

Translation from Norwegian

Regulation on the import, export, re-export and transfer or possession of threatened species of wild flora and fauna (Convention on International Trade in Endangered Species, CITES)

Commended by Royal Decree of xx xx 2016 on the authority of the Act of 19 June 2009 no. 100 relating to the Management of Nature Diversity, section 26; the Act of 15 June 2001 no. 79 relating to Environmental Protection on Svalbard, section 26, second paragraph; and the Act of 27 February 1930 no. 2 relating to Jan Mayen, section 2, third paragraph. Commended by Ministry of Climate and Environment.

Chapter 1 - Purpose and scope

1. Purpose

The purpose of this Regulation is to conserve natural wild species which are, or may become, threatened with extinction as the result of trade.

2. Objective scope

This Regulation concerns the import, export and re-export of specimens, alive or dead, of animal and plant species cited in Annex 1. Re-export shall mean export of any specimen that has previously been introduced into the Regulation area.

This Regulation also concerns domestic transfer and possession of specimens, alive or dead, of animal and plant species cited in Annex 1.

The first and second subparagraphs also concern parts of products that are prepared from or declared as prepared from such species. Hunting trophies are also considered to be dead specimens/ products. Hunting trophy means the whole or recognisable parts of animals, either raw, processed or produced.

The first, second and third subparagraphs also concern hybrids. Hybrid means the re-crossing of specimens of species regulated under CITES as far back as the fourth generation, with specimens of species not regulated under CITES. In the event of crossing of two species regulated under CITES, the offspring are to be regulated under the strictest listing.

This Regulation also concerns the introduction/ landing from the open sea.

3. Geographical scope

This Regulation applies on Norwegian land territory, including Jan Mayen and Svalbard.

This Regulation applies to the import, export and re-export between territories identified in the first subparagraph and foreign states.

Chapter 2 – International trade: Import, export, re-export and introduction from the open sea

4. Import

Import of specimens of species cited in Annex 1, List A and B, is only permitted upon furnishing of a special CITES export permit, issued by the competent CITES Management Authority in the country of export, and special CITES import permit issued by the Norwegian competent CITES Management Authority (Norwegian Environment Agency, NEA, the Agency) for the individual specimen. Both permits must be furnished at the same time.

The import permit for specimens of species cited in Annex 1, List A, may be issued when the Applicant shows that one or more of the exceptions in sections 12 to 15 or 17 are met. Furthermore, the import must not have a harmful effect on the conservation status of the species, the specimen must have been legally acquired and not used for primarily commercial purposes.

For List B the import permit may be issued if the import does not have a harmful effect on the conservation status of the species, and the specimen has been legally acquired.

Import of specimens of species cited in Annex 1, List C, is only permitted if an export permit can be furnished, issued by the competent CITES Management Authority in the country of export. In the event of import from a country that has not listed the species, the Certificate of Origin may replace the export permit.

Personal effects/ baggage covered by section 11 and non-commercial loans and similar under section 16 may be imported without permits.

5. Export and re-export

Export and re-export of specimens of species cited in Annex 1, List A, B and C is only permitted upon furnishing of a special CITES export permit or re-export certificate for the individual specimen and issued by the Agency. The first sentence does not waive possible requirements for CITES import documents under another State's CITES Management Authority.

The export permit or re-export certificate for specimens of species cited in Annex 1, List A, may be issued when the Applicant shows that one or more of the exceptions in sections 12 to 15 or 17 are met, and that the export or re-export does not have a harmful effect on the conservation status of the species. Additionally, the specimen must have been legally acquired and not used for primarily commercial purposes.

For specimens listed in Annex 1, List B and C, the permit or certificate may be issued if the export or re-export does not have a harmful effect on the conservation status of the species and the specimen has been legally acquired.

Personal effects/ baggage covered by section 11 and non-commercial loans et cetera under section 16 may be exported and re-exported without permits or certificates.

For the export of minke whale the additional requirements in Regulation on Export of Minke Whale of 29 June 2001 no. 799 must be met.

6. Introduction from the open sea

Introduction/ landing from the open sea shall mean the transport into a State of any specimen of a species that was taken in sea areas not under the jurisdiction of any State, including the air-space above the sea, sea-bed and subsoil beneath the sea.

When Norwegian-registered vessels harvest specimens of species cited in Annex 1, List A or B, in sea areas not under the jurisdiction of any State, and introduce the specimens into a foreign State, a specific CITES export permit issued by the Agency is required. In the case of introduction/ landing of specimens in a foreign State subject to a Norwegian reservation, then, in addition to the specific CITES export permit from the Agency, also a specific import permit may be required from the competent CITES Management Authority in the country of import.

When a foreign-registered vessel harvests specimens of species cited in Annex 1, List A and B, and introduces/ lands them in Norway, specific CITES export documentation is required from the competent CITES Management Authority in the vessel's Flag State, as well as a specific CITES import permit issued by the Agency.

When a Norwegian-registered vessel harvests specimens of species cited in Annex 1, List A and B, and introduces/ lands them in Norway, any trade with specimens in Norway requires a specific CITES Trading Certificate for introduction/ landing from the open sea issued by the Agency. The certificate is issued prior to the initial trade in Norway. For List A species, the Trading Certificate may only be issued if trade does not have a harmful effect on the conservation status of the species, the specimen has been legally harvested, and the specimen will not be used for primarily commercial purposes.

For List B species, the Trading Certificate may be issued if the trade does not have a harmful effect on the conservation status of the species, and the specimen has been legally harvested. The Agency may issue multiple-use certificates for a given volume or a given number of specimens for a period of maximum one year. At the end of each certificate period, the Certificate Holder/ Owner must report on the use of the certificate to the Agency.

7. Import from and export and re-export to non-Convention States

Import from States that are not members of the Convention on International Trade in Endangered Species (of wild flora and fauna) (CITES), of 3 March 1973 is permitted if documentation equivalent to a CITES Trading Certificate is furnished. Such documentation must comply with the provisions of the Convention and be issued by a body approved by the CITES Secretariat.

Import of born and bred specimens of species and artificially propagated plants listed in Annex 1, List A, requires a permit from the Agency and is only permitted if the documentation furnished complies with the provisions of the Convention and there is a recommendation from the CITES Secretariat.

In the event of export and re-export to non-Convention States, an Agency permit is issued under section 5, confer section 19.

Chapter 3 – Domestic transfer, possession and presentation

8. Domestic transfer and possession of specimens of species

Domestic possession of specimens of species cited in Annex 1, List A, and selected species in Annex 1, List B, specified in Annex 3, no. 1, no. 3 to no. 8, is only permitted if an Owner's Registration Certificate issued by the Agency can be furnished. The requirement for an ORC does not apply to specimens of species that are indigenous to Norway, including Svalbard and Jan Mayen, and adjacent sea areas. The ORC under this provision will not be necessary if a specific CITES Trading Certificate for introduction of marine species issued by the Agency under section 6 is held.

An ORC for possession of species cited in Annex 1, List A may be issued when the Applicant shows that one or more of the exceptions in section 12 to 15 or 17 is met, and possession does not have a harmful effect on the conservation status of the species, the specimen has been legally acquired, and the specimen will not be used for primarily commercial purposes.

For live specimens an additional requirement is that the person who holds (houses) or owns the specimen is suitable and equipped to look after it.

For selected species in Annex 1, List B, specified in Annex 3, no. 1 and no. 3 to no. 8, the second and third subparagraphs apply correspondingly, but there is no requirement that the specimen will not be used for primarily commercial purposes.

Personal effects covered by section 11 and non-commercial loans and similar under section 16 may be possessed without an ORC.

A person who has possession of specimens enumerated in the first subparagraph is required to mark the specimens in accordance with this Regulation, Annex 3, confer section 29.

In case of import, the ORC is issued at the same time as the import permit.

9. Transfer and offspring

Trade or other transfer of specimens of species under section 8, first subparagraph, is only permitted if the original Owner's Registration Certificate from the original Applicant issued by the Agency can be furnished. The conditions for issue in section 8, second to fifth subparagraphs, apply correspondingly.

If specimens of species covered by the first subparagraph give offspring, the application for an ORC must be furnished to the Agency within one month after birth. The application must enclose breeding documentation issued by a licensed veterinarian or a person authorised by the Agency.

10. Commercial presentation of dead specimens of species

Commercial presentation of dead specimens of species cited in Annex 1, List A and B, specified in Annex 3, no. 1, is only permitted subject to furnishing of a permit for commercial presentation issued by the Agency.

A permit for commercial presentation of specimens of species in Annex 1, List A, under the first subparagraph, may be issued when the Applicant can show that by doing so, conservation benefits will accrue.

Presentation means any presentation of dead animals, including holding or use of animals in connection with the presentation. Commercial presentation means presentation for payment.

The requirement to obtain a permit applies to all who present animals, including holding or using animals in connection with the presentation.

Chapter 4 - Exception from Regulations Chapter 2 (import, export and re-export) and Chapter 3 (domestic transfer and presentation)

11. Personal effects/ baggage

Parts and products of non-living specimens of species cited in Annex 1, which have been legally acquired under section 4 and 5, and which belong to a person who is not registered in the population register in Norway, and who is staying in Norway for less than three months, and which are part of the traveller's personal effects, may be imported without permit and held without an ORC.

Imported specimens under this provision must be re-exported and may not be used for primarily commercial purposes in Norway.

Furthermore, no permit or ORC is required for a person registered in the population register in Norway in connection with import, export, re-export and possession of personal effects, such as baggage or removal goods, for the following maximum quantities or numbers per person for selected species cited in Annex 1, List B:

- a) 125 grams caviar from sturgeon species *Acipenseriformes spp.*
- b) three specimens of "rainsticks" made of cactus, *Cactaceae spp.*
- c) four crocodile products from the order *Crocodylia*, except for whole specimens and major parts of the skin, stuffed specimens, meat and hunting trophies
- d) maximum three dead specimens of queen conch, *Strombus gigas*
- e) maximum four dead specimens of seahorses, *Hippocampus spp.*
- f) maximum three dead specimens of giant clams, *Tridacnidae spp.*, where each specimen consists of the whole shell, or two parts that fit together, which combined do not exceed three kilos.

g) maximum one half kilo dead, dry stony corals, *Scleractinia*, including parts thereof

i) *Agarwood (oudh)*, maximum 1 kilo wood pieces, 24 ml oil and two sets of pearls (prayer beads, necklaces or bracelets).

The exception does not apply to other forms of import, such as postal package or similar.

Baggage in this provision means specimens included in a traveller's personal effects or which are borne by or on the person.

12. *Previously acquired specimens (pre-Convention)*

The Agency may issue permits for the import, export and re-export of specimens of species cited in Annex 1 when it can be shown that the specimen was legally acquired before the day that the listing of the species took effect, or, for species not covered by the Convention, the day that the citation of the species in this Regulation, Annex 1, entered into force. The Agency may also issue an ORC for transfer and possession of such specimens.

The first subparagraph does not apply when the specimen has been wholly or partially processed after the listing or citation entered into force.

13. *Specimens born and bred in captivity*

An application for import, export and re-export of specimens of species cited in Annex 1, List A shall be processed according to the rules that apply to specimens of species cited in Annex 1, List B, confer section 4 and 5, when the Applicant can show that the specimen was born and bred in captivity in accordance with an valid Decision of the Conference of the Parties to the Convention (CITES).

For registered breeders in Norway, the first subparagraph only applies if the breeder follows the requirements for registration in section 30.

14. *Artificially propagated plants*

An application for import, export, re-export and domestic transfer of documented artificially propagated plants listed in Annex 1, List A, shall be processed according to the requirements that apply for specimens of species cited in Annex 1, List B, confer section 4 and 5.

Import of artificially propagated plants listed in Annex 1, List B and C, does not require a permit if the specimen is accompanied by a Phytosanitary Certificate (also called a Plant Health Certificate) issued by the country of export's official Plant Inspection Service. For export and re-export the certificate is issued by the Norwegian Plant Inspection Service.

Exceptions under the second subparagraph do not apply to species in Annex 1, List A.

The Phytosanitary Certificate should state the scientific name of the species and number of specimens. The certificate should also certify that "the specimen has been artificially propagated as defined by CITES" [Certificate of Artificial Propagation]. For timber the certificate may be used for import into Norway in those cases where the species is covered by Annex 5A, no. 8, in Regulations relating to Plants and Measures against Pests (also called the Plant Health Regulation), of 1 December 2000 no. 1333.

"Artificially propagated plants" means plants that have developed under controlled conditions from seeds, seedlings, partition, industrially produced callus tissue or plant tissue in sterile containers, spores or other propagation entities. Controlled conditions means non-natural environments subject to human intervention, including cultivation, fertiliser, pesticide, irrigation or horticulture. The definition applies likewise for timber from trees cultivated in monoculture plantations.

15. *Specimens of species for scientific and biomedical purposes*

Import, export and re-export of specimens of species cited in Annex 1, List A, may be permitted when specimens are necessary for purposes of important scientific or biomedical research. Documentation must be shown that the specimen is the only one suitable for the purpose and that no equivalent specimens exist that were born and bred in captivity.

A permit under the first subparagraph may also be issued for import, export and re-export for scientific or educational purposes, from which protection or conservation benefits will accrue to the species concerned.

A permit under the first and second subparagraph may only be issued to registered scientific institutions, confer section 30, and other scientific institutions which receive Agency approval following an individual application.

16. *Non-commercial loans, donations, exchanges and similar of museum and herbarium materials, including live plant material, between registered scientific institutions*

Import, export, re-export, domestic holding and transfer in connection with non-commercial loans, donations, exchanges and similar of preserved, dried or embedded museum specimens and herbarium material, and of live plant material of species cited in Annex 1, between registered scientific institutions in Norway or other countries, shall not require a permit or new Owner's Registration Certificate under this Regulation.

Consignments under the first subparagraph shall bear a label that has been approved by the competent CITES Management Authority in the country of export.

In the case of export under the first subparagraph a copy of the labels issued shall be sent to the Agency by the end of the year.

Scientific institutions encompassed by this provision shall be registered with the CITES Secretariat in accordance with a valid Decision of the Conference of the Parties to the Convention.

17. *Transit*

In the case of transit, valid CITES or equivalent export documentation is required, issued in accordance with the provisions of the country of export. The destination of the consignment shall be stated in the documentation. The consignee and country of destination must be unaltered from what was stated for export clearance of the goods from the country of export.

Transit shall mean the transport of specimens between two foreign countries that passes through Norway. The shipment must be to a specific goods Owner domiciled in the country of destination. Shipments stored in bonded warehouse are deemed to be in transit. Transit includes reloading between different means of transport.

In the case of specimens of species introduced/ landed in accordance with section 7, a special permit is required prior to transit, export or re-export from Norway, and documentation is required that the permit exists, or will be issued before landing takes place.

Under this Regulation, section 25, the competent Border Control authority has the power to inspect vehicles and means of transport that transit through Norwegian territory if there are reasonable grounds for suspicion.

Chapter 5 – Application, permit and Owner's Registration Certificate, etc

18. Application

Applications should be written on the form prescribed and sent to the Agency.

An application for a permit under section 4, 5, 6 and 8, final subparagraph, must contain particulars necessary to process the application, including details of the species to be shipped, presented or traded, including scientific name, volume or weight or number of specimens, origin of specimen, and name and address of exporter or seller and importer, presenter or buyer. An application for a permit under section 8, final subparagraph must also state where the presentation will take place, and disclose details of the presentation that may affect the application. An application for a permit under section 6 shall also state where the catch was landed, with reference to the vessel call sign in the Directorate of Fisheries register.

An application for an Owner's Registration Certificate under section 8, first to fourth subparagraph, must contain particulars of the name of the species, name and address of the Owner, and name and address of the former Owner, if applicable, and legal origin. An ORC may be issued for multiple specimens of different species, see section 22, fourth subparagraph.

An application under this provision shall reach the Agency no later than three weeks prior to the planned shipment/ presentation/ trade taking place.

19. Permits

Permits under this regulation are issued by the Agency.

A permit may only be issued if, for the sought-after species in question, the conditions in section 4, 5 or 6 are met, and in the case of live animals, also section 29, first subparagraph. The Agency may reject applications or make conditions for import of species cited in Annex 1 from a specific country of origin due to inadequate stewardship or lack of basic knowledge, see Regulations, Annex 2.

A permit is required for each shipment/ trade/ presentation of specimens. A permit may be required for each specimen in a shipment of multiple specimens. For commercial presentation of specimens in accordance with section 8, final subparagraph, the venue or venues where the presentation will take place must be indicated.

A permit must be issued before crossing the border, and must be shown without demand, jointly with the specimen, to Border Control when crossing the border.

Unless otherwise determined, import permits are issued for maximum one year, whereas export and re-export permits are issued for maximum six months. Expired permits are not valid.

The Agency may lay down such conditions in permits as may be found necessary to safeguard the purpose of this Regulation.

20. Multiple-use permits

In case of frequent border crossings or presentations a permit may be issued for specific live species for use at multiple crossings or presentations within a given time period. Permits for commercial presentation of specimens of species can be issued for a period of maximum three years.

The Agency may issue multiple-use permits for commercial samples of dead specimens of List B and C species and List A species covered by section 12 to 14. Any subsequent ATA carnet (temporary admission carnet) will be issued by the regional Chamber of Commerce in Norway. The following English text is required in the commercial permit: *"This document covers a sample collection and is invalid unless accompanied by a valid ATA carnet. The specimen(s) covered by this certificate may not be sold or otherwise transferred whilst outside the territory of the State that issued this document"*. A multiple-use permit for commercial samples is valid for a period of maximum one year.

For multiple-use permits for musical instruments, the following English text is required: *"The specimen covered by this certificate, which permits multiple cross-border movements, is for non-commercial use and may not be sold, traded or otherwise disposed of outside the certificate holder's State of usual residence"*. Multiple-use permits for musical instruments may be issued for a period of maximum three years. For import into Norway, a musical instrument passport will be approved if issued by the competent export authority for multiple-use permits in the country of export.

For introduction/ landing of species under section 6, multiple-use permits may be issued for Norwegian-registered vessels where the catch will be landed in Norway. The permit may be issued for a maximum period of one year.

A new multiple-use permit may only be issued by the authority that issued the original permit. In cases where the multiple-use permit is located outside the jurisdiction of the Regulation when it expires, a new permit cannot be issued by the Agency.

21. Owner's Registration Certificate

A Norwegian Owner's Registration Certificate is issued by the Agency for use in Norway.

An ORC issued pursuant to the first subparagraph applies to possession of specimens of species in Annex 1, List A, and selected specimens of species in List B, confer Annex 3.

The Applicant is to furnish documentation that the specimen has been legally acquired and other particulars, including photographic documentation, of relevance for processing the application.

The Agency can refuse applications for issuance of an ORC in cases where the requirements in the third subparagraph are not met.

The Agency may stipulate conditions deemed necessary in order to protect the purpose of the Regulation.

An ORC for live specimens is to be returned to the Agency when the specimen dies.

An ORC under this provision is not required if the specimen has been marked, or is required to bear a mark, under the Regulation on the Handling of Dead Wild Animals, or is covered by a valid multiple-use permit, confer section 20.

