MONTSERRAT

TRADE IN ENDANGERED SPECIES ACT 2016

No. 10 of 2016

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I ASSENT

(Sgd.) Sarita Francis Governor (Ag.)

DATE: 04.11.16

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No. 10 of 2016

AN ACT TO PROVIDE FOR THE PROTECTION AND CONSERVATION OF ENDANGERED SPECIES OF WILD PLANTS AND ANIMALS THROUGH THE REGULATION OF TRADE IN THE SPECIES AND PRODUCTS DERIVED FROM THE SPECIES.

BE IT ENACTED by the Queen's Most Excellent Majesty, by and with the advice and consent of the Legislative Assembly of Montserrat and by the authority of the same as follows:

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PART 1—PRELIMINARY

1 Short title and commencement

- (1) This Act may be cited as the **Trade in Endangered Species Act, 2016.**
- (2) This Act comes into force by Order, on a date appointed by the Governor acting on the advice of Cabinet.

2 Interpretation

- (h) In this Act—
 - "animal" means a living organism including a mammal, fish, bird, amphibian, reptile, uspida, arthropod or other invertebrate, but does not include a human being;
 - "aircraft" has the same meaning assigned to it under section 2 of the Customs (Control and Management) Act;
 - "artificially propagated" in relation to a plant, means a plant grown under controlled conditions from seeds, cuttings, divisions, callus tissues or other plant tissues, spores or other propagules that are—
 - (a) exempt from the Convention; or
 - (b) have been derived from cultivated parental stock;
 - "Appendix" means an Appendix to the Convention as set out in the Schedule;
 - "Appendix I species" means the species listed under Appendix I—
 - (a) that are threatened with extinction or may be affected by trade; and
 - (b) trade in specimens of the species must be subject to particularly strict regulation and authorised only in exceptional circumstances to ensure their survival;

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- "Appendix II species" means the species listed under Appendix II—
 - (a) that are not now threatened with extinction but may become threatened with extinction if trade in specimens of the species is not subject to strict regulation to avoid utilization that is incompatible with their survival; and
 - (b) other species that must be subject to regulation in order that trade in specimens of certain species referred to under paragraph (a) may be brought under effective control;
- "Appendix III species" means the species listed under Appendix III, that a Party—
 - (a) identifies as being subject to regulation in its jurisdiction for the purpose of preventing or restricting exploitation; and
 - (b) needs the co-operation of other Parties in order to control trade in the species;
- "authorised officer" means a person designated as an authorized officer under section 40;
- "bred in captivity", in relation to an animal, means an animal born or otherwise produced in a controlled environment and applies only if—
 - (a) the parents mated or gametes were otherwise transferred in a controlled environment, if reproduction is sexual, or the parents were in a controlled environment when development of the offspring began, if reproduction is asexual; and
 - (b) the breeding stock, to the satisfaction of the relevant authority of the exporting country—
 - (i) was established in a manner not detrimental to the survival of the species in the wild;

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- (ii) is maintained without the introduction of specimens from the wild, except for the occasional addition of animals, eggs or gametes, in a manner not detrimental to the survival of the species in the wild as advised by the Scientific Authority—
 - (A) to prevent or alleviate deleterious breeding, with the magnitude of the addition determined by the need for new genetic material;
 - (B) to dispose of an animal forfeited or abandoned under section 49; or
 - I exceptionally, for use as breeding stock; and
- (iii) (A) has produced offspring of secondgeneration (F2) or subsequent generation (F3, F4, etc.) in a controlled environment; or
 - (B) is managed in a manner that has been demonstrated to be capable of reliably producing second-generation offspring in a controlled environment;
- "breeding stock" of a breeding operation, means the ensemble of the animals in the breeding operation that are used for reproduction;
- "Chief Fisheries Officer" means the Chief Fisheries Officer appointed under the Fisheries Act (Cap. 9.01);
- "commercial purpose" means an activity, including the actual or intended import, export, re-export, sale, offer for sale, purchase, transfer, donation, exchange or provision of a service, that is for the

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purpose of obtaining an economic benefit including profit in cash or in kind;

- "Conservation and Environmental Management Act" means the Conservation and Environmental Management Act 2014 (No. 17 of 2014);
- "controlled conditions" in relation to plants, means a non-natural environment that is intensively manipulated by human intervention for the purpose of plant production, with characteristics that may include—
 - (a) tillage;
 - (b) fertilization;
 - *I* weed and pest control;
 - (d) irrigation; or
 - *I* nursery operations including potting, bedding or protection from the weather;
- "controlled environment" in relation to animals, means an environment manipulated to produce animals of a particular species that has boundaries designed to prevent animals, eggs or gametes of the species from entering or leaving the controlled environment, the general characteristics of which may include—
 - (a) artificial housing;
 - (b) waste removal;
 - I health care;
 - (d) protection from predators; or
 - *I* artificially supplied food;
- "Convention" means the Convention on International Trade in Endangered Species of Wild Fauna and Flora (CITES) and an amendment to the Convention as extended to Montserrat;

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- "Customs (Control and Management) Act" means the Customs (Control and Management) Act (Cap.17.04);
- "Department" means the Department of Environment;
- "Director" means the Director of Environment referred to under section 10 of the Conservation and Environmental Management Act;
- "export" means to take or cause a specimen to be taken out of Montserrat or its territorial waters, but does not include the re-export of a specimen or the transhipment of a specimen through Montserrat;
- "Guidelines for Transport and Preparation for Shipment of Live Wild Animals and Plants" means the Guidelines for Transport and Preparation for Shipment of Live Wild Animals and Plants set out under the official website of the Convention (http://www.cities.org);
- "import" means to bring or cause a specimen to be brought into Montserrat or the territorial waters; but does not include the introduction from the sea of a specimen or the transhipment of a specimen through Montserrat;
- "interior waters" in relation to Montserrat, means the waters between the baselines from which the territorial waters is measured and the mean low water mark;
- "introduce from the sea" means to bring into Montserrat a specimen of a species from a marine environment not under the jurisdiction of a country;
- "marine environment" includes the interior waters, territorial waters, seabed, subsoil beneath the seabed and airspace above the interior waters and territorial waters:

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- "mark" means an indelible imprint, lead, seal or other suitable means of identifying a specimen that is designed to render its imitation by an unauthorized person as difficult as possible;
- "Minister" means the Minister responsible for the environment;
- "Ministry" means the department of government responsible for the environment;
- "officer" has the same meaning assigned to it under section 2 of the Customs (Control and Management) Act;
- "offspring of second generation (F2) or subsequent generation (F3, F4, etc.)" means specimens produced in a controlled environment from parents that were also produced in a controlled environment:
- "Party" means a country for which the Convention is in force;
- "Planning and Development Authority" means the Planning and Development Authority established under section 3 of the Physical Planning Act (Cap.8.03);
- "plant" means an angiosperm, gymnosperm, fern or fern ally including a liverwort, moss, alga or related organism;
- "precautionary principle" means the rule under which pre-emptive conservation measures may be taken to avoid or minimize a threat to a population of a species even if there is a lack of full scientific certainty as to the threat;
- "prescribed" means prescribed under the Regulations;
- "primarily commercial purposes" means an activity for which the non-commercial aspects do not

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clearly predominate as determined in accordance with the Regulations;

- "re-export" means to export a specimen that has previously been imported;
- "Regulations" means Regulations made under section 59 of this Act:
- "Scientific Authority" means the Scientific Authority appointed under section 8;

"species" means a-

- (a) species;
- (b) subspecies; or
- I geographically separate population of (a) or (b);

"specimen" means—

- (a) an animal or plant whether dead or alive; and
- (b) a recognisable part or derivative of an animal or plant;
- "territorial waters" has the same meaning assigned to it under the Customs (Control and Management) Act;
- **"trade"** means export, import, re-export or introduce from the sea;
- "transit" or "transhipment" has the same meaning assigned under the Customs (Control and Management) Act;
- "travelling exhibition" includes a circus, menagerie, plant exhibition and travelling zoo;
- "Tribunal" means the Physical Planning and Environmental (Appeals) Tribunal appointed under the Physical Planning Act (Cap. 8.03);

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- "vessel" has the same meaning assigned to it under section 2 of the Customs (Control and Management) Act; and
- "vehicle" has the same meaning assigned to it under section 2 of the Customs (Control and Management) Act.
- (2) For the purposes of this Act, a specimen of an Appendix I species—
 - (a) in the case of an animal, bred in captivity for commercial purposes; or
 - (b) in the case of a plant; artificially propagated for commercial purposes,

is deemed to be a specimen of an Appendix II species.

- (3) A reference to the "relevant authority" of a country shall be read as a reference—
 - (a) in the case of a Party, to the appropriate management authority appointed by that Party for the purposes of the Convention; or
 - (b) in the case of a country that is not a Party, to the competent authority of that country within the meaning of Article X of the Convention.
- (4) If a person is required to prepare and ship a live animal or plant so as to minimise the risk of injury, damage to health or cruel treatment of the animal or plant, it shall be interpreted to mean—
 - (a) in the case of an animal shipped by air, that it is prepared and shipped in accordance with the most current version of the International Air Transport Association Live Animals Regulations; and
 - (b) in the case of an animal or plant shipped by means other than by air, that it is prepared and shipped in accordance with the most

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current version of the Guidelines for Transport and Preparation for Shipment of Live Wild Animals and Plants.

3 Purpose

The purpose of this Act is to implement the Convention into Montserrat's domestic law.

4 Act to bind the Crown

This Act binds the Crown.

5 No derogation from other enactments

This Act is in addition to and does not derogate from an enactment that provides for trade in goods.

PART 2— ADMINISTRATION

Division 1 – Management Authority

6 Designation of Management Authority

The Director is designated as the Management Authority for the purposes of the Convention.

7 Functions and powers of the Management Authority

- (1) The Management Authority shall—
 - (a) advise the Minister on matters of policy relating to trade in specimens of Appendix I, II and III species including quotas and moratoria on trade in certain species;
 - (b) take the necessary steps to protect and conserve specimens of Appendix I, II and III species with regard to the effects of trade;
 - I promote public awareness of—
 - (i) Appendix I, II and III species; and
 - (ii) the requirement to conserve specimens of Appendix I, II and III species;

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- (d) receive and process an application for a permit and certificate in accordance with this Act and the Regulations;
- I consult with the Scientific Authority with regard to—
 - (i) the issuance of an export permit or certificate of introduction from the sea for a specimen of an Appendix I or II species and the determination of whether the exportation or introduction from the sea of the specimen is for purposes not detrimental to the survival of the species;
 - (ii) the issuance of an import permit for a specimen of an Appendix II species and the determination of whether the importation of the specimen is for purposes not detrimental to the survival of the species;
 - (iii) the determination of whether a recipient of a live specimen of an Appendix I, II or III species imported or introduced from the sea is suitably equipped to house and properly care for the live specimen;
 - (iv) suitable measures to be taken to limit the grant of export permits for specimens of Appendix II species; and
 - (v) proposals for the amendment of the Appendices;
- (f) licence, suspend and cancel a licence of—
 - (i) a scientific institution;
 - (ii) a captive breeding operation; or
 - (iii) an artificial propagation operation,
 - in Montserrat in accordance with the Regulations;
- (g) perform any other function required to give effect to the Convention.

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- (2) Subject to subsection (3), the Management Authority may require that a specimen of an Appendix I, II or III species be marked to assist in identifying the specimen.
- (3) The Management Authority shall ensure that a live specimen of an Appendix I, II or III species is marked in a manner that minimises the risk of injury, damage to the health or cruel treatment of the specimen.

Division 2 – Scientific Authority

8 Scientific Authority

- (1) The Governor acting on the advice of Cabinet shall appoint a Scientific Authority which shall consist of at least three members including—
 - (a) the Chief Veterinary Officer;
 - (b) the Chief Medical Officer; and
 - I a representative of the Planning and Development Authority other than the Director.
- (2) The Scientific Authority may—
 - (a) co-opt additional members; and
 - (b) delegate its functions to a subcommittee consisting of one or more members, including a co-opted member.
- (3) Subject to this Act, the Scientific Authority may regulate its own procedure.

9 Functions and powers of the Scientific Authority

The Scientific Authority shall—

- (a) advise the Minister on matters of policy relating to trade in specimens of Appendix I, II and III species including quotas and moratoria on trade in certain species;
- (b) advise the Management Authority on—
 - (i) the issuance of an export permit or certificate for introduction from the sea for a specimen

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- of an Appendix I or II species and whether the exportation or introduction from the sea of the specimen will be for purposes not detrimental to the survival of the species;
- (ii) the issuance of an import permit for a specimen of an Appendix I species and whether the importation of the specimen will be for purposes not detrimental to the survival of the species;
- (iii) whether the recipient of a live specimen of an Appendix I species being imported or introduced from the sea is suitably equipped to house and properly care for the live specimen;
- I provide the Management Authority with—
 - (i) monitoring and advice on the status of native species listed in the Appendices, if any, and export data; and
 - (ii) recommendations, if necessary, with respect to remedial measures to limit the exportation of specimens of the native species listed in the Appendices in order to maintain each species throughout its range—
 - (A) at a level consistent with its role in the ecosystem it which it occurs; and
 - (B) above the level at which the species might become eligible for inclusion in Appendix I or II, as the case may be:
- (d) review proposals to amend the Appendices as submitted by Parties and make recommendations to the Minister on how to respond to the proposals;
- (e) recommend, initiate, carry out or support research it considers relevant to its functions; and

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(f) perform any other function required to give effect to the Convention.

Division 3 – Registration of trade in endangered species

10 Register of trade in endangered species

- (1) The Management Authority shall establish and maintain a register of trade in endangered species in the form the Management Authority thinks fit.
- (2) The register of trade in endangered species shall set out—
 - (a) the name of each person issued with a permit or certificate under this Act;
 - (b) the number of each permit or certificate issued under this Act;
 - (c) the date of commencement and expiration of a permit or certificate issued under this Act;
 - (d) details of the cancellation or suspension of a permit or certificate issued under this Act; and
 - (e) any other information the Management Authority considers necessary.
- (3) The Management Authority shall make the register of trade in endangered species available for public inspection.

Division 4 – Application of international standards

11 Duty to apply international standards

In the performance of their functions under this Act the Management Authority and the Scientific Authority shall—

- (a) act on the basis of the best available information; and
- (b) apply the precautionary principle.

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PART 3—TRADE IN APPENDIX I, II AND III SPECIES

Division 1 – General

12 Prohibition on trading without permit or certificate

Subject to Division 5, a person may trade in a specimen of an Appendix I, II or III species into or from Montserrat only if he holds and produces to an officer the appropriate permit or certificate required under this Part before he trades in the specimen.

13 Application for permit or certificate

- (1) A person who wishes to trade in a specimen of an Appendix I, II or III species shall—
 - (a) apply to the Management Authority in the prescribed form for the appropriate permit or certificate;
 - (b) pay the prescribed fee; and
 - (c) submit to the Management Authority additional information the Management Authority may require.
- (2) If the trade in a specimen of an Appendix I, II or III species is subject to controls under another enactment, a person may apply under this Act for the appropriate permit or certificate to trade in that specimen, only if he has obtained the required authorisation in respect of trade under the other enactment.
- (3) A separate application is required for each consignment of a specimen of an Appendix I, II or III species.

14 Request for further information

(1) The Management Authority may, within fourteen working days after an application is made, by notice in writing, require an applicant to submit, within the period specified in the notice, any further information the

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Management Authority requires in order to make a determination with respect to the application.

- (2) The Management Authority may refuse to consider an application until the applicant submits the information requested under subsection (1).
- (3) If, on an application made under this Act—
 - (a) a question arises as to whether a specimen as bred in captivity; and
 - (b) the Management Authority has reasonable cause to suspect that the specimen was not bred in captivity,

the Management Authority may, before making a determination on the application, direct an authorised officer to take a sample of the specimen in order to conduct an analysis the Management Authority considers necessary to determine whether the specimen was bred in captivity.

- (4) The Management Authority shall submit a sample taken by an authorised officer under this Act to a scientific laboratory designated under section 79 of the Conservation and Environmental Management Act for analysis in accordance with internationally accepted forensic procedures.
- (5) An authorised officer who takes a sample of a specimen under this Act shall—
 - (a) exercise his power in a manner that minimises the risk of injury, damage to the health or cruel treatment of the specimen; and
 - (b) in the case of a live animal, take the sample in accordance with the advice of a veterinary surgeon.
- (6) The Management Authority may require an applicant to bear the cost of taking and analysing a sample under this Act.

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15 Issue of permit or certificate

- (1) A permit or certificate issued under Divisions 2 to 5 shall relate to a specific application.
- (2) The Management Authority may, having regard to Divisions 2 to 5—
 - (a) issue a permit or certificate in the prescribed form; or
 - (b) refuse to issue a permit or certificate,
 - in respect of a specimen which is the subject of an application.
- (3) The Management Authority may issue a permit or certificate unconditionally or subject to conditions the Management Authority specifies.

16 Duty to notify applicant of refusal to issue permit or certificate

If the Management Authority refuses to issue a permit or certificate under this Part, the Management Authority shall—

- (a) notify the applicant in writing; and
- (b) include in the notice—
 - (i) the reason for the refusal to issue the permit or certificate; and
 - (ii) the applicant's right to appeal the decision to the Tribunal.

17 Effect and duration of permit or certificate

- (1) A permit or certificate issued to a person under this Part—
 - (a) authorises the holder to undertake, on one occasion, the type of trade to which the permit or certificate relates with respect to the specimen to which the permit or certificate applies;

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- (b) is non-transferable;
- (c) authorises trade only if it is valid;
- (d) is valid frII the date it is issued;
- (e) in the case of an export permit or re-export certificate, remains in force for six months from the date it is issued, unless it is earlier revoked or surrendered;
- (f) in the case of an import permit or an introduction from the sea certificate, remains in force for twelve months from the date it is issued, unless it is earlier revoked or surrendered; and
- (g) in the case of—
 - (i) a certificate of captive breeding;
 - (ii) a certificate of artificial propagation;
 - (iii) a Pre-Convention certificate; or
 - (iv) a travelling exhibition certificate,

remains in force for three years, unless it is earlier revoked or surrendered.

