
Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Anseriformes
Anatidae spp
Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Falconiformes
Pandion haliaetus
Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Cathartidae. spp
Please choose the one that applies. Please select only one option Range State Not a Range State

Extinct at National level No information available
Published distribution reference >
Accipitridae spp
Please choose the one that applies. Please select only one option
Range State
Not a Range State
Extinct at National level
No information available

Published distribution reference >
Falconidae spp Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Galliformes
Coturnix coturnix Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Gruiformes
Aenigmatolimnas marginalis
Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Crex crex
Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >

Fulica atra atra (Mediterranean and Black Sea populations)

Please choose the one that applies.
Please select only one option
Range State
Not a Range State
Extinct at National level
No information available
IMPLEMENTATION OF THE CONVENTION ON THE CONSERVATION OF MIGRATORY SPECIES OF WILD ANIMALS [Party: Fiii]

Page 91 of 224 2017 - NATIONAL REPORT OF PARTIES ON THE

Published distribution reference >
Porzana parva parva Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Porzana porzana (Populations breeding in the W Palaearctic) Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Porzana pusilla intermedia Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Sarothrura ayresi Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Sarothrura boehmi
Please choose the one that applies. Please select only one option Range State

Not a Range State Extinct at National level No information available
Published distribution reference >
Chlamydotis undulata (Asian populations)
Please choose the one that applies. Please select only one option
IMPLEMENTATION OF THE CONVENTION ON THE CONSERVATION OF MIGRATORY SPECIES OF WILD ANIMALS

[Party: Fiji]

Page 92 of 224 2017 - NATIONAL REPORT OF PARTIES ON THE

Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Otis tarda
Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Grus spp Please choose the one that applies. Please select only one option Range State
Not a Range State Extinct at National level No information available
Published distribution reference >
Charadriiformes
Dromas ardeola
Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Burhinus oedicnemus
Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available

Glareola nordmanni

Please choose the one that applies.
Please select only one option
Range State
Not a Range State
Extinct at National level
No information available

Published distribution reference >
Glareola nuchalis Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Glareola pratincola Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Chlidonias leucopterus (West Eurasian and African populations) Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Chlidonias niger niger Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Larus armenicus
Please choose the one that applies. Please select only one option Range State

Not a Range State Extinct at National level No information available
Published distribution reference >
Lawre and animii
Larus audouinii

IMPLEMENTATION OF THE CONVENTION ON THE CONSERVATION OF MIGRATORY SPECIES OF WILD ANIMALS

[Party: Fiji]

Page 94 of 224 2017 - NATIONAL REPORT OF PARTIES ON THE

Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Larus genei Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Larus hemprichii Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Larus ichthyaetus (West Eurasian and African population) Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Larus leucophthalmus
Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available

Larus melanocephalus Please choose the one that applies. Please select only one option □ Range State □ Not a Range State □ Extinct at National level □ No information available Published distribution reference > IMPLEMENTATION OF THE CONVENTION ON THE CONSERVATION OF MIGRATORY SPECIES OF WILD ANIMALS

[Party: Fiji]

Page 95 of 224 2017 - NATIONAL REPORT OF PARTIES ON THE

Sterna albifrons
Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Sterna balaenarum Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Sterna bengalensis (African and Southwest Asian populations) Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Sterna bergii (African and Southwest Asian populations) Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Sterna caspia (West Eurasian and African populations) Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level

No information available
Published distribution reference >
Sterna dougallii (Atlantic population)
Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
IMPLEMENTATION OF THE CONVENTION ON THE CONSERVATION OF MIGRATORY SPECIES OF WILD ANIMALS

[Party: Fiji]

Page 96 of 224 2017 - NATIONAL REPORT OF PARTIES ON THE

Published distribution reference >
Sterna hirundo hirundo (Populations breeding in the W Palaearctic) Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Sterna nilotica (West Eurasian and African populations) Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Sterna paradisaea (Atlantic population) Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Sterna repressa Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Sterna sandvicensis sandvicensis
Please choose the one that applies. Please select only one option Range State

Not a Range State
Extinct at National level
No information available
Published distribution reference >
Sterna saundersi

IMPLEMENTATION OF THE CONVENTION ON THE CONSERVATION OF MIGRATORY SPECIES OF WILD ANIMALS [Party: Fiji]

Page 97 of 224 2017 - NATIONAL REPORT OF PARTIES ON THE

Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Rynchops flavirostris
Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Recurvirostridae spp
Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Charadriidae spp
Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Scolopacidae spp
Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available

Sterna maxima albidorsalis

Please choose the one that applies.
Please select only one option
Range State
Not a Range State
Extinct at National level
No information available

Published distribution reference >
Columbiformes
Streptopelia turtur turtur
Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Psittaciformes
Amazona tucumana
Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Coraciiformes
Merops apiaster
Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Coracias garrulus
Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >

Passeriformes

Alectrurus risora

Please choose the one that applies.
Please select only one option
Range State
Not a Range State
Extinct at National level
No information available

Published distribution reference >
Alectrurus tricolor Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available Published distribution reference >
Polystictus pectoralis pectoralis Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Pseudocolopteryx dinellianus
Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Hirundo atrocaerulea
Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Sporophila cinnamomea
Please choose the one that applies. Please select only one option Range State

Sporophila hypochroma
Published distribution reference >
Not a Range State Extinct at National level No information available

Please choose the one that applies. Please select only one option

Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Sporophila palustris Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Sporophila ruficollis Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Sporophila zelichi Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Agelaius flavus Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available

Dolichonyx oryzivorus

Please choose the one that applies.
Please select only one option
Range State
Not a Range State
Extinct at National level
No information available

Published distribution reference >

Muscicapidae (s.l.) spp. Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Cardellina canadensis
Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Testudinata
Podocnemis expansa
Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Cheloniidae spp
Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Dermochelyidae spp
Please choose the one that applies. Please select only one option Range State Not a Range State

>

Crocodylia

Crocodylus porosus

Please choose the one that applies. Please select only one option

 □ Range State □ Not a Range State □ Extinct at National level □ No information available
Published distribution reference >
Orectolobiformes
Rhincodon typus
Please choose the one that applies. Please select only one option □ Range State □ Not a Range State □ Extinct at National level □ No information available
Published distribution reference >
Lamniformes
Carcharodon carcharias
Please choose the one that applies. Please select only one option ☐ Range State ☐ Not a Range State ☐ Extinct at National level ☐ No information available
Published distribution reference >
Isurus oxyrinchus
Please choose the one that applies. Please select only one option □ Range State □ Not a Range State □ Extinct at National level □ No information available
Published distribution reference >
Isurus paucus
Please choose the one that applies. Please select only one option ☐ Range State ☐ Not a Range State ☐ Extinct at National level