22. Format of permits and ORC

Permits according to this Regulation are to contain a summary of the species included in the shipment/ presentation/ trade, what Lists the individual species are cited on, volume or weight or number of specimens of each species, and what origin the specimens have, including the name and address of the exporter/ seller and importer/ buyer/ presenter. The permit is issued with the specimen's tag number, alternatively a microchip number, see Annex 3.

Permits shall also state the title of the Convention, name, stamp and signature of the Agency, and check-number issued by the CITES Management Authority and stipulated validity period. The permit is to be signed by the Agency's authorised representative.

A special permit under this Regulation, section 6, is to contain the Owner's name and address, and the scientific name of the species and number of specimens of each species.

A Norwegian ORC will be issued with the tag number and photograph, alternatively the micro-chip number, scientific name of the species, and the name and address of the original Owner. The ORC cannot be used for export.

Copies of the permit or ORC must be clearly marked as a COPY and cannot be used in place of the original for processes under this Regulation.

23. Retrospective issue of CITES documentation

In special cases, the Agency may issue CITES documentation retrospectively for Annex 1, List B or C species, after border crossing/ trade/ presentation has taken place, if the Applicant can show that the retrospective submission is due to circumstances beyond his control that he could not predict, and could not reasonably have avoided or overcome the impediment and its consequences.

Retrospective issue is not permitted for List A species.

Retrospective CITES documentation as described in the first subparagraph is only issued if such documentation is accepted by the competent CITES Management Authority in the country of export.

Retrospective issue of CITES documentation is not available for postal consignments.

24. Amendment, reversal and recall of permits and ORCs

The Agency may recall or amend or impose new conditions for a permit or ORC issued in accordance with this Regulation.

Conditions may be amended or new conditions may be imposed if new information arises that will bring the permit or ORC into compliance with the requirements of this Regulation.

A permit or ORC issued in accordance with this Regulation may be recalled if the conditions of the permit or ORC are materially infringed or the permit or ORC is misused in some other manner. A permit or ORC may also be recalled if new information arises which materially changes the basis for the permit or ORC.

Amendment and recall of permits and ORCs may be subject to time restrictions.

A permit or ORC may be reversed in accordance with the provisions set out in the applicable reversal rules.

Chapter 6 – Border control, marking, registration duty, etc

25. Border control of import, export, re-export and introduction from the open sea

The Agency supervises that the provisions on control of import, export and re-export are complied with.

The Norwegian Customs Directorate, the Chief of Police in Salten, North-Norway, and the Directorate of Fisheries are the Border Control Authorities under this Regulation, which have delegated powers to control import, export, re-export and introduction from the open sea in accordance with this Regulation, Chapter 2.

Border Control is responsible for controlling that specimens of species are not taken out of the country or brought into the country in violation of this Regulation. Hereunder Border Control [the Customs Authorities] may demand submission of valid CITES permits and certificates, dispensations and other documents required to be carried.

In special cases Border Control may undertake further investigations, including requiring particulars of name, date of birth, registered address and current residence, and require information that may be significant to show if the rules in the Regulation have been complied with, provided such information is not subject to statutory confidentiality. Furthermore, Border Control may stop persons, vehicles and vessels and make audio and video recordings and take other documentary measures that are equally non-intrusive to establish if the requirements in the Regulation are complied with.

Border Control may require, without hindrance of statutory confidentiality, that a person controlled under this Regulation shall furnish the information necessary for implementation of actions under this Regulation. If special grounds so dictate, Border Control may require information to be furnished by any person performing work for the person who has the information duty under the first sentence.

Border Control shall have unrestricted access to property and free access to all installations, means of transport and areas where activity takes place that is covered by this Regulation whenever necessary for its actions under this Regulation.

Border Control may require documents and other material to be furnished and to investigate such documents and material that may be significant for its actions under this Regulation.

In case of suspicion as to whether the requirements under this Regulation are fulfilled, Border Control may retain the specimen for maximum five working days, to obtain clarification from the Agency on the subject.

After customs processing has been conducted under the third subparagraph, the relevant CITES documentation and any seized specimens of species will be forwarded to the Agency.

Specimens of species in transit as described in section 17 are not subject to border control under this provision.

The Norwegian Customs Directorate may decide which of its offices to employ or impose restrictions on the scope of operation of its offices in respect of import, export and re-export.

26. *Supervision of domestic possession and trade*

The Agency or its authorised representative shall conduct supervision that the provisions concerning domestic transfer, including trade, and possession according to this Regulation, Chapter 3, are fulfilled, confer Nature Diversity Act, section 63 to 65. The conservation authorities prescribed in the Svalbard Environmental Protection Act, section 4, of 15 June 2001, shall have supervision of this Regulation in Svalbard, confer SEPA 87 et seq.

The Supervisory Authority shall offer advice, guidance and information as it works to prevent violations of the Regulation and ensure that the rules in the Regulation and decisions pursuant to the Regulation are fulfilled. The Supervisory Authority shall have the same powers to conduct supervision as apply to control as described in section 25, fourth to sixth subparagraph.

For control of businesses the Supervisory Authority shall furnish a written report to the Business Operator regarding the result of the control unless compelling reasons indicate otherwise.

27. *Retention of specimens of species*

In the event that import, export, re-export or introduction from the open sea fail to meet the Regulation requirements for a permit, or comprise specimens of species that are banned for import, export, re-export or introduction under an Annex to the Regulation, and no dispensation for import has been granted, then Border Control, under the Regulation, may retain the specimen until the Agency has reached a decision regarding further processing of the import, export, re-export or introduction, confer section 37.

A similar retention right exists for domestic possession and transfer under section 26.

Costs associated with retained specimens and further processing of them, including storage and destruction, may be required to be reimbursed from the person who is responsible for the import, confer Nature Diversity Act, section 71, second subparagraph.

28. *Declaration*

In the event that a specimen, confer section 2, either contains or purportedly contains, specimens of species cited in Annex 1, then this information shall be displayed on the packaging, in the declaration of contents, forwarding documents, pedigree certificate or similar. Valid CITES documentation shall accompany the shipment, see section 4 and 5.

29. *Tagging of live and non-living specimens*

An importer of live specimens listed in Annex 1, List A, and selected List B species cited in Annex 3, no. 1, is responsible that the specimens are tagged in accordance with Annex 3, no. 2, unless determined otherwise.

An importer of non-living specimens and products of specimens according to Annex 1, List A and selected List B species cited in Annex 3, no. 1, is responsible that the specimens are tagged in accordance with Annex 3, no. 3, unless determined otherwise.

The Agency's authorised representative shall tag offspring of live specimens covered by the first subparagraph and specimens of species born and bred in Norway, or perform retrospective marking according to section 37. For tagging of offspring, tagging is performed within two weeks of birth, or as soon as practicable based on the species complex.

The Agency's authorised representative shall tag non-living specimens of animals, including eggs, and is responsible that the specimens are tagged according to Annex 3, no. 3, unless determined otherwise.

Species that require tagging and that have been tagged according to the Dead Wildlife Regulation of 18 June 2004, no. 913, are not required to be tagged according to this provision.

30. *Registration duty for breeders and scientific institutions*

Commercial breeders, including zoological parks and Norwegian scientific institutions which conduct breeding of live specimens of species covered by this Regulation, Annex 1, List A and B, for export, shall be registered with the Agency.

Non-commercial operators who export born and bred specimens in Annex 1, List A, shall be registered as breeders in accordance with the first subparagraph.

Breeders who are registered under the first subparagraph are required to keep a Breeding Register for species covered by this Regulation. The Breeding Register shall be submitted to the Agency on demand.

Scientific institutions registered under the first subparagraph must specify which species they wish to register. The Agency may require reports.

The Agency is to receive written notification if a registered Business Operator under this provision is altered, is wound up, or comes under new ownership, name or address.

Breeding means specimens produced, born and/or held in a controlled environment suitable for the purpose.

31. *Transport and holding of live specimens of species*

For live specimens it is required that the recipient of the specimen is suitable and equipped to look after it.

All transport and holding in connection with transport of live specimens of animal and plant species covered by Annex 1 shall take place in accordance with current national regulations, and transport standards resulting from a Decision of the Conference of the Parties to the Convention (CITES), Res. Conf. 10.21.

32. Internal control for Business Operators

The responsible Business Operator shall ensure that internal quality control is introduced and implemented in the business and that the process involves collaboration with employees and their representatives.

Employees shall be involved in the introduction and implementation of internal control.

Internal control shall be adapted to the nature of the business, activities, risk factors and size as far as is necessary to meet requirements in, or pursuant to, health, safety and environment legislation.

Internal control means that the business must:	Documentation
1. Ensure that the laws and regulations in Health, Safety, Environment legislation that apply to the business are kept on hand, and highlight the rules of particular importance to operation.	--.
2. Ensure that employees have sufficient knowledge and skills in systematic HSE work, including information about changes	--.
3. Ensure that employees are involved so that aggregate knowledge and experience is utilised	--.
4. Lay down goals for HSE	Written documentation required
5. Have chart of business organisation, including how responsibilities, duties and authorities for HSE work are distributed	Written documentation required
6. Analyse risks and issues and based on them assess risk, and also prepare associated plans and measures to mitigate risk factors	Written documentation required
7. Implement routines to discovery, correct and prevent violations of requirements laid down in, or pursuant to, HSE legislation	Written documentation required
8. Perform systematic monitoring and review of internal control to ensure it works as intended.	Written documentation required.

Internal control is to be documented in the form and scope necessary based on the nature of the business, activities, risk factors and size. Documentation required in, or in pursuance of, HSE legislation, such as instructions, permits, competence certificates, diplomas, etc are to be included.

Written documentation under this Regulation must as a minimum include the fourth subparagraph no. 4) through 8) in this section.

This provision does not apply to Svalbard.

Business means a private or public undertaking. The term also includes sole proprietorship/ sole trader.

Chapter 7 – Final provisions

33. Dispensation

In special cases the Agency may grant dispensation from Chapter 2 and 3 of this Regulation provided such dispensation does not violate Norway's obligations under the Convention on International Trade in Endangered Species (CITES), of 3 March 1973.

The Applicant must show that the untimely import, export or re-export is due to circumstances beyond his control that he could not predict, and could not reasonably have avoided or overcome the impediment and its consequences.

The dispensation may set out conditions deemed necessary for implementation of the purpose of this Regulation.

34. *Administrative seizure*

When a specimen is believed to be imported, exported or traded in violation of the provisions in, or pursuant to, this Regulation, the Agency may declare an administrative seizure. Seizure under this provision may be made even if the violator has not acted wilfully or negligently. The seizure is effected from the violator, the person on who's behalf he acted, or the Owner. The duration of the seizure shall not exceed six months. The time limit runs from the date of actual seizure. A written declaration of seizure is a basis for enforcement under the Enforcement Act, Chapter 13.

The King may issue regulations with further rules about declaration and implementation of administrative seizure.

35. *Confiscation*

When a specimen has been imported, exported or traded in violation of the provisions in, or pursuant to, this Regulation, the Agency may declare confiscation. Confiscation may be made even if the violator has not acted wilfully or negligently. The confiscation is effected from the violator, the person on who's behalf he acted, or the Owner. A declaration of confiscation can also be made for specimens with no Owner. For specimens of significant value, the general rule is that confiscation shall be made under the Norwegian Penal Code, rather than the Nature Diversity Act.

The Agency may decide that the confiscated specimen shall be destroyed, killed, accrue to the State Treasury, or be returned to the authorities in the country of export. If the violator has acted wilfully or negligently, the competent authority under the Act may order that the violator shall reimburse costs in connection with confiscation. When considering if a reimbursement order should be made, attention shall be afforded, in part, to whether the order will be unfairly onerous. Any killing of living specimens of List A species must take place in conformity with a Decision of the Conference of the Parties to the Convention (CITES).

A final decision on reimbursement of costs in connection with confiscation is a basis for enforcement for an Attachment Order. A final decision on confiscation of a specimen and reimbursement of costs in connection with confiscation is a basis for enforcement under the Enforcement Act, Chapter 13.

The King may issue regulations with further rules about declaration and implementation of confiscation.

36. *Appeal*

An administrative decision ordered by the Agency may be appealed to the Ministry of Climate and Environment.

37. *Sanctions and penalties*

Infringement of this Regulation, Chapter 2 and 3, or decisions enacted in pursuance of provisions in Chapter 2 and 3 in Norway and Jan Mayen, will be sanctioned or penalised under the Nature Diversity Act, section 69, 73 and 75, except where stricter penal provisions will apply.

Infringement of this Regulation, Chapter 2 or 3, or decision enacted in pursuance of this Regulation on Svalbard, will be penalised in accordance with the Svalbard Conservation Act of 15 June 2001, no. 79, section 99.

38. Relationship with other regulations

This Regulation shall impose no restriction on any claims that follow from other regulations concerning import, export, trade, holding, tagging or similar of plants, animals or products.

39. Amendments to the Regulation and Appendices

The Ministry may enact amendments to this Regulation.

The Agency may enact amendments to Annex 1, 2 and 3. The Agency may appoint scientific institutions which, prior to any amendment to an Annex, shall make a scientific assessment of species proposed for listing or already listed.

40. Entry into force

This Regulation shall enter into force from such time as the King shall determine.

From the same date, the Regulation of 15 November 2002, no. 1276 for Implementation of the Convention of 3 March 1973 on International Trade in Endangered Species (CITES) is repealed. Decisions made in accordance with that Regulation shall continue to apply.

41. Interim provisions

Specimens of animal species in Annex 1, List A, and selected animal species from List B, listed in Annex 3, no. 1, that are not registered and tagged at the time of entry into force, shall be registered and tagged by the Agency as soon as possible and no later than two years after this Regulation enters into force. Tagging is to be performed in accordance with Annex 3, no. 2 through 8.

Any person who is in possession of specimens of species mentioned in the first subparagraph, must furnish documentation that the specimen was acquired in accordance with the current provisions at the time of acquisition.

The requirement for an Owner's Registration Certificate and tagging applies from the entry into force of this Regulation.

Annexes:

Annex I: Species listings

Annex II: Import restrictions

Annex III: Tagging and certification requirements

Annex I – Species listings

Explanations for list A, B, og C

Annex I, list A includes species threatened by extinction and covered by the Conventions Appendix I. In addition species are also species not covered by the Conventions

Appendix I, covering species that are so rare that any trade will put the current species survival in jeopardy. Also included are species that can easily be confused with listed species, so-called "look-alikes". The same applies to species where most subspecies are listed.

Annex I, list B includes species which are not necessarily threatened by extinction now, but which may become so unless international trade is regulated. The list includes species covered by the Conventions Appendix II, except those species covered by Appendix I, list A and for which Norway may not have excluded from, as well as those in list B listed species that Norway may have excluded from. The list further includes any other species not covered by the Convention Annexes, which are subject to international trade of a certain size or which threaten the survival of the species or populations of species in certain countries, or that the total population can be maintained at a level which is in accordance with the applicable arts role in the ecosystems in which it occurs. List B further includes species that have external similarities with other species listed in Annex I, list A or B, and where it is important to ensure effective control of these species. The list also includes species which constitute an ecological threat to indigenous species of wild animals and plants listed in the Convention Appendix II and not covered by this Regulation Annex I, list A.

Annex I, list C, includes species that a single country will find it necessary to regulate the trade because the species is vulnerable in this country. List C includes specimens of species covered by the Convention Appendix III and specimens of species listed in the Convention's Appendix II, which Norway has made a reservation against.

Forklaringer til artslistene

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 species groups are given only for information or classification and is indicated **in bold**.
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. The symbols (I), (II) and (III) located at the species name or higher taxonomic level refers to the CITES lists where species are listed as indicated in subparagraph a to c. Where it is not indicated any annotation, the current art not listed in CITES lists.
 - (I) by a species name or higher taxonomic levels indicates that the species or species group covered by CITES list I.
 - (II) by a species name or higher taxonomic levels indicates that the species or species group covered by CITES Appendix II.
 - (III) by a species name or higher taxonomic levels indicates that the species or species group covered by CITES Appendix III. In such cases, is also the name of the country that has put the species or species group on CITES Appendix III.

6. Hybrids can specifically noted in the lists, but only if they form distinct and stable populations in the wild. Hybrids of animals in preceding four generations have one or more copies of the species listed in Annex I, list A or B list are subject to the provisions of the regulations on par with pure species, even when the hybrid is not specifically mentioned in the lists.
7. As none of the species or higher taxa of flora included in Annex I, list A is annotated to the effect that its hybrids shall be treated in accordance with the provisions of Article III of the Convention. Thus, artificially propagated hybrids 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.
8. When a species is included in one of the Annex I listings all parts and derivatives of the species are also included in the same list 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 shall in Annex I, list B or C set parts or products that are specifically mentioned the following purposes:

#1 All parts and derivatives, except:

- a) seeds, spores and pollen (including pollinia);
- b) seedling or tissue cultures obtained in vitro, in solid or 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*.

#2 All parts and derivatives except:

- a) seeds and pollen; and
- b) finished products packaged and ready for retail trade.

#3 Whole and sliced roots and parts of roots, excluding manufactured parts or derivatives, such as powders, pills, extracts, tonics, teas and confectionery.

#4 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 *Beccariophoenix madagascariensis* 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 antisiphilitica* packaged and ready for retail trade.

#5 Angir tømmer, planker og finerplater.

#6 Logs, sawn wood, veneer sheets and plywood

#7 Logs, woodchips, powder and extracts.

#8 Underground parts (i.e. roots, rhizomes): whole, parts and powdered.

#9 All parts and derivatives except those bearing a label: “Produced from Hoodia 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]”.

#10 Logs, sawn wood, veneer sheets, including unfinished wood articles used for the fabrication of bows for stringed musical instruments.

#11 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.

#12 Timber, planks, plywood, plywood and oil-based extracts. Finished products containing such extract ingredient, including fragrances, are not considered to be covered by this annotation.

#13 The kernel (also known as 'endosperm', 'pulp' or 'copra') and any derivative thereof.

#14 All parts and derivatives except:

- a) seeds and pollen;
- b) seedling or tissue cultures obtained in vitro, 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.

15 All parts and derivatives except:

- a) leaves, flowers, pollen, fruits and seeds;
- b) non-commercial shipments of up to a total weight of 10 kg per shipment;
- c) parts and products of *Dalbergia cochinchinensis*, covered by annotation # 4
- d) parts and products of *Dalbergia* spp. originating from and exported from Mexico, who are covered by annotation # 6.

9. Urine, faeces and ambergris which are waste products and acquired without manipulation of current animals are not covered by the provisions of this regulation.