(2) The validity of a permit or certificate issued under this Act may not be extended beyond the date on which it expires.

18 Suspension of permit or certificate

- (1) Subject to subsection (2), the Management Authority may suspend a permit or certificate if the holder—
 - (a) contravenes the Act; or
 - (b) fails to comply with a condition under which the permit or certificate is issued.
- (2) If the Management Authority suspends a permit or certificate the Management Authority shall—
 - (a) notify the applicant in writing; and
 - (b) include in the notice—

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- (i) the reason for the suspension of the permit or certificate;
- (ii) advice that the permit or certificate will remain suspended until the matter that led to its suspension is rectified;
- (iii) the timeframe within which the matter that led to the suspension of the permit or certificate is to be rectified; and
- (iv) the holder's right to appeal.

19 Revocation of permit or certificate

- (1) The Management Authority may revoke a permit or certificate if—
 - (a) it is satisfied that—
 - (i) the permit or certificate is suspended and the holder does not rectify the matter that led to the suspension of the permit or certificate within the timeframe specified in the notice of suspension;
 - (ii) the permit or certificate was granted in error or contains a material error; or
 - (iii) there is a material change in the circumstances which existed at the time the Management Authority issued the permit or certificate, which warrants the revocation of the permit or certificate; or
 - (b) the holder requests the revocation of the permit or certificate in writing.
- (2) If the Management Authority revokes a permit or certificate the Management Authority shall—
 - (a) notify the holder in writing; and
 - (b) include in the notice—
 - (i) the reason for the revocation of the permit or certificate; and

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(ii) the holder's right to appeal.

20 Replacement of permit or certificate

- (1) The holder of a permit or certificate that has been lost, damaged or stolen, may apply in writing to the Management Authority for a replacement of the permit or certificate.
- (2) An application under paragraph (1) shall be—
 - (a) in the form approved by the Management Authority; and
 - (b) accompanied by the prescribed fee.
- (3) The Management Authority may replace a permit or certificate if it is satisfied that—
 - (a) the permit or certificate in respect of which the application for replacement is made has been lost, damaged or stolen; and
 - (b) the circumstances surrounding the loss, destruction or theft of the permit or certificate are reasonable.

21 Surrender of permit or certificate

The Management Authority may require that a permit or certificate issued under this Act, which is suspended, revoked or expired be surrendered to the Management Authority as directed.

Division 2 – Trade in Appendix I species

22 Permit to export Appendix I species

The Management Authority may, after consultation with the Scientific Authority, issue a permit to export a specimen of an Appendix I species to an applicant if—

(a) the Scientific Authority advises the Management Authority that the export of the specimen is not detrimental to the survival of that species; and

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- (b) the Management Authority is satisfied that—
 - (i) the specimen was not obtained in contravention of an enactment:
 - (ii) in the case of a live specimen, the specimen is to be prepared and shipped in a manner that minimises the risk of injury, damage to the health or cruel treatment of the specimen; and
 - (iii)the relevant authority in the country of import has issued a permit to import the specimen to the applicant.

23 Permit to import Appendix I species

The Management Authority may, after consultation with the Scientific Authority, issue a permit to import a specimen of an Appendix I species to an applicant if—

- (a) the Scientific Authority advises the Management Authority that—
 - (i) the import of the specimen is for purposes that are not detrimental to the survival of that species;
 - (ii) the Scientific Authority is satisfied that in the case of a live specimen, the proposed recipient of the specimen is suitably equipped to house and care for the specimen; and
- (b) the Management Authority is satisfied that—
 - (i) the specimen is not to be used for primarily commercial purposes; and
 - (ii) the relevant authority in the country of export or re-export has issued a permit to export or reexport the specimen to the applicant.

24 Certificate to re-export Appendix I species

The Management Authority may, after consultation with the Scientific Authority, issue a certificate to re-export a specimen of an Appendix I species to an applicant, if the Management Authority is satisfied that—

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- (a) the specimen was not imported in contravention of an enactment;
- (b) in the case of a live specimen, the specimen is to be prepared and shipped in a manner that minimises the risk of injury, damage to the health or cruel treatment of the specimen; and
- (c) the relevant authority in the country of import has issued a permit to import the specimen.

25 Certificate to introduce from the sea Appendix I species

The Management Authority may, after consultation with the Scientific Authority, issue a certificate to introduce from the sea a specimen of an Appendix I species to an applicant if—

- (a) the Scientific Authority advises the Management Authority that the introduction of the specimen from the sea is not detrimental to the survival of that species; and
- (b) the Management Authority is satisfied that—
 - (i) in the case of a live specimen, the proposed recipient of the specimen is suitably equipped to house and care for the specimen; and
 - (ii) the specimen is not to be used for primarily commercial purposes.

Division 3 – Trade in Appendix II species

26 Permit to export Appendix II species

The Management Authority may, after consultation with the Scientific Authority, issue a permit to export a specimen of an Appendix II species to an applicant if—

- (a) the Scientific Authority advises the Management Authority that the export of the specimen is not detrimental to the survival of that species; and
- (b) the Management Authority is satisfied that—

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- (i) the specimen was not obtained in contravention of an enactment; and
- (ii) in the case of a live specimen, the specimen is to be prepared and shipped in a manner that minimises the risk of injury, damage to the health or cruel treatment of the specimen.

27 Importation of Appendix II species

A person who wishes to import a specimen of an Appendix II species shall present to an officer before or at the time of import of the specimen, a permit to export or a certificate to re-export the specimen issued by the relevant authority in the country of export or re-export.

28 Certificate to re-export Appendix II species

The Management Authority may, after consultation with the Scientific Authority, issue a certificate to re-export a specimen of an Appendix II species to an applicant, if the Management Authority is satisfied that—

- (a) the specimen was not imported in contravention of an enactment; and
- (b) in the case of a live specimen, the specimen is to be prepared and shipped in a manner that minimises the risk of injury, damage to the health or cruel treatment of the specimen.

29 Certificate to introduce from the sea Appendix II species

The Management Authority may, after consultation with the Scientific Authority, issue a certificate to introduce from the sea a specimen of an Appendix II species to an applicant if—

(a) the Scientific Authority advises the Management Authority that the introduction of the specimen from the sea is not detrimental to the survival of that species; and

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(b) the Management Authority is satisfied that the specimen is to be handled in a manner that minimises the risk of injury, damage to the health or cruel treatment of the specimen.

Division 4 – Trade in Appendix III species

30 Permit or certificate to export Appendix III species

- (1) The Management Authority may, after consultation with the Scientific Authority, issue a permit to export a specimen of a species listed under Appendix III on behalf of Montserrat to an applicant, if the Management Authority is satisfied that—
 - (a) the specimen was not obtained in contravention of an enactment; and
 - (b) the specimen is to be prepared and shipped in a manner that minimises the risk of injury, damage to the health or cruel treatment of the specimen.
- (2) The Management Authority may, after consultation with the Scientific Authority, issue a certificate of origin to export a specimen of a species which was not listed under Appendix III on behalf of Montserrat to an applicant, if the Management Authority is satisfied that—
 - (a) the specimen originated in Montserrat; and
 - (b) the specimen is to be prepared and shipped in a manner that minimises the risk of injury, damage to the health or cruel treatment of the specimen.

31 Permit or certificate to import Appendix III species

- (1) The Management Authority may, after consultation with the Scientific Authority, issue a permit to import a specimen of a species listed under Appendix III on behalf of Montserrat to an applicant, if—
 - (a) the applicant presents the Management Authority with a permit to export or re-export the specimen issued by the relevant authority in the country of export or re-export; and

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- (b) in the case of a live specimen, the Management Authority is satisfied that the proposed recipient of the specimen is suitably equipped to house and care for the specimen.
- (2) The Management Authority may, after consultation with the Scientific Authority, issue a permit to import a specimen of a species which was not listed under Appendix III on behalf of Montserrat to an applicant, if—
 - (a) the applicant presents the Management Authority with a certificate of origin issued by the relevant authority in the country of origin; and
 - (b) in the case of a live specimen, the Management Authority is satisfied that the proposed recipient of the specimen is suitably equipped to house and care for the specimen.

32 Permit or certificate to re-export Appendix III species

The Management Authority may, after consultation with the Scientific Authority, issue a certificate to re-export a specimen of an Appendix III species to an applicant if—

- (a) the applicant presents the Management Authority with a permit to export the specimen, a certificate to re-export the specimen or a certificate of origin; and
- (b) in the case of a live specimen, the Management Authority is satisfied that the specimen is to be prepared and shipped in a manner that minimises the risk of injury, damage to the health or cruel treatment of the specimen.

33 Certificate to introduce from the sea Appendix III species

The Management Authority, after consultation with the Scientific Authority, may issue a certificate to introduce from the sea a specimen of an Appendix III species to an applicant.

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Division 5 – Exemptions and special provisions

34 Transhipment of specimen

A specimen that is in transit through Montserrat is exempted from the requirements under Divisions 1 to 4 if it is under the control of the Customs and Excise Division of the Ministry of Finance.

35 Scientific transfer

- (1) Divisions 1 to 4 do not apply to the non-commercial loan, donation, or exchange of a specimen of an Appendix I, II or III species under subsection (2) between a scientist or scientific institution in Montserrat licensed by the Management Authority and a scientist or scientific institution in another country recognised by the relevant authority in that country.
- (2) The exemption under subsection (1) applies to a specimen of an Appendix I, II or III species which—
 - (a) is a—
 - (i) herbarium and other preserved, dried or embedded plant;
 - (ii) live plant; or
 - (iii) preserved animal and skin of an animal; and
 - (b) carries a label approved by the Management Authority.

36 Pre-Convention specimen

- (1) A person who wishes to export or re-export a specimen of an Appendix I, II or III species that was legally acquired before the Convention applied to the specimen, shall apply in the prescribed form to the Management Authority for a Pre-Convention certificate.
- (2) The Management Authority shall issue to a Pre-Convention certificate to an applicant if the Management Authority is satisfied that the specimen to which his

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application relates was legally acquired before this Act came into force.

- (3) Divisions 2 to 4 do not apply to a person who is issued with a Pre-Convention certificate under subsection (2).
- (4) For the purposes of trade an officer shall accept a Pre-Convention certificate in lieu of a permit or certificate required under Divisions 2 to 4.

37 Personal or household effects

- (1) Subject to subsection (2), Divisions 1 to 4 do not apply to a specimen of an Appendix I, II or III species that is a person or household effect.
- (2) Divisions 1 to 4 apply to a specimen that is a personal or household effect if the specimen—
 - (a) is an Appendix I specimen the owner of which—
 - (i) acquired the specimen outside Montserrat; and
 - (ii) is importing the specimen into Montserrat; or
 - (b) is an Appendix II specimen—
 - (i) that the owner acquired outside Montserrat in a country where it was removed from the wild;
 - (ii) that is being imported into Montserrat; and
 - (iii) in respect of which an export permit is required by the country from which the specimen was removed from the wild before the specimen can be exported,

unless the specimen is accompanied by a Pre-Convention certificate.

38 Specimen bred in captivity or artificially propagated

(1) A specimen of an Appendix II or III species that originates from a breeding or artificial propagation operation licensed by the Management Authority may be traded only if it is uniquely and permanently marked in a manner approved by the Management Authority.

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- (2) A person who wishes to export or re-export a specimen of an Appendix II or III species that—
 - (a) in the case of an animal, was bred in captivity; or
 - (b) in the case of a plant, was artificially propagated,

shall apply to the Management Authority in the prescribed form, for a certificate for specimens bred in captivity or artificially propagated, as the case may be.

- (3) The Management Authority, after consultation with the Scientific Authority, may issue a certificate for a specimen bred in captivity or artificially propagated to an applicant, if the Management Authority is satisfied that the specimen to which the application relates was bred in captivity or artificially propagated, as the case may be.
- (4) For the purposes of trade of a specimen of an Appendix I,II, or III species that is bred in captivity or artificially propagated, an officer shall accept a certificate for a specimen bred in captivity or artificially propagated in lieu of a permit or certificate required under Divisions 2 to 4.

39 Travelling exhibitions

- (1) A person who wishes to trade in a specimen of an Appendix I, II or III species as part of a travelling exhibition shall apply to the Management Authority in the prescribed form for a travelling exhibition certificate.
- (2) The Management Authority, may issue a travelling exhibition certificate to an applicant if the Management Authority is satisfied that—
 - (a) the specimen was—
 - (i) legally acquired before this Act came into force; or
 - (ii) bred in captivity or artificially propagated; and
 - (b) the specimen—

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- (i) is to be traded as part of a travelling exhibition; and
- (ii) in a case of a living specimen, will be shipped and cared for in a manner that minimises the risk of injury, damage to the health or cruel treatment of the specimen.
- (3) For the purposes of trade in a specimen of an Appendix I, II or III species as part of a travelling exhibition, an officer shall accept a travelling exhibition certificate in lieu of a permit or certificate required under Divisions 2 to 4.

PART 4—ENFORCEMENT

Division 1 – Authorised officers

40 Designation of authorised officers

- (1) The Deputy Governor may designate a public officer as an authorised officer to enforce this Act.
- (2) In addition to persons designated under subsection (1), the following persons are *ex officio* authorised officers:
 - (a) the Director and any other personnel of the Department as the Director may designate in writing;
 - (b) the Chief Fisheries Officer;
 - (c) a police officer;
 - (d) a member of the defence force;
 - (e) an agricultural officer;
 - (f) a forest ranger;
 - (g) an environment officer;
 - (h) a litter warden;
 - (i) an officer;
 - (j) a public health inspector; and
 - (k) a building inspector.

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(3) Despite the designation of a person as an authorised officer under subsection (1) and (2), that person shall require the approval of his supervisor and the Director if it is reasonably possible to obtain that approval before the exercise of the duties of an authorised officer.

41 Identification card

- (1) The Minister shall provide to an authorised officer an identification card in the prescribed form.
- (2) Before an authorised officer enters a place in the exercise of his functions under this Act the authorised officer shall—
 - (a) produce his identification card to the owner or occupier of the place; and
 - (b) explain the nature of the function he wishes to perform.
- (3) An identification card issued under this section is the property of the Government.
- (4) A person issued with an identification card under this section shall return the identification card to the Ministry without delay on request.

42 Use of assistants

An authorised officer may enlist the assistance of a person whom he considers necessary and a person enlisted shall assist the authorised officer in the performance of his functions under this Act.

Division 2 – Search, seizure and forfeiture

43 Power to inspect and seize object

- (1) For the purpose of determining whether an offence under this Act has been or is being committed, an authorised officer may—
 - (a) inspect an object and take measurements of the object;

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- (b) take a sample from an object;
- (c) require a person to produce a document or information relevant to the administration of this Act;
- (d) take a copy of or extract from a document or other record;
- (e) seize and detain an object which he believes, on reasonable grounds, may be required as evidence in proceedings under this Act.
- (2) A person who is required to have a permit, certificate, licence or other document under this Act, including a document required as a condition attached to a permit, certificate or licence, shall at the request of an authorised officer, provide the document to the authorised officer at the time and place the authorised officer specifies.
- (3) An authorised officer who seizes an object under subsection (1) shall give to the person, if any, who appears to him to be the owner of or entitled to the possession of the object, a receipt that—
 - (a) identifies the object; and
 - (b) sets out the date and time the object is seized.
- (4) An officer shall exercise due care to ensure that there is as little damage as possible to an object from which he takes a sample.
- (5) For the purposes of this section "**object**" does not include a specimen of a species included in the Appendices.

44 Power to inspect and seize specimen

- (1) An authorised officer who has reasonable grounds to suspect that a specimen may provide evidence of an offence under this Act may—
 - (a) inspect and seize the specimen; and
 - (b) take a sample from the specimen as provided for under section 14(5)(b).

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- (2) An authorised officer who exercises his power under subsection (1) shall exercise due care to ensure that as little injury, damage to health or cruel treatment as possible is caused to the specimen.
- (3) An authorised officer who seizes a specimen under subsection (1), shall—
 - (a) give to the person, if any, who appears to him to be the owner of or entitled to the possession of the object, a receipt that—
 - (i) identifies the specimen; and
 - (ii) sets out the date and time the specimen was seized; and
 - (b) without delay, deliver the specimen to the custody of the Management Authority who shall arrange for the specimen to be detained at a place approved by the Management Authority for its maintenance in a manner that minimizes the risk of injury, damage to health or cruel treatment.

45 Power to enter and search premises

- (1) Subject to section 40(3), an authorised officer may at any reasonable time, with the permission of the owner or occupier of the premises, enter the premises to—
 - (a) monitor the activities carried out on the premises; or
 - (b) effect compliance with this Act.
- (2) If the Management Authority has reason to believe that a contravention of the Act has occurred or is about to occur, and the circumstances are such that seeking permission to enter in accordance with subsection (1) would defeat the purpose for which entry is sought, the Management Authority may apply to a magistrate for a warrant authorising an authorised officer to enter the premises.
- (3) In the course of entry under this section, an authorised officer may—

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- (a) search the premises;
- (b) take a photograph or other audio or visual recording; and
- (c) take measurements the authorised officer considers necessary; and
- (d) exercise on the premises any of the powers of an authorised officer under this Act.

46 Power to stop vehicle or vessel and open or break open container

For the purposes of exercising his powers under this Act an authorised officer may, if necessary,—

- (a) open or break open a container that he believes, on reasonable grounds, contains evidence of an offence under this Act; and
- (b) stop and board a vehicle, aircraft or vessel or direct that it be moved to a place where it can be searched.

47 Disposition of things seized

- (1) Subject to subsection (2), an authorised officer who seizes anything under this Act shall as soon as practicable, on being issued a receipt for it, return the thing seized to the lawful owner or the person lawfully entitled to possession of it when the authorised officer is satisfied that—
 - (a) there is no dispute as to the lawful owner or the person lawfully entitled to possession of the thing;
 - (b) possession by the lawful owner or person lawfully entitled to possession will not contravene this Act or the Convention; and
 - (c) the detention of the thing seized is not necessary for the purposes of an investigation or proceedings under this Act.
- (2) If the authorised officer is not satisfied as to the matters under subsection (1)(a) to (c) he shall—

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- (a) bring the thing seized before a Magistrate; or
- (b) report to the Magistrate that he has seized the thing and is detaining it or causing it to be detained,

to be dealt with by the Magistrate under subsection (3).