No information available
Published distribution reference >
Lamna nasus
Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available

Published distribution reference >
Cetorhinus maximus Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Alopias superciliosus Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Alopias vulpinus Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Alopias pelagicus Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Acipenseriformes
Acipenser baerii baicalensis Please choose the one that applies. Please select only one option

Range State
Not a Range State
Extinct at National level
No information available
Published distribution reference >

Acipenser fulvescens
Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Acipenser medirostris
Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Acipenser mikadoi
Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Acipenser naccarii
Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Acipenser nudiventris
Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level

No information available
Published distribution reference >
Acipenser persicus
Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available

Published distribution reference > **Acipenser ruthenus (Danube population)** Please choose the one that applies. Please select only one option ☐ Range State □ Not a Range State ☐ Extinct at National level □ No information available Published distribution reference > Acipenser schrenckii Please choose the one that applies. Please select only one option ☐ Range State ☐ Not a Range State ☐ Extinct at National level □ No information available Published distribution reference > **Acipenser sinensis** Please choose the one that applies. Please select only one option ☐ Range State □ Not a Range State ☐ Extinct at National level □ No information available Published distribution reference > **Acipenser stellatus** Please choose the one that applies. Please select only one option ☐ Range State ☐ Not a Range State ☐ Extinct at National level □ No information available Published distribution reference > **Acipenser sturio** Please choose the one that applies. Please select only one option ☐ Range State

Not a Range State
Extinct at National level
No information available
Published distribution reference >

Huso dauricus

Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Huso huso
Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Pseudoscaphirhynchus fedtschenkoi
Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Pseudoscaphirhynchus hermanni
Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Pseudoscaphirhynchus kaufmanni
Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available

Psephurus gladius

Please choose the one that applies.

Please select only one option

□ Range State
□ Not a Range State
□ Extinct at National level
□ No information available

Published distribution reference >
Lepidoptera
Danaus plexippus Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Squaliformes
Squalus acanthias (Northern hemisphere populations) Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Phoenicopteriformes
Phoenicopteridae spp Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Rajiformes
Manta birostris
Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available

Carcharhiniformes

Carcharhinus falciformis

F	Please choose the one that applies.
F	Please select only one option
х□	Range State
	lot a Range State
	extinct at National level

IMPLEMENTATION OF THE CONVENTION ON THE CONSERVATION OF MIGRATORY SPECIES OF WILD ANIMALS [Party: Fiji]

Page 108 of 224 2017 - NATIONAL REPORT OF PARTIES ON THE

Published distribution reference >
Sphyrna mokarran Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Sphyrna lewini Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Pristiformes
Anoxypristis cuspidata Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Pristis clavata
Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >

Pristis pectinata

 $\ \square$ No information available

Please choose the one that applies.
Please select only one option
Range State
Not a Range State
Extinct at National level
No information available
Published distribution reference >

Pristis zijsron Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Pristis pristis Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Myliobatiformes
Manta alfredi
Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Mobula mobular
Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Mobula japanica
Please choose the one that applies. Please select only one option Range State Not a Range State

_	Extinct at National level No information available
	Published distribution reference >
	Mobula thurstoni
	Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available

Published distribution reference >
Mobula tarapacana
Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Mobula eregoodootenkee
Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Mobula kuhlii
Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Mobula hypostoma
Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Mobula rochebrunei
Please choose the one that applies. Please select only one option Range State

Not a Range State
Extinct at National level
No information available
- III I II II II I

Mobula munkiana
Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
Anguilliformes
Anguilla anguilla
Please choose the one that applies. Please select only one option Range State Not a Range State Extinct at National level No information available
Published distribution reference >
2. 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 indicate whether yourcountry is a Range State or the species is extinct and, where appropriate, pleaseprovide published distribution references.
Order FALCONIFORMES, Family CATHARTIDAE
Cathartes aura
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Vultur gryphus Choose the one that applies. Please select only one option

Range State Extinct
Published distribution reference >
Sarcoramphus papa
Choose the one that applies. Please select only one option

IMPLEMENTATION OF THE CONVENTION ON THE CONSERVATION OF MIGRATORY SPECIES OF WILD ANIMALS

[Party: Fiji]

Page 112 of 224 2017 - NATIONAL REPORT OF PARTIES ON THE

Range State Extinct
Published distribution reference >
Gymnogyps californianus Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Cathartes burrovianus Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Cathartes melambrotus Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Order FALCONIFORMES, Family ACCIPITRIDAE
Accipiter badius Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Accipiter brevipes Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >

Accipiter cooperii

Choose the one that applies.
Please select only one option
Range State
Extinct

Accipiter fasciatus Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Accipiter gentilis Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Accipiter gularis Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Accipiter nisus Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Accipiter soloensis Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Accipiter striatus Choose the one that applies. Please select only one option Range State Extinct

Accipiter virgatus

Choose the one that applies.

Please select only one option

Range State

Extinct

Published distribution reference >
Aegypius monachus Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Aquila adalberti Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Aquila chrysaetos Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Aquila clanga Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Aquila heliaca Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Aquila nipalensis Choose the one that applies. Please select only one option Range State

☐ Extinct

Published distribution reference >

Aquila pomarina

Choose the one that applies. Please select only one option

Range State Extinct
Published distribution reference >
Aquila rapax Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Aviceda jerdoni Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Aviceda leuphotes Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Butastur indicus Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Buteo albonotatus
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >

Buteo auguralis

Choose the one that applies.

Please select only one option

☐ Range State
☐ Extinct

Published distribution reference >

Buteo buteo

Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Buteo hemilasius Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Buteo jamaicensis
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Buteo lagopus Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Published distribution reference > Buteo lineatus Choose the one that applies. Please select only one option Range State Extinct
Buteo lineatus Choose the one that applies. Please select only one option Range State
Buteo lineatus Choose the one that applies. Please select only one option Range State Extinct
Buteo lineatus Choose the one that applies. Please select only one option Range State Extinct Published distribution reference >

Buteo polyosoma

Choose the one that applies.
Please select only one option
□ Range State
☐ Extinct

Buteo regalis Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Buteo rufinus Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Buteo swainsoni Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Chelictinia riocourii Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Circaetus gallicus Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Circus aeruginosus Choose the one that applies. Please select only one option Range State Extinct

Circus approximans

Choose the one that applies.