ANNEX 1, LIST A, B, C

NORWEGIAN	ENGLISH	LIST A	LIST B	LIST C
DYR	ANIMALS	FAUNA		
VIRVELDYR	CHORDATES	CHORDATA		
PATTEDYR	MAMMALS	MAMMALIA		
PARTÅEDE HOVDYR	EVEN-TOED UNGULATES	ARTIODACTYLA		
Prærieantilope	Pronghorn	Antilocapridae		
Prærieantilope	Mexican pronghorn	<i>Antilocapra americana</i> (I) (bare bestanden i Mexico; only the population of Mexico)		
Kvegfamilien	Antelopes, cattle, duikers, gazelles, goats, sheep etc	Bovidae		
Addax	Addax	<i>Addax nasomaculatus</i> (I)		
Mankesau	Barbary sheep		<i>Ammotragus lervia</i> (II)	
Hjorteantilope	Blackbuck			<i>Antilope cervicapra</i> (III Nepal, Pakistan)
Gaurfe	Gaur (Indian bison)	<i>Bos gaurus</i> (I) (unntatt domestisert form, <i>B. frontalis</i> ; excludes the domesticated form, <i>Bos frontalis</i>)		
Jakfe	Wild yak	<i>Bos mutus</i> (I) (unntatt domestisert form, <i>B. grunniens</i> ; excludes the domesticated form, <i>Bos grunniens</i>)		
Koupreyfe	Kouprey	<i>Bos sauveli</i> (I)		
	Nilgai			<i>Boselaphus tragocamelus</i> (III Pakistan)
Vannbøffel	Wild Asiatic buffalo			<i>Bubalus arnee</i> (III Nepal) (unntatt domestisert form, <i>B. bubalis</i> ; excludes the domesticated form, <i>Bubalus bubalis</i>)
Anoabøffel	Lowland anoa	<i>Bubalus depressicornis</i> (I)		
Mindorobøffel	Tamarau	<i>Bubalus mindorensis</i> (I)		
Fjellanoabøffel	Mountain anoa	<i>Bubalus quarlesi</i> (I)		
Takin	Takin		<i>Budorcas taxicolor</i> (II)	

NORWEGIAN	ENGLISH	LIST A	LIST B	LIST C
Kubantur / vestkaukasis steinbukk	Western tur		<i>Capra caucasica</i> (II)	
Skruegeit	Markhor	<i>Capra falconeri</i> (I)		
	Wild goat			<i>Capra hircus aegagrus</i> (III Pakistan)
	Siberian Ibex			<i>Capra sibirica</i> (III Pakistan)
Kinesisk serov	Chinese serow	<i>Capricornis milneedwardsii</i> (I)		
Rød serov	Red serow	<i>Capricornis rubidus</i> (I)		
Sørlig serov	Sumatran serow	<i>Capricornis sumatraensis</i> (I)		
Himalayaserov	Himalayan serow	<i>Capricornis thar</i> (I)		
Brookedykkerantilope	Brooke's duiker		<i>Cephalophus brookei</i> (II)	
Svartryggdykkerantilope	Bay duiker		<i>Cephalophus dorsalis</i> (II)	
Jentinkdykkerantilope	Jentink's duiker	<i>Cephalophus jentinki</i> (I)		
Ogilbydykkerantilope	Ogilby's duiker		<i>Cephalophus ogilbyi</i> (II)	
Gulryggdykkerantilope	Yellow-backed duiker		<i>Cephalophus silvicultor</i> (II)	
Blåryggdykkerantilope	Zebra duiker		<i>Cephalophus zebra</i> (II)	
Dorcasantilope (ua)	Bontebok/Blesbok		<i>Damaliscus pygargus pygargus</i> (II)	
	Chinkara			<i>Gazella bennettii</i> (III Pakistan)
Atlasgabelle	Cuvier's gazelle	<i>Gazella cuvieri</i> (I)		
Dorcagabelle	Dorcas gazelle			<i>Gazella dorcas</i> (III Algerie, Tunisia)
Hvitgabelle	Slender-horned gazelle	<i>Gazella leptoceros</i> (I)		
Stor sabelantilope (ua)	Giant sable antelope	<i>Hippotragus niger variani</i> (I)		
Letjevannbukk	Lechwe		<i>Kobus leche</i> (II)	
Goralgeit	Red goral	<i>Naemorhedus baileyi</i> (I)		
Kinesisk goralgeit	Long-tailed goral	<i>Naemorhedus caudatus</i> (I)		
	Himalayan goral	<i>Naemorhedus goral</i> (I)		
	Chinese goral	<i>Naemorhedus griseus</i> (I)		
Damagabelle	Dama gazelle	<i>Nanger dama</i> (I)		
Oryxantilope	Scimitar-horned oryx	<i>Oryx dammah</i> (I)		
Arabiaoryx	Arabian oryx	<i>Oryx leucoryx</i> (I)		

NORWEGIAN	ENGLISH	LIST A	LIST B	LIST C
Argalisau	Argali (Asian Wild sheep)		<i>Ovis ammon</i> (II) (unntatt underarter oppført på liste A; except the subspecies included in list A)	
Argalisau (ua)	Tibetan argali	<i>Ovis ammon hodgsonii</i> (I)		
Argalisau (ua)	Kara Tau argali	<i>Ovis ammon nigrimontana</i> (I)		
Tykkhornsau	Mexican bighorn sheep		<i>Ovis canadensis</i> (II) (bare bestanden i Mexico; only the population of Mexico)	
Kyprosmufflonsau	Cyprus mouflon	<i>Ovis orientalis ophion</i> (I)		
Urial	Urial		<i>Ovis vignei</i> (II) (unntatt underart oppført i liste A; except the subspecies included in list A)	
Kashmirmufflonsau	Ladakh urial	<i>Ovis vignei vignei</i> (I)		
Tibetantilope	Chiru/Tibetan antelope	<i>Pantholops hodgsonii</i> (I)		
Blå duiker	Blue duiker		<i>Philantomba monticola</i> (II)	
	Bharal			<i>Pseudois nayaur</i> (III Pakistan)
Vuquangokse	Siola/Vu Quang Ox	<i>Pseudoryx nghetinhensis</i> (I)		
Gemse (ua)	Abruzzo chamois		<i>Rupicapra pyrenaica ornata</i> (II)	
Saigaantilope	Mongolian saiga		<i>Saiga borealis</i> (II)	
Steppeantilope	Steppe saiga		<i>Saiga tatarica</i> (II)	
Firehornantilope	Four-horned antelope			<i>Tetracerus quadricornis</i> (III Nepal)
Kamelfamilien	Camels, guanaco, vicuna	Camelidae		
Guanako	Guanaco		<i>Lama guanicoe</i> (II)	
Vikunja	Vicuna	<i>Vicugna vicugna</i> (I) 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	<i>Vicugna vicugna</i> (II) Only 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	

NORWEGIAN	ENGLISH	LIST A	LIST B	LIST C
		of Bolivia (the whole population), which are included in Appendix II	(the whole population), Peru (the whole population) and the Plurinational State of Bolivia (the whole population); all other populations are included in Appendix I	
Hjortefamilien	Deer, huemuls, muntjacs, pudus	Cervidae		
Calamiasvinehjort	Calamian deer	<i>Axis calamianensis</i> (I)		
Baweansk svinehjort	Bawean deer	<i>Axis kuhlii</i> (I)		
Indokinasvinehjort (ua)	Indochina hog deer	<i>Axis porcinus annamiticus</i> (I)		<i>Axis porcinus</i> (III Pakistan (unntatt underart på liste A; except for the subspecies included in list A))
Sumphjort	Marsh deer	<i>Blastocerus dichotomus</i> (I)		
Baktrisk hjort (ua)	Bactrian deer		<i>Cervus elaphus bactrianus</i> (II)	
Berberhjort (ua)	Barbary deer			<i>Cervus elaphus barbarus</i> (III Tunisia/Algerie)
Kashmirhjort (ua)	Hangul/Kashmir deer	<i>Cervus elaphus hanglu</i> (I)		
Persisk dâhjort (ua)	Persian fallow deer	<i>Dama dama mesopotamica</i> (I)		
Huemuler	Huemuls	<i>Hippocamelus</i> spp. (I)		
Rød spydhjort (ua)	Central American red brocket			<i>Mazama temama cerasina</i> (III Guatemala)
Svartmuntjak	Black muntjac	<i>Muntiacus crinifrons</i> (I)		
Kjempemuntjak	Giant muntjac	<i>Muntiacus vuquangensis</i> (I)		
Hvithalehjort (ua)	Guatemalan white-tailed deer			<i>Odocoileus virginianus mayensis</i> (III Guatemala)
Pampashjort	Pampas deer	<i>Ozotoceros bezoarticus</i> (I)		
Nordpuduhjort	Northern pudu		<i>Pudu mephistophiles</i> (II)	
Sørpuduhjort	Southern pudu	<i>Pudu puda</i> (I)		
	Barasingha	<i>Rucervus duvaucelii</i> (I)		
	Eld's deer	<i>Rucervus eldii</i> (I)		
Flodhestfamilien	Hippopotamuses	Hippopotamidae		
Dvergflodhest	Pygmy hippopotamus		<i>Hexaprotodon liberiensis</i> (II)	
Flodhest	Common hippopotamus		<i>Hippopotamus amphibius</i> (II)	

NORWEGIAN	ENGLISH	LIST A	LIST B	LIST C
Moskushjortefamilien	Musk deer	Moschidae		
Moskushjorter	Musk deer	<i>Moschus</i> spp. (I) (bare bestandene i Afghanistan, Bhutan, India, Myanmar, Nepal og Pakistan, alle andre bestander er oppført i Liste B; only the populations of Afghanistan, Bhutan, India, Myanmar, Nepal and Pakistan; all other populations are included in list B)	<i>Moschus</i> spp. (II) (unntatt bestandene i Afghanistan, Bhutan, India, Myanmar, Nepal og Pakistan, som er oppført i liste A; except the populations of Afghanistan, Bhutan, India, Myanmar, Nepal and Pakistan, which are included in list A)	
Svinefamilien	Babirusa, hogs, pigs	Suidae		
Hjortesvin	Buru babirusa	<i>Babyrousa babyrussa</i> (I)		
Sørsulawesisk hjortesvin	Bola Batu babirusa	<i>Babyrousa bolabatuensis</i> (I)		
Nordsulawesisk hjortesvin	North Sulawesi babirusa	<i>Babyrousa celebensis</i> (I)		
Malengehjortesvin	Malenge babirusa	<i>Babyrousa togeanensis</i> (I)		
Dvergsvin	Pygmy hog	<i>Sus salvanius</i> (I)		
Navlesvinfamilien	Peccaries	Tayassuidae		
Alle arter navlesvin	All peccary species		Tayassuidae spp. (II) (unntatt artene omfattet av liste A og bestandene av <i>Pecari tajacu</i> i Mexico og USA, som ikke er oppført i listene; except the species included in list A and the populations of <i>Pecari tajacu</i> of Mexico and the U.S.A., which are not included in the Appendices)	
Wagnernavlesvin	Chacoan peccary	<i>Catagonus wagneri</i> (I)		
ROVDYR	CARNIVORES	CARNIVORA		
Kattebjørnfamilien	Red pandas	Ailuridae		
Kattebjørn	Red panda	<i>Ailurus fulgens</i> (I)		
Hundefamilien	Dogs, foxes, wolves	Canidae		
Gullsjakal	Golden jackal			<i>Canis aureus</i> (III India)
Ulv	Grey wolf	<i>Canis lupus</i> (I/II) (bestandene i Bhutan, India, Nepal og Pakistan er oppført i liste A; alle andre bestander	<i>Canis lupus</i> (II) (hund, <i>Canis lupus familiaris</i> , og dingo, <i>Canis lupus dingo</i> ,	

NORWEGIAN	ENGLISH	LIST A	LIST B	LIST C
		er oppført i liste B; Only the populations of Bhutan, India, Nepal and Pakistan; all other populations are included in list B)	omfattes ikke av konvensjonen; excludes the domesticated form and the dingo which are referenced as <i>Canis lupus familiaris</i> and <i>Canis lupus dingo</i>)	
Krabberev	Crab-eating fox		<i>Cerdocyon thous</i> (II)	
Mankeulv	Maned wolf		<i>Chrysocyon brachyurus</i> (II)	
Dholehund	Dhole		<i>Cuon alpinus</i> (II)	
Andesrev	Culpeo		<i>Lycalopex culpaeus</i> (II)	
Darwinrev	Darwin's fox		<i>Lycalopex fulvipes</i> (II)	
Argentinarev	South American grey fox		<i>Lycalopex griseus</i> (II)	
Pampasrev	Pampas fox		<i>Lycalopex gymnocercus</i> (II)	
Skoghund	Bush dog	<i>Speothos venaticus</i> (I)		
Bengalrev	Bengal fox			<i>Vulpes bengalensis</i> (III India)
Blanfordrev	Blanford's fox		<i>Vulpes cana</i> (II)	
				<i>Vulpes vulpes graffithi</i> (III India)
				<i>Vulpes vulpes montana</i> (III India)
				<i>Vulpes vulpes pusilla</i> (III India)
Fennek (ørkenrev)	Fennec fox		<i>Vulpes zerda</i> (II)	
	Fossa, falanouc, Malagasy civet	Eupleridae		
Fossa	Fossa		<i>Cryptoprocta ferox</i> (II)	
Maurusivett	Falanouc		<i>Eupleres goudotii</i> (II)	
Madagaskarsivett	Malagasy civet		<i>Fossa fossana</i> (II)	
Kattefamilien	Cats, cheetahs, leopards, lions, tigers etc	Felidae		
Alle arter kattedyr	All species of Felidae		Felidae spp. (II) (unntatt artene oppført i liste A. Eksemplarer av huskatt omfattes ikke av forskriften;	

NORWEGIAN	ENGLISH	LIST A	LIST B	LIST C
			<p>except the species included in list A. Specimens of the domesticated form are not subject to the provisions of the Convention)</p> <p>For afrikanske bestander av løve <i>Panthera leo</i> gjelder null eksportkvote etableres for bein, biter av bein, bein-produkter, klør, skjelett, skaller og tenner med opprinnelse fra vill tilstand og som er for kommersielle formål. Årlig eksportkvote for handel med bein, biter av bein, bein-produkter, klør, skjelett, skaller og tenner for kommersielle formål, med opprinnelse fra oppdrett i Sør-Afrika skal etableres og meddeles årlig til CITES-sekretariatet.</p> <p>For <i>Panthera leo</i> (African populations): a zero annual export quota is established for specimens of bones, bone pieces, bone products, claws, skeletons, skulls and teeth removed from the wild and traded for commercial purposes. Annual export quotas for trade in bones, bone pieces, bone products, claws, skeletons, skulls and teeth for commercial purposes, derived from captive breeding operations in South Africa, will be established and</p>	

NORWEGIAN	ENGLISH	LIST A	LIST B	LIST C
			communicated annually to the CITES Secretariat.	
Gepard	Cheetah	<i>Acinonyx jubatus</i> (I) (årlige eksportkvoter for levende eksemplarer og jakttrofeer er gitt som følger: Botswana 5, Namibia 150, Zimbabwe 50. Handel med slike eksemplarer er underlagt nærmere bestemmelser i forskriften; Annual 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.)		
Ørkengaupe	Asian caracal	<i>Caracal caracal</i> (I) (bare bestandene i Asia, alle andre bestander er oppført på liste B; only the population of Asia, all other populations are included in list B)		
Asiagulkatt	Asiatic golden cat	<i>Catopuma temminckii</i> (I)		
Svartfotkatt	Black-footed cat	<i>Felis nigripes</i> (I)		
Villkatt	Wild cat		<i>Felis silvestris</i> (II)	
Nattkatt	Geoffroy's cat	<i>Leopardus geoffroyi</i> (I)		
Fjellkatt	Andean mountain cat	<i>Leopardus jacobitus</i> (I)		
Ozelot	Ocelot	<i>Leopardus pardalis</i> (I)		
Tigerkatt	Little spotted cat	<i>Leoparus tigrinus</i> (I)		
Margaykatt	Margay	<i>Leopardus wiedii</i> (I)		
Gaupe	Eurasian lynx	<i>Lynx lynx</i> (II)		
Iberiagaupe	Iberian lynx	<i>Lynx pardinus</i> (I)		
Treleopard	Clouded leopard	<i>Neofelis nebulosa</i> (I)		
Indisk løve (ua)	Asiatic lion	<i>Panthera leo persica</i> (I)		
Jaguar	Jaguar	<i>Panthera onca</i> (I)		
Leopard	Leopard	<i>Panthera pardus</i> (I)		
Tiger	Tiger	<i>Panthera tigris</i> (I)		

NORWEGIAN	ENGLISH	LIST A	LIST B	LIST C
Marmorkatt	Marbled cat	<i>Pardofelis marmorata</i> (I)		
Bengalkatt (ua)	Bengal leopard cat	<i>Prionailurus bengalensis bengalensis</i> (I) (bare bestandene i Bangladesh, India og Thailand, alle andre bestander er oppført i liste B; only the populations of Bangladesh, India and Thailand, all other populations are included in list B)		
Iriomotekatt	Iriomote cat		<i>Prionailurus iriomotensis</i> (II)	
Flathodekatt	Flat-headed cat	<i>Prionailus planiceps</i> (I)		
Rustfleckkatt	Rusty-spotted cat	<i>Prionailurus rubiginosus</i> (I) (bare bestanden i India, alle andre bestander er oppført i liste B; only the population of India; all other populations are included in list B)		
Puma (ua)	Florida cougar		<i>Puma concolor coryi</i> (II)	
Puma (ua)	Costa Rican cougar	<i>Puma concolor costaricensis</i> (I)		
Puma (ua)	Eastern cougar		<i>Puma concolor cougar</i> (II)	
Jaguarundi (oterkatt)	Jaguarundi	<i>Puma yagouaroundi</i> (I) (bare bestandene i Mellom- og Nord-Amerika, alle andre bestander er oppført i liste B; only the populations of Central and North America; all other populations are included in list B)		
Snøleopard	Snow leopard	<i>Uncia uncia</i> (I)		
Manguster	Mongoose	Herpestidae		
Brunindiamangust	Indian brown mongoose			<i>Herpestes fuscus</i> (III India)
Mungo	Indian grey mongoose			<i>Herpestes edwardsi</i> (III India, Pakistan)
Gråindiamangust (ua)	Small Indian mongoose			<i>Herpestes javanicus auropunctatus</i> (III India, Pakistan)
Rødbrunmangust	Ruddy mongoose			<i>Herpestes smithii</i> (III India)
Krabbemangust	Crab-eating mongoose			<i>Herpestes urva</i> (III India)
Stripehalsmangust	Stripe-necked mongoose			<i>Herpestes vitticollis</i> (III India)
Hyenefamilien	Aardwolf, hyenas	Hyaenidae		