- (3) If anything seized is brought before a Magistrate or a report is made to a Magistrate under subsection (2), the Magistrate shall—
 - (a) order it to be returned to the owner or person lawfully entitled to possession of it if the Magistrate is satisfied that—
 - (i) the lawful owner or person who is lawfully entitled to possession of the thing is known; and
 - (ii) possession by the lawful owner or person who is lawfully entitled to possession of the thing will not contravene this Act or the Convention; or
 - (b) if he is satisfied that the thing seized should be detained for the purposes of an investigation or proceedings under this Act, order that it be detained taking reasonable care to ensure that it is preserved until the latest of the following events:
 - (i) the conclusion of an investigation;
 - (ii) it is required to be produced for proceedings under this Act;
 - (iii) the investigation or proceedings are discontinued;
 - (iv) the proceedings are concluded; or
 - (v) the thing is forfeited or abandoned.
- (4) If the lawful owner or person entitled to ownership of the thing seized cannot be identified within thirty days after its seizure, the Magistrate may order that the thing or the proceeds of its disposition are forfeited to the Crown.

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- (5) Subject to subsection (6), if the thing seized is perishable, the authorised officer shall dispose of it as the Management Authority directs and proceeds of its disposition shall be paid to the lawful owner or person lawfully entitled to possession of it.
- (6) If the thing seized is perishable and proceedings under this Act are commenced within ninety days after its seizure, the Management Authority shall retain the proceeds of its disposition pending the outcome of the proceedings.

48 Forfeiture on conviction

If a person is convicted of an offence under this Act the court may order that—

- (a) a specimen in respect of which the offence was committed; and
- (b) a container, packing case, crate, box, cage or other receptacle used in relation to the commission of the offence,

be forfeited to the Crown.

49 Disposition of things forfeited or abandoned

Anything forfeited to the Crown or abandoned under this Act shall be dealt with and disposed of as the Management Authority directs and in the case of a live specimen the Management Authority, after consultation with the Scientific Authority, may—

- (a) with the approval of the country from which the specimen was taken from the wild, return the specimen to that country;
- (b) destroy the specimen if it considers it necessary to prevent it suffering or to minimize the risk of the specimen spreading disease;
- (c) use the specimen for the purposes of law enforcement; or

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(d) arrange for the specimen to be kept at a place the approved by the Management Authority for its maintenance in a manner that minimizes the risk of injury, damage to health or cruel treatment.

50 Recovery of expenses

If, in the case of a live specimen seized or forfeited to the Crown under this Act, the Management Authority incurs expenses in connection with the live specimen being—

- (a) returned to the country from which it was taken from the wild or exported to Montserrat;
- (b) kept at place suitable for maintaining the specimen; or
- (c) destroyed,

the expenses may be recovered as a civil debt due to the Crown, from the importer or intending exporter of the specimen or from a person in possession of the specimen at the time the specimen is seized.

Division 3 – Offences

51 Illegal trade in specimen of Appendix I, II or III species

- (1) A person who contravenes section 12 commits an offence and is liable on conviction—
 - (a) in the case of an individual to a fine of \$25,000 or one year imprisonment or both; and
 - (b) in the case of a corporation, to a fine of \$50,000.

Possession of specimen of Appendix I, II or III species without permit or certificate

(1) A person who has in his possession a specimen of an Appendix I, II or III species that he knows or has reasonable grounds to suspect, was traded into or from Montserrat in contravention of this Act commits an offence and is liable on conviction—

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- (a) in the case of an individual, to a fine of \$25,000 or one year imprisonment or both; and
- (b) in the case of a corporation, to a fine of \$50,000.

53 Submission of false or misleading information

- (1) A person who, for the purpose of procuring anything to be done under this Act, for his benefit or for the benefit of another person knowingly or recklessly—
 - (a) makes a statement which is false or misleading in a material particular; or
 - (b) provides to an authorised officer a document or information which is false or misleading in any material particular;

commits an offence.

- (2) A person who commits an offence under subsection (1) is liable—
 - (a) in the case of an individual, to a fine of \$25,000 or one year imprisonment or both; and
 - (b) in the case of a corporation, to a fine of \$50,000.
- (3) If the Management Authority issues a permit or certificate on application made under this Act and for the purposes of the granting of the application, a person commits an offence under subsection (1), the permit or certificate is void.

54 Failure to comply with condition of permit or certificate

A person who fails to comply with a condition of a permit or certificate issued to him under Part 3 commits an offence and is liable on conviction—

- (a) in the case of an individual, to a fine of \$25,000 or one year imprisonment or both; and
- (b) in the case of a corporation, to a fine of \$50,000.

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55 Obstruction of an authorised officer

A person who obstructs an authorised officer acting in the exercise of his powers under this Act commits a summary offence and is liable to—

- (a) a fine of \$3,000 or three months' imprisonment or both; or
- (b) a fine of \$5,000 or six months' imprisonment or both, for a second or further offence.

56 Failure to mark a specimen or unauthorised removal of mark

- (1) A person who—
 - (a) fails to comply with a requirement to mark a specimen; or
 - (b) engages in conduct which causes the removal of a mark, interference with a mark or renders the mark unusable,

commits a summary offence.

- (2) A person who commits a summary offence under subsection (1) is liable—
 - (a) in the case of an individual, to a fine of \$3,000 or three months' imprisonment or both; or
 - (b) in the case of a corporation, to a fine of \$5,000.

PART 5-MISCELLANEOUS

57 Trade with a country that is not a Party

If export or re-export is to, or import is from a country that is not a Party, the Management Authority shall accept comparable documentation issued by the competent authority in that country which substantially conforms with the requirements of the Convention for a permit or certificate in lieu of a permit or certificate.

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58 Liability of officials

If a corporation commits an offence under this Act, a director, manager, supervisor, partner or other similar responsible official of that corporation may, together with the corporation, be found liable for the offence, if, having regard to—

- (a) the nature of his functions in that capacity;
- (b) the resources within his control or discretion; and
- (c) his reasonable ability to prevent the offence,

the offence was committed with his direct consent or connivance; or he, with knowledge, did not exercise reasonable diligence to prevent the commission of the offence.

59 Acts done in good faith

A person who is authorised by or under this Act to carry out a function, exercise a power or perform a duty shall not be held personally liable in a court for or in respect of an act or matter done or omitted to be done in good faith in the exercise or discharge of that function, power or duty.

60 Application of Customs (Control and Management) Act

This Act is an assigned matter within the meaning of section 2 of the Customs (Control and Management) Act.

61 Appeal

- (1) Subject to subsection (2), an appeal from a decision to—
 - (a) refuse an application made under Part 3;
 - (b) impose conditions on the granting of an application under Part 3;
 - (c) suspend a permit or certificate issued under Part 3;
 - (d) revoke a permit or certificate issued under Part 3

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lies with the Tribunal.

(2) Part 14 of the Conservation and Environmental Management Act applies with the necessary modifications to an appeal provided for under this section.

62 Amendment of Schedule

- (1) If the Convention is amended under Article XVII, the Governor acting on the advice of Cabinet may, by Order, amend the Schedule accordingly.
- (2) An Order under subsection (1) may contain consequential, supplementary or ancillary provisions as appear to the Governor acting on the advice of Cabinet to be necessary to give effect to an amendment to the Convention.

63 Regulations

- (1) The Governor acting on the advice of Cabinet may make regulations to give effect to this Act.
- (2) Without limiting the generality of subsection (1), the Governor acting on the advice of Cabinet may make regulations with respect to—
 - (a) the form of applications required and permits or certificates to be issued under this Act;
 - (b) the fees to be paid in respect of—
 - (i) an application for a permit or certificate granted under this Act; or
 - (ii) a service provided for under this Act or the Regulations;
 - (c) the determination of whether—
 - (i) a specimen was legally acquired;
 - (ii) trade is detrimental to the survival of a species;

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- (iii) the non-commercial aspects of an activity do not clearly predominate for the purpose of the definition of "primarily commercial purpose" under section 2;
- (iv) the recipient of a live specimen is suitably equipped to house and care for the live specimen;
- (d) the procedure for the licensing of—
 - (i) an artificial propagation operation;
 - (ii) a captive breeding operation; and
 - (iii) a scientific institution.
- (3) Regulations made under this Act may prescribe specific offences and a person who commits a summary offence is liable to a fine of \$1,000 and, if the offence is a continuing offence, to a further fine of \$100 for each day during which the offence continues or three months' imprisonment or both.

64 Repeal

The Endangered Animals and Plants Act (Cap.12.01) is repealed.

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SCHEDULE

(section 2)

Appendices I, II and III

valid from 5 February 2015*

Interpretation

- 1. Species included in these Appendices are referred to:
 - a) by the name of the species; or
 - b) as being all of the species included in a higher taxon or designated part thereof.
- 2. The abbreviation "spp." Is used to denote all species of a higher taxon.
- 3. Other references to taxa higher than species are for the purposes of information or classification only. The common names included after the scientific names of families are for reference only. They are intended to indicate the species within the family concerned that are included in the Appendices. In most cases this is not all of the species within the family.
- 4. The following abbreviations are used for plant taxa below the level of species:
 - a) "ssp." Is used to denote subspecies; and
 - b) "var(s)." is used to denote variety (varieties).
- 5. As none of the species or higher taxa of FLORA included in Appendix I is annotated to the effect that its hybrids shall be treated in accordance with the provisions of Article III of the Convention, this means that artificially propagated hybrids

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produced from one or more of these species or taxa may be traded with a certificate of artificial propagation, and that seeds and pollen (including pollinia), cut flowers, seedling or tissue cultures obtained *in vitro*, in solid or liquid media, transported in sterile containers of these hybrids are not subject to the provisions of the Convention.

- 6. The names of the countries in parentheses placed against the names of species in Appendix III are those of the Parties submitting these species for inclusion in this Appendix.
- 7. When a species is included in one of the Appendices, all parts and derivatives of the species are also included in the same Appendix unless the species is annotated to indicate that only specific parts and derivatives are included. The symbol # followed by a number placed against the name of a species or higher taxon included in Appendix II or III refers to a footnote that indicates the parts or derivatives of plants that are designated as 'specimens' subject to the provisions of the Convention in accordance with Article I, paragraph (b), subparagraph(iii).
- 8. The terms and expressions below, used in annotations in these Appendices, are defined as follows:

Extract

Any substance obtained directly from plant material by physical or chemical means regardless of the manufacturing process. An extract may be solid (e.g. crystals, resin, fine or coarse particles), semisolid (e.g. gums, waxes) or liquid (e.g. solutions, tinctures, oil and essential oils).

Finished products packaged and ready for retail trade

Products, shipped singly or in bulk, requiring no further processing, packaged, labelled for final use or the retail trade in a state fit for being sold to or used by the general public.

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<u>Powder</u>

A dry, solid substance in the form of fine or coarse particles.

Woodchips

Wood that has been reduced to small pieces.

	Montserra Appendices	nt
I	II	III
F A U N A (ANIMA	No. 10 of 20	016
PHYLUM CHO	ORDATA	
CLASS MAMMALIA	Α	
(MAMMALS)		
ARTIODACTYLA		
Antilocapridae Pro	onghorn	
Antilocapra uspi		
date (Only the		
population of		
Mexico; no		
other		
population is		
included in the		
Appendices)		
-	s, cattle, dulkers, §	gazelles, goats, sheep, etc.
Addax nasomaculatus		
nasomaculatus	Ammotragus	
	Ammotragus Iervia	
	TETVIA	Antilope cervicapra
		(Nepal, Pakistan)
	Bison bison	
	athabascae	
Bos gaurus		
(Excludes the		
domesticated		
form, which is		
referenced as		
Bos frontalis,		
and is not		
subject to the		
provisions of the Convention)		
Bos mutus		
(Excludes the		
domesticated		
form, which is		
131111, 1111111111111111111111111111111		

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referenced as Bos grunniens, and is not subject to the provisions of the Convention)		
Bos sauveli		
		Boselaphus tragocamelus (Pakistan)
		(Excludes the domesticated form, which is referenced as Bubalus bubalis)
Bubalus depressicornis		
Bubalus mindorensis		
Bubalus quarlesi		
	Budorcas taxicolor	
Capra falconeri		
Ī		Capra hircus aegagrus (Pakistan) (Specimens of the domesticated form are not subject to the provisions of the Convention)
		Capra sibirica (Pakistan)
Capricornis milneedwardsii		
Capricornis rubidus		
Capricornis sumatraensis		
Capricornis thar		

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	Cephalophus	
	brookei	
	Cephalophus dorsalis	
Cephalophus jentinki		
	Cephalophus ogilbyi	
	Cephalophus silvicultor	
	Cephalophus zebra	
	Damaliscus	
	pygargus	
	pygargus	
	pygurgus	Gazella bennettii
		(Pakistan)
Gazella cuvieri		(i akistari)
Guzena cavien		Carolla vanid (Algoria
		<i>Gazella uspid</i> (Algeria, Tunisia)
Gazella		
leptoceros		
Hippotragus		
niger variani		
	Kobus leche	
Naemorhedus baileyi		
Naemorhedus caudatus		
Naemorhedus		
goral		
Naemorhedus		
griseus		
griseus Nanger dama		
griseus		

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	Ovis ammon	
	(Except the	
	subspecies	
	included in	
	Appendix I)	
Ovis ammon	1-1/	
hodgsonii		
Ovis ammon		
nigrimontana		
	Ovis uspidate	
	(Only the	
	population of	
	Mexico; no	
	other	
	population is	
	included in the	
	Appendices)	
Ovis orientalis		
ophion		
	Ovis vignei	
	(Except the	
	subspecies	
	included in	
	Appendix I)	
Ovis vignei		
_		
vignei		
Pantholops 		
hodgsonii		
	Philantomba	
	monticola	
		Pseudois nayaur
		(Pakistan)
Pseudoryx		
nghetinhensis		
rigite titillelisis	Dunican	
	Rupicapra	
	pyrenaica uspid	

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	Saiga borealis	
	Saiga tatarica	
		Tetracerus quadricornis (Nepal)
Camelidae Guana	co, vicuna	
	Lama guanicoe	
Vicugna vicugna [Except the populations of: Argentina (the populations of the Provinces of Jujuy and Catamarca and the semi-captive populations of the Provinces of Jujuy, Salta, Catamarca, La Rioja and San Juan), Chile (population of the Primera Región), Ecuador (the whole population), Peru (the whole population) and the Plurinational State of Bolivia (the whole population), which are		

Trade in Endangered Species Act 2016

included in		
Appendix II]		
	Vicugna	
	<i>vicugna</i> [Only	
	the populations	
	of Argentina ¹	
	(the	
	populations of	
	the Provinces of	
	Jujuy and	
	Catamarca and	
	the semi-	
	captive	
	populations of	
	the Provinces of	
	Jujuy, Salta,	
	Catamarca, La	
	Rioja and San	
	Juan), Chile ²	
	(population of	
	the Primera	
	Región),	
	Ecuador ³ (the	
	whole	
	population),	
	Peru ⁴ (the	
	whole	
	population);	
	and the	
	Plurinational	
	State of Bolivia ⁵	
	(the whole	
	population); all	
	other	
	populations are	

Trade in Endangered Species Act 2016

	included in	
	Appendix I]	
Cervidae Deer, gu	emals, muntjacs, p	oudus
Axis		
calamianensis		
Axis kuhlii		
AXIS KUIIII		Axis porcinus (except
		, ,
		the subspecies included in
		Appendix I) (Pakistan)
Axis porcinus		
annamiticus		
Blastocerus		
dichotomus		
	Cervus elaphus	
	bactrianus	
		Cervus elaphus uspidate
		(Algeria, Tunisia)
Cervus elaphus		(rugeria) ramsia)
hanglu		
Dama dama		
mesopotamica		
Hippocamelus		
spp.		
		Mazama temama
		cerasina (Guatemala)
Muntiacus		
crinifrons		
Muntiacus		
vuquangensis		
		Odocoileus virginianus
		mayensis (Guatemala)
Ozotoceros		(22.000)
bezoarticus		
below tieus	Pudu	
	mephistophiles	
Pudu puda		

Trade in Endangered Species Act 2016

	I	
Rucervus		
duvaucelii		
Rucervus eldii		
Hippopotamidae	Hippopotamuses	
	Hexaprotodon 	
	liberiensis	
	Hippopotamus	
	uspidate	
Moschidae Musk	deer	
Moschusspp.		
(Only the		
populations of		
Afghanistan,		
Bhutan, India,		
Myanmar,		
Nepal and		
Pakistan; all		
other		
populations are		
included in		
Appendix II)		
	Moschus spp.	
	(Except the	
	populations of	
	Afghanistan,	
	Bhutan, India,	
	Myanmar,	
	Nepal and	
	Pakistan, which	
	are included in	
	Appendix I)	
Suidae Babirusa,	oygmy hog	
Babyrousa		
babyrussa		
Babyrousa		
bolabatuensis		

Trade in Endangered Species Act 2016

D. L		
Babyrousa		
celebensis		
Babyrousa		
togeanensis		
Sus salvanius		
Tayassuidae Pecca	aries	
	Tayassuidae	
	spp. (Except the	
	species	
	included in	
	Appendix I and	
	the populations	
	of <i>Pecari tajacu</i>	
	of Mexico and	
	the United	
	States of	
	America, which	
	are not	
	included in the	
	Appendices)	
Catagonus		
wagneri		
CARNIVORA		
Ailuridae Red pan	da	
Ailurus fulgens		
Canidae Bush dog	. foxes, wolves	
		Canis aureus (India)
Canis lupus		Carrie da Cas (maia)
(Only the		
populations of		
Bhutan, India,		
Nepal and		
Pakistan; all		
other		
populations are		
included in		
included III		

Trade in Endangered Species Act 2016

Appendix II. Excludes the domesticated form and the dingo which are referenced as Canis lupus familiaris and Canis lupus dingo.)		
	Canis lupus (Except the populations of Bhutan, India, Nepal and Pakistan, which are included in Appendix I. Excludes the domesticated form and the dingo which are referenced as Canis lupus familiaris and Canis lupus dingo.)	
	Cerdocyon thous	
	Chrysocyon brachyurus	
	Cuon alpinus Lycalopex culpaeus	
	Lycalopex fulvipes	

