

**APPLICATION FORM FOR CAPTIVE BREEDING FACILITY AND ARTIFICIAL
PROPAGATION REISTRATION**



**CONVENTION ON INTERNATIONAL TRADE
IN ENDANGERED SPECIES OF WILD
FAUNA AND FLORA**



CITES MANAGEMENT AUTHORITY
Ministry of Environment, Climate Change and
Technology
Male', Republic of Maldives.

1. PERMIT APPLICATION

1a1. Application no: <i>(Office use only)</i>	1a2. Type of Permit: <i>(*Please check one of the following. A separate application is required for each type of permit.)</i>	
	<input type="checkbox"/> Captive-breeding facility	<input type="checkbox"/> Artificial propagation

2. INFORMATION OF APPLICANT

2a1. Applicant type	<input type="checkbox"/> Maldivians (Individual)	<input type="checkbox"/> Foreigners (Individual)	<input type="checkbox"/> Business/Organisation
2a2. Name: <i>(*Please enter both the full name of the person and the business/organization for applicants selected 'Business/Organization' in 2a.1)</i>			
2a3. National ID Card No:/ Passport No:/ Business Registration No: <i>(*Please enter the appropriate according to 2a.1)</i>			
2a4. Address:			
2a5. Atoll & Island name/ Country & Street name: <i>(*Atoll/Island name for applicants based in Maldives, Country/Street name for others)</i>			
2a6. Postal Code		2a7. Telephone:	2a8. Mobile
2a9. Email		2a10. Website:	

3. FACILITY/ OPERATION REGISTRATION

3a1. Name of owner			
3a2. Name of manager (if different from owner)			
3a3. Name of the facility/ operation:			
3a4. Date of establishment of facility/ operation:			
3a5. Address			
3a6. Atoll & Island name/ Country & Street name:			
2a7. Postal Code		2a8. Telephone:	2a9. Mobile
2a10. Email		2a11. Website:	

4. SPECIES BREED (APPENDIX I ONLY)

4a1. Latin Name (genus, species, and sub-species)	4a2. Common Name

If you do not have enough space in the table above, attach another sheet to provide additional information.

5. BREEDING STOCK

Identify all the males and females that make up the parental breeding stock

5a1. Name of specimen	5a2. Band number	5a3. Species	5a4. Sex	5a5. Age	5a6. Proof of legal acquisition *

** Provide proof of legal acquisition: receipt, CITES documents, capture permit, etc. (attach copies to the application form). If you do not have enough space in the table above, attach another sheet to provide additional information.*

6. CURRENT STOCK

Identify the progeny and other specimens held in addition to the parental breeding stock identified in section 5.

6a1. Name of specimen	6a2. Band number	6a3. Species	6a4. Sex	6a5. Age	6a6. Origin

If you do not have enough space in the table above, attach another sheet to provide additional information.

7. PERCENTAGE OF MORTALITY

Provide information for a minimum of the last five years or since the establishment of the operation.

7a1. Year	7a2. Specimen	7a3. Sex	7a4. Age	7a5. Origin	7a6. Cause of Death

8. REPRODUCTION

Provide information for a minimum of the last five years or since the establishment of the operation.

Describe the method used for each of the species were produced to the second generation (F2) in the captive breeding operation.
 If the establishment only produced first generation specimens for the species, provide summary showing that the breeding methods used are the same or similar to those that have resulted in second generation offspring elsewhere.

9. ANNUAL PRODUCTION

Specify the annual production during the last 5 years (if possible), the current production, and the expected production for the next 3 years.

9a1. Year	9a2. Total Progeny	9a3. Number of reproductive females	9a3. Reasons for loss or death

10. NEEDS

Indicate the possibility of future need to increase the number of breeding stock specimens with specimens bred in captivity or from the wild.

11. MARKING (applicable for captive breeding)

Only for animals: Describe the methods used for marking (bands, tags, tattoos, etc.) used for the breeding stock, the offspring, and the specimens to be exported (skins, meat, live animals, etc.)

12. FACILITIES

Describe the facilities used to house the current and future stock as well as the security measures in place to prevent escape or theft of animals. Provide information on the number and size of enclosures used for reproduction and breeding, the facilities used to incubate eggs, the production or provision of food, the availability of veterinary services, and the maintenance of data. (add photos if possible)

13. CONSERVATION

Describe (if any) the strategies or activities of the operation that contribute to improved conservation of wild populations of the species.

14. HUMANE CARE

Specify how the operation is carried out at all stages in a humane (non-cruel) manner.

6. CHECKLIST

<input type="checkbox"/>	Registration of Company/Organization (For Businesses & Organizations)/
<input type="checkbox"/>	Copy of National ID Card/ Passport (For individuals)
<input type="checkbox"/>	Report on methodology used for each of the species that were produced to the second generation (F2) in the captive breeding operation. If the establishment only produced first generation specimens for the species, report showing that the breeding methods used are the same or similar to those that have resulted in second generation offspring elsewhere.
<input type="checkbox"/>	Report attesting humane conditions applied to captive breeding
<input type="checkbox"/>	Any other document(s). Please specify below;

7. DECLARATION BY THE APPLICANT

I, the undersigned, hereby certify that all information provided in this document is true and correct. I consent the Management Authority to enter, inspect and record data as required and appropriate.

Name: _____	Signature and Stamp
Date: _____	

8. Management Authority use only

Application received by:		
Name:		Signature
Designation:		
Date:		