NORWEGIAN	ENGLISH	LIST A	LIST B	LIST C
Jordulv	Aardwolf			<i>Proteles cristata</i> (III Botswana)
	Striped hyena			<i>Hyaena hyaena</i> (III Pakistan)
Stinkdyrfamilien	Skunks	Mephitidae		
Patagoniaskek	Humboldt's hog-nosed skunk		<i>Conepatus humboldtii</i> (II)	
Mårfamilien	Badgers, martens, weasels etc	Mustelidae		
Otere	Otters	Lutrinae		
Alle arter otere	All species otters		Lutrinae spp. (II) (unntatt artene oppført i liste A; except the species included in list A)	
Kongofingeroter (ua)	Zaire clawless otter	<i>Aonyx capensis microdon</i> (I) (bare bestandene i Kamerun og Nigeria, alle andre bestander er oppført i liste B; Only the populations of Cameroon and Nigeria; all other populations are included in list B)		
Havoter (ua)	Southern sea otter	<i>Enhydra lutris nereis</i> (I)		
Sjøoter	Marine otter	<i>Lontra felina</i> (I)		
Langhaleoter	Neotropical otter	<i>Lontra longicaudis</i> (I)		
Sørelvoter	Southern river otter	<i>Lontra provocax</i> (I)		
Oter	European otter	<i>Lutra lutra</i> (I)		
Japansk elveoter	Japanese otter	<i>Lutra nippon</i> (I)		
Kjempeoter	Giant otter	<i>Pteronura brasiliensis</i> (I)		
	Grisons, martens, tayra, weasels	Mustelinae		
Taira	Tayra			<i>Eira barbara</i> (III Honduras)
Stripegrison	Greater grison			<i>Galictis vittata</i> (III Costa Rica)
Gulhalsmår	Yellow-throated marten			<i>Martes flavigula</i> (III India)
Steinmår (ua)	Stone marten			<i>Martes foina intermedia</i> (III India)
Nilgirimår	Nilgiri marten			<i>Martes gwatkinsii</i> (III India)
Honninggrevling	Honey badger			<i>Mellivora capensis</i> (III Botswana)
Svartfotilder	Black-footed ferret	<i>Mustela nigripes</i> (I)		

NORWEGIAN	ENGLISH	LIST A	LIST B	LIST C
Altainsømus	Mountain weasel			<i>Mustela altaica</i> (III India)
Røyskatt (ua)	Ermine (stoat) ssp.			<i>Mustela erminea ferghanae</i> (III India)
Sibirflodilder	Siberian weasel			<i>Mustela sibirica</i> (III India)
				<i>Mustela kathiah</i> (III India)
Hvalross	Walrus	Odobenidae		
Hvalross	Walrus			<i>Odobenus rosmarus</i> (III Canada)
Pelsseler	Fur seals, sea lions	Otariidae		
Alle arter pelsseler	Fur seals		<i>Arctocephalus</i> spp. (II) (unntatt artene oppført i liste A; except the species included in list A)	
Juan Fernandez-pelssel	Juan Fernández fur seal		<i>Arctocephalus philippii</i> (II)	
Guadalupepelssel	Gouadelupe fur seal	<i>Arctocephalus townsendi</i> (I)		
Seler	Seals	Phocidae		
Elefantseal	Southern elephant seal		<i>Mirounga leonina</i> (II)	
Alle munkeseler	Monk seals	<i>Monachus</i> spp. (I)		
Halvbjørnfamilien	Coatis, olingos	Procyonidae		
Buskhalet olingo	Olingo			<i>Bassaricyon gabbii</i> (III Costa Rica)
Mellomamerikansk kakomistl	Cacomistle			<i>Bassariscus sumichrasti</i> (III Costa Rica)
Koatimistl	White-nosed coati			<i>Nasua narica</i> (III Honduras)
Ringhalet nesebjørn (ua)	South Brazilian coati			<i>Nasua nasua solitaria</i> (III Uruguay)
Snohalebjørn	Kinkajou			<i>Potos flavus</i> (III Honduras)
Bjørnefamilien	Bears	Ursidae		
Alle arter bjørner	Bears		Ursidae spp. (II) (unntatt artene oppført i liste A; except the species included in list A)	
Bambusbjørn, kjempepanda	Giant panda	<i>Ailuropoda melanoleuca</i> (I)		
Malaybjørn, solbjørn	Sunbear	<i>Helarctos malayanus</i> (I)		
Leppebjørn	Indian sloth bear	<i>Melursus ursinus</i> (I)		
Brillebjørn	Spectacled bear	<i>Tremarctos ornatus</i> (I)		

NORWEGIAN	ENGLISH	LIST A	LIST B	LIST C
Brunbjørn	Brown bear	<i>Ursus arctos</i> (I/II) (bare bestandene i Bhutan, Kina, Mexico og Mongolia, og underarten <i>U. arctos isabellinus</i> er oppført i liste A, alle andre bestander er oppført i liste B; Only the populations of Bhutan, China, Mexico and Mongolia; all other populations are included in list B)		
Brunbjørn (ua)	Brown bear	<i>Ursus arctos isabellinus</i> (I)		
Kragebjørn	Asiatic black bear	<i>Ursus thibetanus</i> (I)		
Isbjørn	Polar bear		<i>Ursus maritimus</i> (II)	
Snikekattfamilien	Binturong, civets, linsangs, otter-civet, palm civet	Viverridae		
Binturong/mårbjørn	Binturong			<i>Arctitis binturong</i> (III India)
Afrikasivett	African civet			<i>Civettictis civetta</i> (III Botswana)
Otersivett	Otter civet		<i>Cynogale benettii</i> (II)	
Båndpalmesivett	Banded palm civet		<i>Hemigalus derbyanus</i> (II)	
Maskepalmemår	Masked palm civet			<i>Paguma larvata</i> (III India)
Asiapalmemår	Asian palm civet			<i>Paradoxurus hermaphroditus</i> (III India)
Jerdonpalmemår	Jerdon's palm civet			<i>Paradoxurus jerdoni</i> (III India)
Båndlinsang	Banded linsang		<i>Prionodon linsang</i> (II)	
Flekklinsang	Spotted linsang	<i>Prionodon pardicolor</i> (I)		
Storflekksivett	Malabar large spotted civet			<i>Viverra civettina</i> (III India)
Asiasivett	Large Indian civet			<i>Viverra zibetha</i> (III India)
Småshivett	Small Indian civet			<i>Viverricula indica</i> (III India)
HVALER	CETACEANS (DOLPHINS, PORPOISES, WHALES)	CETACEA		
Alle arter hval	Cetaceans		Cetacea spp. (I/II) (unntatt artene oppført i liste A; except	

NORWEGIAN	ENGLISH	LIST A	LIST B	LIST C
			the species included in list A) (').	
Retthvalfamilien	Bowhead whale, right whales	Balaenidae		
Grønlandshval	Greenland right whale	<i>Balaena mysticetus</i> (I)		
Alle arter retthval	All right whales	<i>Eubalaena</i> spp. (I)		
Finnhvalfamilien	Humpback whale, rorquals	Balaenopteridae		
Vågehval (norsk reservasjon)	Minke whale	<i>Balaenoptera acutorostrata</i> (I) (unntatt bestanden i Vest-Grønland, som er oppført på liste B; Except the population of West Greenland, which is included in list B)		
Sørlig vågehval (norsk reservasjon)	Southern minke whale	<i>Balaenoptera bonaerensis</i> (I)		
Seihval (norsk reservasjon)	Sei whale	<i>Balaenoptera borealis</i> (I)		
Brydehval	Bryde's whale	<i>Balaenoptera edeni</i> (I)		
Blåhval	Blue whale	<i>Balaenoptera musculus</i> (I)		
Omuras dvergrydehval	Omura's whale	<i>Balaenoptera omurai</i> (I)		
Finnhval (norsk reservasjon)	Fin whale	<i>Balaenoptera physalus</i> (I)		
Knølhval	Humpback whale	<i>Megaptera novaeangliae</i> (I)		
Delfinfamilien	Dolphins	Delphinidae		
Irrawaddydelfin	Irrawaddy dolphin	<i>Orcaella brevirostris</i> (I)		
		<i>Orcaella heinsohni</i> (I)		
Alle arter deltadelfiner	All delta dolphins	<i>Sotalia</i> spp. (I)		
Alle arter brakkvannsdelfiner	All humpback dolphins	<i>Sousa</i> spp. (I)		
Gråhvalfamilien	Grey whale	Eschrichtidae		
Gråhval	Grey whale	<i>Eschrichtus robustus</i> (I)		
Elvedelfinfamilien	River dolphins	Iniidae		
Hvitflaggdelfin	Chinese lake dolphin	<i>Lipotes vexillifer</i> (I)		
Dvergretthvalfamilien	Pygmy right whale	Neobalaenidae		
Dvergretthval	Pygmy right whale	<i>Capera marginata</i> (I)		
Nisefamilien	Porpoises	Phocoenidae		
Slettnise	Black finless porpoise	<i>Neophocaena phocaenoides</i> (I)		

* A zero annual export quota has been established for live specimens from the Black Sea population of *Tursiops truncatus* removed from the wild and traded for primarily commercial purposes.

NORWEGIAN	ENGLISH	LIST A	LIST B	LIST C
Kalifornianise	Gulf porpoise	<i>Phocoena sinus</i> (I)		
Spermhvalfamilien	Sperm whales	Physeteridae		
Spermhval (norsk reservasjon)	Sperm whale	<i>Physeter macrocephalus</i> (I) syn. <i>Physeter catodon</i>		
Elvedelffamilien	River dolphins	Platanistidae		
Alle arter floddelfiner	All Ganges/Indus dolphins	<i>Platanista</i> spp. (I)		
Nebbhvalfamilien	Beaked whales, bottle-nosed whales	Ziphiidae		
Alle arter kjempenebbhvaler	All beaked whales	<i>Berardius</i> spp. (I)		
Alle arter nebbhvaler	All bottlenose whales	<i>Hyperoodon</i> spp. (I)		
FLAGGERMUS	BATS	CHIROPTERA		
Bladnesefamilien	Broad-nosed bats	Phyllostomidae		
	White-lined bat			<i>Platyrrhinus lineatus</i> (III Uruguay)
Flygehundfamilien	Fruit bats, flying foxes	Pteropodidae		
Alle arter fruktflaggermus	Fruit bats		<i>Acerodon</i> spp. (II) (unntatt arten oppført i liste A; except the species included in list A)	
	Golden-capped fruit bat	<i>Acerodon jubatus</i> (I)		
Alle arter flygende rever	Flying foxes		<i>Pteropus</i> spp. (II) (unntatt artene oppført i liste A; except the species included in list A)	
	Ruck flying fox	<i>Pteropus insularis</i> (I)		
	Comoro flying fox		<i>Pteropus livingstonii</i> (II)	
	Japanese flying fox	<i>Pteropus loochoensis</i> (I)		
	Marianas fruit bat	<i>Pteropus mariannus</i> (I)		
	Caroline flying fox	<i>Pteropus molossinus</i> (I)		
	Pelew flying fox	<i>Pteropus pelewensis</i> (I)		
	Large Pelew flying fox	<i>Pteropus pilosus</i> (I)		
	Rodrigues flying fox		<i>Pteropus rodricensis</i> (II)	
	Samoaan flying fox	<i>Pteropus samoensis</i> (I)		

NORWEGIAN	ENGLISH	LIST A	LIST B	LIST C
	Pacific flying fox	<i>Pteropus tonganus</i> (I)		
	Kosrae flying fox	<i>Pteropus ualanus</i> (I)		
	Pemba flying fox		<i>Pteropus voeltzkowi</i> (II)	
	Yap flying fox	<i>Pteropus yapensis</i> (I)		
		CINGULATA		
Beltedyrfamilien	Armadillos	Dasypodidae		
	Northern naked-tailed armadillo			<i>Cabassous centralis</i> (III Costa Rica)
	Greater naked-tailed armadillo			<i>Cabassous tatouay</i> (III Uruguay)
	Andean hairy armadillo		<i>Chaetophractus nationi</i> (II) (null eksportkvote er etablert. Alle eksemplarer skal anses for å være omfattet av liste A og handel med dem skal reguleres tilsvarende; A zero annual export quota has been established. All specimens shall be deemed to be specimens of species included in list A and the trade in them shall be regulated accordingly)	
Kjempebeltedyr	Giant armadillo	<i>Priodontes maximus</i> (I)		
PUNGDYR	MARSUPIALS	MARSUPIALIA		
		DASYUROMORPHIA		
Pungmårfamilien	Dunnarts, marsupial mice, planigales	Dasyuridae		
Langhalepungmus	Long-tailed dunnart	<i>Sminthopsis longicaudata</i> (I)		
Ørkenpungmus	Sandhill dunnart	<i>Sminthopsis psammophila</i> (I)		
		DIPROTODONTIA		
Kengurufamilien	Kangaroos, wallabies	Macropodidae		
Gråtrekenguru	Grizzled tree-kangaroo		<i>Dendrolagus inustus</i> (II)	
Svarttrekenguru	Ursine tree-kangaroo		<i>Dendrolagus ursinus</i> (II)	
Vestharekenguru	Rufous hare-wallaby	<i>Lagorchestes hirsutus</i> (I)		
Stripeharekenguru	Banded hare-wallaby	<i>Lagorchestes fasciatus</i> (I)		
Tøyleklohalekenguru	Bridled naitail wallaby	<i>Onychogalea fraenata</i> (I)		

NORWEGIAN	ENGLISH	LIST A	LIST B	LIST C
Pungklatredyrfamilien	Cuscuses	Phalangeridae		
	Eastern common cuscus		<i>Phalanger intercastellanus</i> (II)	
	Southern common cuscus		<i>Phalanger mimicus</i> (II)	
Gråpungklatredyr	Northern cuscus		<i>Phalanger orientalis</i> (II)	
	Admiralty Island cuscus		<i>Spilocuscus kraemeri</i> (II)	
Flekkpungklatredyr	Common spotted cuscus		<i>Spilocuscus maculatus</i> (II)	
	Waigeou cuscus		<i>Spilocuscus papuensis</i> (II)	
Rottekengurufamilien	Rat-kangaroos	Potoridae		
Alle arter rottekenguruer	Bettongs	<i>Bettongia</i> spp. (I)		
Vombatfamilien	Wombats	Vombatidae		
Queensland steppevombat	Northern hairy-nosed wombat	<i>Lasiorhinus krefftii</i> (I)		
HAREDYR	LAGOMORPHS	LAGOMORPHA		
Harefamilien	Hares, rabbits	Leporidae		
Børstekanin	Hispid rabbit	<i>Caprolagus hispidus</i> (I)		
Vulkankanin	Volcano rabbit	<i>Romerolagus diazi</i> (I)		
KLOAKKDYR		MONOTREMATA		
Maurpiggsvinfamilien	Echidnas, spiny anteaters	Tachyglossidae		
Alle arter maurpiggsvin	Long-beaked echidnas		<i>Zaglossus</i> spp. (II)	
		PERAMELEMORPHIA		
		Peramelidae		
	Western barred bandicoot	<i>Perameles bougainville</i> (I)		
	Bilbies	Thylacomyidae		
Punghare	Greater bilby	<i>Macrotis lagotis</i> (I)		
HOVDYR	ODD-TOED UNGULATES	PERISSODACTYLA		
Hestefamilien	Horses, wild asses, zebras	Equidae		
Villesele	African ass	<i>Equus africanus</i> (I) (unntatt domestisert form <i>E. asinus</i>)		
Grevysebra	Grévy's zebra	<i>Equus grevyi</i> (I)		
Asiatisk villesele	Asian wild ass	<i>Equus hemionus</i> (I/II) (Artene er oppført i liste B, unntatt underartene <i>E. hemionus hemionus</i> og <i>E. h. khur</i> som er oppført i liste A; Except the subspecies included in list A)		

NORWEGIAN	ENGLISH	LIST A	LIST B	LIST C
Tibethest	Kiang		<i>Equus kiang</i> (II)	
Przewalskihest (villhest)	Przewalski's horse	<i>Equus przewalskii</i> (I)		
Hartmannsebra (ua)	Hartmann's mountain zebra		<i>Equus zebra hartmannae</i> (II)	
Fjellsebra (ua)	Cape mountain zebra		<i>Equus zebra zebra</i> (II)	
Nesehornfamilien	Rhinoceroses	Rhinocerotidae		
Alle arter neshorn	Rhinoceroses	Rhinocerotidae spp. (I) (unntatt underartene oppført i liste B; Except the subspecies included in list B)		
Hvitt neshorn (ua)	Southern white rhinoceros		<i>Ceratotherium simum simum</i> (II) (*)	
Tapirer	Tapirs	Tapiridae		
Alle arter tapirer	Tapirs	Tapiridae spp. (I) (unntatt arten oppført på liste B; except the species included in list B)		
Søramerikansk tapir	South American tapir		<i>Tapirus terrestris</i> (II)	
		PHOLIDOTA		
Skjelldyrfamilien	Pangolins	Manidae		
Alle arter skjelldyr	Pangolins		<i>Manis</i> spp. (II) (Unntatt artene på liste I; Except the species included in list I)	
Skjelldyr	Indian pangolin	<i>Manis crassicaudata</i> (I)		
Skjelldyr	Palawan pangolin	<i>Manis culionensis</i> (I)		
Kjempeskjelldyr	Giant pangolin	<i>Manis gigantea</i> (I)		
Malayskjelldyr	Sunda pangolin	<i>Manis javanica</i> (I)		
Korthalet skjelldyr	Chinese pangolin	<i>Manis pentadactyla</i> (I)		
Steppeskjelldyr	South African pangolin	<i>Manis temminckii</i> (I)		
Langhaleskjelldyr	Long-tailed pangolin	<i>Manis tetradactyla</i> (I)		
Treskjelldyr	Tree pangolin	<i>Manis tricuspis</i> (I)		
		PILOSA		
Dovendyrfamilien	Three-toed sloths	Bradypodidae		
	Pygmy three-toed sloth		<i>Bradypus pygmaeus</i> (II)	

* For the exclusive purpose of allowing international trade in live animals to appropriate and acceptable destinations and hunting trophies. All other specimens shall be deemed to be specimens of species included in Appendix I and the trade in them shall be regulated accordingly.