Trade in Endangered Species Act 2016

	Lycalopex	
	griseus	
	Lycalopex	
	gymnocercus	
Speothos		
venaticus		
		Vulpes bengalensis (India)
	Vulpes cana	
	•	Vulpes vulpes griffithi
		(India)
		Vulpes vulpes montana
		(India)
		Vulpes vulpes pusilla
		(India)
	Vulpes zerda	
Eupleridae Fossa,	falanouc, Malagas	v civet
	Cryptoprocta	
	ferox	
	Eupleres	
	goudotii	
	Fossa fossana	
Felidae Cats	-	
	Felidae spp.	
	(Except the	
	species	
	included in	
	Appendix I.	
	Specimens of	
	the	
	domesticated	
	form are not	
	subject to the	
	provisions of	
	provisions or	
	the Convention)	
Acinonyx	·	

Trade in Endangered Species Act 2016

export quotas	
for live	
specimens and	
hunting trophies	
are granted as	
follows:	
Botswana: 5;	
Namibia: 150;	
Zimbabwe: 50.	
The trade in	
such specimens	
is subject to the	
provisions of	
Article III of the	
Convention)	
Caracal caracal	
(Only the	
population of	
Asia; all other	
populations are	
included in	
Appendix II)	
Catopuma	
temminckii	
Felis nigripes	
Leopardus	
geoffroyi	
Leopardus	
jacobitus	
Leopardus	
pardalis	
Leopardus	
tigrinus	
Leopardus	
wiedii	
Lynx pardinus	

Trade in Endangered Species Act 2016

Neofelis uspidat	
Panthera leo	
persica	
Panthera onca	
Panthera pardus	
Panthera tigris	
Pardofelis	
marmorata	
Prionailurus	
bengalensis	
bengalensis	
(Only the	
populations of	
Bangladesh,	
India and	
Thailand; all	
other	
populations are	
included in	
Appendix II)	
Prionailurus	
planiceps	
Prionailurus	
rubiginosus	
(Only the	
population of	
India; all other	
populations are	
included in	
Appendix II)	
Puma concolor	
coryi	
Puma concolor	
costaricensis	
Puma concolor	
couguar	

Trade in Endangered Species Act 2016

Puma		
yagouaroundi		
(Only the		
populations of		
Central and		
North America;		
all other		
populations are		
included in		
Appendix II)		
Uncia uncia		
Herpestidae Mon	gooses	
		Herpestes edwardsi (India,
		Pakistan)
		Herpestes fuscus (India)
		Herpestes javanicus
		(Pakistan)
		Herpestes javanicus
		auropunctatus (India)
		Herpestes smithii (India)
		Herpestes urva (India)
		Herpestes vitticollis (India)
Hyaenidae Aardw	olf, hyaenas	
		<i>Hyaena hyaena</i> (Pakistan)
		Proteles cristata
		(Botswana)
Mephitidae Hog-r	nosed skunk	
	Conepatus	
	humboldtii	
Mustelidae Badge	ers, martens, weas	els, etc.
Lutrinae Otters		
	Lutrinae spp.	
	(Except the	
	species	
	included in	
	Appendix I)	

Trade in Endangered Species Act 2016

A	
Aonyx capensis	
microdon (Only	
the populations	
of Cameroon	
and Nigeria; all	
other	
populations are	
included in	
Appendix II)	
Enhydra lutris	
nereis	
Lontra uspid	
Lontra	
longicaudis	
Lontra provocax	
Lutra lutra	
Lutra uspid	
Pteronura	
brasiliensis	
Mustelinae Grisons, h	oney badger, martens, tayra, weasels
	Eira uspida (Honduras)
	Galictis vittata (Costa
	Rica)
	Martes flavigula (India)
	Martes foina intermedia
	(India)
	Martes gwatkinsii (India)
	Mellivora capensis
	(Botswana)
	Mustela altaica (India)
	Mustela uspid ferghanae
	(India)
	Mustela kathiah (India)
Mustela nigripes	
	Mustela sibirica (India)
Odobenidae Walrus	

Trade in Endangered Species Act 2016

		Odobenus rosmarus (Canada)
Otariidae Fur seal	s, sealions	(Carrada)
	Arctocephalus	
	spp. (Except the	
	species	
	included in	
	Appendix I)	
Arctocephalus		
townsendi		
Phocidae Seals	I	
	Mirounga uspid	
_	а	
Monachus spp.		
Procyonidae Coat	is, kinkajou, olingo	
		Bassaricyon gabbii (Costa
		Rica)
		Bassariscus sumichrasti
		(Costa Rica)
		Nasua narica (Honduras)
		Nasua nasua solitaria
		(Uruguay)
Ursidae Bears, gia	nt nanda	Potos flavus (Honduras)
Orsidae Dears, gra	Ursidae spp.	
	(Except the	
	species	
	included in	
	Appendix I)	
Ailuropoda	1- I · · · · · · · · · · · · · · ·	
melanoleuca		
Helarctos		
malayanus		
Melursus		
ursinus		

Trade in Endangered Species Act 2016

Tremarctos		
ornatus		
Ursus arctos		
(Only the		
populations of		
Bhutan, China,		
Mexico and		
Mongolia; all		
other		
populations are		
included in		
Appendix II)		
Ursus arctos		
isabellinus		
Ursus		
thibetanus		
	na sivota lincona	s, otter-civet, palm civets
viverriuae bilitur	lig, civets, illisalig	
		Arctictis binturong (India)
		Civettictis civetta
		(Botswana)
	Cynogale	
	bennettii	
	Hemigalus	
	derbyanus	
		Paguma larvata (India)
		Paradoxurus
		hermaphroditus (India)
		Paradoxurus jerdoni
		(India)
	Prionodon	
	linsang	
Prionodon		
pardicolor		
		Viverra civettina (India)
		Viverra zibetha (India)
		Viverricula indica (India)
		,

Trade in Endangered Species Act 2016

CETACEA Dolphins	CETACEA Dolphins, porpoises, whales		
	CETACEA spp.		
	(Except the		
	species		
	included in		
	Appendix I. A		
	zero annual		
	export quota		
	has been		
	established for		
	live specimens		
	from the Black		
	Sea population		
	of		
	Tursiops uspida		
	te removed		
	from the wild		
	and traded for		
	primarily		
	commercial		
	purposes)		
	ead whale, right w	hales	
Balaena			
mysticetus			
Eubalaena spp.			
	Humpback whale,	rorquals	
Balaenoptera			
acutorostrata			
(Except the			
population of			
West			
Greenland,			
which is			
included in			
Appendix II)			

Trade in Endangered Species Act 2016

Balaenoptera		
bonaerensis		
Balaenoptera		
borealis		
Balaenoptera		
edeni		
Balaenoptera		
musculus		
Balaenoptera		
omurai		
Balaenoptera		
physalus		
Megaptera		
novaeangliae		
Delphinidae Dolpl	hins	
Orcaella		
brevirostris		
Orcaella		
heinsohni		
Sotalia spp.		
Sousa spp.		
Eschrichtiidae Gre	y whale	
Eschrichtius		
robustus		
Iniidae River dolp	hins	
Lipotes vexillifer		
Neobalaenidae Py	gmy right whale	
Caperea		
marginata		
Phocoenidae Porp	ooises	
Neophocaena		
phocaenoides		
Phocoena sinus		
Physeteridae Sperm whales		

Trade in Endangered Species Act 2016

Physeter uspidat		
es		
Platanistidae Rive	r dolphins	
Platanista spp.		
	whales, bottle-nos	sed whales
Berardius spp.		
Hyperoodon		
spp.		
CHIROPTERA		
Phyllostomidae B	road-nosed bat	
		Platyrrhinus lineatus
		(Uruguay)
Pteropodidae Frui	t bats, flying foxes	•
	Acerodon spp.	
	(Except the	
	species	
	included in	
	Appendix I)	
Acerodon		
jubatus		
	Pteropus spp.	
	(Except	
	Pteropus	
	brunneus and	
	the species	
	included in	
	Appendix I)	
Pteropus		
insularis		
Pteropus		
loochoensis		
Pteropus		
mariannus		
Pteropus		
molossinus		

Trade in Endangered Species Act 2016

Pteropus		
pelewensis		
Pteropus pilosus		
Pteropus		
samoensis		
Pteropus		
tonganus		
Pteropus		
ualanus		
Pteropus		
yapensis		
CINGULATA		
Dasypodidae Arm	adillos	
		Cabassous centralis (Costa
		Rica)
		Cabassous tatouay
		(Uruguay)
	chaetophractus nationi (A zero annual export quota has been established. All specimens shall be deemed to be specimens of species included in Appendix I and the trade in them shall be regulated accordingly)	
Priodontes	0 77	
maximus		
DASYUROMORPHIA		
Dasyuridae Dunnarts		

Trade in Endangered Species Act 2016

Sminthopsis		
longicaudata		
Sminthopsis		
psammophila		
DIPROTODONTIA		
Macropodidae Ka	ngaroos, wallabies	5
	Dendrolagus	
	inustus	
	Dendrolagus	
	ursinus	
Lagorchestes		
hirsutus		
Lagostrophus		
fasciatus		
Onychogalea		
fraenata		
Phalangeridae Cus	scuses	
	Phalanger	
	intercastellanu	
	S	
	Phalanger	
	mimicus	
	Phalanger	
	orientalis	
	Spilocuscus	
	kraemeri	
	Spilocuscus	
	maculatus	
	Spilocuscus	
	papuensis	
Potoroidae Rat-ka	ingaroos	
Bettongia spp.		
Vombatidae Northern hairy-nosed wombat		
Lasiorhinus		
krefftii		
LAGOMORPHA		

Trade in Endangered Species Act 2016

Leporidae Hispid l	nare, volcano rabb	it
Caprolagus		
hispidus		
Romerolagus		
diazi		
MONOTREMATA	1	
Tachyglossidae Ec	hidnas, spiny ante	aters
	Zaglossus spp.	
PERAMELEMORPH	·ΙΑ	
Peramelidae Band	licoots, echymiper	as
Perameles		
bougainville		
Thylacomyidae Bi	lbies	
Macrotis lagotis		
PERISSODACTYLA		
Equidae Horses, w	vild asses, zebras	
Equus africanus		
(Excludes the		
domesticated		
form, which is		
referenced as		
Equus asinus,		
and is not		
subject to the		
provisions of		
the Convention)		
Equus grevyi		
	Equus	
	hemionus	
	(Except the	
	subspecies	
	included in	
	Appendix I)	
Equus hemionus hemionus		

Trade in Endangered Species Act 2016

_ , .		
Equus hemionus khur		
	Equus kiang	
Equus przewalskii		
	Equus zebra hartmannae	
Equus zebra zebra		
Rhinocerotidae Rl	hinoceroses	
Rhinocerotidae spp. (Except the subspecies included in Appendix II)		
	Ceratotherium simum simum (Only the populations of South Africa and Swaziland; all other populations are included in Appendix I. For the exclusive purpose of allowing international trade in live animals to appropriate and acceptable destinations and hunting trophies. All	

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	other specimens shall be deemed to be specimens of species included in Appendix I and the trade in them shall be regulated accordingly)	
Tapiridae Tapirs		
Tapiridae spp. (Except the species included in Appendix II)		
	Tapirus	
	terrestris	
PHOLIDOTA		
Manidae Pangolins		
	Manis spp. (A zero annual export quota has been established for Manis crassicaudata, M. culionensis, M. javanica and M. pentadactyl a for specimens removed from the wild and traded for primarily	

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	commercial	
	purposes)	
PILOSA	purposes	
	as tood alath	
Bradypodidae Thr		
	Bradypus	
	pygmaeus	
	Bradypus	
	variegatus	
Megalonychidae 1	Two-toed sloth	
		Choloepus hoffmanni
		(Costa Rica)
Myrmecophagida	e American anteat	ers
	Myrmecophaga	
	tridactyla	
		Tamandua uspidat
		(Guatemala)
PRIMATES Apes, r	monkeys	
	PRIMATES spp.	
	(Except the	
	species	
	included in	
	Appendix I)	
Atelidae Howler a	nd prehensile-tail	ed monkeys
Alouatta		
coibensis		
Alouatta uspida		
t		
Alouatta pigra		
Ateles geoffroyi		
frontatus		
Ateles geoffroyi		
panamensis		
Brachyteles		
arachnoides		
Brachyteles		
_		
hypoxanthus		

Trade in Endangered Species Act 2016

0		
Oreonax flavicauda		
Cebidae New Wor	ld monkeys	
Callimico goeldii	la monkeys	
Callithrix aurita		
Callithrix		
flaviceps		
Leontopithecus		
-		
spp. Saguinus bicolor		
Saguinus		
geoffroyi		
Saguinus		
leucopus		
Saguinus martinsi		
Saguinus uspida		
Saimiri oerstedii		
	old World monkeys	5
Cercocebus		
galeritus		
Cercopithecus		
diana		
Cercopithecus		
roloway		
Macaca uspida		
Mandrillus		
leucophaeus		
Mandrillus		
sphinx		
Nasalis larvatus		
Piliocolobus		
kirkii		
Piliocolobus		
rufomitratus		

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Presbytis		
potenziani		
Pygathrix spp.		
Rhinopithecus		
spp.		
Semnopithecus		
ajax		
Semnopithecus		
dussumieri		
Semnopithecus		
entellus		
Semnopithecus		
hector		
Semnopithecus		
hypoleucos		
Semnopithecus		
priam		
Semnopithecus		
schistaceus		
Simias concolor		
Trachypithecus		
geei		
Trachypithecus		
pileatus		
Trachypithecus		
shortridgei		
Cheirogaleidae Dv	varf lemurs	
Cheirogaleidae		
spp.		
Daubentoniidae A	ye-aye	
Daubentonia		
madagascariens		
is		
	anzees, gorilla, ora	ang-utan
Gorilla beringei		
Gorilla gorilla		

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Pan spp.		
Pongo abelii		
Pongo		
pygmaeus		
Hylobatidae Gibbe	ons	
Hylobatidae		
spp.		
Indriidae Avahi, ir	ndris, sifakas, wool	ly lemurs
Indriidae spp.		
Lemuridae Large l	emurs	
Lemuridae spp.		
Lepilemuridae Spo	ortive lemurs	
Lepilemuridae		
spp.		
Lorisidae Lorises		
Nycticebus spp.		
Pitheciidae Sakis a	and uakaris	
Cacajao spp.		
Chiropotes		
albinasus		
PROBOSCIDEA		
Elephantidae Elep	hants	
Elephas		
maximus		
Loxodonta uspid		
at (Except the		
populations of		
Botswana,		
Namibia, South		
Africa and		
Zimbabwe,		
which are		
included in		
Appendix II)		
	Loxodonta	
	<i>africana</i> ⁴(Only	

Trade in Endangered Species Act 2016

	the populations of Botswana, Namibia, South Africa and Zimbabwe; all other populations are included in Appendix I)	
RODENTIA Chinchillidae Chin	chillas	
Chinchilla spp.	Cillias	
(Specimens of		
the		
domesticated		
form are not subject to the		
provisions of		
the Convention)		
Cuniculidae Paca		
		Cuniculus paca (Honduras)
Dasyproctidae Ag	outi	
		Dasyprocta uspidat
Frethizontidae Ne	w World porcupin	(Honduras)
ctilizoffidae Ne	Trona porcapin	Sphiggurus mexicanus
		(Honduras)
		Sphiggurus spinosus
		(Uruguay)
Muridae Mice, rat	:S	
Leporillus conditor		
Pseudomys fieldi praeconis		
Xeromys myoides		

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7,,=0,00,00		
Zyzomys		
pedunculatus		Sun a La
	squirrels, tree squ	irreis
Cynomys		
mexicanus		
		Marmota uspida (India)
		Marmota himalayana
		(India)
	Ratufa spp.	
		Sciurus deppei (Costa
		Rica)
SCANDENTIA Tree	shrews	
	SCANDENTIA	
	spp.	
SIRENIA		
Dugongidae Dugo	ng	
Dugong dugon		
Trichechidae Man	atees	
Trichechus		
inunguis		
Trichechus		
manatus		
Trichechus		
senegalensis		
CLASS AVES		
(BIRDS)		
ANSERIFORMES		
Anatidae Ducks, g	eese, swans, etc.	
Anas		
aucklandica		
	Anas bernieri	
Anas chlorotis		
	Anas uspida	
Anas	P	
laysanensis		
.aysanciisis		

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Anas nesiotis		
Asarcornis		
scutulata		
Branta uspidate		
leucopareia		
	Branta ruficollis	
Branta		
sandvicensis		
		Cairina moschata
		(Honduras)
	Coscoroba	
	coscoroba	
	Cygnus	
	melancoryphus	
	Dendrocygna	
	arborea	
		Dendrocygna autumnalis
		(Honduras)
		Dendrocygna bicolor
		(Honduras)
	Oxyura	
	leucocephala	
Rhodonessa		
caryophyllacea		
(Possibly		
extinct)		
	Sarkidiornis	
	melanotos	
APODIFORMES		
Trochilidae Humn		
	Trochilidae spp.	
	(Except the	
	species	
	included in	
Glaucis dohrnii	included in Appendix I)	

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CHARADRIIFORMES			
Burhinidae Thick-knee			
		Burhinus bistriatus	
		(Guatemala)	
Laridae Gull			
Larus relictus			
Scolopacidae Curl	ews, greenshanks		
Numenius			
borealis			
Numenius			
tenuirostris			
Tringa guttifer			
CICONIIFORMES			
Balaenicipitidae S	hoebill, whale-hea	ded stork	
	Balaeniceps rex		
Ciconiidae Storks			
Ciconia			
boyciana			
	Ciconia nigra		
Jabiru mycteria			
Mycteria			
cinerea			
Phoenicopteridae	Flamingos		
	Phoenicopterid		
	ae spp.		
Threskiornithidae	Ibises, spoonbills		
	Eudocimus		
	ruber		
	Geronticus		
	calvus		
Geronticus			
eremita			
Nipponia uspid			
	Platalea		
	leucorodia		