Please select only one option

☐ Range State

☐ Extinct

Published distribution reference >
Circus assimilis Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Circus cyaneus Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Circus macrourus Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Circus melanoleucos Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Circus pygargus Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Circus spilonotus Choose the one that applies. Please select only one option Range State

☐ Extinct

Published distribution reference >

Elanoides forficatus

Choose the one that applies. Please select only one option

Range State Extinct
Published distribution reference >
Elanus caeruleus Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Elanus scriptus Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Gypaetus barbatus Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Gypaetus barbatus meridionalis Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Gyps coprotheres Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >

Gyps fulvus

Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Gyps rueppellii Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Haliaeetus albicilla
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Haliaeetus albicilla groenlandicus Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Haliaeetus leucocephalus Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Published distribution reference > Haliaeetus leucoryphus Choose the one that applies. Please select only one option Range State Extinct

Haliaeetus pelagicus

Choose the one that applies
Please select only one option
Range State
Extinct

Hieraaetus pennatus Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Ictinia mississippiensis Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Ictinia plumbea Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Lophoictinia isura Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Milvus migrans Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Milvus milvus
Choose the one that applies. Please select only one option Range State Extinct

Published distribution reference > **Neophron percnopterus**

Choose the one that applies.

Please select only one option

☐ Range State

☐ Extinct

Published distribution reference >
Pernis apivorus Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Pernis ptilorhynchus Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Spizaetus nipalensis Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Terathopius ecaudatus Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Order FALCONIFORMES, Family FALCONIDAE
Falco amurensis
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Falco biarmicus

Choose the one that applies.

Please select only one option Range State Extinct
Published distribution reference >
Falco cenchroides Choose the one that applies.

IMPLEMENTATION OF THE CONVENTION ON THE CONSERVATION OF MIGRATORY SPECIES OF WILD ANIMALS

[Party: Fiji]

Page 123 of 224 2017 - NATIONAL REPORT OF PARTIES ON THE

Please select only one option Range State Extinct
Published distribution reference >
Falco cherrug
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Falco columbarius
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Falco concolor
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Falco eleonorae Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Falco longipennis
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >

Falco mexicanus

	Choose the one that applies. Please select only one option Range State Extinct	
_	Published distribution reference >	

Falco naumanni Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Falco pelegrinoides Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Falco pelegrinoides babylonicus Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Falco peregrinus Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Falco peregrinus anatum Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Falco peregrinus peregrinus Choose the one that applies. Please select only one option Range State Extinct

Falco peregrinus tundrius

Choose the one that applies.

Please select only one option

☐ Range State

☐ Extinct

Published distribution reference >
Falco rusticolus Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Falco sparverius Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Falco subbuteo Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Falco tinnunculus Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Falco vespertinus Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Milvago chimango Choose the one that applies. Please select only one option Range State

CL:L
 EXTINCT

Order PASSERIFORMES, Family MUSCICAPIDAE

Acrocephalus aedon

Choose the one that applies.

IMPLEMENTATION OF THE CONVENTION ON THE CONSERVATION OF MIGRATORY SPECIES OF WILD ANIMALS [Party: Fiji]

Page 126 of 224 2017 - NATIONAL REPORT OF PARTIES ON THE

Please select only one option Range State Extinct
Published distribution reference >
Acrocephalus agricola
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Acrocephalus arundinaceus
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Acrocephalus australis
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Acrocephalus bistrigiceps
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
9
Published distribution reference >

Acrocephalus dumetorum

Choose the one that applies. Please select only one option
Range State Extinct
Published distribution reference >

Acrocephalus griseldis Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Acrocephalus melanopogon Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Acrocephalus orientalis Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Acrocephalus paludicola Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Acrocephalus palustris Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Acrocephalus schoenobaenus Choose the one that applies. Please select only one option Range State Extinct

Acrocephalus scirpaceus

Choose the one that applies.

Please select only one option

□ Range State
□ Extinct

Published distribution reference >
Acrocephalus sorghophilus Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Acrocephalus stentoreus Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Acrocephalus tangorum Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Brachypteryx stellata Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Bradypterus luteoventris Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Bradypterus tacsanowskius Choose the one that applies. Please select only one option Range State

Published distribution reference >

Bradypterus thoracicus

Range State Extinct
Published distribution reference >
Catharus fuscescens Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Catharus guttatus
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Catharus minimus
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Catharus mustelinus
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Catharus ustulatus
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >

Cercotrichas galactotes

Choose the one that applies. Please select only one option

 $\ \square$ Range State

☐ Extinct

Published distribution reference >

Cettia brunnifrons

Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Cettia canturians Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Cettia cetti
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Cettia fortipes Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Cettia major Choose the one that applies. Please select only one option
Range State Extinct
Range State
Range State Extinct
Range State Extinct Published distribution reference >

Chaimarrornis leucocephalus

Choose the one that applies. Please select only one option	
Range State	
Extinct	
Published distribution reference >	

Cinclidium leucurum
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Culicicapa ceylonensis
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Cyanoptila cyanomelana
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Cyornis concretus
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Cyornis rubeculoides
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Erithacus akahige
Choose the one that applies. Please select only one option Range State Extinct

Erithacus rubecula

Choose the one that applies.

Please select only one option

□ Range State

☐ Extinct

Published distribution reference >
Eumyias thalassina Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Ficedula albicollis Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Ficedula hodgsonii Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Ficedula hypoleuca Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Ficedula mugimaki Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Ficedula narcissina
Choose the one that applies. Please select only one option Range State

Published distribution reference >

Ficedula parva

Range State Extinct
Published distribution reference >
Ficedula sapphira Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Ficedula semitorquata Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Ficedula strophiata Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Ficedula subrubra Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Ficedula superciliaris Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >

Ficedula tricolor

Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >

Ficedula zanthopygia

Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Hippolais caligata Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Hippolais icterina
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Hippolais languida
Choose the one that applies. Please select only one option Range State Extinct
Please select only one option Range State
Please select only one option Range State Extinct
Please select only one option Range State Extinct Published distribution reference > Hippolais olivetorum Choose the one that applies. Please select only one option Range State
Please select only one option Range State Extinct Published distribution reference > Hippolais olivetorum Choose the one that applies. Please select only one option Range State Extinct
Please select only one option Range State Extinct Published distribution reference > Hippolais olivetorum Choose the one that applies. Please select only one option Range State Extinct Published distribution reference >

Hippolais polyglotta

Published distribution reference >

Hippolais rama Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Hodgsonius phaenicuroides Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Irania gutturalis Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Locustella certhiola Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Locustella fasciolata Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Locustella fluviatilis
Choose the one that applies. Please select only one option Range State Extinct

Locustella lanceolata

Choose the one that applies.