NORWEGIAN	ENGLISH	LIST A	LIST B	LIST C
Grådovendyr	Brown-throated sloth		<i>Bradypus variegatus</i> (I)	
	Two-toed sloth	Megalonychidae		
Hoffmandovendyr	Hoffman's two-toed sloth			<i>Choloepus hoffmanni</i> (III Costa Rica)
Maurslukerfamilien	American anteaters	Myrmecophagidae		
Stormaursluker	Giant anteater		<i>Myrmecophaga tridactyla</i> (II)	
Småmaursluker	Northern tamandua			<i>Tamandua mexicana</i> (III Guatemala)
PRIMATER (APER)	PRIMATES (APES, MONKEYS)	PRIMATES		
Alle arter aper	Primates		Primates spp. (unntatt artene oppført på liste A; except the species included in list A)	
Brølapefamilien	Howlers, spider monkeys	Atelidae		
	Coiba Island howler	<i>Alouatta coibensis</i> (I)		
Brølape	Mantled howler	<i>Alouatta palliata</i> (I)		
Guatemalabrølape	Guatemalan black howler	<i>Alouatta pigra</i> (I)		
Svarthåndklamreape (ua)	Black-browed spider monkey	<i>Ateles geoffroyi frontatus</i> (I)		
Svarthåndklamreape (ua)	Red spider monkey	<i>Ateles geoffroyi panamensis</i> (I)		
Edderkoppape	Southern muriqui	<i>Brachyteles arachnoides</i> (I)		
	Northern muriqui	<i>Brachyteles hypoxanthus</i> (I)		
	Yellow-tailed woolly monkey	<i>Oreonax flavicauda</i> (I)		
Pelsapefamilien	Marmosets, tamarins, New-world monkeys	Cebidae		
Alle arter løveaper	Lion tamarins	<i>Leontopithecus</i> spp. (I)		
Springtamarin	Goeldi's marmoset	<i>Callimico goeldii</i> (I)		
Hvitøresilkeape	Buffy-tufted marmoset	<i>Callithrix aurita</i> (I)		
Gulfjessilkeape	Buffy-headed marmoset	<i>Callithrix flaviceps</i> (I)		
Tofargetamarin	Pied tamarin	<i>Saguinus bicolor</i> (I)		
Bomullshodetamarin	Geoffroy's tamarin	<i>Saguinus geoffroyi</i> (I)		
Hvifottamarin	White-footed tamarin	<i>Saguinus leucopus</i> (I)		
		<i>Saguinus martinsi</i> (I)		
Vattpoptamarin	Cottontop tamarin	<i>Saguinus oedipus</i> (I)		
Rødrygg-ekornape	Central American squirrel monkey	<i>Saimiri oerstedii</i> (I)		

NORWEGIAN	ENGLISH	LIST A	LIST B	LIST C
Marekattfamilien	Old World monkeys	Cercopithecidae		
Blekmangabey	Tana River mangabey	<i>Cercocebus galeritus</i> (I)		
Dianamarekatt	Diana monkey	<i>Cercopithecus diana</i> (I)		
	Roloway monkey	<i>Cercopithecus roloway</i> (I)		
	Sun-tailed monkey	<i>Cercopithecus solatus</i> (II)		
	Black colobus		<i>Cercopithecus satanas</i> (II)	
Skjeggape	Lion-tailed macaque	<i>Macaca silenus</i> (I)		
Berberape	Barbary macaque	<i>Macaca sylvanus</i> (I)		
Drill	Drill	<i>Mandrillus leucophaeus</i> (I)		
Mandrill	Mandrill	<i>Mandrillus sphinx</i> (I)		
Neseape	Proboscis monkey	<i>Nasalis larvatus</i> (I)		
	Central African red colobus		<i>Piliocolobus foai</i> (II)	
	Uzungwa red colobus		<i>Piliocolobus gordonorum</i> (II)	
Rødkobus	Zanzibar red colobus	<i>Piliocolobus kirkii</i> (I)		
	Pennant's red colobus		<i>Piliocolobus pennantii</i> (II)	
	Preuss's red colobus		<i>Piliocolobus preussi</i> (II)	
	Tana River red colobus	<i>Piliocolobus rufomitratu</i> (I)		
	Ugandan red colobus		<i>Piliocolobus tephrosceles</i> (II)	
	Thollon's red colobus		<i>Piliocolobus tholloni</i> (II)	
Mentawailangur	Mentawai langur	<i>Presbytis potenziani</i> (I)		
Alle arter kostymeaper	Douc langurs	<i>Pygathrix</i> spp. (I)		
Stumpneseaper	Snub-nosed langurs	<i>Rhinopithecus</i> spp. (I)		
	Kashmir grey langur	<i>Semnopithecus ajax</i> (I)		
	Southern plains grey langur	<i>Semnopithecus dussumieri</i> (I)		
Hulmanape	Northern plains grey langur	<i>Semnopithecus entellus</i> (I)		
	Tarai grey langur	<i>Semnopithecus hector</i> (I)		
	Black-footed grey langur	<i>Semnopithecus hypoleucos</i> (I)		
	Tufted grey langur	<i>Semnopithecus priam</i> (I)		
	Nepal grey langur	<i>Semnopithecus schistaceus</i> (I)		
	Simakobou	<i>Simias concolor</i> (I)		
	Delacour's langur		<i>Trachypithecus delacouri</i> (II)	
	Francois's langur		<i>Trachypithecus francoisi</i> (II)	
Gyldenlangur	Gee's golden langur	<i>Trachypithecus geei</i> (I)		

NORWEGIAN	ENGLISH	LIST A	LIST B	LIST C
	Hatinh langur		<i>Trachypithecus hatinhensis</i> (II)	
	Nilgiri langur		<i>Trachypithecus jonhii</i> (II)	
	Laotian langur		<i>Trachypithecus laotum</i> (II)	
Luelangur	Capped langur	<i>Trachypithecus pileatus</i> (I)		
	White-headed langur		<i>Trachypithecus poliocephalus</i> (II)	
	Shortridge's langur	<i>Trachypithecus shortridgei</i> (I)		
Dverglemurfamilien	Dwarf lemurs and mouse-lemurs	Cheirogaleidae		
Dverglemurer	Dwarf lemurs and mouse lemurs	<i>Cheirogaleidae</i> spp. (I)		
Fingerdyrfamilien	Aye-aye	Daubentoniidae		
Fingerdyr	Aye-aye	<i>Daubentonia madagascariensis</i> (I)		
Menneskeapefamilien	Chimpanzees, gorillas, orangutan	Hominidae		
Fjellgorilla	Eastern gorilla	<i>Gorilla beringei</i> (I)		
Gorilla	Western gorilla	<i>Gorilla gorilla</i> (I)		
Alle arter sjimpanser	Chimpanzee and bonobo	<i>Pan</i> spp. (I)		
Sumatra-orangutang	Sumatran orangutan	<i>Pongo abelii</i> (I)		
Borneo-orangutang	Bornean orangutan	<i>Pongo pygmaeus</i> (I)		
Gibbonfamilien	Gibbons	Hylobatidae		
Alle arter gibboner	Gibbons	Hylobatidae spp. (I)		
Indrifamilien	Indri, sifakas and woolly lemurs	Indriidae		
Alle arter indrier	Indri, sifakas and woolly lemurs	Indriidae spp. (I)		
Makifamilien/lemurer	Large lemurs	Lemuridae		
Alle arter lemurer	Large lemurs	Lemuridae spp. (I)		
	Sportive lemurs	Lepilemuridae		
Alle arter i familien <i>Lepilemuridae</i>	Sportive lemurs	<i>Lepilemuridae</i> spp. (I)		
Lorifamilien	Lorises	Lorisidae		
Alle arter lorier	Slow lorises	<i>Nycticebus</i> spp. (I)		
	Uacaris, titis, sakis	Pitheciidae		

NORWEGIAN	ENGLISH	LIST A	LIST B	LIST C
Alle arter i slekten <i>Cacajao</i>	Uacaris	<i>Cacajao</i> spp. (I)		
	Barbara Brown's titi		<i>Callicebus barbarabrownae</i> (II)	
	Coastal Black-handed titi		<i>Callicebus melanochir</i> (II)	
	Black-fronted titi		<i>Callicebus nigrifrons</i> (II)	
	Atlantic titi		<i>Callicebus personatus</i> (II)	
Hvitnesesaki	White-nosed saki	<i>Chiropotes albinasus</i> (I)		
Spøkelsesaper	Tarsiers	Tarsiidae		
Alle arter spøkelsesaper	Tarsiers		<i>Tarsius</i> spp. (II)	
ELEFANTER	ELEPHANTS	PROBOSCIDEA		
Elefantfamilien	Elephants	Elephantidae		
Indisk elefant	Asian elephant	<i>Elephas maximus</i> (I)		
Afrikansk elefant	African elephant	<i>Loxodonta africana</i> (I) (unntatt bestandene i Botswana, Namibia, Sør-Afrika og Zimbabwe, som er oppført i liste B; except the populations of Botswana, Namibia, South Africa and Zimbabwe, which are included in list B) (6 –se forklaringer etter artslisten i dette vedlegg)	<i>Loxodonta africana</i> ⁽⁶⁾ (II) (bare bestandene i Botswana, Namibia, Sør-Afrika og Zimbabwe, alle andre bestander er oppført i liste A; only the populations of Botswana, Namibia, South Africa and Zimbabwe; all other populations are included in list A) (6-see explanation after the species list in this Annex)	
GNAGERE	RODENTS	RODENTIA		
Chinchillafamilien	Chinchillas	Chinchillidae		
Alle arter chinchilla	Chinchillas	<i>Chinchilla</i> spp. (eksemplarer av domestisert form er ikke omfattet av bestemmelsene; specimens of the domesticated form are not subject to the provisions of the Convention)		
Pakafamilien	Pacas	Cuniculidae		
Paka	Lowland paca			<i>Cuniculus paca</i> (III Honduras)

NORWEGIAN	ENGLISH	LIST A	LIST B	LIST C
Gullharefamilien	Agoutis	Dasyproctidae		
	Central American agouti			<i>Dasyprocta punctata</i> (III Honduras)
Trepiggsvinfamilien	New World porcupines	Erethizontidae		
Mexikansk snohalepiggsvin	Mexican hairy dwarf porcupine			<i>Sphiggurus mexicanus</i> (III Honduras)
Piggsnohalepiggsvin	Paraguayan hairy dwarf porcupine			<i>Sphiggurus spinosus</i> (III Uruguay)
Hulepiggsvinfamilien	Old -world porcupines	Hystriidae		
Hulepiggsvin	Crested porcupine	<i>Hystrix cristata</i>		
Musefamilien	Mice, rats	Muridae		
Hytterotte	Greater stick-nest rat	<i>Leporillus conditor</i> (I)		
Kystaustralmus (ua)	Shark Bay mouse	<i>Pseudomys fieldi praeconis</i> (I)		
Falsk sumprotte	False water rat	<i>Xeromys myoides</i> (I)		
Sentraustralsk klipperotte	Central Australian rock rat	<i>Zyzomys pedunculatus</i> (I)		
Ekorfamilien	Ground squirrels, tree squirrels	Sciuridae		
Mexikopræriehund	Mexican prairie dog	<i>Cynomys mexicanus</i> (I)		
Langhalemurmeldyr	Long-tailed marmot			<i>Marmota caudata</i> (III India)
Himalayamurmeldyr	Himalayan marmot			<i>Marmota himalayana</i> (III India)
Alle arter kjempeekorn	Giant squirrels		<i>Ratufa</i> spp. (II)	
Temmindeekorn	Deppe's squirrel			<i>Sciurus deppei</i> (III Costa Rica)
Trespissmus	TREE SHREWS	SCANDENTIA		
	Tree shrews	Tupaiaidae		
Alle arter trespissmus	Tree shrews		Scandentia spp. (II)	
SJØKUER	SEA COWS	SIRENIA		
Dugongfamilien	Dugong	Dugongidae		
Dugong	Dugong	<i>Dugong dugon</i> (I)		
Manatfamilien	Manatees	Trichechidae		
Alle manater	Manatees	<i>Trichechus inunguis</i> (I)		
		<i>Trichechus manatus</i> (I)		
Afrikamanat		<i>Trichechus senegalensis</i> (I)		

NORWEGIAN	ENGLISH	LIST A	LIST B	LIST C
FUGLER	BIRDS	AVES		
ANDEFUGLER		ANSERIFORMES		
Andefuglfamilien	Ducks, geese, swans etc.	Anatidae		
Bronseand	Auckland Islands teal	<i>Anas aucklandia</i> (I)		
Gasserkrikkand	Madagascar teal		<i>Anas bernieri</i> (II)	
Kobberand	Brown teal	<i>Anas chlorotis</i> (I)		
Gulkinnand	Baikal teal		<i>Anas formosa</i> (II)	
Laysanand	Laysan duck	<i>Anas laysanensis</i> (I)		
Campbelland	Campbell Island teal	<i>Anas nesiotis</i> (I)		
Jungeland	White-winged duck	<i>Asarcornis scutulata</i> (I)		
Kanadagås (ua)	Aleutian goose	<i>Branta canadensis leucopareia</i> (I)		
Rødhalsgås	Red-breasted goose		<i>Branta ruficollis</i> (II)	
Hawaiigås	Nene	<i>Branta sandvicensis</i> (I)		
Knoppand	Muscovy duck			<i>Cairina moschata</i> (III Honduras)
Coscorobasvane	Coscoroba swan		<i>Coscoroba coscoroba</i> (II)	
Svarthalssvane	Black-necked swan		<i>Cygnus melanocoryphus</i> (II)	
Palmeplystreand	West Indian whistling-duck		<i>Dendrocygna arborea</i> (II)	
Rødnebbplystreand	Black-bellied whistling-duck			<i>Dendrocygna autumnalis</i> (III Honduras)
Brunplystreand	Fulvous whistling-duck			<i>Dendrocygna bicolor</i> (III Honduras)
Hvithodeand	White-headed duck		<i>Oxyura leucocephala</i> (II)	
Rosenhodeand (utryddet?)	Pink-headed duck	<i>Rhodonessa caryophyllacea</i> (trolig utryddet; possibly extinct) (I)		
Kamand	Comb duck		<i>Sarkidiornis melanotos</i> (II)	
Koreagravand	Crested shelduck	<i>Tadorna cristata</i>		
SEILERE	SWIFTS	APODIFORMES		
Kolibrifamilien	Hummingbirds	Trochilidae		
Alle arter kolibri	Hummingbirds		Trochilidae spp. (II) (unntatt artene oppført i liste A; except the species included in list A)	
Kroknebbkolibri	Hook-billed hermit	<i>Glaucis dohrnii</i> (I)		

NORWEGIAN	ENGLISH	LIST A	LIST B	LIST C
VADE-, MÅKE- OG ALKEFUGLER		CHARADRIIFORMES		
Trielfamilien	Thick-knees	Burhinidae		
Amerikatriel	Double-striped thick-knee			<i>Burhinus bistriatus</i> (III Guatemala)
Måkefamilien	Gulls, terns	Laridae		
Mongolhettemåke	Relict gull	<i>Larus relictus</i> (I)		
Snipefamilien	Curlews, greenshanks	Scolopacidae		
Eskimospove	Eskimo curlew	<i>Numenius borealis</i> (I)		
Smalnebbspove	Slender-billed curlew	<i>Numenius tenuirostris</i> (I)		
Sakhalinsnipe	Nordmann's greenshank	<i>Tringa guttifer</i> (I)		
STORKEFUGLER	STORKS	CICONIIFORMES		
Treskonebbfamilien	Shoebill, whale-headed stork	Balaenicipitidae		
Treskonebb	Shoebill		<i>Balaeniceps rex</i> (II)	
Storkefamilien	Storks	Ciconiidae		
Kinastork	Oriental stork	<i>Ciconia boyciana</i> (I)		
Svartstork	Black stork		<i>Ciconia nigra</i> (II)	
Jabirustork	Jabiru	<i>Jabiru mycteria</i> (I)		
Malaystork	Milky stork	<i>Mycteria cinerea</i> (I)		
Flamingofamilien	Flamingos	Phoenicopteridae		
Alle arter flamingoer	Flamingos		<i>Phoenicopteridae</i> spp. (II) (unntatt arten oppført i liste A; except the species included in list A)	
Flamingo	Greater flamingo		<i>Phoenicopterus ruber</i> (II)	
Ibisfamilien	Ibises, spoonbills	Threskiornithidae		
Rødibis	Scarlet ibis		<i>Eudocimus ruber</i> (II)	
Rødkroneibis	Bald ibis		<i>Geronticus calvus</i> (II)	
Skalletibis	Waldrapp	<i>Geronticus eremita</i> (I)		
Japanibis	Crested ibis	<i>Nipponia nippon</i> (I)		
Skjestork	Eurasian spoonbill		<i>Platalea leucorodia</i> (II)	
DUEFUGLER	DOVES	COLOMBIFORMES		
Duefamilien	Doves, pigeons	Columbidae		
Mankedue	Nicobar pigeon	<i>Caloenas nicobarica</i> (I)		

NORWEGIAN	ENGLISH	LIST A	LIST B	LIST C
Mindorokeiserdue	Mindoro zone-tailed pigeon	<i>Ducula mindorensis</i> (I)		
Luzonbloddue	Luzon bleeding-heart pigeon		<i>Gallicolumba luzonica</i> (II)	
Alle arter kronduer	Crowned pigeons		<i>Goura</i> spp. (II)	
Rosendue	Pink pigeon			<i>Nesoenas mayeri</i> (III Mauritius)
RÅKEFUGLER		CORACIIFORMES		
Hornfuglfamilien	Hornbills	Bucerotidae		
Alle arter i slekta <i>Aceros</i>	Hornbills		<i>Aceros</i> spp. (II) (unntatt arten oppført i liste A; except the species included in list A)	
Rødhalshornfugl	Rufous-necked hornbill	<i>Aceros nipalensis</i> (I)		
Alle arter i slekta <i>Anorrhinus</i>	Hornbills		<i>Anorrhinus</i> spp. (II)	
Alle arter i slekta <i>Anthracoceros</i>	Hornbills		<i>Anthracoceros</i> spp. (II)	
Alle arter i slekta <i>Berenicornis</i>	Hornbills		<i>Berenicornis</i> spp. (II)	
Alle arter i slekta <i>Buceros</i>	Hornbills		<i>Buceros</i> spp. (II) (unntatt arten oppført i liste A; except the species included in list A)	
Storhornfugl	Great hornbill	<i>Buceros bicornis</i> (I)		
Alle arter i slekta <i>Penelopides</i>	Hornbills		<i>Penelopides</i> spp. (II)	
Hjelmhornfugl	Helmeted hornbill	<i>Rhinoplax vigil</i> (I)		
Alle arter i slekta <i>Rhyticeros</i>	Hornbills		<i>Rhyticeros</i> spp. (II) (unntatt arten oppført i liste A; except the species included in list A)	
Gulpunghornfugl	Plain-pouched hornbill	<i>Rhyticeros subruficollis</i> (I)		
GJØKEFUGLER		CUCULIFORMES		
Turakofamilien	Turacos	Musophagidae		
Alle arter turakoer	Turacos		<i>Tauraco</i> spp. (II) (unntatt arten oppført i liste A; except the species included in list A)	
Kamerunturako	Bannerman's turaco		<i>Tauraco bannermani</i> (II)	
DAGROVFUGLER	DIURNAL BIRDS OF PREY	FALCONIFORMES		

NORWEGIAN	ENGLISH	LIST A	LIST B	LIST C
Alle arter dagrovfugler	Diurnal birds of prey		Falconiformes spp. (II) (unntatt artene oppført i liste A og for en art i familien Cathartidae oppført i liste C; except <i>Caracara lutosa</i> and the species of the family Cathartidae, which are not included in the Appendices; and the species included in Appendices I and III)	
Haukefamilien	Hawks, eagles	Accipitridae		
Balkanhawk	Levant sparrowhawk		<i>Accipiter brevipes</i> (II)	
Hønehawk	Northern goshawk		<i>Accipiter gentilis</i> (II)	
Spurvehawk	Eurasian sparrowhawk		<i>Accipiter nisus</i> (II)	
Munkegribb	Cinereous vulture		<i>Aegypius monachus</i> (II)	
Iberiaørn	Adalbert's eagle	<i>Aquila adalberti</i> (I)		
Kongeørn	Golden eagle		<i>Aquila chrysaetos</i> (II)	
Storskrikeørn	Greater spotted eagle		<i>Aquila clanga</i> (II)	
Keiserørn	Imperial eagle	<i>Aquila heliaca</i> (I)		
Småskrikeørn	Lesser spotted eagle		<i>Aquila pomarina</i> (II)	
Musvåk	Common buzzard		<i>Buteo buteo</i> (II)	
Fjellvåk	Rough-legged buzzard		<i>Buteo lagopus</i> (II)	
Ørnvåk	Long-legged buzzard		<i>Buteo rufinus</i> (II)	
Kroknebbglente (ua)	Cuban hook-billed kite	<i>Chondrohierax uncinatus wilsonii</i> (I)		
Slangeørn	Short-toed snake-eagle		<i>Circaetus gallicus</i> (II)	
Sivhawk	Western marsh-harrier		<i>Circus aeruginosus</i> (II)	
Myrhawk	Northern harrier		<i>Circus cyaneus</i> (II)	
Steppehawk	Pallid harrier		<i>Circus macrourus</i> (II)	
Enghawk	Montagu's harrier		<i>Circus pygargus</i> (II)	
Svartvingeglente	Black-winged kite		<i>Elanus caeruleus</i> (II)	
Tanalaslangehawk	Madagascar serpent-eagle		<i>Eutriorchis astur</i> (II)	
Lammegribb	Lammergeier		<i>Gypaetus barbatus</i> (II)	
Gåsegribb	Eurasian griffon		<i>Gyps fulvus</i> (II)	