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COLUMBIFORMES Columbidae Doves, pigeons Caloenas nicobarica Ducula mindorensis Gallicolumba luzonica Goura spp. Nesoenas mayeri (Mauritius) CORACIIFORMES Bucerotidae Hornbills Aceros spp. (Except the species included in Appendix I) Aceros nipalensis Anorrhinus spp. Anthracoceros spp. (Except the species included in Appendix I) Buceros spp. Erenicornis spp. Buceros spp. (Except the species included in Appendix I) Buceros bicornis			
Caloenas nicobarica Ducula mindorensis Gallicolumba luzonica Goura spp. Nesoenas mayeri (Mauritius) CORACIIFORMES Bucerotidae Hornbills Aceros spp. (Except the species included in Appendix I) Aceros nipalensis Anorrhinus spp. Anthracoceros spp. (Except the species included in Appendix I) Buceros bicornis Buceros bicornis Buceros bicornis	COLUMBIFORMES	5	
nicobarica Ducula mindorensis Gallicolumba luzonica Goura spp. Nesoenas mayeri (Mauritius) CORACIIFORMES Bucerotidae Hornbills Aceros spp. (Except the species included in Appendix I) Aceros nipalensis Anorrhinus spp. Anthracoceros spp. (Except the species included in Appendix I) Buceros bicornis Spp. Buceros spp. (Except the species included in Appendix I) Buceros bicornis	Columbidae Dove	s, pigeons	
Ducula mindorensis Gallicolumba luzonica Goura spp. Nesoenas mayeri (Mauritius) CORACIIFORMES Bucerotidae Hornbills Aceros spp. (Except the species included in Appendix I) Aceros nipalensis Anorrhinus spp. Anthracoceros spp. Berenicornis spp. Buceros spp. (Except the species included in Appendix I) Buceros bicornis	Caloenas		
mindorensis Gallicolumba luzonica Goura spp. Nesoenas mayeri (Mauritius) CORACIIFORMES Bucerotidae Hornbills Aceros spp. (Except the species included in Appendix I) Aceros nipalensis Anorrhinus spp. Anthracoceros spp. (Except the species included in Appendix I) Buceros bicornis Buceros bicornis	nicobarica		
Gallicolumba luzonica Goura spp. Nesoenas mayeri (Mauritius) CORACIIFORMES Bucerotidae Hornbills Aceros spp. (Except the species included in Appendix I) Aceros nipalensis Anorrhinus spp. Anthracoceros spp. (Except the species included in Appendix I) Buceros spp. (Except the species included in Appendix I) Buceros bicornis	Ducula		
Iuzonica Goura spp. Nesoenas mayeri (Mauritius)	mindorensis		
Goura spp. Nesoenas mayeri (Mauritius) CORACIIFORMES		Gallicolumba	
CORACIIFORMES Bucerotidae Hornbills Aceros spp. (Except the species included in Appendix I) Aceros nipalensis Anorrhinus spp. Anthracoceros spp. Berenicornis spp. Buceros spp. (Except the species included in Appendix I) Buceros bicornis		luzonica	
CORACIIFORMES Bucerotidae Hornbills Aceros spp. (Except the species included in Appendix I) Aceros nipalensis Anorrhinus spp. Anthracoceros spp. Berenicornis spp. Buceros spp. (Except the species included in Appendix I) Buceros bicornis		Goura spp.	
CORACIIFORMES Bucerotidae Hornbills Aceros spp. (Except the species included in Appendix I) Aceros nipalensis Anorrhinus spp. Anthracoceros spp. Berenicornis spp. Buceros spp. (Except the species included in Appendix I) Buceros bicornis			Nesoenas
CORACIIFORMES Bucerotidae Hornbills Aceros spp. (Except the species included in Appendix I) Aceros nipalensis Anorrhinus spp. Anthracoceros spp. Berenicornis spp. Buceros spp. (Except the species included in Appendix I) Buceros bicornis			<i>mayeri</i> (Mauritius)
Aceros spp. (Except the species included in Appendix I) Aceros nipalensis Anorrhinus spp. Anthracoceros spp. Berenicornis spp. Buceros spp. (Except the species included in Appendix I) Buceros bicornis	CORACIIFORMES		
(Except the species included in Appendix I) Aceros nipalensis Anorrhinus spp. Anthracoceros spp. Berenicornis spp. Buceros spp. (Except the species included in Appendix I) Buceros bicornis	Bucerotidae Horn	bills	
(Except the species included in Appendix I) Aceros nipalensis Anorrhinus spp. Anthracoceros spp. Berenicornis spp. Buceros spp. (Except the species included in Appendix I) Buceros bicornis		Aceros spp.	
species included in Appendix I) Aceros nipalensis Anorrhinus spp. Anthracoceros spp. Berenicornis spp. Buceros spp. (Except the species included in Appendix I) Buceros bicornis			
included in Appendix I) Aceros nipalensis Anorrhinus spp. Anthracoceros spp. Berenicornis spp. Buceros spp. (Except the species included in Appendix I) Buceros bicornis			
Aceros nipalensis Anorrhinus spp. Anthracoceros spp. Berenicornis spp. Buceros spp. (Except the species included in Appendix I) Buceros bicornis		· ·	
Aceros nipalensis Anorrhinus spp. Anthracoceros spp. Berenicornis spp. Buceros spp. (Except the species included in Appendix I) Buceros bicornis		Appendix I)	
Anorrhinus spp. Anthracoceros spp. Berenicornis spp. Buceros spp. (Except the species included in Appendix I) Buceros bicornis	Aceros		
Anorrhinus spp. Anthracoceros spp. Berenicornis spp. Buceros spp. (Except the species included in Appendix I) Buceros bicornis	nipalensis		
Anthracoceros spp. Berenicornis spp. Buceros spp. (Except the species included in Appendix I) Buceros bicornis		Anorrhinus spp.	
Berenicornis spp. Buceros spp. (Except the species included in Appendix I) Buceros bicornis			
Spp. Buceros spp. (Except the species included in Appendix I) Buceros bicornis		spp.	
Buceros spp. (Except the species included in Appendix I) Buceros bicornis		Berenicornis	
Buceros spp. (Except the species included in Appendix I) Buceros bicornis		spp.	
(Except the species included in Appendix I) Buceros bicornis		Buceros spp.	
species included in Appendix I) Buceros bicornis			
Appendix I) Buceros bicornis		species	
Buceros bicornis		included in	
Buceros bicornis		Appendix I)	
	Buceros bicornis		
Penelopides		Penelopides	
spp.		spp.	
Rhinoplax vigil	Rhinoplax vigil		
Rhyticeros spp.		Rhyticeros spp.	
(Except the			

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	species	
	included in	
	Appendix I)	
Rhyticeros		
subruficollis		
CUCULIFORMES		
Musophagidae Tu	racos	
	Tauraco spp.	
FALCONIFORMES	Eagles, falcons, ha	wks, vultures
	FALCONIFORM	
	ES spp. (Except	
	Caracara lutosa	
	and the species	
	of the family	
	Cathartidae,	
	which are not	
	included in the	
	Appendices;	
	and the species	
	included in	
	Appendices I	
	and III)	
Accipitridae Hawk	ks, eagles	
Aquila adalberti		
Aquila uspidat		
Chondrohierax		
uncinatus		
wilsonii		
Haliaeetus		
albicilla		
Harpia harpyja		
Pithecophaga		
jefferyi		
Cathartidae New	World vultures	
Gymnogyps		
californianus		
-		

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		Sarcoramphus papa
		(Honduras)
Vultur gryphus		
Falconidae Falcon	S	
Falco araeus		
Falco jugger		
Falco newtoni		
(Only the		
population of		
Seychelles)		
Falco		
pelegrinoides		
Falco peregrinus		
Falco punctatus		
Falco rusticolus		
GALLIFORMES		
Cracidae Chachala	cas, currassows, g	
C		Crax alberti (Colombia)
Crax blumenbachii		
Diumenbuciii		Crax daubentoni
		(Colombia)
		Crax globulosa (Colombia)
		Crax rubra (Colombia,
		Costa Rica, Guatemala,
		Honduras)
Mitu mitu		,
Oreophasis		
derbianus		
		<i>Ortalis vetula</i> (Guatemala, Honduras)
		Pauxi pauxi (Colombia)
Penelope albipennis		

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		Penelope purpurascens
		(Honduras)
		Penelopina nigra
		(Guatemala)
Pipile jacutinga		
Pipile pipile		
Megapodiidae Me	egapodes, scrubfov	wl
Macrocephalon maleo		
Phasianidae Grou tragopans	se, guineafowl, pa	rtridges, pheasants,
	Argusianus	
	argus	
Catreus wallichii		
Colinus		
virginianus		
ridgwayi		
Crossoptilon		
crossoptilon		
Crossoptilon		
mantchuricum		
	Gallus	
	sonneratii	
	Ithaginis	
	cruentus	
Lophophorus		
impejanus		
Lophophorus Ihuysii		
Lophophorus		
sclateri		
Lophura		
edwardsi		
		Lophura
		<i>leucomelanos</i> (Pakistan)

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1 1		
Lophura swinhoii		
		<i>Meleagris ocellata</i> (Guatemala)
		,
	Dave moutions	Pavo cristatus (Pakistan)
	Pavo muticus	
	Polyplectron bicalcaratum	
	Polyplectron germaini	
	Polyplectron	
	malacense	
Polyplectron napoleonis		
	Polyplectron schleiermacheri	
		Pucrasia macrolopha (Pakistan)
Rheinardia ocellata		
Syrmaticus ellioti		
Syrmaticus humiae		
Syrmaticus uspi d		
Tetraogallus caspius		
Tetraogallus tibetanus		
Tragopan blythii		
Tragopan caboti		
Tragopan		
melanocephalus		
		Tragopan satyra (Nepal)

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	Tympanuchus	
	cupido	
	attwateri	
GRUIFORMES		
Gruidae Cranes		
	Gruidae spp.	
	(Except the	
	species	
	included in	
	Appendix I)	
Grus uspidate		
Grus uspidate		
nesiotes		
Grus uspidate		
pulla		
Grus japonensis		
Grus		
leucogeranus		
Grus monacha		
Grus nigricollis		
Grus vipio		
Otididae Bustards		
	Otididae spp.	
	(Except the	
	species	
	included in	
	Appendix I)	
Ardeotis	1- 1 · · · · · · · · · · · · · · ·	
nigriceps		
Chlamydotis		
macqueenii		
Chlamydotis		
undulata		
Houbaropsis		
bengalensis		
Rallidae Rail		
Namuac Nam		

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Gallirallus		
sylvestris		
Rhynochetidae Ka) GU	
Rhynochetos	igu 	
jubatus		
PASSERIFORMES		
Atrichornithidae S	`au.ıb biud	
Atrichornis	SCrub-bira	
clamosus		
Cotingidae Coting	dS	Comballantanna annatus
		Cephalopterus ornatus (Colombia)
		Cephalopterus penduliger
		(Colombia)
Cotinga uspidat		
	Rupicola spp.	
Xipholena		
atropurpurea		
Emberizidae Card	inals, tanagers	
	Gubernatrix	
	cristata	
	Paroaria uspida	
	t	
	Paroaria uspida	
	t	
	Tangara	
	fastuosa	
Estrildidae Mannikins, waxbills		
	Amandava uspi	
	da	
	Lonchura	
	oryzivora	
	Poephila cincta	
	cincta	
Fringillidae Finche	es	

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Carduelis		
cucullata		
	Carduelis	
	yarrellii	
Hirundinidae Mar	tin	
Pseudochelidon		
sirintarae		
Icteridae Blackbir	d	
Xanthopsar		
flavus		
Meliphagidae Hor	neyeater	
Lichenostomus	_	
melanops		
cassidix		
	World flycatchers	
	, , , , , , , , , , , , , , , , , , , ,	Acrocephalus rodericanus
		(Mauritius)
	Cyarnic ruckii	(iviauritius)
	Cyornis ruckii	
Dasyornis		
broadbenti		
litoralis		
(Possibly		
extinct)		
Dasyornis		
longirostris		
	Garrulax	
	canorus	
	Garrulax	
	taewanus	
	Leiothrix	
	Leiothrix argentauris	
	argentauris	
	argentauris Leiothrix lutea	
Picathartes	argentauris Leiothrix lutea Liocichla	

Trade in Endangered Species Act 2016

	I	
Picathartes		
oreas		
		Terpsiphone
		bourbonnensis (Mauritius)
Paradisaeidae Bir	ds of paradise	
	Paradisaeidae	
	spp.	
Pittidae Pittas		
	Pitta guajana	
Pitta gurneyi		
Pitta kochi		
	Pitta nympha	
Pycnonotidae Bul	bul	
	Pycnonotus	
	zeylanicus	
Sturnidae Mynah	(Starlings)	
	Gracula	
	religiosa	
Leucopsar		
rothschildi		
Zosteropidae Whi	te-eye	
Zosterops		
albogularis		
PELECANIFORMES		
Fregatidae Frigate	ebird	
Fregata		
andrewsi		
Pelecanidae Pelican		
Pelecanus		
crispus		
Sulidae Booby		
Papasula		
abbotti		
PICIFORMES		
Capitonidae Barbo	et	

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		Semnornis ramphastinus	
		(Colombia)	
Picidae Woodpec	kers		
Dryocopus			
javensis			
richardsi			
Ramphastidae To	ucans		
		Baillonius bailloni	
		(Argentina)	
	Pteroglossus aracari		
		Pteroglossus castanotis	
		(Argentina)	
	Pteroglossus viridis		
		Ramphastos dicolorus	
		(Argentina)	
	Ramphastos		
	sulfuratus		
	Ramphastos toco		
	Ramphastos		
	tucanus		
	Ramphastos		
	vitellinus		
		Selenidera maculirostris	
		(Argentina)	
	PODICIPEDIFORMES		
Podicipedidae Gro	ebe		
Podilymbus			
gigas	AEC		
	PROCELLARIIFORMES		
Diomedeidae Alba Phoebastria	atross		
albatrus			
PSITTACIFORMES			
roll laciforivies			

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	DOITE 4 015 0 D 4	
	PSITTACIFORM	
	ES spp. (Except	
	the species	
	included in	
	Appendix I and	
	Agapornis 	
	roseicollis,	
	Melopsittacus u	
	spidate,Nymphi	
	cus hollandicus	
	and <i>Psittacula</i>	
	<i>krameri,</i> which	
	are not	
	included in the	
	Appendices)	
Cacatuidae Cocka	toos	
Cacatua		
goffiniana		
Cacatua		
haematuropygia		
Cacatua		
moluccensis		
Cacatua		
sulphurea		
Probosciger		
aterrimus		
Loriidae Lories, lo	rikeets	
Eos histrio		
Vini uspidate		
Psittacidae Amazo	ons, macaws, para	keets, parrots
Amazona		
arausiaca		
Amazona		
auropalliata		
Amazona		
barbadensis		

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A	
Amazona	
brasiliensis	
Amazona finschi	
Amazona	
guildingii	
Amazona	
imperialis	
Amazona	
leucocephala	
Amazona oratrix	
Amazona pretrei	
Amazona	
rhodocorytha	
Amazona	
tucumana	
Amazona	
versicolor	
Amazona	
vinacea	
Amazona	
viridigenalis	
Amazona vittata	
Anodorhynchus	
spp.	
Ara uspidate	
Ara	
glaucogularis	
Ara macao	
Ara militaris	
Ara rubrogenys	
Cyanopsitta	
spixii	
Cyanoramphus	
uspid	
-	

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Cyanoramphus	
forbesi	
Cyanoramphus	
novaezelandiae	
Cyanoramphus saisseti	
Cyclopsitta diophthalma coxeni	
Eunymphicus cornutus	
Guarouba guarouba	
Neophema chrysogaster	
Ognorhynchus icterotis	
Pezoporus occidentalis (Possibly extinct)	
Pezoporus wallicus	
Pionopsitta pileata	
Primolius couloni	
Primolius maracana	
Psephotus chrysopterygius	
Psephotus dissimilis	
Psephotus pulcherrimus	

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/p •1.1		
(Possibly		
extinct)		
Psittacula echo		
Pyrrhura		
cruentata		
Rhynchopsitta		
spp.		
Strigops		
habroptilus		
RHEIFORMES		
Rheidae Rheas		
Pterocnemia		
pennata (Except		
Pterocnemia		
pennata		
pennata which		
is included in		
Appendix II)		
	Pterocnemia	
	pennata	
	-	
	Rhea uspidate	
SPHENISCIFORME	S	
Spheniscidae Peng	guins	
	Spheniscus	
	demersus	
Spheniscus		
humboldti		
STRIGIFORMES Owls		
	STRIGIFORMES	
	spp. (Except	
	Sceloglaux	
	albifacies and	
	included in	
	Appendix I)	
Pterocnemia pennata pennata which is included in Appendix II) SPHENISCIFORME Spheniscidae Pena	pennata pennata Rhea uspidate S guins Spheniscus demersus VIS STRIGIFORMES spp. (Except Sceloglaux albifacies and the species included in	

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Strigidae Owls		
Heteroglaux		
blewitti		
Mimizuku		
gurneyi		
Ninox natalis		
Ninox		
novaeseelandia		
e undulata		
Tytonidae Barn ov	vls	
Tyto soumagnei		
STRUTHIONIFORM	1ES	
Struthionidae Ost	rich	
Struthio		
camelus (Only		
the populations		
of Algeria,		
Burkina Faso,		
Cameroon, the		
Central African		
Republic, Chad,		
Mali,		
Mauritania,		
Morocco, the		
Niger, Nigeria,		
Senegal and the		
Sudan; all other		
populations are		
not included in		
the Appendices)		
TINAMIFORMES		
Tinamidae Tinamous		
Tinamus uspidat		
е		
TROGONIFORMES		
Trogonidae Quetz	als	

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Pharomachrus		
mocinno		
CLASS REPTILIA		
(REPTILES)		
CROCODYLIA Allig	ators, caimans, cro	ocodiles
	CROCODYLIA	
	spp. (Except the	
	species	
	included in	
	Appendix I)	
Alligatoridae Allig	ators, caimans	
Alligator		
sinensis		
Caiman		
crocodilus		
apaporiensis		
Caiman		
latirostris		
(Except the		
population of		
Argentina,		
which is		
included in		
Appendix II)		
Melanosuchus		
niger (Except		
the population		
of Brazil, which		
is included in		
Appendix II, and		
the population		
of Ecuador,		
which is		
included in		
Appendix II and		
is subject to a		

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zero annual		
export quota		
until an annual		
export quota		
has been		
approved by the		
CITES		
Secretariat and		
the IUCN/SSC		
Crocodile		
Specialist		
Group)		
Crocodylidae Croc	odiles	
Crocodylus		
acutus (Except		
the population		
of Cuba, which		
is included in		
Appendix II)		
Crocodylus		
cataphractus		
Crocodylus		
intermedius		
Crocodylus		
mindorensis		
Crocodylus		
moreletii		
[except the		
populations of		
Belize and		
Mexico which		
are included in		
Appendix II with		
a zero quota for		
wild specimens		
traded for		

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commercial	
purposes]	
Crocodylus	
niloticus [Except	
the populations	
of Botswana,	
Egypt (subject	
to a zero quota	
for wild	
specimens	
traded for	
commercial	
purposes),	
Ethiopia, Kenya,	
Madagascar,	
Malawi,	
Mozambique,	
Namibia, South	
Africa, Uganda,	
the United	
Republic of	
Tanzania	
(subject to an	
annual export	
quota of no	
more than 1,600	
wild specimens	
including	
hunting	
trophies, in	
addition to	
ranched	
specimens),	
Zambia and	
Zimbabwe,	
which are	

Trade in Endangered Species Act 2016

included in		
Appendix II]		
Crocodylus		
palustris		
Crocodylus		
porosus (Except		
the populations		
of Australia,		
Indonesia and		
Papua New		
Guinea, which		
are included in		
Appendix II)		
Crocodylus		
rhombifer		
Crocodylus		
siamensis		
Osteolaemus		
tetraspis		
Tomistoma		
schlegelii		
Gavialidae Gavial		
Gavialis		
gangeticus		
RHYNCHOCEPHAL		
Sphenodontidae 1	Tuatara	
Sphenodon spp.		
SAURIA		
Agamidae Agamas	_	
	Saara spp.	
	Uromastyx spp.	
Chamaeleonidae (
	Archaius spp.	
	Bradypodion	
	spp.	