Please select only one option

□ Range State

☐ Extinct

Published distribution reference >
Locustella luscinioides Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Locustella naevia Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Locustella ochotensis Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Locustella pleskei Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Luscinia brunnea Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Luscinia calliope Choose the one that applies. Please select only one option Range State
Luscinia calliope Choose the one that applies.

Published distribution reference >

Luscinia cyane

Range State Extinct
Published distribution reference >
Luscinia luscinia Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Luscinia megarhynchos Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Luscinia obscura
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Luscinia pectardens
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Luscinia pectoralis
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >

Luscinia ruficeps

Choose the one that applies. Please select only one option
Range State Extinct
Published distribution reference >

Luscinia sibilans

Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Luscinia svecica Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Megalurus pryeri Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Monarcha melanopsis
Choose the one that applies. Please select only one option Range State Extinct
Choose the one that applies. Please select only one option Range State
Choose the one that applies. Please select only one option Range State Extinct
Choose the one that applies. Please select only one option Range State Extinct Published distribution reference > Monarcha trivirgatus Choose the one that applies. Please select only one option Range State
Choose the one that applies. Please select only one option Range State Extinct Published distribution reference > Monarcha trivirgatus Choose the one that applies. Please select only one option Range State Extinct

Monticola gularis

Choose the one that applies.
Please select only one option
Range State
Extinct

Published distribution reference >

Monticola rufiventris Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Monticola saxatilis
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Monticola solitarius
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Muscicapa dauurica Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Muscicapa ferruginea
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Muscicapa griseisticta
Choose the one that applies. Please select only one option Range State Extinct

Muscicapa	muttui
-----------	--------

Choose the one that applies.

Please select only one option

Range State

Extinct

Published distribution reference >
Muscicapa ruficauda Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Muscicapa sibirica Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Muscicapa striata Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Muscicapella hodgsoni Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Myadestes townsendi Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Myiagra cyanoleuca
Choose the one that applies. Please select only one option Range State

Published distribution reference >

Myiagra rubecula

Range State Extinct
Published distribution reference >
rubiished distribution reference >
Niltava davidi Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Niltava grandis
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Niltava macgrigoriae
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Oenanthe cypriaca
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Oenanthe deserti
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >

Oenanthe finschii

Choose the one that applies.	
Please select only one option	

☐ Range State
☐ Extinct

Published distribution reference >

Oenanthe hispanica

Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Oenanthe isabellina Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Oenanthe leucopyga
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Oenanthe oenanthe Choose the one that applies. Please select only one option Range State
Extinct
-
Extinct
Published distribution reference > Oenanthe picata Choose the one that applies. Please select only one option Range State
Published distribution reference > Oenanthe picata Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference > Oenanthe picata Choose the one that applies. Please select only one option Range State Extinct Published distribution reference >

Oenanthe xanthoprymna

Choose the one that applies.
Please select only one option
Range State
Extinct

Published distribution reference >

Panurus biarmicus Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Petroica phoenicea
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Phoenicurus alaschanicus
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Phoenicurus auroreus
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Phoenicurus erythrogaster
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Phoenicurus erythronota
Choose the one that applies. Please select only one option Range State Extinct

Phoenicurus frontalis

Choose the one that applies.

Please select only one option

□ Range State

☐ Extinct

Published distribution reference >
Phoenicurus hodgsoni Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Phoenicurus moussieri Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Phoenicurus ochruros Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Phoenicurus phoenicurus Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Phoenicurus schisticeps Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Phylloscopus affinis Choose the one that applies.
Please select only one option Range State

Published distribution reference >

Phylloscopus armandii

Range State Extinct
Published distribution reference >
Phylloscopus bonelli Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Phylloscopus borealis Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Phylloscopus borealoides Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Phylloscopus cantator Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Phylloscopus chloronotus Choose the one that applies. Please select only one option Range State Extinct Dublished distribution reference
Published distribution reference >

Phylloscopus collybita

Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >

Phylloscopus coronatus

Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Phylloscopus davisoni Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Phylloscopus emeiensis
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Phylloscopus fuligiventer Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Phylloscopus fuscatus Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Phylloscopus griseolus
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >

Phylloscopus humei

Choose the one that applies
Please select only one option
Range State
Extinct

Phylloscopus ibericus Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Phylloscopus ijimae Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Phylloscopus inornatus Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Phylloscopus lorenzii Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Phylloscopus maculipennis Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Phylloscopus magnirostris
Choose the one that applies. Please select only one option Range State Extinct

Phylloscopus neglectus

Choose the one that applies.

Please select only one option

☐ Range State

☐ Extinct

Published distribution reference >
Phylloscopus nitidus Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Phylloscopus occipitalis
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Phylloscopus orientalis
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Phylloscopus plumbeitarsus
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Phylloscopus proregulus
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Phylloscopus pulcher
Choose the one that applies. Please select only one option Range State

Published distribution reference >

Phylloscopus reguloides

Range State Extinct
Published distribution reference >
Phylloscopus ricketti Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Phylloscopus schwarzi Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Phylloscopus sibilatrix
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Phylloscopus sichuanensis Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Phylloscopus sindianus
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >

Phylloscopus subaffinis

Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >

Phylloscopus subviridis

Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Phylloscopus tenellipes Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Phylloscopus trochiloides
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Phylloscopus trochilus Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Phylloscopus tytleri Choose the one that applies. Please select only one option Range State Extinct
Phylloscopus tytleri Choose the one that applies. Please select only one option Range State
Phylloscopus tytleri Choose the one that applies. Please select only one option Range State Extinct
Phylloscopus tytleri Choose the one that applies. Please select only one option Range State Extinct Published distribution reference >

Regulus ignicapillus

Regulus regulus Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Regulus satrapa Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Rhinomyias brunneata Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Rhyacornis fuliginosus Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Saxicola caprata Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Saxicola ferrea
Choose the one that applies. Please select only one option Range State Extinct

Saxicola insignis

Choose the one that applies.