NORWEGIAN	ENGLISH	LIST A	LIST B	LIST C
Havørn	White-tailed sea eagle	<i>Haliaeetus</i> spp. (I)		
Harpyørn	Harpy eagle	<i>Harpia harpyja</i> (I)		
Haukørn	Bonelli's eagle		<i>Hieraaetus fasciatus</i> (II)	
Dvergørn	Booted eagle		<i>Hieraaetus pennatus</i> (II)	
Ecuadorvåk	Grey-backed hawk		<i>Leucopternis occidentalis</i> (II)	
Svartglente	Black kite		<i>Milvus migrans</i> (II)	
Glente	Red kite		<i>Milvus milvus</i> (II)	
Åtselgribb	Egyptian vulture		<i>Neophron percnopterus</i> (II)	
Vepsevåk	European honey-buzzard		<i>Pernis apivorus</i> (II)	
Apeørn	Great Philippine eagle	<i>Pithecophaga jefferyi</i> (I)		
Vestgribbfamilien	New world vultures	Cathartidae		
Kaliforniakondor	California condor	<i>Gymnogyps californianus</i> (I)		
Kongekondor	King vulture			<i>Sarcoramphus papa</i> (III Honduras)
Andeskondor	Andean condor	<i>Vultur gryphus</i> (I)		
Falkefamilien	Falcons	Falconidae		
Seychellfalk	Seychelles kestrel	<i>Falco araeus</i> (I)		
Slagfalk	Lanner falcon		<i>Falco biarmicus</i> (II)	
Tartarfalk	Saker falcon		<i>Falco cherrug</i> (II)	
Dvergfalk	Merlin		<i>Falco columbarius</i> (II)	
Eleonorafalk	Eleonora's falcon		<i>Falco eleonora</i> (II)	
Juggerfalk	Laggar falcon	<i>Falco jugger</i> (I)		
Rødfalk	Lesser kestrel		<i>Falco naumanni</i> (II)	
Newtonfalk	Newton's kestrel	<i>Falco newtoni</i> (I) (bare bestanden på Seychellene)		
Berberfalk	Barbary falcon	<i>Falco pelegrinoides</i> (I)		
Vandrefalk	Peregrine	<i>Falco peregrinus</i> (I)		
Mauritiusfalk	Mauritius kestrel	<i>Falco punctatus</i> (I)		
Jaktfalk	Gyr falcon	<i>Falco rusticolus</i> (I)		
Lerkefalk	Eurasian hobby		<i>Falco subbuteo</i> (II)	
Tårnfalk	Common kestrel		<i>Falco tinnunculus</i> (II)	
Aftenfalk	Red-footed falcon		<i>Falco vespertinus</i> (II)	

NORWEGIAN	ENGLISH	LIST A	LIST B	LIST C
Fiskeørnfamilien	Ospreys	Pandionidae		
Fiskeørn	Osprey		<i>Pandion haliaetus</i> (II)	
HØNSEFUGLER		GALLIFORMES		
Hokkofamilien	Chacalacas, curassows, guans	Cracidae		
Blåknopphokko	Blue-knobbed curassow			<i>Crax alberti</i> (III Colombia)
Krushokko	Red-billed curassow	<i>Crax blumenbachii</i> (I)		
Gulknopphokko	Yellow-knobbed curassow			<i>Crax daubentoni</i> (III Colombia)
Rødknopphokko	Wattled curassow			<i>Crax globulosa</i> (III Colombia)
Storhokko	Great curassow			<i>Crax rubra</i> (III Colombia, Costa Rica, Guatemala, Honduras)
Alagoashokko	Alagoas curassow	<i>Mitu mitu</i> (I)		
Hornhokko	Horned guan	<i>Oreophasis derbianus</i> (I)		
Kratthokko	Plain chachalaca			<i>Ortalis vetula</i> (III Guatemala, Honduras)
Nordhjelmhokko	Great curassow			<i>Pauxi pauxi</i> (III Colombia)
Hvitvingehokko	White-winged guan	<i>Penelope albipennis</i> (I)		
Parykkhokko	Crested guan			<i>Penelope purpurascens</i> (III Honduras)
Smekkehokko	Highland guan			<i>Penelope nigra</i> (III Guatemala)
Svartpannehokko	Black-fronted piping guan	<i>Pipile jacutinga</i> (I)		
Trinidadhokko	Trinidad piping guan	<i>Pipile pipile</i> (I)		
Tallegallahønsfamilien	Megapodes, scrubfowl	Megapodidae		
Hammerovnhøne	Maleo	<i>Macrocephalon maleo</i> (I)		
Fasanfamilien	Grouse, guineafowl, partridges, pheasants, tragopans	Phasianidae		
Argusfasan	Great argus		<i>Argusianus argus</i> (II)	
Toppfasan	Cheer pheasant	<i>Catreus wallichi</i> (I)		
Nordkrattvaktel (ua)	Masked bobwhite	<i>Colinus virginianus ridgwayi</i> (I)		
Hvitfasan	White eared-pheasant	<i>Crossoptilon crossoptilon</i> (I)		
Sotfasan	Brown eared-pheasant	<i>Crossoptilon mantschuricum</i> (I)		

NORWEGIAN	ENGLISH	LIST A	LIST B	LIST C
Brokadehane	Jungle cock/Grey junglefowl		<i>Gallus sonnerati</i> (II)	
Blodfasan	Blood pheasant		<i>Ithaginus cruentus</i> (II)	
Glansfasan	Himalayan monal	<i>Lophophorus impejanus</i> (I)		
Regnbuefasan	Chinese monal	<i>Lophophorus lhuysii</i> (I)		
Bronsefasan	Sclater's monal	<i>Lophophorus sclateri</i> (I)		
Edelfasan	Edward's pheasant	<i>Lophura edwardsi</i> (I)		
	Kalij pheasant			<i>Lophura leucomelanos</i> (III Pakistan)
Fagerfasan	Swinhoe's pheasant	<i>Lophura swinhoii</i> (I)		
Flekkalkun	Ocellated turkey			<i>Meleagris ocellata</i> (III Guatemala)
Påfugl/smaragdpåfugl	Green peafowl		<i>Pavo muticus</i> (II)	
	Indian peafowl			<i>Pavo cristatus</i> (III Pakistan)
Filigranfasan	Grey peacock-pheasant		<i>Polyplectron bicalcaratum</i> (II)	
Plettfasan	Germain's peacock-pheasant		<i>Polyplectron germaini</i> (II)	
Malayfasan	Malayan peacock-pheasant		<i>Polyplectron malacense</i> (II)	
Påfuglfasan	Palawan peacock-pheasant	<i>Polyplectron napoleonis</i> (I)		
Smaragdfasan	Bornean peacock-pheasant		<i>Polyplectron schleiermachersi</i> (II)	
	Koklass pheasant			<i>Pucrasia macrolopha</i> (III Pakistan)
Drakefasan	Crested argus	<i>Rheinhardia ocellata</i> (I)		
Monarkfasan	Elliot's pheasant	<i>Syrnaticus ellioti</i> (I)		
Burmafasan	Hume's pheasant	<i>Syrnaticus humiae</i> (I)		
Mikadofasan	Mikado pheasant	<i>Syrnaticus mikado</i> (I)		
Kurdistanhøne	Caspian snowcock	<i>Tetraogallus caspius</i> (I)		
Tibethøne	Tibetan snowcock	<i>Tetraogallus tibetanus</i> (I)		
Rubinfasan	Blyth's tragopan	<i>Tragopan blythii</i> (I)		
Gallafasan	Cabot's tragopan	<i>Tragopan caboti</i> (I)		
Juvelfasan	Western tragopan	<i>Tragopan melanocephalus</i> (I)		
Satyrfasan	Satyr tragopan			<i>Tragopan satyra</i> (III Nepal)
Storpræriejerpe (ua)	Attwater's prairie chicken		<i>Tympanuchus cupido attwateri</i> (II)	
TRANEFUGLER	CRANES	GRUIFORMES		
Tranefamilien	Cranes	Gruidae		

NORWEGIAN	ENGLISH	LIST A	LIST B	LIST C
Alle arter traner	Cranes		Gruidae spp. (II) (unntatt artene oppført i liste A; except the species included in list A)	
Trompetetrane	Whooping crane	<i>Grus americana</i> (I)		
Kanadatrane	Sandhill crane	<i>Underartene/Subspecies Grus canadensis nesiototes</i> og/and <i>G. c. pulla</i>		
Trane	Common crane		<i>Grus grus</i> (II)	
Japantrane	Red-crowned crane	<i>Grus japonensis</i> (I)		
Snøtrane	Siberian crane	<i>Grus leucogeranus</i> (I)		
Hvithodetrane	Hooded crane	<i>Grus monacha</i> (I)		
Svarthalstrane	Black-necked crane	<i>Grus nigricollis</i> (I)		
Hvitnakketrane	White-naped crane	<i>Grus vipio</i> (I)		
Trappefamilien	Bustards	Otididae		
Alle arter trapper	Bustards		Otididae spp. (II) (unntatt artene oppført i liste A; except the species included in list A))	
Maharajatrappe	Indian bustards	<i>Ardeotis nigriceps</i> (I)		
Steppetrappe	Macqueen's bustard	<i>Chlamydotis macqueenii</i> (I)		
Kragetrappe	Houbara bustard	<i>Chlamydotis undulata</i> (I)		
Bengaltrappe	Bengal florican	<i>Houbaropsis bengalensis</i> (I)		
Stortrappe	Great bustard		<i>Otis tarda</i> (II)	
Hindutrappe	Lesser florican		<i>Sypheotides indicus</i> (II)	
Dvergtrappe	Little bustard		<i>Tetrax tetrax</i> (II)	
Riksefamilien	Coots, rails	Rallidae		
Moserikse	Lord Howe rail	<i>Gallirallus sylvestris</i> (I)		
Kagufamilien	Kagu	Rhynochetidae		
Kagu	Kagu	<i>Rhynochetos jubatus</i> (I)		
SPURVEFUGLER	PASSERINES	PASSERIFORMES		
Krattfuglfamilien	Scrub birds	Atrichornithidae		
Larmkrattfugl	Noisy scrub-bird	<i>Atrichornis clamosus</i> (I)		
Kotingafamilien	Cotingas	Cotingidae		
Paraplyfugl	Amazonian umbrella bird			<i>Cephalopterus ornatus</i> (III Colombia)

NORWEGIAN	ENGLISH	LIST A	LIST B	LIST C
Paraplyfugl	Long-wattled umbrella bird			<i>Cephalopterus penduliger</i> (III Colombia)
Stripekotinga	Banded cotinga	<i>Cotinga maculata</i> (I)		
Alle arter klippehaner	Cocks-of-the-rock		<i>Rupicola</i> spp. (II)	
Hvitvingekotinga	White-winged cotinga	<i>Xipholena atropurpurea</i> (I)		
Buskspurvfamilien	Cardinals, tanagers	Emberizidae		
Gulkardinal	Yellow cardinal		<i>Gubernatrix cristata</i> (II)	
Gulgrønnekardinal	Yellow-billed cardinal		<i>Paroaria capitata</i> (II)	
Rødtoppkardinal	Red-crested cardinal		<i>Paroaria coronata</i> (II)	
Palettanagar	Seven-coloured tanager		<i>Tangara fastuosa</i> (II)	
Astrildfamilien	Mannikins, waxbills	Estrildidae		
Gitterastrild	Green avadavat		<i>Amandava formosa</i> (II)	
Javarisfugl	Java sparrow		<i>Lonchura oryzivora</i> (II)	
Belteastrild (ua)	Southern black-throated finch		<i>Poephila cincta cincta</i> (II)	
Finkefamilien	Finches	Fringillidae		
Rødsisik	Red siskin	<i>Carduelis cucullata</i> (I)		
Brasilsisik	Yellow-faced siskin		<i>Carduelis yarrellii</i> (II)	
Svalefamilien	Martins	Hirundinidae		
Hvitøyeelvesvale	White-eyed river-martin	<i>Pseudochelidon sirintarae</i> (I)		
Trupialfamilien	New-world blackbirds	Icteridae		
Safrantrupial	Saffron-cowled blackbird	<i>Xanthopsar flavus</i> (I)		
Honningeterfamilien	Honey-eaters	Meliphagidae		
Guldskhonningeter (ua)	Helmeted honeyeater		<i>Lichenostomus melanops cassidix</i> (II)	
Fluesnapperfamilien	Old World flycatchers	Muscicapidae		
Rodriguessanger	Rodrigues brush-warbler			<i>Acrocephalus rodericanus</i> (III Mauritius)
Medanfluesnapper	Rueck's blue flycatcher		<i>Cyornis ruckii</i> (II)	
Brunbørstefugl (ua) (utryddet?)	Western rufous bristlebird	<i>Dasyornis broadbenti litoralis</i> (trolig utryddet) (I)		
Rustbørstefugl	Western bristlebird	<i>Dasyornis longirostris</i> (I)		
Brillelattertrost	Melodious laughingthrush		<i>Garrulax canorus</i> (II)	
Sølvøretimal	Silver-eared mesia		<i>Leiothrix argentauris</i> (II)	

NORWEGIAN	ENGLISH	LIST A	LIST B	LIST C
Safrantimal	Red-billed leiothrix		<i>Leiothrix lutea</i> (II)	
Emeilatterrost	Omei Shan liocichla		<i>Liocichla omeiensis</i> (II)	
Nakenhodekråketrost	White-necked rockfowl	<i>Picathartes gymnocephalus</i> (I)		
Gråhodekråketrost	Grey-necked rockfowl	<i>Picathartes oreas</i> (I)		
Maskareneparadismonark	Mascarene paradise-flycatcher			<i>Terpsiphone bourbonensis</i> (III Mauritius)
Paradisfuglfamilien	Birds of paradise	Paradisaeidae		
Alle arter paradisfugler	Birds of paradise		Paradisaeidae spp. (II)	
Pittafamilien	Pittas	Pittidae		
Blåhalepitta	Banded pitta		<i>Pitta guajana</i> (II)	
Blåkronepitta	Gurney's pitta	<i>Pitta gurneyi</i> (I)		
Kochpitta	Whiskered pitta	<i>Pitta kochi</i> (I)		
Blåvingepitta	Fairy pitta		<i>Pitta nympha</i> (II)	
Bylbylfamilien	Bulbuls	Pycnonotidae		
Stråbylbyl	Straw-headed bulbul		<i>Pycnonotus zeylanicus</i> (II)	
Stærfamilien	Mynas	Sturnidae		
Hellig mynah/beostær	Hill myna		<i>Gracula religiosa</i> (II)	
Rothschildstær	Bali myna	<i>Leucopsar rothschildi</i> (I)		
Brillefuglfamilien	White-eyes	Zosteropidae		
Hvitstrupebrillefugl	White-chested white-eye	<i>Zosterops albogularis</i> (I)		
PELIKANFUGLER	PELICANS	PELECANIFORMES		
Fregattfuglfamilien	Frigatebirds	Fregatidae		
Christmasfregattfugl	Christmas frigatebird	<i>Fregata andrewsi</i> (I)		
Pelikanfuglfamilien	Pelicans	Pelecanidae		
Krøllpelikan	Dalmatian pelican	<i>Pelecanus crispus</i> (I)		
Sulefamilien	Boobies	Sulidae		
Christmassule	Abbott's booby	<i>Papasula abbotti</i> (I)		
SPETTEFUGLER	WOODPECKERS	PICIFORMES		
Skjeggfuglfamilien	Barbet	Capitonidae		
Rødnebbtukanskjeggfugl	Toucan barbet			<i>Semnornis ramphastinus</i> (III Colombia)

NORWEGIAN	ENGLISH	LIST A	LIST B	LIST C
Hakkespettfamilien	Woodpeckers	Picidae		
Hvitbuksvartspett (ua)	Tristram's woodpecker	<i>Dryocopus javensis richardsi</i> (I)		
Tukanfamilien	Toucans	Ramphastidae		
Safrantukan	Saffron toucanet			<i>Baillonius bailloni</i> (III Argentina)
Rødbeltetukan	Black-necked aracari		<i>Pteroglossus aracari</i> (II)	
Brunkinntukan	Chestnut-eared aracari			<i>Pteroglossus castanotis</i> (III Argentina)
Gulbuktukan	Green aracari		<i>Pteroglossus viridis</i> (II)	
Rødbuktukan	Red-breasted toucan			<i>Ramphastos dicolorus</i> (III Argentina)
Kjølnebbtukan	Keel-billed toucan		<i>Ramphastos sulfuratus</i> (II)	
Tocotukan	Toco toucan		<i>Ramphastos toco</i> (II)	
Vinnebbtukan	Red-billed toucan		<i>Ramphastos tucanus</i> (II)	
Tupinambatukan	Channel-billed toucan		<i>Ramphastos vitellinus</i> (II)	
Flekknebbtukan	Spot-billed toucanet			<i>Selenidera maculirostris</i> (III Argentina)
DYKKERE	GREBES	PODICIPEDIFORMES		
Dykkerfamilien	Grebes	Podicipedidae		
Atitlandykker	Atitlan grebe	<i>Podilymbus gigas</i> (I)		
STORMFUGLER	PETRELS	PROCELLARIFORMES		
Albatrossfamilien	Albatrosses	Diomedidae		
Gulhodealbatross	Short-tailed albatross	<i>Phoebastria albatrus</i> (I)		
PAPEGØYER	PARROTS	PSITTACIFORMES		
Alle arter papegøyer	Cockatoos, lories, macaws, parakeets, parrots etc.		Psittaciformes spp. (II) unntatt artene oppført i liste A; except the species included in list A ()	

Psittaciformes spp. (II) except the species included in Appendix I and *Agapornis roseicollis*, *Melopsittacus undulatus*, *Nymphicus hollandicus* and *Psittacula krameri*, which are not included in the Appendices.