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Brookesia spp. (Except the species included in Appendix I)			
species included in Appendix I) Brookesia perarmata Calumma spp. Chamaeleo spp. Furcifer spp. Kinyongia spp. Nadzikambia spp. Trioceros spp. Cordylidae Spiny-tailed lizards Cordylus spp. Gekkonidae Gecko Nactus serpensinsula Naultinus spp. Phelsuma spp. Uroplatus spp. Helodermatidae Beaded lizard, gila monster Heloderma spp. (Except the subspecies included in Appendix I) Heloderma horridum charlesbogerti		Brookesia spp.	
species included in Appendix I) Brookesia perarmata Calumma spp. Chamaeleo spp. Furcifer spp. Kinyongia spp. Nadzikambia spp. Trioceros spp. Cordylidae Spiny-tailed lizards Cordylus spp. Gekkonidae Gecko Nactus serpensinsula Naultinus spp. Phelsuma spp. Uroplatus spp. Helodermatidae Beaded lizard, gila monster Heloderma spp. (Except the subspecies included in Appendix I) Heloderma horridum charlesbogerti		(Except the	
included in Appendix I) Brookesia perarmata Calumma spp. Chamaeleo spp. Furcifer spp. Kinyongia spp. Nadzikambia spp. Trioceros spp. Cordylidae Spiny-tailed lizards Cordylus spp. Gekkonidae Gecko Nactus serpensinsula Naultinus spp. Phelsuma spp. Uroplatus spp. Helodermatidae Beaded lizard, gila monster Heloderma spp. (Except the subspecies included in Appendix I) Heloderma horridum charlesbogerti			
Appendix I) Brookesia perarmata Calumma spp. Chamaeleo spp. Furcifer spp. Kinyongia spp. Nadzikambia spp. Trioceros spp. Cordylidae Spiny-tailed lizards Cordylus spp. Gekkonidae Geckos Nactus serpensinsula Naultinus spp. Phelsuma spp. Uroplatus spp. Helodermatidae Beaded lizard, gila monster Heloderma spp. (Except the subspecies included in Appendix I) Heloderma horridum charlesbogerti		•	
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Calumma spp. Chamaeleo spp. Furcifer spp. Kinyongia spp. Nadzikambia spp. Trioceros spp. Cordylidae Spiny-tailed lizards Cordylus spp. Gekkonidae Geckos Hoplodactylus spp. (New Zealand) Nactus serpensinsula Naultinus spp. Phelsuma spp. Uroplatus spp. Helodermatidae Beaded lizard, gila monster Heloderma spp. (Except the subspecies included in Appendix I) Heloderma horridum charlesbogerti			
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Gekkonidae Geckos Hoplodactylus spp. (New Zealand) Nactus serpensinsula Naultinus spp. Phelsuma spp. Uroplatus spp. Helodermatidae Beaded lizard, gila monster Heloderma spp. (Except the subspecies included in Appendix I) Heloderma horridum charlesbogerti Appendix I Appendix I Appendix I		Trioceros spp.	
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Nactus serpensinsula Naultinus spp. Phelsuma spp. Uroplatus spp. Helodermatidae Beaded lizard, gila monster Heloderma spp. (Except the subspecies included in Appendix I) Heloderma horridum charlesbogerti			Hoplodactylus spp. (New
Nactus serpensinsula Naultinus spp. Phelsuma spp. Uroplatus spp. Helodermatidae Beaded lizard, gila monster Heloderma spp. (Except the subspecies included in Appendix I) Heloderma horridum charlesbogerti			
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Helodermatidae Beaded lizard, gila monster Heloderma spp. (Except the subspecies included in Appendix I) Heloderma horridum charlesbogerti			
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(Except the subspecies included in Appendix I) Heloderma horridum charlesbogerti	Helodermatidae B		monster
subspecies included in Appendix I) Heloderma horridum charlesbogerti			
included in Appendix I) Heloderma horridum charlesbogerti		· ·	
Appendix I) Heloderma horridum charlesbogerti		•	
Heloderma horridum charlesbogerti			
horridum charlesbogerti		Appendix I)	
charlesbogerti	Heloderma		
	horridum		
Iguanidae Iguanas			
	charlesbogerti		

Trade in Endangered Species Act 2016

	Amblyrhynchus	
	cristatus	
Brachylophus	Cristatus	
spp.	Conclonbus	
	Conolophus	
	spp. Ctenosaura	
	bakeri	
	Ctenosaura	
	oedirhina	
	Ctenosaura	
	melanosterna	
	Ctenosaura	
	oedirhina	
	Ctenosaura	
	palearis	
Cyclura spp.		
	Iguana spp.	
	Phrynosoma	
	blainvillii	
	Phrynosoma	
	cerroense	
	Phrynosoma	
	coronatum	
	Phrynosoma	
	wigginsi	
Sauromalus		
varius		
Lacertidae Lizards	S	
Gallotia simonyi		
	Podarcis lilfordi	
	Podarcis	
	pityusensis	
Scincidae Skinks		
	Corucia zebrata	

Trade in Endangered Species Act 2016

Teiidae Caiman liz	Teiidae Caiman lizards, tegu lizards		
	Crocodilurus		
	amazonicus		
	Dracaena spp.		
	Tupinambis		
	spp.		
Varanidae Monito	or lizards		
	Varanus spp.		
	(Except the		
	species		
	included in		
	Appendix I)		
Varanus			
bengalensis			
Varanus			
flavescens			
Varanus griseus			
Varanus			
komodoensis			
Varanus			
nebulosus			
Xenosauridae Chi	nese crocodile liza	rd	
	Shinisaurus		
	crocodilurus		
SERPENTES Snake	S		
Boidae Boas			
	Boidae spp.		
	(Except the		
	species		
	included in		
	Appendix I)		
Acrantophis			
spp.			
Boa constrictor			
occidentalis			

Trade in Endangered Species Act 2016

Epicrates		
inornatus		
Epicrates		
monensis		
Epicrates		
subflavus		
Sanzinia		
madagascariens		
is		
Bolyeriidae Round	Island boas	
	Bolyeriidae	
	spp. (Except the	
	species	
	included in	
	Appendix I)	
Bolyeria		
multocarinata		
Casarea		
dussumieri		
Colubridae Typical	l snakes, water sna	akes, whipsnakes
		Atretium schistosum
		(India)
		Cerberus rynchops (India)
	Clelia uspid	
	Cyclagras gigas	
	Elachistodon	
	westermanni	
	Ptyas mucosus	
		Xenochrophis piscator
		(India)
Elapidae Cobras, c	oral snakes	
	Hoplocephalus	
	bungaroides	
		Micrurus diastema
		Wilci ai as alastellia

Trade in Endangered Species Act 2016

		Micrurus nigrocinctus
		(Honduras)
	Naja atra	
	Naja kaouthia	
	Naja	
	mandalayensis	
	Naja naja	
	Naja oxiana	
	Naja	
	philippinensis	
	Naja sagittifera	
	Naja	
	samarensis	
	Naja siamensis	
	Naja sputatrix	
	Naja	
	sumatrana	
	Ophiophagus u	
	spid	
Loxocemidae Mex	cican dwarf boa	
	Loxocemidae	
	spp.	
Pythonidae Pytho	ns	
	Pythonidae	
	spp. (Except the	
	subspecies	
	included in	
	Appendix I)	
Python molurus		
molurus		
Tropidophiidae W	ood boas	
	Tropidophiidae	
	spp.	
Viperidae Vipers		

Trade in Endangered Species Act 2016

		Crotalus durissus
		(Honduras)
		Daboia russelii (India)
	Trimeresurus	
	mangshanensis	
Vipera ursinii		
(Only the		
population of		
Europe, except		
the area which		
formerly		
constituted the		
Union of Soviet		
Socialist		
Republics; these		
latter		
populations are		
not included in		
the Appendices)		
, ,	Vipera wagneri	
TESTUDINES		
Carettochelyidae	Pig-nosed turtles	
	Carettochelys	
	insculpta	
Chelidae Austro-A	merican side-neck	ed turtles
	Chelodina	
	<i>mccordi</i> (Zero	
	export quota	
	for specimens	
	from the wild)	
Pseudemydura	·	
umbrina		
Cheloniidae Marir	ne turtles	
Cheloniidae spp.		
Chelydridae Snap	ping turtles	
,		

Trade in Endangered Species Act 2016

		Macrochelys temminckii	
		(United States of America)	
Dermatemydidae	Dermatemydidae Central American river turtle		
	Dermatemys		
	mawii		
Dermochelyidae L	eatherback turtle		
Dermochelys			
coriacea			
Emydidae Box tur	tles, freshwater tu	rtles	
	Clemmys		
	guttata		
	Emydoidea		
	blandingii		
	Glyptemys		
_	insculpta		
Glyptemys muhlenbergii			
		Graptemys spp. (United	
		States of America)	
		/	
	Malaclemys	,	
	Malaclemys terrapin	,	
	_ ·		
	terrapin Terrapene spp. (Except the	,	
	terrapin Terrapene spp. (Except the species		
	terrapin Terrapene spp. (Except the species included in	,	
	terrapin Terrapene spp. (Except the species		
Terrapene uspid	terrapin Terrapene spp. (Except the species included in		
at	terrapin Terrapene spp. (Except the species included in Appendix I)		
at Geoemydidae Box	terrapin Terrapene spp. (Except the species included in		
at Geoemydidae Box Batagur affinis	terrapin Terrapene spp. (Except the species included in Appendix I)		
at Geoemydidae Box	terrapin Terrapene spp. (Except the species included in Appendix I)		
at Geoemydidae Box Batagur affinis	terrapin Terrapene spp. (Except the species included in Appendix I) turtles, freshwate		
at Geoemydidae Box Batagur affinis	terrapin Terrapene spp. (Except the species included in Appendix I) turtles, freshwate borneoensis ⁷		
at Geoemydidae Box Batagur affinis	terrapin Terrapene spp. (Except the species included in Appendix I) turtles, freshwate		

Trade in Endangered Species Act 2016

	Batagur	
	kachuga	
	Batagur	
	trivittata ⁷	
	Cuora spp.	
	(Zero quota for	
	wild specimens	
	for commercial	
	purposes for	
	Cuora	
	aurocapitata,	
	C. flavomargina	
	ta,	
	C. galbinifrons,	
	C. mccordi,	
	C. mouhotii,	
	C. pani,	
	C. trifasciata,	
	C. yunnanensis	
	and C. zhoui)	
	Cyclemys spp.	
Geoclemys	, , , , ,	
hamiltonii		
	Geoemyda	
	japonica	
	Geoemyda	
	spengleri	
	Hardella thurjii	
	Heosemys	
	annandalii ⁷	
	Heosemys	
	depressa ⁷	
	Heosemys	
	grandis	
	Heosemys uspi	
	da	
	1 7 7	

Trade in Endangered Species Act 2016

	Leucocephalon yuwonoi	
	Malayemys macrocephala	
	Malayemys subtrijuga	
	Mauremys annamensis ⁷	
		Mauremys iversoni (China)
	Mauremys japonica	
		Mauremys megalocephala (China)
	Mauremys mutica	
	Mauremys nigricans	
		Mauremys pritchardi (China)
		Mauremys reevesii (China)
		Mauremys sinensis (China)
Melanochelys tricarinata		
	Melanochelys trijuga	
Morenia ocellata		
	Morenia petersi	
	Notochelys platynota	
		Ocadia glyphistoma (China)
		Ocadia philippeni (China)
	Orlitia borneensis ⁷	

Trade in Endangered Species Act 2016

	Pangshura spp.	
	(Except the	
	species	
	included in	
	Appendix I)	
Pangshura tecta	, ,	
	Sacalia bealei	
		Sacalia pseudocellata
		(China)
	Sacalia	(Cimia)
	quadriocellata	
	Siebenrockiella	
	crassicollis	
	Siebenrockiella	
	leytensis	
	-	
	Vijayachelys us	
District anni de a Dia	pidate	
Platysternidae Big	g-neaded turtie	
Platysternidae		
spp.		
Podocnemididae /	Afro-American side	e-necked turtles
	Erymnochelys	
	madagascarien	
	sis	
	Peltocephalus	
	dumerilianus	
	Podocnemis	
	spp.	
Testudinidae Tort	oises	
	Testudinidae	
	spp. (Except the	
	species	
	included in	
	Appendix I. A	
	zero annual	
	export quota	

Trade in Endangered Species Act 2016

	has been established for Geochelone usp ida for specimens removed from the wild and traded for primarily commercial purposes)	
Astrochelys uspi		
da		
Astrochelys		
yniphora		
Chelonoidis		
nigra		
Geochelone		
platynota		
Gopherus		
flavomarginatus		
Psammobates		
geometricus		
Pyxis		
arachnoides		
Pyxis planicauda		
Testudo		
kleinmanni		
Trionychidae Soft	shell turtles, terra	oins
	Amyda	
	cartilaginea	
Apalone		
spinifera atra		
	Chitraspp.	
	(Except the	
	species	

Trade in Endangered Species Act 2016

	included in	
	Appendix I)	
Chitra chitra		
Chitra vandijki		
•	Dogania	
	subplana	
	Lissemys	
	ceylonensis	
	Lissemys uspida	
	t	
	Lissemys	
	scutata	
	Nilssonia uspid	
	а	
Nilssonia		
gangetica		
Nilssonia hurum		
	Nilssonia leithii	
Nilssonia		
nigricans		
	Palea	
	steindachneri	
	Pelochelys spp.	
	Pelodiscus	
	axenaria	
	Pelodiscus	
	maackii	
	Pelodiscus	
	parviformis	
	Rafetus	
	swinhoei	
CLASS AMPHIBIA (AMPHIBIANS)		
ANURA		
Aromobatidae Fra	agrant frogs	
	<u> </u>	

Trade in Endangered Species Act 2016

	l	
	Allobates	
	femoralis	
	Allobates hodli	
	Allobates	
	myersi	
	Allobates	
	rufulus	
	Allobates	
	zaparo	
Bufonidae Toads		
Amietophrynus		
superciliaris		
Altiphrynoides		
spp.		
Atelopus zeteki		
Incilius		
periglenes		
Nectophrynoide		
s spp.		
Nimbaphrynoide		
s spp.		
Calyptocephalellic	dae Chilean toads	
7		Calyptocephalella gayi
		(Chile)
Dendrobatidae Po	oison frogs	,
	Adelphobates	
	spp.	
	Ameerega spp.	
	Andinobates	
	spp.	
	Dendrobates	
	spp.	
	Epipedobates	
	spp.	
	Excidobates	
	spp.	