Please select only one option

Range State

Extinct

Published distribution reference >
Saxicola rubetra Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Saxicola torquata Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Seicercus affinis Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Seicercus burkii Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Seicercus castaniceps Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Seicercus poliogenys Choose the one that applies. Please select only one option Range State

Published distribution reference >

Seicercus soror

Range State Extinct
Published distribution reference >
Seicercus tephrocephalus Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Seicercus valentini
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Seicercus whistleri
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Seicercus xanthoschistos
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Sialia currucoides
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >

Stenostira scita

Choose the one that applies.

Please select only one option

☐ Range State

☐ Extinct

Published distribution reference >

Sylvia althaea

Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Sylvia atricapilla Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Sylvia borin
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Sylvia cantillans Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Sylvia communis Choose the one that applies. Please select only one option Range State Extinct
Choose the one that applies. Please select only one option Range State
Choose the one that applies. Please select only one option Range State Extinct
Choose the one that applies. Please select only one option Range State Extinct Published distribution reference >

Sylvia curruca

Choose the one that applies.
Please select only one option
Range State
Extinct

Sylvia deserticola Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Sylvia hortensis Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Sylvia melanocephala Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Sylvia melanothorax Choose the one that applies. Please select only one option
Range State Extinct
Published distribution reference >
Sylvia minula Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Sylvia mystacea
Choose the one that applies. Please select only one option Range State Extinct

Sylvia nana

Choose the one that applies.

Please select only one option

Range State

Extinct

Published distribution reference >
Sylvia nisoria Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Sylvia rueppelli Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Sylvia sarda Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Tarsiger chrysaeus Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Tarsiger cyanurus Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Tarsiger hyperythrus Choose the one that applies. Please select only one option Range State

Published distribution reference >

Terpsiphone atrocaudata

Range State Extinct
Published distribution reference >
Terpsiphone paradisi Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Turdus albocinctus
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Turdus amaurochalinus
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Turdus boulboul
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Turdus cardis
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >

Turdus chrysolaus

Published distribution reference >

Turdus feae

Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Turdus hortulorum Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Turdus iliacus
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Turdus kessleri Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Turdus merula Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Turdus migratorius
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >

Turdus naumanni

Choose the one that applies.
Please select only one option
Range State
Extinct

Turdus obscurus Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Turdus pallidus Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Turdus philomelos Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Turdus pilaris Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Turdus rubrocanus Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Turdus ruficollis
Choose the one that applies. Please select only one option Range State Extinct

Turdus torquatus

Choose the one that applies.

Please select only one option

Range State

Extinct

Published distribution reference >
Turdus unicolor Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Urosphena squameiceps Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Zoothera dauma Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Zoothera dixoni Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Zoothera guttata Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Zoothera mollissima
Choose the one that applies. Please select only one option Range State

Published distribution reference >

Zoothera monticola

Range State Extinct
Published distribution reference >
Zoothera naevia Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Zoothera sibirica
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Zoothera wardii Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Order ANSERIFORMES, Family ANATIDAE
Aix galericulata
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Aix sponsa
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >

Amazonetta brasiliensis

Choose the one that applies
Please select only one option

☐ Range State
☐ Extinct

Anas albeola Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Anas americana
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Anas andium
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Anas anser
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Anas baeri
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Anas bernicla
Choose the one that applies. Please select only one option Range State Extinct

Anas brasiliensis

Choose the one that applies.

Please select only one option

□ Range State

☐ Extinct

Published distribution reference >
Anas caerulescens Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Anas cana
Choose the one that applies. Please select only one option
Published distribution reference >
Anas canagica
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Anas clangula
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Anas collaris
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Anas columbianus
Choose the one that applies. Please select only one option Range State

Published distribution reference >

Anas cyanoptera

Range State Extinct
Published distribution reference >
Anas cygnus Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Anas diazi Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Anas discors
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Anas erythrophthalma Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Anas erythropus
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >

Anas erythrorhyncha

Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >

Anas fabalis

Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Anas falcata Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Anas ferina Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Anas ferruginea Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Anas flavirostris Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Anas formosa
Choose the one that applies. Please select only one option Range State

Anas fuligula

Choose the one that applies.
Please select only one option
Range State
Extinct

Anas fusca Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Anas galericulata Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Anas gracilis Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Anas histrionicus Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Anas hottentota Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Anas hybrida Choose the one that applies. Please select only one option Range State Extinct

Anas hyemalis

Choose the one that applies.

Please select only one option

Range State

Extinct

Published distribution reference >
Anas indica Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Anas islandica Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Anas jamaicensis Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Anas leucopsis Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Anas marila Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Anas mollissima
Choose the one that applies. Please select only one option Range State

Published distribution reference >

Anas nigra

Range State Extinct
Published distribution reference >
Anas obscura
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Anas olor
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Anas perspicillata
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Anas picta
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Anas platyrhynchos
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >

Anas poecilorhyncha

Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >

Anas punctata

Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Anas rubripes Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Anas rufina
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Anas sibilatrix
Choose the one that applies. Please select only one option
Range State Extinct
Range State
Range State Extinct
Range State Extinct Published distribution reference > Anas smithii Choose the one that applies. Please select only one option Range State
Range State Extinct Published distribution reference > Anas smithii Choose the one that applies. Please select only one option Range State Extinct
Range State Extinct Published distribution reference > Anas smithii Choose the one that applies. Please select only one option Range State Extinct Published distribution reference >

Anas spectabilis

Choose the one that applies.
Please select only one option
Range State
Extinct

Anas specularioides Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Anas specularis
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Anas sponsa
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Anas stelleri
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Anas strepera
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Anas tadorna
Choose the one that applies. Please select only one option Range State Extinct

Anas undulata

Choose the one that applies.

Please select only one option

□ Range State

☐ Extinct

Published distribution reference >
Anas valisineria Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Anser albifrons Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Anser anser Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Anser brachyrhynchus Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Anser caerulescens Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Anser canagica Choose the one that applies. Please select only one option Range State

Published distribution reference >

Anser cygnoides

Range State Extinct
Published distribution reference >
Anser erythropus Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Anser fabalis Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Anser indicus
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Anser rossii Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Aythya affinis Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >

Aythya americana

Please select only one option Range State Extinct Dublished distribution reference
Published distribution reference > Aythya australis

Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Aythya baeri Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Aythya collaris
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Aythya ferina Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Aythya fuligula Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Aythya marila Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >

Aythya nyroca

Choose the one that applies.