NORWEGIAN	ENGLISH	LIST A	LIST B	LIST C
Kakadufamilien	Cockatoos	Cacatuidae		
Tanimbarkakadu	Tanimbar cockatoo	<i>Cacatuca goffini</i> (I)		
Filippinerkakadu	Philippine cockatoo	<i>Cacatuca haematuropygia</i> (I)		
Molukkakadu	Salmon-crested cockatoo	<i>Cacatuca moluccensis</i> (I)		
Gyllentoppkakadu	Yellow-crested cockatoo	<i>Cacatuca sulphurea</i> (I)		
Palmekakadu	Palm cockatoo	<i>Probosciger aterrimus</i> (I)		
Lorifamilien	Lories, lorikeets	Loriidae		
Fiolettisselori	Red and blue lori	<i>Eos histrio</i> (I)		
Blålori	Blue lorikeets	<i>Vini</i> spp. (I/II) (<i>Vini ultramarina</i> er oppført på liste A, alle andre arter er oppført på liste B; <i>Vini ultramarina</i> is listed on list A, all other species are list B)		
Papegøyefamilien	Amazons, macaws, parakeets	Psittacidae		
Dominicaamason	Red-necked parrot	<i>Amazona arausiaca</i> (I)		
Gulnakkeamason	Yellow-naped parrot	<i>Amazona auropalliata</i> (I)		
Gulmaskeamason	Yellow-shouldered parrot	<i>Amazona barbadensis</i> (I)		
Ildhaleamason	Red-tailed parrot	<i>Amazona brasiliensis</i> (I)		
Lillakroneamason	Lilac-crowned parrot	<i>Amazona finschi</i> (I)		
Kongeamason	St. Vincent parrot	<i>Amazona guildingii</i> (I)		
Keiseramason	Imperial parrot	<i>Amazona imperialis</i> (I)		
Kubaamason	Cuban parrot	<i>Amazona leucocephala</i> (I)		
Dobbel gulhodeamason	Yellow-headed parrot	<i>Amazona oratrix</i> (I)		
Skjellgranamason	Red-spectacled parrot	<i>Amazona pretrei</i> (I)		
Flammemaskeamason	Red-browed parrot	<i>Amazona rhodocorytha</i> (I)		
Oreamason	Tucuman parrot	<i>Amazona tucumana</i> (I)		
Saintluciaamason	Saint Lucia parrot	<i>Amazona versicolor</i> (I)		
Vinamason	Vinaceous parrot	<i>Amazona vinacea</i> (I)		
Grønnkinnamason	Green-cheeked parrot	<i>Amazona viridigenalis</i> (I)		
Puertoricoamason	Puerto Rico parrot	<i>Amazona vittata</i> (I)		
Alle arter hyasintaraer	Blue macaws	<i>Anodorhynchus</i> spp. (I)		
Gladiatorara	Great green macaw	<i>Ara ambiguus</i> (I)		

NORWEGIAN	ENGLISH	LIST A	LIST B	LIST C
Blåstrupeara	Blue-throated macaw	<i>Ara glaucogularis</i> (l) (ofte angitt som <i>A. caninde</i> ; often referred to as <i>A. caninde</i>)		
Gulvingerødara	Scarlet macaw	<i>Ara macao</i> (l)		
Soldatara	Military macaw	<i>Ara militaris</i> (l)		
Røddøreara	Red-fronted macaw	<i>Ara rubrogenys</i> (l)		
Brilleara	Spix's macaw	<i>Cyanopsitta spixii</i> (l)		
Norfolkparakitt	Norfolk Island parakeet	<i>Cyanoramphus cookii</i> (l)		
Gullkroneparakitt	Chatham Island yellow-fronted parakeet	<i>Cyanoramphus forbesi</i> (l)		
Rødkroneparakitt	Red-fronted parakeet	<i>Cyanoramphus novaezelandiae</i> (l)		
Skarlagenkroneparakitt	New Caledonian parakeet	<i>Cyanoramphus saissetti</i> (l)		
Sminkefikenpapegøye (ua)	Coxen's double-eyed fig parrot	<i>Cyclopsitta diopthalma coxeni</i> (l)		
Topparakitt	Horned parakeet	<i>Eunymphicus cornutus</i> (l)		
Gullparakitt	Golden parakeet	<i>Guarouba guarouba</i> (l)		
Oransjebukparakitt	Orange-bellied parrot	<i>Neophema chrysogaster</i> (l)		
Guløreparakitt	Yellow-eared parrot	<i>Ognorhynchus icterotis</i> (l)		
Hulepapegøye (utryddet?)	Night parrot	<i>Geopsittacus occidentalis</i> (trolig utryddet; possibly extinct) (l) syn. <i>Pezoporus occidentalis</i>		
Jordpapegøye	Ground parrot	<i>Pezoporus wallicus</i> (l)		
Brunørepapegøye	Pileated parrot	<i>Pionopsitta pileata</i> (l)		
Blåhodeara	Blue-headed macaw	<i>Primolius couloni</i> (l)		
Rødbukara	Blue-winged macaw	<i>Primolius maracana</i> (l)		
Gulbåndparakitt	Golden-shouldered parrot	<i>Psephotus chrysopterygius</i> (l)		
Svarthetteparakitt	Hooded parrot	<i>Psephotus dissimilis</i> (l)		
Paradisparakitt (utryddet?)	Paradise parrot	<i>Psephotus pulcherrimus</i> (trolig utryddet; possibly extinct) (l)		
Mauritiusparakitt	Mauritius parakeet	<i>Psittacula echo</i> (l)		
Jako	Grey parrot	<i>Psittacus erithacus</i> (l)		
Blåstrupeparakitt	Blue-throated parakeet	<i>Pyrrhura cruenta</i> (l)		
Alle arter i slekta <i>Rhynchopsitta</i>	Thick-billed parrots	<i>Rhynchopsitta</i> spp. (l)		
Kakapo	Kakapo	<i>Strigops habroptilus</i> (l)		
NANDUER	RHEAS	RHEIFORMES		
Nandufamilien	Rheas	Rheidae		

NORWEGIAN	ENGLISH	LIST A	LIST B	LIST C
Fjellnandu	Lesser rhea	<i>Pterocnemia pennata</i> (I) (unntatt <i>P. pennata pennata</i> som er oppført i liste B; except <i>Pterocnemia pennata pennata</i> which is included in list B)		
Fjellnandu (ua)	Lesser rhea		<i>Pterocnemia pennata pennata</i> (II)	
Stornandu	Greater rhea		<i>Rhea americana</i> (II)	
PINGVINER	PENGUINS	SPHENISCIFORMES		
Pingvinfamilien	Penguins	Spheniscidae		
Kappingvin	Jackass penguin		<i>Spheniscus demersus</i> (II)	
Humboldtpingvin	Humboldt penguin	<i>Spheniscus humboldti</i> (I)		
UGLER	OWLS	STRIGIFORMES		
Alle arter ugler	Owls		Strigiformes spp. (unntatt artene oppført i liste A; except for the species included in list A and <i>Sceloglaux albifacies</i>)	
Uglefamilien	Owls	Strigidae		
Perleugle	Boreal owl		<i>Aegolius funereus</i> (II)	
Jordugle	Short-eared owl		<i>Asio flammeus</i> (II)	
Hornugle	Long-eared owl		<i>Asio otus</i> (II)	
Kirkeugle	Little owl		<i>Athene noctua</i> (II)	
Hubro	Eagle owl		<i>Bubo bubo</i> (II)	
Spurveugle	Eurasian pygmy-owl		<i>Glaucidium passerinum</i> (II)	
Karmaugle	Forest owllet	<i>Heteroglaux blewitti</i> (I)		
Dråpeugle	Lesser eagle owl	<i>Mimizuku gurneyi</i> (I)		
Molukkfalkugle	Christmas hawk-owl	<i>Ninox natalis</i> (I)		
Nattsvermerugle (underart)	Norfolk Island boobook owl		<i>Ninox novaeseelandiae undulata</i> (II)	
Snøugle	Snowy owl		<i>Nyctea scandiaca</i> (II)	
Sokokeugle	Sokoke scops-owl		<i>Otus ireneae</i> (II)	
Dverghornugle	Eurasian scops-owl		<i>Otus scops</i> (II)	
Kattugle	Tawny owl		<i>Strix aluco</i> (II)	
Lappugle	Great grey owl		<i>Strix nebulosa</i> (II)	
Slagugle	Ural owl		<i>Strix uralensis</i> (II)	

NORWEGIAN	ENGLISH	LIST A	LIST B	LIST C
Haukugle	Northern hawk owl		<i>Surnia ulula</i> (II)	
Sløruglefamilien	Barn owls	Tytonidae		
Tårnugle	Barn owl		<i>Tyto alba</i> (II)	
Okerslørugle	Soumagne's owl	<i>Tyto soumagnei</i> (I)		
STRUTS	OSTRICH	STRUTHIONIFORMES		
Strutsefamilien	Ostrich	Struthionidae		
Struts	Ostrich	<i>Struthio camelus</i> (*) (I)		
TINAMUER	TINAMOUS	TINAMIFORMES		
Tinamufamilien	Tinamous	Tinamidae		
Eremittinamu	Solitary tinamou	<i>Tinamus solitarius</i> (I)		
TROGONER	TROGONS	TROGONIFORMES		
Trogonfamilien	Quetzals	Trogonidae		
Praktkvetsal	Resplendent quetzal	<i>Pharomachrus mocinno</i> (I)		
KRYPDYR	REPTILES	REPTILIA		
KROKODILLER	ALLIGATORS, CAIMANS, CROCODILES	CROCODYLIA		
Alle arter krokodiller, inkludert alligatorer og kaimaner	Alligators, caimans, crocodiles		Crocodylia spp. (II) (unntatt artene oppført i liste A; except the species included in list A)	
Alligator- og kaimanfamilien	Alligators, caimans	Alligatoridae		
Kinaalligator	Chinese alligator	<i>Alligator sinensis</i> (I)		
Brillekaiman (ua)	Rio Apaporis spectacled caiman	<i>Caiman crocodilus apaporensis</i> (I)		
Bredsnutekaiman	Broad-snouted caiman	<i>Caiman latirostris</i> (I) (unntatt bestanden i Argentina, som er oppført i liste B; Except the population of Argentina, which is included in list B)		
Svartkaiman	Black caiman	<i>Melanosuchus niger</i> (*) (I)		
Krokodillefamilien	Crocodiles	Crocodylidae		

* 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)

** 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 zero annual export quota until an annual export quota has been approved by the CITES Secretariat and the IUCN/SSC Crocodile Specialist Group.

NORWEGIAN	ENGLISH	LIST A	LIST B	LIST C
Spisskrokodille	American crocodile		<i>Crocodylus acutus</i> (II) (Gjelder bestanden i forvaltningsområdet Bay of Cispata, Tinajones, La Balsa og omkringliggende områder, i Cordobadistriktet, Colombia, og populasjonen på Cuba, som er inkludert i liste II); Population of the Integrated Management District of Mangroves of the Bay of Cispata, Tinajones, La Balsa and Surrounding Areas, Department of Córdoba, Colombia, and the population of Cuba, which are included in Appendix II)	
Panserkrokodille	African slender-snouted crocodile	<i>Crocodylus cataphractus</i> (I)		
Orinocokrokodille	Orinoco crocodile	<i>Crocodylus intermedius</i> (I)		
Mindorokrokodille	Phillippine crocodile	<i>Crocodylus mindorensis</i> (I)		
Moreletkrokodille	Morelet's crocodile	<i>Crocodylus moreletii</i> (*)		
Nilkrokodille	Nile crocodile	<i>Crocodylus niloticus</i> (*) (I/II)		
Sumpkrokodille	Mugger crocodile	<i>Crocodylus palustris</i> (I)		
Saltvannskrokodille	Estuarine crocodile		<i>Crocodylus porosus</i> (II) (Unntatt populasjonene i Australia, Indonesia, Malaysia [uttak fra ville bestander gjelder bare for Sarawak, med null eksportkvote for ville eksemplarer for andre delstater i Malaysia (Sabah og Peninsular Malaysia), men ingen kvoteendringer utan godkjenning fra partene] og	

* *Crocodylus moreletii* Except the population of Belize which is included in Appendix II with a zero quota for wild specimens traded for commercial purposes, in addition to the population in Mexico which is included in Appendix II.

* *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 ranches specimens), Zambia and Zimbabwe, which are included in Appendix II.

NORWEGIAN	ENGLISH	LIST A	LIST B	LIST C
			Papua New Guinea, some er inkludert i liste II); Except the populations of Australia, Indonesia, Malaysia [wild harvest restricted to the State of Sarawak and a zero quota for wild specimens for the other States of Malaysia (Sabah and Peninsular Malaysia), with no change in the zero quota unless approved by the Parties] and Papua New Guinea, which are included in Appendix II)	
Kubakrokodille	Cuban crocodile	<i>Crocodylus rhombifer</i> (I)		
Siamkrokodille	Siamese crocodile	<i>Crocodylus siamensis</i> (I)		
Dvergkrokodille	Western African dwarf crocodile	<i>Osteolaemus tetraspis</i> (I)		
Falsk gavial	False gharial	<i>Tomistoma schlegelii</i> (I)		
Gavialfamilien	Gavial or gharial	Gavialidae		
Gangesgavial	Gharial	<i>Gavialis gangeticus</i> (I)		
BROØGLER		RHYNCHOCEPHALIA		
Brøglefamilien	Tuataras	Sphenodontidae		
Alle arter brøgler	Tuataras	<i>Sphenodon</i> spp. (I)		
ØGLER	LIZARDS	SAURIA		
Agamfamilien	Spiny-tailed lizards (agamas, mastigures)	Agamidae		
Alle arter tornhaler	in the genus <i>Uromastyx</i>		<i>Uromastyx</i> spp. (II)	
Stålormfamilien	Alligator lizards	Anguidae		
Alligatorøgler	Arboreal alligator lizards		<i>Abronia</i> spp. (II) Unntatt artene på liste I; except the species included in Appendix I) (Null eksportkvote for ville eksemplarer av/A zero export quota for wild specimens of: <i>Abronia aurita</i> , A. <i>gaiophasma</i> , A.	

NORWEGIAN	ENGLISH	LIST A	LIST B	LIST C
			<i>montecristoi</i> , <i>A. salvadorensis</i> og/and <i>A. vasconcelosii</i> .	
	Anzuetoi alligator lizard	<i>Abronia anzuetoi</i> (I)		
	Campbell's alligator lizard	<i>Abronia campbelli</i> (I)		
		<i>Abronia fimbriata</i> (I)		
	Frost's alligator lizard	<i>Abronia frosti</i> (I)		
	Meledona alligator lizard	<i>Abronia meledona</i> (I)		
Kameleonfamilien	Chameleons	Chamaeleonidae		
Alle arter dvergkameleoner	Dwarf chameleons		<i>Bradypodion</i> spp. (II)	
Alle arter korthalekameleoner	Dwarf chameleons		<i>Brookesia</i> spp. (II) (unntatt artene oppført i liste A; except the species included in list A)	
	Armoured chameleon	<i>Brookesia perarmata</i> (I)		
Alle madagaskarkameleoner	Madagascar chameleons		<i>Calumna</i> spp. (II)	
Alle kameleoner	Chameleons		<i>Chamaeleo</i> spp. (II) (unntatt artene oppført i liste A; except the species included in list A)	
Europeisk kameleon	European chameleon		<i>Chamaeleo chamaeleon</i> (II)	
Alle arter i slekta <i>Furcifer</i>	All species in the genus <i>Furcifer</i>		<i>Furcifer</i> spp. (II)	
			<i>Kinyongia</i> spp. (II)	
			<i>Nadzikambia</i> spp. (II)	
			<i>Palleon</i> spp. (II)	
Bladkameleoner	Pygmy chameleons		<i>Rhampholeon</i> spp. (II)	
Bladkameleoner	Pygmy chameleons		<i>Rieppeleon</i> sp. (II)	
Belteøglefamilien	Spiny-tailed lizards	Cordylidae		
Alle arter i slekta <i>Cordylus</i>	Girdled lizards		<i>Cordylus</i> spp. (II)	
Gekkofamilien	Gekkos	Gekkonidae		
Gekko	Psychedelic rock gecko	<i>Cnemaspis psychedelica</i> (I)		
	Serpent Island gecko		<i>Cyrtodactylus serpensinsula</i> (II)	

NORWEGIAN	ENGLISH	LIST A	LIST B	LIST C
	Sticky-toed geckos			<i>Hoplodactylus</i> spp. (III New Zealand)
Gekko	Turquoise dwarf gecko	<i>Lygodactylus williamsi</i> (I)		
New Zealand gekkoer	New Zealand tree geckos		<i>Naultinus</i> spp. (II)	
Gekko	Masobe gecko		<i>Paroedura masobe</i> (II)	
Alle arter daggekkoer	Day geckos		<i>Phelsuma</i> spp. (II)	
	Round Island day gecko		<i>Phelsuma guentheri</i> (II)	
Alle arter bladhalegekkoer	Flat-tailed geckos		<i>Uroplatus</i> spp. (II)	
Giftøglefamilien	Gila monster and beaded lizard	Helodermatidae		
Alle arter vortøglar	Gila monster and beaded lizard		<i>Heloderma</i> spp. (II) (unntatt underart oppført i liste A; except the subspecies included in liste A)	
Gilaøgle (ua)	Guatemalan beaded lizard	<i>Heloderma horridum charlesbogerti</i> (I)		
Iguanfamilien	Iguanas	Iguanidae		
Haviguan	Galapagos marine iguana		<i>Amblyrhynchus cristatus</i> (II)	
Alle arter Fiji-iguaner	Fiji iguanas	<i>Brachylophus</i> spp. (I)		
Alle arter landiguaner	Galapagos land iguanas		<i>Conolophus</i> spp. (II)	
	Utila spiny-tailed iguana		<i>Ctenosaura bakeri</i> (II)	
	Roatan spiny-tailed iguana		<i>Ctenosaura oedirhina</i> (II)	
	Honduran paleate spiny-tailed iguana		<i>Ctenosaura melanosterna</i> (II)	
	Guatemalan spiny-tailed iguana		<i>Ctenosaura palearis</i> (II)	
Alle arter markiguaner	Ground iguanas	<i>Cyclura</i> spp. (I)		
Alle arter iguaner	Iguanas		<i>Iguana</i> spp. (II)	
	Coast horned lizard		<i>Phrynosoma coronatum</i> (II)	
Spraglet chuckwalla	San Esteban Island chuckwalla	<i>Sauromalus varius</i> (I)		
Firfislefamilien	Lizards	Lacertidae		
Kjempekanarifirfisle	Hierro giant lizard	<i>Gallotia simonyi</i> (I)		
Lilfordfirfisle	Lilford's wall lizard		<i>Podarcis lilfordi</i> (II)	
Ibizafirfisle	Ibiza wall lizard		<i>Podarcis pityusensis</i> (II)	
Øreløse varaner	Earless monitor lizards	Lanthanotidae		