Trade in Endangered Species Act 2016

	Hyloxalus	
	azureiventris	
	Minyobates	
	spp.	
	Oophaga spp.	
	Phyllobates	
	spp.	
	Ranitomeya	
	spp.	
Dicroglossidae Fro	ogs	
	Euphlyctis	
	hexadactylus	
	Hoplobatrachu	
	s tigerinus	
Hylidae Tree frogs		
	Agalychnis spp.	
Mantellidae Mant	tellas	
	Mantella spp.	
Microhylidae Red	rain frog, tomato	frog
Dyscophus		
antongilii		
	Scaphiophryne	
	gottlebei	
Myobatrachidae (Gastric-brooding fr	ogs
	Rheobatrachus	
	spp. (Except	
	Rheobatrachus	
	silus and	
	Rheobatrachus	
	vitellinus)	
CAUDATA		
Ambystomatidae		
	Ambystoma	
	dumerilii	
	Ambystoma	
	mexicanum	

Trade in Endangered Species Act 2016

Cryptobranchidae	Hellbender and gi	ant salamanders
Andrias spp.	_	
		Cryptobranchus
		alleganiensis (United
		States of America)
Hynobiidae Asiati	c salamanders	
		Hynobius amjiensis
		(China)
Salamandridae Ne	ewts and salamand	lers
Neurergus		
kaiseri		
CLASS ELASMOBR	ANCHII	
(SHARKS)		
CARCHARHINIFOR	-	
Carcharhinidae Re	_	
	Carcharhinus	
	longimanus	
Sphyrnidae Hamn		
	Sphyrna lewini	
	Sphyrna	
	mokarran	
	Sphyrna	
	zygaena	
LAMNIFORMES		
Cetorhinidae Bask		
	Cetorhinus	
	maximus	
Lamnidae Macker	l .	
	Carcharodon	
	carcharias	
	Lamna nasus	
ORECTOLOBIFORM		
Rhincodontidae V		
	Rhincodon	
	typus	

Trade in Endangered Species Act 2016

PRISTIFORMES		
Pristidae Sawfishe	es	
Pristidae spp.		
RAJIFORMES		
Mobulidae Mobul	id rays	
	Manta spp.	
CLASS ACTINOPTERYGII		
(FISHES)		
ACIPENSERIFORM	ES Paddlefishes, s	turgeons
	ACIPENSERIFOR	
	MES spp.	
	(Except the	
	species	
	included in	
	Appendix I)	
Acipenseridae Stu	rgeons	
Acipenser		
brevirostrum		
Acipenser sturio		
ANGUILLIFORMES		
Anguillidae Fresh	water eels	
	Anguilla uspida	
	t	
CYPRINIFORMES		
Catostomidae Cui	-ui	
Chasmistes		
cujus		
Cyprinidae Blind c	arps, plaeesok	
	Caecobarbus	
	geertsii	
Probarbus		
jullieni		
OSTEOGLOSSIFOR	MES	
Arapaimidae Arap	paimas	
	Arapaima gigas	

Trade in Endangered Species Act 2016

Osteoglossidae Bo	onytongue	
Scleropages		
formosus 8		
PERCIFORMES		
Labridae Wrasses		
	Cheilinus uspid	
	ate	
Sciaenidae Totoak	pa	
Totoaba		
macdonaldi		
SILURIFORMES		
Pangasiidae Panga	asid catfish	
Pangasianodon		
gigas		
SYNGNATHIFORM		
Syngnathidae Pipe		
	Hippocampus	
	spp.	
CLASS SARCOPTER	RYGII	
(LUNGFISHES)		
CERATODONTIFO		
Ceratodontidae A		
	Neoceratodus	
	forsteri	
COELACANTHIFOR		
Latimeriidae Coel	acanths	
Latimeria spp.		
_	HINODERMAT	А
CLASS HOLOTHUR		
(SEA CUCUMBERS	•	
ASPIDOCHIROTIDA		
Stichopodidae Sea cucumbers		
		Isostichopus fuscus
		(Ecuador)

Trade in Endangered Species Act 2016

DIIVIIIA ADI		
PHYLUM ART		
CLASS ARACHNID		
(SCORPIONS AND	SPIDERS)	
ARANEAE		
Theraphosidae Re	ed-kneed tarantula	s, tarantulas
	Aphonopelma albiceps	
	Aphonopelma pallidum	
	Brachypelma spp.	
SCORPIONES	opp.	
Scorpionidae Scor	nions	
Scorpiolitade Scor	Pandinus	
	dictator	
	Pandinus	
	gambiensis	
	Pandinus	
	imperator	
CLASS INSECTA	_	
(INSECTS)		
COLEOPTERA		
Lucanidae Cape st	ag beetles	
		Colophon spp. (South Africa)
Scarabaeidae Scar	rab beetles	
	Dynastes	
	satanas	
LEPIDOPTERA		
Nymphalidae Brus	sh-footed butterfli	es
		Agrias amydon boliviensis (Plurinational State of Bolivia)
		Morpho godartii lachaumei (Plurinational State of Bolivia)

Trade in Endangered Species Act 2016

		Prepona praeneste
		buckleyana (Plurinational
		State of Bolivia)
Papilionidae Bird	wing butterflies, sv	vallowtail butterflies
	Atrophaneura	
	jophon	
	Atrophaneura	
	pandiyana	
	Bhutanitis spp.	
	Ornithoptera	
	spp. (Except the	
	species	
	included in	
	Appendix I)	
Ornithoptera	,	
alexandrae		
Papilio chikae		
Papilio homerus		
	Papilio	
	hospiton	
	Parnassius uspi	
	d	
	Teinopalpus	
	Spp.	
	Trogonoptera	
	spp.	
DIIVIIIAAAN	Troides spp.	
PHYLUM AND		
CLASS HIRUDINOI	DEA	
(LEECHES)	ID A	
ARHYNCHOBDELL		
Hirudinidae Medi		
	Hirudo	
	medicinalis	
	Hirudo uspida	

Trade in Endangered Species Act 2016

PHYLUM MO CLASS BIVALVIA (CLAMS AND MUS			
MYTILOIDA			
Mytilidae Marine			
	Lithophaga		
LINIONOIDA	lithophaga		
	UNIONOIDA Unionidae Freshwater mussels, pearly mussels		
	ater musseis, peai	riy musseis	
Conradilla caelata			
	Cyprogenia aberti		
Dromus dromas			
Epioblasma			
curtisi			
Epioblasma			
florentina			
Epioblasma			
sampsonii			
Epioblasma uspi			
da perobliqua			
Epioblasma			
torulosa			
gubernaculum			
	Epioblasma		
	torulosa		
	rangiana		
Epioblasma			
torulosa			
torulosa			
Epioblasma			
turgidula			
Epioblasma uspi d			

Trade in Endangered Species Act 2016

_		
Fusconaia		
cuneolus		
Fusconaia		
edgariana		
Lampsilis		
higginsii		
Lampsilis		
orbiculata		
orbiculata		
Lampsilis satur		
Lampsilis		
-		
virescens		
Plethobasus		
cicatricosus		
Plethobasus		
cooperianus		
	Pleurobema	
	clava	
Pleurobema		
plenum		
plenum Potamilus capax		
plenum Potamilus capax Quadrula		
plenum Potamilus capax Quadrula intermedia		
plenum Potamilus capax Quadrula intermedia Quadrula sparsa		
plenum Potamilus capax Quadrula intermedia Quadrula sparsa Toxolasma		
plenum Potamilus capax Quadrula intermedia Quadrula sparsa Toxolasma cylindrella		
plenum Potamilus capax Quadrula intermedia Quadrula sparsa Toxolasma cylindrella Unio nickliniana		
plenum Potamilus capax Quadrula intermedia Quadrula sparsa Toxolasma cylindrella Unio nickliniana Unio		
plenum Potamilus capax Quadrula intermedia Quadrula sparsa Toxolasma cylindrella Unio nickliniana		
plenum Potamilus capax Quadrula intermedia Quadrula sparsa Toxolasma cylindrella Unio nickliniana Unio		
plenum Potamilus capax Quadrula intermedia Quadrula sparsa Toxolasma cylindrella Unio nickliniana Unio tampicoensis		
plenum Potamilus capax Quadrula intermedia Quadrula sparsa Toxolasma cylindrella Unio nickliniana Unio tampicoensis tecomatensis		
plenum Potamilus capax Quadrula intermedia Quadrula sparsa Toxolasma cylindrella Unio nickliniana Unio tampicoensis tecomatensis Villosa trabalis	clams	
plenum Potamilus capax Quadrula intermedia Quadrula sparsa Toxolasma cylindrella Unio nickliniana Unio tampicoensis tecomatensis Villosa trabalis VENEROIDA	clams	
plenum Potamilus capax Quadrula intermedia Quadrula sparsa Toxolasma cylindrella Unio nickliniana Unio tampicoensis tecomatensis Villosa trabalis VENEROIDA	l .	

Trade in Endangered Species Act 2016

CLASS GASTROPODA				
(SNAILS AND CONCHES)				
MESOGASTROPODA				
Strombidae Queen conch				
	Strombus gigas			
STYLOMMATOPH				
Achatinellidae Ag	ate snails, oahu tre	ee snails		
Achatinella spp.				
Camaenidae Gree	n tree snail			
	Papustyla			
	pulcherrima			
PHYLUM CNI	DARIA			
CLASS ANTHOZOA				
•	(CORALS AND SEA ANEMONES)			
ANTIPATHARIA BI	ack corals			
	ANTIPATHARIA			
	spp.			
GORGONACEAE				
Coralliidae		- 40		
		Corallium elatius (China)		
		Corallium japonicum		
		(China)		
		Corallium konjoi (China) Corallium secundum		
		(China)		
HELIOPORACEA		(Cilita)		
Helioporidae Blue	corals			
	Helioporidae			
	spp. (Includes			
	only the species			
	Heliopora			
	coerulea. Fossils			
	are not subject			
	to the			
	provisions of			
	the Convention)			

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SCLERACTINIA Stony corals		
	SCLERACTINIA	
	spp. (Fossils are	
	not subject to	
	the provisions	
	of the	
	Convention)	
STOLONIFERA		
Tubiporidae Orga	n-pipe corals	
	Tubiporidae	
	spp. (Fossils are	
	not subject to	
	the provisions	
	of the	
	Convention)	
CLASS HYDROZOA		
(SEA FERNS, FIRE	CORALS AND STIN	GING MEDUSAE)
MILLEPORINA		
Milleporidae Fire	corals	
	Milleporidae	
	spp. (Fossils are	
	not subject to	
	the provisions	
	of the	
	Convention)	
STYLASTERINA		
Stylasteridae Lace	corals	
-	Stylasteridae	
	spp. (Fossils are	
	not subject to	
	the provisions	
	of the	
	Convention)	
F L O R A (PLANTS)		
AGAVACEAE Agaves		
Agave parviflora		
J , . ,		

Trade in Endangered Species Act 2016

Agave	
' '9'''	
victoriae-	
reginae #4	
Nolina	
interrata	
Yucca	
queretaroensis	
AMARYLLIDACEAE Snowdrops, sternbergias	
Galanthus spp. #4	
Sternbergia	
spp. <u>#4</u>	
ANACARDIACEAE Cashews	
Operculicarya	
decaryi	
Operculicarya	
hyphaenoides	
Operculicarya	
pachypus	
APOCYNACEAE Elephant trunks, hoodias	
Hoodia spp. #9	
Pachypodium	
spp.#4 (Except	
the species	
included in	
Appendix I)	
Pachypodium	
ambongense	
Pachypodium	
baronii	
Pachypodium decaryi	
Rauvolfia uspid ate #2	

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	Panax	
	ginseng ^{#3} Only	
	the population	
	of the Russian	
	Federation; no	
	other	
	population is	
	included in the	
	Appendices)	
	Panax	
	quinquefolius #3	
ARAUCARIACEAI	Monkey-puzzle tre	ee
Araucaria		
araucana		
BERBERIDACEAE	May-apple	
	Podophyllum	
	hexandrum #2	
BROMELIACEAE	Air plants, bromelia	IS
	Tillandsia	
	harrisii #4	
	Tillandsia	
	kammii #4	
	Tillandsia	
	mauryana #4	
	Tillandsia	
	xerographica #4	
CACTACEAE Cact		
	CACTACEAE	
	spp. ^{9#4} (Except	
	the species	
	included in	
	Appendix I and	
	except <i>Pereskia</i>	
	spp.,	
	Pereskiopsis	
	spp. And	
	FF **	1

Trade in Endangered Species Act 2016

	Quiabentia	
	spp.)	
Ariocarpus spp.		
Astrophytum		
asterias		
Aztekium ritteri		
Coryphantha		
werdermannii		
Discocactus spp.		
Echinocereus		
ferreirianus		
ssp. <i>Lindsayi</i>		
Echinocereus		
schmollii		
Escobaria		
minima		
Escobaria sneedii		
Mammillaria		
pectinifera		
Mammillaria		
solisioides		
Melocactus		
conoideus		
Melocactus		
deinacanthus		
Melocactus		
glaucescens		
Melocactus		
paucispinus		
Obregonia		
denegrii		
Pachycereus		
militaris		
Pediocactus		
bradyi		

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5 " .		
Pediocactus		
knowltonii		
Pediocactus		
paradinei		
Pediocactus		
peeblesianus		
Pediocactus		
sileri		
Pelecyphora		
spp.		
Sclerocactus		
brevihamatus		
ssp. <i>Tobuschii</i>		
Sclerocactus		
erectocentrus		
Sclerocactus		
glaucus		
Sclerocactus		
mariposensis		
Sclerocactus		
mesae-verdae		
Sclerocactus		
nyensis		
Sclerocactus		
papyracanthus		
Sclerocactus		
pubispinus		
Sclerocactus		
wrightiae		
Strombocactus		
spp.		
Turbinicarpus		
spp.		
Uebelmannia		
spp.		
CARYOCARACEAE	Aio	
	• *	

Trade in Endangered Species Act 2016

	Caryocar	
	costaricense #4	
CONADOCITAE / A el		
COMPOSITAE (Asteraceae) Kuth		
Saussurea		
costus	- •	
CUCURBITACEAE	Melons, gourds, cu	curbits
	Zygosicyos	
	pubescens	
	Zygosicyos	
	tripartitus	
CUPRESSACEAE A	lerce, cypresses	
Fitzroya		
cupressoides		
Pilgerodendron		
uviferum		
CYATHEACEAE Tre	e-ferns	
	Cyathea spp. #4	
CYCADACEAE Cyca	ads	
	CYCADACEAE	
	spp.#4 (Except	
	the species	
	included in	
	Appendix I)	
Cycas beddomei		
DICKSONIACEAE T	ree-ferns	
	Cibotium	
	barometz <u>#4</u>	
	Dicksonia	
	spp.#4 (Only the	
	populations of	
	the Americas;	
	no other	
	population is	
	included in the	
	Appendices)	
DIDIEREACEAE All	uaudias, didiereas	

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	DIDIEREACEAE		
	spp. #4		
DIOSCOREACEAE Elephant's foot, kniss			
	Dioscorea		
	deltoidea #4		
DROSERACEAE Ve			
	Dionaea		
	muscipula #4		
EBENACEAE Ebon	•		
	Diospyros		
	spp. <u>#5</u>		
	(Populations of		
	Madagascar)		
EUPHORBIACEAE			
	Euphorbia		
	spp. <u>#4</u>		
	(Succulent		
	species only		
	except		
	Euphorbia		
	misera and the		
	species		
	included in		
	Appendix I.		
	Artificially		
	propagated		
	specimens of		
	cultivars of		
	Euphorbia		
	trigona,		
	artificially		
	propagated		
	specimens of		
	crested, fan-		
	shaped or		
	colour mutants		

Trade in Endangered Species Act 2016

	ОТ	
	Euphorbia uspid	
	a, when grafted	
	on artificially	
	propagated	
	root stock of	
	Euphorbia	
	<i>neriifolia,</i> and	
	artificially	
	propagated	
	specimens of	
	cultivars of	
	Euphorbia	
	'Milii' when	
	they are traded	
	in shipments of	
	100 or more	
	plants and	
	readily	
	recognizable as	
	artificially	
	propagated	
	specimens, are	
	not subject to	
	the provisions	
	of the	
	Convention)	
Euphorbia		
ambovombensis		
Euphorbia		
capsaintemarien		
sis		
Euphorbia		
cremersii		
(Includes the		
forma viridifolia		

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and the var.		
rakotozafyi) Euphorbia		
cylindrifolia		
(Includes the		
ssp. Tuberifera)		
Euphorbia		
decaryi		
(Includes the		
vars.		
Ampanihyensis,		
robinsonii and		
spirosticha)		
Euphorbia		
francoisii		
Euphorbia moratii		
(Includes the		
vars.		
Antsingiensis,		
bemarahensis		
and <i>multiflora</i>)		
Euphorbia		
parvicyathophor		
а		
Euphorbia		
quartziticola		
Euphorbia		
tulearensis		
FAGACEAE Beech	es	
		Quercus
		mongolica #5 (Russian Fed
FOLIOLUED: 4 OF 1 T	0 1 '11	eration)
FOUQUIERIACEAE		
	Fouquieria columnaris #4	
	columnaris	

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Fouquieria uspid ate		
Fouquieria purpusii		
GNETACEAE Gnet	ums	
		Gnetum montanum <u>#1</u>
		(Nepal)
JUGLANDACEAE G	avilan	
	Oreomunnea	
	pterocarpa <u>#4</u>	
LAURACEAE Laure	els	
	Aniba	
	rosaeodora <u>#12</u>	
LEGUMINOSAE (F	abaceae) Afrormos	sia, cristobal, palisander,
rosewood, sandal	wood	
	Caesalpinia	
	echinata #10	
	Dalbergia	
	spp. <u>#5</u>	
	(Populations of	
	Madagascar)	
		Dalbergia
		calycina ^{#6} [Population of
		Guatemala] (Guatemala)
	Dalbergia	
	cochinchinensis	
	<u>#5</u>	
		Dalbergia cubilquitzensis
		#6 [Population of
		Guatemala] (Guatemala)
		Dalbergia darienensis#2
		[population of Panama
		(Panama)]
		Dalbergia glomerata #6
		[Population of Guatemala]
		(Guatemala)

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	1	
	Dalbergia	
	granadillo #6	
Dalbergia nigra		
	Dalbergia	
	retusa #6	
	Dalbergia	
	stevensonii #6	
		Dalbergia
		tucurensis #6 (Nicaragua.
		In addition, Guatemala has
		listed its national
		population)
		Dipteryx panamensis
		(Costa Rica, Nicaragua)
	Doriconcis olata	(Costa Mica, Micaragua)
	Pericopsis elata	
	Platymiscium	
	pleiostachyum	
	#4	
	Pterocarpus	
	santalinus ^{#7}	
	Senna	
	meridionalis	
LILIACEAE Aloes		
	Aloe spp.#4	
	(Except the	
	species	
	included in	
	Appendix I. Also	
	excludes <i>Aloe</i>	
	vera, also	
	referenced as	
	Aloe	
	barbadensis	
	which is not	

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	included in the	
	Appendices)	
Aloe albida		
Aloe albiflora		
Aloe alfredii		
Aloe bakeri		
Aloe bellatula		
Aloe		
calcairophila		
Aloe compressa		
(Includes the		
vars.		
Paucituberculat		
а,		
rugosquamosa		
and		
schistophila)		
Aloe		
delphinensis		
Aloe descoingsii Aloe fragilis		
Aloe		
haworthioides		
(Includes the		
var. aurantiaca)		
Aloe helenae		
Aloe laeta		
(Includes the		
var. maniaensis)		
Aloe		
parallelifolia		
Aloe parvula		
Aloe pillansii		
Aloe polyphylla		
Aloe rauhii		
Aloe suzannae		