Please select only one option

☐ Range State

☐ Extinct

Aythya valisineria Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Branta albifrons Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Branta bernicla Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Branta canadensis Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Branta hrota Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Branta leucopsis Choose the one that applies. Please select only one option Range State Extinct

Branta nigricans

Choose the one that applies.

Please select only one option

Range State

Extinct

Published distribution reference >
Branta ruficollis Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Bucephala albeola Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Bucephala clangula Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Bucephala islandica Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Chloephaga hybrida Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Chloephaga picta Choose the one that applies. Please select only one option Range State

Published distribution reference >

Chloephaga poliocephala

Range State Extinct
Published distribution reference >
Chloephaga rubidiceps Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Clangula hyemalis Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Cygnus bewickii
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Cygnus buccinator Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Cygnus columbianus
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >

Cygnus cygnus

Cygnus olor
Published distribution reference >
Please select only one option Range State Extinct
Choose the one that applies.

Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Histrionicus histrionicus Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Lophodytes cucullatus Choose the one that applies. Please select only one option
Range State Extinct
Published distribution reference >
Marmaronetta angustirostris Choose the one that applies.
Please select only one option Range State Extinct
Please select only one option Range State
Please select only one option Range State Extinct
Please select only one option Range State Extinct Published distribution reference > Melanitta americana Choose the one that applies. Please select only one option Range State
Please select only one option Range State Extinct Published distribution reference > Melanitta americana Choose the one that applies. Please select only one option Range State Extinct

Melanitta fusca

Choose the one that applies
Please select only one option
Range State
Extinct

Melanitta nigra Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Melanitta perspicillata Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Mergellus albellus Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Mergus albellus Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Mergus cucullatus Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Mergus merganser Choose the one that applies. Please select only one option Range State Extinct

Published distribution reference	•
Mergus serrator	

Choose the one that applies.

Please select only one option

☐ Range State

☐ Extinct

Published distribution reference >
Mergus squamatus Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Netta erythrophthalma Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Netta rufina Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Oxyura jamaicensis Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Oxyura leucocephala Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Oxyura maccoa
Choose the one that applies. Please select only one option Range State

Published distribution reference >

Oxyura vittata

Range State Extinct
Published distribution reference >
Polysticta stelleri Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Somateria fischeri
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Somateria mollissima
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Somateria spectabilis
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Tadorna cana
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >

Tadorna ferruginea

Choose the one that applies. Please select only one option

 $\ \square$ Range State

☐ Extinct

Published distribution reference >

Tadorna tadorna

Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Thalassornis leuconotus Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Order CHARADRIIFORMES, Family RECURVIROSTRIDAE
Himantopus ceylonensis Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Himantopus himantopus Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Himantopus knudseni Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Himantopus leucocephalus
Choose the one that applies. Please select only one option Range State Extinct

Himantopus meridionalis
Choose the one that applies. Please select only one option
Range State
Extinct
IMPLEMENTATION OF THE CONVENTION ON THE CONSERVATION OF MIGRATORY SPECIES OF WILD ANIMALS [Party: Fiji]

Page 182 of 224 2017 - NATIONAL REPORT OF PARTIES ON THE

Published distribution reference >
Himantopus mexicanus Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Recurvirostra americana Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Recurvirostra avosetta Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Recurvirostra novaehollandiae Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Order CHARADRIIFORMES, Family CHARADRIIDAE
Anarhynchus frontalis Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Charadrius aegyptius Choose the one that applies. Please select only one option

Range State Extinct
Published distribution reference >
Charadrius alexandrinus
Choose the one that applies.
IMPLEMENTATION OF THE CONVENTION ON THE CONSERVATION OF MIGRATORY SPECIES OF WILD ANIMALS [Party: Fiji]

Page 183 of 224 2017 - NATIONAL REPORT OF PARTIES ON THE

Please select only one option Range State Extinct
Published distribution reference >
Charadrius apricarius
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Charadrius asiaticus
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Charadrius bicinctus
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Charadrius coronatus
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Charadrius dominicus
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >

Charadrius dubius

Choose the one that applies.
Please select only one option
☐ Range State
☐ Extinct

Charadrius falklandicus Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Charadrius forbesi
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Charadrius fulvus
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Charadrius gregarius
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Charadrius hiaticula
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Charadrius himantopus
Choose the one that applies. Please select only one option Range State Extinct

Charadrius leschenaultii

Choose the one that applies.

Please select only one option

□ Range State

☐ Extinct

Published distribution reference >
Charadrius leucurus Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Charadrius lugubris Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Charadrius marginatus Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Charadrius melanopterus Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Charadrius melodus Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Charadrius mexicanus
Choose the one that applies. Please select only one option Range State

Published distribution reference >

Charadrius modestus

Range State Extinct
Published distribution reference >
Charadrius mongolus Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Charadrius montanus Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Charadrius morinellus Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Charadrius oedicnemus
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Charadrius pallidus Choose the one that applies. Please select only one option Range State Extinct Dublished distribution reference.
Published distribution reference >

Charadrius pecuarius

Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
6 1 11 11

Charadrius peronii

Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Charadrius placidus Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Charadrius resplendens
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Charadrius ruficollis Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Charadrius semipalmatus Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Published distribution reference > Charadrius spinosus

Charadrius tricollaris

Choose the one that applies.
Please select only one option
Range State
Extinct

Charadrius tricolor Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Charadrius venustus Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Charadrius veredus Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Charadrius vociferus Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Charadrius wilsonia Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Erythrogonys cinctus Choose the one that applies. Please select only one option Range State Extinct

Eudromias morinellus

Choose the one that applies.

Please select only one option

□ Range State

☐ Extinct

Published distribution reference >
Eudromias ruficollis Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Oreopholus ruficollis Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Pluvialis apricaria Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Pluvialis dominica Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Pluvialis fulva Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Pluvialis squatarola Choose the one that applies. Please select only one option Range State

Published distribution reference >

Vanellus albiceps

Range State Extinct
Published distribution reference >
Vanellus chilensis Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Vanellus cinereus
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Vanellus coronatus
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Vanellus gregarius
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Vanellus indicus
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >

Vanellus leucurus

Choose the one that applies.

Please select only one option

☐ Range State

☐ Extinct

Published distribution reference >

Vanellus lugubris

	Choose the one that applies. Please select only one option Range State Extinct
	Published distribution reference >
	Vanellus melanopterus Choose the one that applies. Please select only one option Range State Extinct
	Published distribution reference >
	Vanellus miles
	Choose the one that applies. Please select only one option Range State Extinct
	Published distribution reference >
	Vanellus resplendens Choose the one that applies. Please select only one option Range State Extinct
	Published distribution reference >
	Vanellus senegallus Choose the one that applies. Please select only one option Range State
Ш	Extinct
	Extinct
	Extinct Published distribution reference >

Vanellus superciliosus

Choose the one that applies
Please select only one option
Range State
Extinct

Vanallus tricalar
Vanellus tricolor Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Vanellus vanellus
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Order CHARADRIIFORMES, Family SCOLOPACIDAE
Aphriza virgata
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Arenaria interpres
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Arenaria melanocephala
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Bartramia longicauda
Choose the one that applies. Please select only one option Range State Extinct

Calidris acuminata

Choose the one that applies.	
Please select only one option	
Dango Stato	

□ Range State□ Extinct

Published distribution reference >
Calidris alba
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Calidris alpina
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Calidris bairdii
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Calidris canutus
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Calidris ferruginea
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Calidris fuscicollis
Choose the one that applies. Please select only one option Range State

Published distribution reference >

Calidris himantopus

П	Range State
	Extinct
	Published distribution reference >
	Calidris maritima Choose the one that applies. Please select only one option Range State Extinct
	Published distribution reference >
	Calidris mauri
	Choose the one that applies. Please select only one option Range State Extinct
	Published distribution reference >
	Calidris melanotos
	Choose the one that applies. Please select only one option Range State Extinct
	Published distribution reference >
	Calidris minuta
	Choose the one that applies. Please select only one option Range State Extinct
	Published distribution reference >
	Calidris minutilla
	Choose the one that applies. Please select only one option Range State Extinct
	Published distribution reference >

Calidris ptilocnemis

Choose the one that applies. Please select only one option

 $\ \square$ Range State

☐ Extinct

Published distribution reference >

Calidris pusilla

Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Calidris pygmea Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Calidris ruficollis Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Calidris subminuta Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Calidris temminckii Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Calidris tenuirostris
Choose the one that applies. Please select only one option Range State Extinct

Catoptrophorus semipalmatus

Choose the one that applies.
Please select only one option
Range State
Extinct

Eurynorhynchus pygmeus Choose the one that applies.
Please select only one option Range State Extinct
Published distribution reference >
Gallinago gallinago Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Gallinago hardwickii
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Gallinago media
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Gallinago megala
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Gallinago nemoricola
Choose the one that applies. Please select only one option Range State Extinct

Gallinago nigripennis

Choose the one that applies.

Please select only one option

Range State

Extinct

Published distribution reference >
Gallinago paraguaiae Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Gallinago solitaria Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Gallinago stenura Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Limicola falcinellus Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Limnodromus griseus Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Limnodromus scolopaceus
Choose the one that applies. Please select only one option Range State

Published distribution reference >

Limnodromus semipalmatus

Range State Extinct
Published distribution reference >
Limosa fedoa
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Limosa haemastica
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Limosa lapponica
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Limosa limosa
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Limosa scolopacea
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >

Lymnocryptes minimus

Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Numenius americanus Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Numenius arquata
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Numenius borealis
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Numenius madagascariensis Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Numenius minutus
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >

Numenius phaeopus

Choose the one that applies
Please select only one option
Range State
Extinct

Published distribution reference >

Numenius tahitiensis Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Numenius tenuirostris
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Phalaropus fulicaria
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Phalaropus fulicarius
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Phalaropus lobatus
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Phalaropus tricolor
Choose the one that applies. Please select only one option Range State Extinct

Published distribution reference >

Philomachus pugnax

Choose the one that applies.

Please select only one option

Range State

Extinct

Published distribution reference >
Scolopax arquata Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Scolopax cinerea Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Scolopax delicata Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Scolopax erythropus Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Scolopax falcinellus Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Scolopax fedoa
Choose the one that applies. Please select only one option Range State

☐ Extinct

Published distribution reference >

Scolopax flavipes

Choose the one that applies. Please select only one option

Range State Extinct
Published distribution reference >
Scolopax gallinago Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Scolopax grisea Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Scolopax haemastica
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Scolopax hardwickii Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Scolopax incana
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >

Scolopax lapponica

Scolopax limosa
Published distribution reference >
Choose the one that applies. Please select only one option Range State Extinct

Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Scolopax madagascariensis Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Scolopax media
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Scolopax melanoleuca Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Scolopax minima Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Scolopax minor
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >

Scolopax nebularia

Choose the one that applies
Please select only one option
Range State
Extinct

Published distribution reference >

Scolopax paraguaiae Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Scolopax phaeopus
Choose the one that applies. Please select only one option ☐ Range State ☐ Extinct
Published distribution reference >
Scolopax rusticola
Choose the one that applies. Please select only one option ☐ Range State ☐ Extinct
Published distribution reference >
Scolopax semipalmata
Choose the one that applies. Please select only one option □ Range State □ Extinct
Published distribution reference >
Scolopax stenura
Choose the one that applies. Please select only one option □ Range State □ Extinct
Published distribution reference >
Scolopax tahitiensis
Choose the one that applies. Please select only one option ☐ Range State ☐ Extinct

Published distribution reference >

Scolopax testacea

Choose the one that applies.

Please select only one option

Range State

Extinct

Published distribution reference >
Scolopax totanus Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Steganopus tricolor Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Tringa alba Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Tringa alpina Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Tringa brevipes Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Tringa canutus Choose the one that applies. Please select only one option Range State

☐ Extinct

Published distribution reference >

Tringa cinerea

Choose the one that applies. Please select only one option

Range State Extinct
Published distribution reference >
Tringa erythropus Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Tringa flavipes Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Tringa fulicaria Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Tringa fuscicollis Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Tringa glareola Choose the one that applies. Please select only one option Range State Extinct Dublished distribution reference.
Published distribution reference >

Tringa guttifer

Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >

Tringa himantopus

Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Tringa hypoleucos Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Tringa incana
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Tringa indica Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Tringa interpres Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Tringa lobata
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >

Tringa longicauda

Choose the one that applies
Please select only one option
Range State
Extinct

Published distribution reference >

Tringa macularia
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Tringa maritima Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Tringa melanoleuca
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Tringa melanotos
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Tringa miles
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Tringa minuta
Choose the one that applies. Please select only one option Range State Extinct

Published distribution reference >

Tringa minutilla

Choose the one that applies.