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Aloe versicolor		
Aloe vossii		
MAGNOLIACEAE I	Magnolia	
		Magnolia liliifera
		var. uspida ^{#1} (Nepal)
MELIACEAE Maho	ganies, West India	in cedar
		Cedrela fissilis ^{#5}
		(Plurinational State of
		Bolivia)
		Cedrela lilloi ^{#5}
		(Plurinational State of
		Bolivia)
		Cedrela odorata#5 (Brazil
		and the Plurinational State
		of Bolivia. In addition, the
		following countries have
		listed their national
		populations: Colombia,
		Guatemala and Peru)
	Swietenia	
	humilis #4	
	Swietenia	
	macrophylla#6	
	(Populations of	
	the Neotropics) Swietenia	
	mahagoni #5	
NEDENTHACEAE D	ritcher-plants (Old	World)
ILLI LITTIACLAL F	Nepenthes	••••••••••••••••••••••••••••••••••••••
	spp.#4 (Except	
	the species	
	included in	
	Appendix I)	
Nepenthes		
khasiana		
Nepenthes rajah		
pees rajan		

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ORCHIDACEAE Orchids ORCHIDA spp. 10#4 (the speci included Appendix (For all of the following Appendix-I species, seedling	Except es in
ORCHIDA spp. 10#4 (the speci included Appendix (For all of the following Appendix-I	mandshurica #5 (Russian Federation) ACEAE Except es in
ORCHIDA spp. 10#4 (the speci included Appendix (For all of the following Appendix-I	Except es in
spp.10#4 (the speci included Appendix (For all of the following Appendix-I	Except es in
following Appendix-I	
or tissue cultures obtained in vitro, in solid or liquid media, and transported in sterile containers are not subject to the provisions of the Convention only if the specimens meet the definition of 'artificially propagated' agreed by the Conference of the Parties) Aerangis ellisii	

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Dan duahinna		
Dendrobium cruentum		
Laelia		
jongheana		
Laelia uspid		
Paphiopedilum .		
spp.		
Peristeria elata		
Phragmipedium		
spp.		
Renanthera		
imschootiana		
OROBANCHACEA	Broomrape	
	Cistanche	
	deserticola #4	
PALMAE (Arecace		
	Beccariophoeni	
	X	
	madagascarien	
	sis #4	
Chrysalidocarpu		
s decipiens	Lamanumambaamin	
	Lemurophoenix halleuxii	
	nuneuxn	Lodoicea maldivica#13
		(Seychelles)
	Marojejya	(Seyenenes)
	darianii	
	Neodypsis	
	decaryi #4	
	Ravenea	
	louvelii	
	Ravenea	
	rivularis	
	Satranala	
	decussilvae	

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	Voanioala	
	gerardii	
PAPAVERACEAE P	орру	
		Meconopsis regia ^{#1}
		(Nepal)
PASSIFLORACEAE	Passion-flowers	
	Adenia	
	firingalavensis	
	Adenia	
	olaboensis	
	Adenia	
	subsessilifolia	
PEDALIACEAE Ses	sames	
	Uncarina	
	grandidieri	
	Uncarina	
	stellulifera	
PINACEAE Firs and	d pines	
Abies		
guatemalensis		
		<i>Pinus koraiensis</i> ^{#5} (Russian
		Federation)
PODOCARPACEAE Podocarps		
		Podocarpus neriifolius <u>#1</u>
		(Nepal)
Podocarpus		
parlatorei		
PORTULACACEAE	Lewisias, portulac	as, purslanes
	Anacampseros	
	spp. #4	
	Avonia spp. #4	
	Lewisia serrata	
PRIMULACEAE Cy	clamens	

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	Cyclamen spp.	
RANUNCULACEAE	Golden seals, vell	ow uspid, yellow root
	Adonis vernalis	,,,
	Hydrastis uspid ate #8	
ROSACEAE Africar	cherry, stinkwoo	d
	Prunus uspidat	
RUBIACEAE Ayugu	ie	
Balmea stormiae		
SANTALACEAE Sar	ndalwoods	
	Osyris uspidate #2 (Populations of Burundi, Ethiopia, Kenya, Rwanda, Uganda and the United Republic of Tanzania)	
SARRACENIACEAE Pitcher-plants (New World)		
	Sarracenia spp.#4 (Except the species included in Appendix I)	
Sarracenia		
oreophila		
Sarracenia rubra ssp. Alabamensis		
Sarracenia rubra ssp. Jonesii		
SCROPHULARIACEAE Kutki		

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	Picrorhiza	
	kurrooa <mark>^{#2}</mark>	
	(Excludes	
	Picrorhiza	
	scrophulariiflor	
	a)	
STANGERIACEAE S	Stangerias	
	Bowenia spp. #4	
Stangeria		
eriopus		
TAXACEAE Himala	ayan yew	
	Taxus chinensis	
	and	
	infraspecific	
	taxa of this	
	species #2	
	Taxus uspidate	
	and	
	infraspecific	
	taxa of this	
	species 12#2	
	Taxus uspi and	
	infraspecific	
	taxa of this	
	species #2	
	Taxus	
	<i>sumatrana</i> and	
	infraspecific	
	taxa of this	
	species #2	
	Taxus	
	wallichiana #2	
THYMELAEACEAE	(Aquilariaceae) Ag	garwood, ramin
	Aquilaria spp.	-
	#14	

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	Gonystylus spp.	
	#4	
	<i>Gyrinops</i> spp. #14	
TROCHODENDRAG	CEAE (Tetracentrac	ceae) Tetracentron
		Tetracentron sinense#1
		(Nepal)
VALERIANACEAE I	Himalayan spikena	rd
	Nardostachys	
	grandiflora #2	
VITACEAE Grapes		
	Cyphostemma	
	elephantopus	
	Cyphostemma	
	laza	
	Cyphostemma	
	montagnacii	
WELWITSCHIACEA	AE Welwitschia	
	Welwitschia	
	mirabilis #4	
ZAMIACEAE Cycac	ds	
	ZAMIACEAE	
	spp. #4 (Except	
	the species	
	included in	
	Appendix I)	
Ceratozamia		
spp.		
Chigua spp.		
Encephalartos		
spp.		
Microcycas		
calocoma		
ZINGIBERACEAE G		
	Hedychium	
	philippinense #4	

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ZYGOPHYLLACEAE Lignum-vitae		
	Bulnesia sarmientoi #11	
	Guaiacum spp. #2	

* Corrected on 20 November 2013 to include *Bradypus pygmaeus* in Appendix II.

1 Population of Argentina (listed in Appendix II)::

For the exclusive purpose of allowing international trade in wool sheared from live vicuñas, in cloth, and in derived manufactured products and other handicraft artefacts. The reverse side of the cloth must bear the logotype adopted by the range States of the species, which are signatories to the Convenio para la Conservación y Manejo de la Vicuña, and the selvages the words 'VICUÑA-ARGENTINA'. Other products must bear a label including the logotype and the designation'VICUÑA-ARGENTINA-ARTESANÍA'.

All other specimens shall be deemed to be specimens of species included in Appendix I and the trade in them shall be regulated accordingly.

2 Population of Chile (listed In AppendixII)::

For the exclusive purpose of allowing international trade in wool sheared from live vicuñas, and in cloth and items made thereof, including luxury handicrafts and knitted articles. The reverse side of the cloth must bear the logotype adopted by the range States of the species, which are signatories to the Convenio para la Conservación y Manejo de la Vicuña, and the selvages the words 'VICUÑA-CHILE'. Other products must

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bear a label including the logotype and the designation 'VICUÑA-CHILE-ARTESANÍA'.

All other specimens shall be deemed to be specimens of species included in Appendix I and the trade in them shall be regulated accordingly.

3 Population of Ecuador (listed in Appendix II):

For the exclusive purpose of allowing international trade in wool sheared from live vicuñas and in cloth and items made thereof, including luxury handicrafts and knitted articles. The reverse side of the cloth must bear the logotype adopted by the range States of the species, which are signatories to the Convenio para la Conservación y Manejo de la Vicuña, and the selvages the words 'VICUÑA ECUADOR'. Other products must bear a label including the logotype and the designation'VICUÑAECUADOR-ARTESANÍA').

All other specimens shall be deemed to be specimens of species included in Appendix I and the trade in them shall be regulated accordingly.

4 Population of Peru (listed in Appendix II):

For the exclusive purpose of allowing international trade in wool sheared from live vicuñas and in the stock extant at the time of the ninth meeting of the Conference of the Parties (November 1994) of 3249 kg of wool, and in cloth and items made thereof, including luxury handicrafts and knitted articles. The reverse side of the cloth must bear the logotype adopted by the range States of the species, which are signatories to the Convenio para la Conservación y Manejo de la Vicuña, and the selvages the words 'VICUÑA-PERÚ'. Other products must bear a label including the logotype and the designation 'VICUÑA-PERÚ-ARTESANÍA'.

All other specimens shall be deemed to be specimens of species

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included in Appendix I and the trade in them shall be regulated accordingly.

<u>5</u> Population of the Plurinational State of Bolivia (listed in Appendix II):

For the exclusive purpose of allowing international trade in wool sheared from live vicuñas, and in cloth and items made thereof, including luxury handicrafts and knitted articles.

The reverse side of the cloth must bear the logotype adopted by the range States of the species, which are signatories to the Convenio para la Conservación y Manejo de la Vicuña, and the selvages the words 'VICUÑA-BOLIVIA'. Other products must bear a label including the logotype and the designation 'VICUÑA-BOLIVIA-ARTESANÍA'.

All other specimens shall be deemed to be specimens of species included in Appendix I and the trade in them shall be regulated accordingly.

6 Populations of Botswana, Namibia, South Africa and Zimbabwe (listed in Appendix II):

For the exclusive purpose of allowing:

- a) trade in hunting trophies for non-commercial purposes;
 b) trade in live animals to appropriate and acceptable destinations, as defined in Resolution Conf. 11.20, for Botswana and Zimbabwe and for in situ conservation programmes for Namibia and South Africa;
 - c) trade in hides;
 - d) trade in hair;
- e) trade in leather goods for commercial or non-commercial purposes for Botswana, Namibia and South Africa and for non-commercial purposes for Zimbabwe;
- f) trade in individually marked and certified ekipas incorporated in finished jewellery for non-commercial purposes for Namibia and ivory carvings for non-commercial

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purposes for Zimbabwe;

- g) trade in registered raw ivory (for Botswana, Namibia, South Africa and Zimbabwe, whole tusks and pieces) subject to the following:
- i) only registered government-owned stocks, originating in the State (excluding seized ivory and ivory of unknown origin);
- ii) only to trading partners that have been verified by the Secretariat, in consultation with the Standing Committee, to have sufficient national legislation and domestic trade controls to ensure that the imported ivory will not be re-exported and will be managed in accordance with all requirements of Resolution Conf. 10.10 (Rev. CoP16) concerning domestic manufacturing and trade;
 - iii) not before the Secretariat has verified the prospective importing countries and the registered government-owned stocks;
- iv) raw ivory pursuant to the conditional sale of registered government-owned ivory stocks agreed at CoP12, which are 20,000 kg (Botswana), 10,000 kg (Namibia) and 30,000 kg (South Africa);
- v) in addition to the quantities agreed at CoP12, governmentowned ivory from Botswana, Namibia, South Africa and Zimbabwe registered by 31 January 2007 and verified by the Secretariat may be traded and despatched, with the ivory in paragraph g) iv) above, in a single sale per destination under strict supervision of the Secretariat;
- vi) the proceeds of the trade are used exclusively for elephant conservation and community conservation and development programmes within or adjacent to the elephant range; and vii) the additional quantities specified in paragraph g) v) above shall be traded only after the Standing Committee has agreed that the above conditions have been met; and
- h) no further proposals to allow trade in elephant ivory from populations already in Appendix II shall be submitted to the Conference of the Parties for the period from CoP14 and ending nine years from the date of the single sale of ivory that is to take place in accordance with provisions in paragraphs g)

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i), g) ii), g) iii), g) vi) and g) vii). In addition such further proposals shall be dealt with in accordance with Decisions 14.77 and 14.78 (Rev. CoP15).

On a proposal from the Secretariat, the Standing Committee can decide to cause this trade to cease partially or completely in the event of non-compliance by exporting or importing countries, or in the case of proven detrimental impacts of the trade on other elephant populations.

All other specimens shall be deemed to be specimens of species included in Appendix I and the trade in them shall be regulated accordingly.

- 7 Zero quota for wild specimens for commercial purposes.
- 8 Includes the taxon *Scleropages inscriptus*.
- 9 Artificially propagated specimens of the following hybrids and/or cultivars are not subject to the provisions of the

Convention:

- Hatiora x graeseri
- Schlumbergera x buckleyi
- Schlumbergera russelliana x Schlumbergera uspidat
- Schlumbergera orssichiana x Schlumbergera uspidat
- Schlumbergera opuntioides x Schlumbergera uspidat
 - Schlumbergera uspidat (cultivars)
- Cactaceae spp. Colour mutants, grafted on the following grafting stocks: Harrisia 'Jusbertii', Hylocereus trigonus or Hylocereus undatus
 - Opuntia microdasys (cultivars).
- Artificially propagated hybrids of the following genera are not 10 subject to the provisions of the Convention, if conditions, as indicated under a) and b), are met: Cymbidium, Dendrobium, **Phalaenopsis** and Vanda: a) Specimens are readily recognizable as artificially propagated and do not show any signs of having been collected in the wild

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such as mechanical damage or strong dehydration resulting from collection, irregular growth and heterogeneous size and shape within a taxon and shipment, algae or other epiphyllous organisms adhering to leaves, or damage by insects or other pests: b) i) when shipped in non-flowering state, the specimens must be traded in shipments consisting of individual containers (such as cartons, boxes, crates or individual shelves of CC-containers) each containing 20 or more plants of the same hybrid; the plants within each container must exhibit a high degree of uniformity and healthiness; and the shipment must be accompanied by documentation, such as an invoice, which clearly states the plants hybrid; number of of each ii) when shipped in flowering state, with at least one fully open flower per specimen, no minimum number of specimens per shipment is required but specimens must be professionally processed for commercial retail sale, e.g. labelled with printed labels or packaged with printed packages indicating the name of the hybrid and the country of final processing. This should be clearly visible and allow easy verification.

Plants not clearly qualifying for the exemption must be accompanied by appropriate CITES documents.

- Artificially propagated specimens of cultivars of *Cyclamen persicum* are not subject to the provisions of the Convention. However, the exemption does not apply to such specimens traded as dormant tubers.
- Artificially propagated hybrids and cultivars of *Taxus* uspidate, live, in pots or other small containers, each consignment being accompanied by a label or document stating the name of the taxon or taxa and the text 'artificially propagated', are not subject to the provisions of the Convention.
- #1 All parts and derivatives, except:
 a) seeds, spores and pollen (including pollinia);
 b) seedling or tissue cultures obtained in vitro, in solid or

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	liquid media, transported in sterile containers; c) cut flowers of artificially propagated plants; and d) fruits, and parts and derivatives thereof, of artificially propagated plants of the genus Vanilla.
<u>#2</u>	All parts and derivatives except: a) seeds and pollen; and b) finished products packaged and ready for retail trade.
<u>#3</u>	Whole and sliced roots and parts of roots, excluding manufactured parts or derivatives, such as powders, pills, extracts, tonics, teas and confectionery.
<u>#4</u>	All parts and derivatives, except: a) seeds (including seedpods of Orchidaceae), spores and pollen (including pollinia). The exemption does not apply to seeds from Cactaceae spp. Exported from Mexico, and to seeds from Beccariophoenixmadagascariensis and Neodypsis decaryi exported from Madagascar; b) seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; c) cut flowers of artificially propagated plants; d) fruits, and parts and derivatives thereof, of naturalized or artificially propagated plants of the genus Vanilla (Orchidaceae) and of the family Cactaceae; e) stems, flowers, and parts and derivatives thereof, of naturalized or artificially propagated plants of the genera Opuntia subgenus Opuntia and Selenicereus (Cactaceae); and f) finished products of Euphorbia antisyphilitica packaged and ready for retail trade.
<u>#5</u>	Logs, sawn wood and veneer sheets.
<u>#6</u>	Logs, sawn wood, veneer sheets and plywood.
<u>#7</u>	Logs, woodchips, powder and extracts.

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<u>#8</u>	Underground parts (i.e. roots, rhizomes): whole, parts and powdered.
<u>#9</u>	All parts and derivatives except those bearing a label: "Produced from <i>Hoodia</i> spp. Material obtained through controlled harvesting and production under the terms of an agreement with the relevant CITES Management Authority of [Botswana under agreement No. BW/xxxxxx] [Namibia under agreement No. NA/xxxxxx] [South Africa under agreement No. ZA/xxxxxx]".
<u>#10</u>	Logs, sawn wood, veneer sheets, including unfinished wood articles used for the fabrication of bows for stringed musical instruments.
<u>#11</u>	Logs, sawn wood, veneer sheets, plywood, powder and extracts.
<u>#12</u>	Logs, sawn wood, veneer sheets, plywood and extracts. Finished products containing such extracts as ingredients, including fragrances, are not considered to be covered by this annotation.
<u>#13</u>	The kernel (also known as 'endosperm', 'pulp' or 'copra') and any derivative thereof.
<u>#14</u>	All parts and derivatives except: a) seeds and pollen; b) seedling or tissue cultures obtained <i>in vitro</i> , in solid or liquid media, transported in sterile containers; c) fruits; d) leaves; e) exhausted agarwood powder, including compressed powder
	in all shapes; and f) finished products packaged and ready for retail trade, this exemption does not apply to beads, prayer beads and carvings.

Montserrat Trade in Endangered Species Act 2016 No. 10 of 2016

(Sgd.) Shirley Osborne

SPEAKER

Passed by the Legislative Assembly this 25th day of October, 2016

(Sgd.) Judith Baker

CLERK OF THE LEGISLATIVE ASSEMBLY