Please select only one option

Range State

Extinct

Published distribution reference >
Tringa nebularia Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Tringa ochropus Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Tringa ptilocnemis Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Tringa pugnax Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Tringa pusilla Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Tringa ruficollis Choose the one that applies. Please select only one option Range State

☐ Extinct

Published distribution reference >

Tringa solitaria

Choose the one that applies. Please select only one option

Range State Extinct
Published distribution reference >
Tringa squatarola Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Tringa stagnatilis Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Tringa subminuta Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Tringa subruficollis Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Tringa temminckii Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >

Tringa terek

Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >

Tringa totanus

Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Tringa vanellus Choose the one that applies. Please select only one option Range State Extinct Published distribution reference >
Tringa virgata Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Tryngites subruficollis Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Order CHIROPTERA, Family RHINOLOPHIDAE (European populations)
Rhinolophus blasii Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Rhinolophus euryale
Choose the one that applies. Please select only one option Range State Extinct

Rhinolophus ferrumequinum
Choose the one that applies.
Please select only one option
Range State
Extinct

Published distribution reference >

IMPLEMENTATION OF THE CONVENTION ON THE CONSERVATION OF MIGRATORY SPECIES OF WILD ANIMALS [Party: Fiji]

Page 212 of 224 2017 - NATIONAL REPORT OF PARTIES ON THE

Published distribution reference >
Rhinolophus hipposideros Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Rhinolophus mehelyi Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Order CHIROPTERA, Family VESPERTILIONIDAE (European populations)
Barbastella barbastellus Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Barbastella darjelingensis Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Barbastella leucomelas
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Eptesicus anatolicus

Choose the one that applies.

Please select only one option Range State Extinct
Published distribution reference >
Eptesicus bottae Choose the one that applies.

IMPLEMENTATION OF THE CONVENTION ON THE CONSERVATION OF MIGRATORY SPECIES OF WILD ANIMALS [Party: Fiji]

Page 213 of 224 2017 - NATIONAL REPORT OF PARTIES ON THE

Please select only one option Range State Extinct
Published distribution reference >
Eptesicus isabellinus
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Eptesicus nilssonii
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Eptesicus ognevi
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Eptesicus serotinus
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Eptesicus sodalis
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >

Hypsugo savii

	Choose the one that applies. Please select only one option Range State Extinct
_	Published distribution reference >

Miniopterus haradai
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Miniopterus majori
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Miniopterus natalensis
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Miniopterus oceanensis
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Miniopterus schreibersii
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Myotis alcathoe
Choose the one that applies. Please select only one option Range State Extinct

Published distribution reference				
Myotis aurascens				
Choose the one that applies.				

Please select only one option

Range State

Extinct

Published distribution reference >
Myotis bechsteini Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Myotis bechsteinii Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Myotis blythii Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Myotis brandti Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Myotis brandtii Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Myotis capaccinii Choose the one that applies. Please select only one option Range State

☐ Extinct

Published distribution reference >

Myotis dasycneme

Choose the one that applies. Please select only one option

Range State Extinct
Published distribution reference >
Myotis daubentonii Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Myotis emarginatus Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Myotis hajastanicus Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Myotis myotis Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Myotis mystacinus Choose the one that applies. Please select only one option Range State Extinct Published distribution reference >
י שטווסווכט שוסנווטשנוטוו וכוכוכוונכ י

Myotis nathalinae

Myotis nattereri
Published distribution reference >
Choose the one that applies. Please select only one option Range State Extinct

Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Myotis nipalensis
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Myotis petax
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Myotis punicus
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Myotis schaubi Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Myotis surinamensis
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >

Nyctalus lasiopterus

Choose the one that applies
Please select only one option
Range State
Extinct

Published distribution reference >

Nyctalus leisleri Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Nyctalus noctula Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Nyctalus verrucosus Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Otonycteris hemprichi Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Otonycteris hemprichii Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Pipistrellus kuhlii Choose the one that applies. Please select only one option Range State Extinct

Published distribution reference >

Pipistrellus nathusii

Choose the one that applies.

Please select only one option

Range State

Extinct

Published distribution reference >
Pipistrellus pipistrellus Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Pipistrellus pygmaeus Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Pipistrellus savii Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Plecotus ariel Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Plecotus auritus Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Plecotus austriacus
Choose the one that applies. Please select only one option Range State

☐ Extinct

Published distribution reference >

Plecotus christiei

Choose the one that applies. Please select only one option

Range State Extinct
Published distribution reference >
Plecotus christii Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Plecotus homochrous
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Plecotus kolombatovici
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Plecotus kozlovi
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Plecotus macrobullaris
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >

Plecotus ognevi

Choose the one that applies.

Please select only one option

☐ Range State

□ Extinct

Published distribution reference >

Plecotus sacrimontis

Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Plecotus sardus Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Plecotus turkmenicus Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Plecotus wardi Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Vespertilio murinus Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Order PHOENICOPTERIFORMES, Family PHOENICOPTERIDAE
Phoenicopterus andinus
Choose the one that applies. Please select only one option Range State Extinct

Phoenicopterus jamesi
Choose the one that applies. Please select only one option Range State
Extinct
IMPLEMENTATION OF THE CONVENTION ON THE CONSERVATION OF MIGRATORY SPECIES OF WILD ANIMALS [Party: Fiji]

Published distribution reference >

Page 222 of 224 2017 - NATIONAL REPORT OF PARTIES ON THE

Published distribution reference >

Order TESTUDINATA, Family CHELONIIDAE

Caratta caratta

Caretta caretta
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Chelonia mydas
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Eretmochelys imbricata
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Lepidochelys kempii
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
Lepidochelys olivacea
Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >

Natator depressus

Choose the one that applies. Please select only one option

Order TESTUDINATA, Family DERMOCHELYIDAE Dermochelys coriac	ea
Published distribution reference >	
□ Range State□ Extinct	

Choose the one that applies. Please select only one option Range State Extinct
Published distribution reference >
References cited in the Annex: >