NORWEGIAN	ENGLISH	LIST A	LIST B	LIST C
Øreløse varaner	Earless monitor lizards		<i>Lanthanotidae</i> spp. (II) (A zero export quota for wild specimens has been established for commercial trade; null eksportkvote er etablert for ville eksemplarer for kommersiell handel))	
Skinkfamilien	Skinks	Scincidae		
Kjempeskink	Prehensile-tailed skink		<i>Corucia zebrata</i> (II)	
Tegufamilien	Caiman lizards, tegu lizards	Teiidae		
	Dragon lizard		<i>Crocodylurus amazonicus</i> (II)	
Alle arter kaimanøgler	Caiman lizards		<i>Dracaena</i> spp. (II)	
Alle arter teguer	Tegus		<i>Tupinambis</i> spp. (II)	
Varanfamilien	Monitor lizards	Varanidae		
Alle arter varaner	Monitor lizards		<i>Varanus</i> spp. (II) (unntatt artene oppført i liste A; except the species included in list A)	
Bengalvaran	Indian monitor	<i>Varanus bengalensis</i> (I)		
	Yellow monitor	<i>Varanus flavescens</i> (I)		
Ørkenvaran	Desert monitor	<i>Varanus griseus</i> (I)		
Komodovaran	Komodo dragon	<i>Varanus komodoensis</i> (I)		
	Clouded monitor	<i>Varanus nebulosus</i> (I)		
	Gray's monitor		<i>Varanus olivaceus</i> (II)	
Xenosaurfamilien	Chinese crocodile lizard	Xenosauridae		
Kinesisk krokodilleøgle	Chinese crocodile lizard	<i>Shinisaurus crocodilurus</i> (I)		
SLANGER	SNAKES	SERPENTES		
Kvelerslangefamilien	Boas	Boidae		
Alle arter kvelerslanger	Boas		Boidae spp. (II) (unntatt artene oppført i liste A; except the species included in list A)	
Alle arter madagaskarboaer	Madagascar ground boas	<i>Acrantophis</i> spp. (I)		
Kongeboa (ua)	Argentine boa constrictor	<i>Boa constrictor occidentalis</i> (I)		
Puerto Rico smalboa	Puerto Rican boa	<i>Epicrates inornatus</i> (I)		
	Virgin Island tree boa	<i>Epicrates monensis</i> (I)		

NORWEGIAN	ENGLISH	LIST A	LIST B	LIST C
Jamaicasmalboa	Jamaican boa	<i>Epicrates subflavus</i> (I)		
Sandboa	Spotted sand boa		<i>Eryx jaculus</i> (II)	
Madagaskar-treboa	Madagascar tree boa	<i>Sanzina madagascariensis</i> (I)		
Round Island boafamilien	Round Island boas	Bolyeriidae		
Alle arter Round Island-boaer	Round Island boas		Bolyeriidae spp. (II) (unntatt artene oppført i liste A; except the species included in list A)	
	Round Island boa	<i>Bolyeria multicarinata</i> (I)		
Round Island kjølskjellboa	Round Island keel-scaled boa		<i>Casarea dussumieri</i> (I)	
Snokfamilien	Typical snakes, water snakes, whip snakes	Colubridae		
	Olive keel-back			<i>Atretium schistosum</i> (III India)
	Dog-faced water snake			<i>Cerberus rynchops</i> (III India)
	Mussurana		<i>Clelia clelia</i> (II)	
	False cobra		<i>Cyclagras gigas</i> (II)	
Indiaeggslange	Indian egg-eating snake		<i>Elachistodon westermanni</i> (II)	
	Common rat snake		<i>Ptyas mucosus</i> (II)	
	Checkered keel-back			<i>Xenochrophis piscator</i> (III India)
Kobrafamilien	Cobras, coral snakes	Elapidae		
Brilleslange/kobra	Broad-headed snake		<i>Hoplocephalus bungaroides</i> (II)	
Korallslange	Atlantic coral snake			<i>Micrurus diastema</i> (III Honduras)
	Central American coral snake			<i>Micrurus nigrocinctus</i> (III Honduras)
	Chinese spitting cobra		<i>Naja atra</i> (II)	
	Monocellate cobra		<i>Naja kaouthia</i> (II)	
	Burmese spitting cobra		<i>Naja mandalayensis</i> (II)	
	Indian cobra		<i>Naja naja</i> (II)	
	Central Asian cobra		<i>Naja oxiana</i> (II)	

NORWEGIAN	ENGLISH	LIST A	LIST B	LIST C
	North Philippine spitting cobra		<i>Naja philippinensis</i> (II)	
	Andaman cobra		<i>Naja sagittifera</i> (II)	
	South-east Philippine spitting cobra		<i>Naja samarensis</i> (II)	
	Indochinese spitting cobra		<i>Naja siamensis</i> (II)	
	South Indonesian spitting cobra		<i>Naja sputatrix</i> (II)	
	Golden spitting cobra		<i>Naja sumatrana</i> (II)	
Kongekobra	King cobra		<i>Ophiophagus hannah</i> (II)	
Dvergboafamilien	Mexican dwarf boas	Loxocemidae		
Alle arter i familien Loxocemidae	Mexican dwarf boas		Loxocemidae spp. (II)	
Pytonkvelerslangefamilien	Pythons	Pythonidae		
Alle arter pytonkvelerslanger	Pythons		Pythonidae spp. (II) (unntatt artene oppført i liste A; except the subspecies included in list A)	
Tigerpyton (ua)	Indian python	<i>Python molurus molurus</i> (I)		
Skogkvelerslangefamilien	Wood boas	Tropidophiidae		
Alle arter skogkvelerslanger	Wood boas		Tropidophiidae spp. (II)	
Hoggormfamilien	Vipers	Viperidae		
	Asher's bush viper		<i>Atheris desaixi</i> (II)	
	Kenya horned viper		<i>Bitis worthingtoni</i> (II)	
	Neotropical rattlesnake			<i>Crotalus durissus</i> (III Honduras)
	Aruba rattlesnake			<i>Crotalus durissus unicolor</i> (III Honduras)
Russelhoggorm	Russel's viper			<i>Daboia russelii</i> (III India)
			<i>Trimeresurus mangshanensis</i> (II)	
Osirishoggorm	Meadow 's viper	<i>Vipera ursinii</i> (I) (bare bestanden i Europa, unntatt det området som tidligere var Sovjetunionen, som ikke er omfattet av listene; only the population of Europe, except the area which formerly constituted the USSR; these latter populations are not included in the Appendices)		

NORWEGIAN	ENGLISH	LIST A	LIST B	LIST C
Wagnerhoggorm	Wagner's viper		<i>Vipera wagneri</i> (II)	
Mangshan-slange	Mangshan pitviper		<i>Trimeresurus mangshanensis</i> (II)	
SKILPADDER	TURTLES, TORTOISES	TESTUDINES		
	Pig-nosed turtles	Carettochelyidae		
Ny Guinea-bløtskilpadde	Pig-nosed turtle		<i>Carettochelys insculpta</i> (II)	
Slangehalsskilpaddefamilien	Austro-American side-necked turtles	Chelidae		
	Roti snake-necked turtle		<i>Chelonia mccordi</i> (II); Nullkvote for eksport av ville eksemplarer; zero export quota for specimens from the wild)	
Korthaleskilpadde	Western swamp turtle	<i>Pseudemydura umbrina</i> (I)		
Flekkskilpadde	Spotted turtle		<i>Clemmys guttata</i> (II)	
Blanding's skilpadde	Blanding's turtle		<i>Emydoidea blandingii</i> (II)	
Diamantskilpadde	Diamondback terrapin		<i>Malaclemys terrapin</i> (II)	
Havskilpaddefamilien	Sea turtles	Cheloniidae		
Alle arter havskilpadder	Sea turtles	Cheloniidae spp. (I)		
Snappeskilpaddefamilien	Snapping turtles	Chelydridae		
Alligatorsnappeskilpadde	Alligator snapping turtle			<i>Macrochelys temminckii</i> (III USA)
	Central American river turtles	Dermatemydidae		
Mellomamerikansk elveskilpadde	Central American river turtle		<i>Dermatemys mawii</i> (II)	
Havlærskilpaddefamilien	Leatherback turtle	Dermochelyidae		
Havlærskilpadde	Leatherback turtle	<i>Dermochelys coriacea</i> (I)		
Sumpskilpaddefamilien	Box turtles, freshwater turtles	Emydidae		
	Wood turtle		<i>Glyptemys insculpta</i> (II)	
	Bog turtle	<i>Glyptemys muhlenbergii</i> (I)		
Alle arter kartskilpadder	Map turtles			<i>Graptemys</i> spp. (III USA)

NORWEGIAN	ENGLISH	LIST A	LIST B	LIST C
Alle arter eskeskilpadder	Box turtles		<i>Terrapene</i> spp. (II) (unntatt artene oppført i liste A; except the species included in list A)	
Vanneskeskilpadde	Aquatic box turtle	<i>Terrapene coahuila</i> (I)		
Terrapinfamilien	Terrapins	Geoemydidae		
	Southern river terrapin	<i>Batagur affinis</i> (I)		
Elveterrapin	Batagur	<i>Batagur baska</i> (I)		
			<i>Batagur borneoensis</i> ⁽⁷⁾ (II)	
			<i>Batagur dhongoka</i> (II)	
			<i>Batagur kachuga</i> (II)	
			<i>Batagur trivittata</i> ⁽⁷⁾ (II)	
Alle arter i slekta <i>Cuora</i>	Asian box turtles		<i>Cuora</i> spp. (II) nullkvote for eksport av ville eksemplarer til kommersielle formål for; zero quota for wild specimens for commercial purposes for: <i>Cuora aurocapitata</i> , <i>Cuora flavomarginata</i> <i>Cuora galbinifrons</i> <i>Cuora mccordi</i> <i>Cuora mouhotii</i> <i>Cuora pani</i> <i>Cuora trifasciata</i> <i>Cuora yunnanensis</i> <i>Cuora zhoui</i>	
	Asian leaf turtles		<i>Cyclemys</i> spp. (II)	
	Black pond turtle	<i>Geoclemys hamiltonii</i> (I)		
	Ryukyu black-breasted leaf turtle		<i>Geoemyda japonica</i> (II)	
	Black-breasted leaf turtle		<i>Geoemyda spengleri</i> (II)	
	Crowned river turtle		<i>Hardella thurjii</i> (II)	
	Yellow-headed temple turtle		<i>Heosemys annandalii</i> (II) ⁷	
	Arakan forest turtle		<i>Heosemys depressa</i> (II) ⁷	

⁷ Zero quota for wild specimens for commercial purposes.

NORWEGIAN	ENGLISH	LIST A	LIST B	LIST C
	Giant Asian turtle		<i>Heosemys grandis</i> (II)	
	Spiny turtle		<i>Heosemys spinosa</i> (II)	
Alle arter i slekta <i>Kachuga</i>	Roofed turtles		<i>Kachuga</i> spp. (II)	
	Sulawesi forest turtle		<i>Leucocephalon yuwonoi</i> (II)	
	Snail-eating turtle		<i>Malayemys macrocephala</i> (II)	
	Ricefield turtle		<i>Malayemys subtrijuga</i> (II)	
	Annam pond turtle		<i>Mauremys annamensis</i> (II) ⁷	
	Fujian pond turtle			<i>Mauremys iversoni</i> (III China)
	Japanese pond turtle		<i>Mauremys japonica</i> (II)	
	Big-headed pond turtle			<i>Mauremys megalcephala</i> (III China)
	Yellow pond turtle		<i>Mauremys mutica</i> (II)	
	Red-necked turtle		<i>Mauremys nigricans</i> (II)	
	Pritchard's pond turtle			<i>Mauremys pritchardi</i> (III China)
	Reeve's turtle			<i>Mauremys reevesii</i> (III China)
	Chinese stripe-necked turtle			<i>Mauremys sinensis</i> (III China)
	Three-keeled land tortoise	<i>Melanochelys tricarinata</i> (I)		
	Indian black turtle		<i>Melanochelys trijuga</i> (II)	
	Burmese swamp turtle	<i>Morenia ocellata</i> (I)		
	Indian eyed turtle		<i>Morenia petersi</i> (II)	
	Malayan flat-shelled turtle		<i>Notochelys platynota</i> (II)	
	Notch-mouthed stripe-necked turtle			<i>Ocadia glyphistoma</i> (III China)
	Philippen's stripe-necked turtle			<i>Ocadia philippeni</i> (III China)
	Malayan giant turtle		<i>Orlitia borneensis</i> (II) ⁷	
Alle arter i slekta <i>Pangshura</i>	Roofed turtles		<i>Pangshura</i> spp. (II) (unntatt artene oppført i liste A; except the species included in list A)	
	Indian roofed turtle	<i>Pangshura tecta</i> (I)		
	Beal's eyed turtle		<i>Sacalia bealei</i> (II)	

⁷ Zero quota for wild specimens for commercial purposes.

NORWEGIAN	ENGLISH	LIST A	LIST B	LIST C
	Chinese false-eyed turtle			<i>Sacalia pseudocellata</i> (III China)
	Four-eyed turtle		<i>Sacalia quadriocellata</i> (II)	
	Black marsh turtle		<i>Siebenrockiella crassicollis</i> (II)	
	Philippine pond turtle		<i>Siebenrockiella leytensis</i> (II)	
	Cochin forest cane turtle		<i>Vijayachelys silvatica</i> (II)	
Storhodeskilpaddefamilien	Big-headed turtles	Platysternidae		
Storhodeskilpadde	Big-headed turtle	<i>Platysternidae</i> spp. (I)		
Pelomedusidefamilien	Afro-American side-necked turtle	Podocnemididae		
	Madagascar sideneck turtle		<i>Erymnochelys madagascariensis</i> (II)	
	Big-headed sideneck turtle		<i>Peltocephalus dumerilianus</i> (II)	
	Sideneck turtles		<i>Podocnemis</i> spp. (II)	
Landskilpaddefamilien	Tortoises	Testudinidae		
Alle arter landskilpadder	Tortoises		Testudinidae spp. (II) (unntatt artene oppført i liste A. Null eksportkvote er etablert for <i>Geochelone sulcata</i> for ville eksemplarer og for primært kommersielle formål; except the species included in list A. A zero annual export quota has been established for <i>Geochelone sulcata</i> for specimens removed from the wild and traded for primarily commercial purposes)	
Stråleskilpadde	Radiated tortoise	<i>Astrochelys radiata</i> (I)		
Madagaskarsporeskilpadde	Angonoka	<i>Astrochelys yniphora</i> (I)		
Galapagoskjempeskilpadde	Galapagos giant turtle	<i>Chelonoidis nigra</i> (I)		
Burmastjerneskilpadde	The Burmese star tortoise	<i>Geochelone platynota</i> (I)		
Mexikansk gofferskilpadde	Bolson tortoise	<i>Gopherus flavomarginatus</i> (I)		
Pannekakeskilpadde	Pancake tortoise		<i>Malacochersus tornieri</i> (II)	
Geometrisk landskilpadde	Geometric tortoise	<i>Psammobates geometricus</i> (I)		

NORWEGIAN	ENGLISH	LIST A	LIST B	LIST C
	Madagascar spider tortoise	<i>Pyxis arachnoides</i> (I)		
	Madagascar flat-shelled tortoise	<i>Pyxis planicauda</i> (I)		
Gresk landskilpadde	Spur-thighed tortoise		<i>Testudo graeca</i> (II)	
Steppeskilpadde	Hermann's tortoise		<i>Testudo hermanni</i> (II)	
	Egyptian tortoise	<i>Testudo kleinmanni</i> (I)		
Bredrandet landskilpadde	Marginated tortoise		<i>Testudo marginata</i> (II)	
Bløtskilpaddefamilien	Soft-shell turtles, terrapins	Trionychidae		
	Southeast Asian soft-shelled turtle		<i>Amyda cartilaginea</i> (II)	
Svarttrekloskilpadde (ua)	Cuatro Cienagas soft-shell turtle	<i>Apalone spinifera atra</i> (I)		
Gangestrekloskilpadde	Indian soft-shell turtle	<i>Aspideretes gangeticus</i> (I)		
Trekloskilpadde	Peacock soft-shell turtle	<i>Aspideretes hurum</i> (I)		
Mørk lærskilpadde	Black soft-shell turtle	<i>Aspideretes nigricans</i> (I)		
	Narrow-headed softshell turtles		<i>Chitra</i> spp. (II) (med unntak av artene som står på liste A; except the species included in list A)	
	Asian narrow-headed softshell	<i>Chitra chitra</i> (I)		
	Burmese narrow-headed softshell	<i>Chitra vandijki</i> (I)		
Lærskilpadde	Nubian flapshell turtle		<i>Cyclanorbis elegans</i> (II)	
Lærskilpadde	Senegal flapshell turtle		<i>Cyclanorbis senegalensis</i> (II)	
Lærskilpadde	Aubry's soft-shelled turtle		<i>Cycloderma aubryi</i> (II)	
Lærskilpadde	Zambesi flapshell turtle		<i>Cycloderma frenatum</i> (II)	
	Malayan soft-shelled turtle		<i>Dogania subplana</i> (II)	
	Sri Lankan flapshell turtle		<i>Lissemys ceylonensis</i> (II)	
Klaffbløtskilpadde	Indo-Gangetic flapshell turtle		<i>Lissemys punctata</i> (II)	
	Burmese flapshell turtle		<i>Lissemys scutata</i> (II)	
	Burmese peacock softshell		<i>Nilssonina formosa</i> (II)	
	Peacock soft-shell turtle	<i>Nilssonina hurum</i> (I)		
	Leith's softshell turtle		<i>Nilssonina leithii</i> (II)	
	Black soft-shell turtle	<i>Nilssonina nigricans</i> (I)		
	Wattle-necked softshell turtle		<i>Palea steindachneri</i> (II)	
	Giant softshell turtles		<i>Pelochelys</i> spp. (II)	
	Hunan softshell turtle		<i>Pelodiscus axenaria</i> (II)	

NORWEGIAN	ENGLISH	LIST A	LIST B	LIST C
	Amur softshell turtle		<i>Pelodiscus maackii</i> (II)	
	Chinese softshell turtle		<i>Pelodiscus parviformis</i> (II)	
Lærskilpadde	Euphrates soft-shell turtle		<i>Rafetus euphraticus</i> (II)	
	Yangtze softshell turtle		<i>Rafetus swinhoei</i> (II)	
Lærskilpadde	Nile soft-shell turtle		<i>Trionyx triunguis</i> (II)	
AMFIBIER	AMPHIBIANS	AMPHIBIA		
HALELØSE PADDER	FROGS, TOADS	ANURA		
	Fragrant frogs	Aromobatidae		
	Brilliant-thighed poison frog		<i>Allobates femoralis</i> (II)	
			<i>Allobates hodli</i> (II)	
	Myers' poison frog		<i>Allobates myersi</i> (II)	
	Chimanta poison frog		<i>Allobates rufulus</i> (II)	
	Sanguine poison frog		<i>Allobates zaparo</i> (II)	
Paddefamilien	Toads	Bufonidae		
Kamerunpadde	Cameroon toad	<i>Amietophrynus superciliaris</i> (I) (<i>Bufo superciliaris</i> (I))		
Alle arter i slekta <i>Altiphrynoides</i>	Malcolm's Ethiopian toad	<i>Altiphrynoides</i> spp. (I)		
Zetekfrosk	Golden frog	<i>Atelopus zeteki</i> (I)		
Gyldenpadde	Golden toad	<i>Incilius periglenes</i> (I) (<i>Bufo periglenes</i>)		
Alle arter i slekta <i>Nectophrynoides</i>	African viviparous toads	<i>Nectophrynoides</i> spp. (I)		
Alle arter i slekta <i>Nimbaphrynoides</i>	Nimba toads	<i>Nimbaphrynoides</i> spp. (I)		
	Chilean toads	Calyptocephalellidae		
	Chilean helmeted water toad			<i>Calyptocephalella gayi</i> (III Chile)
Pilgiftfroskfamilien	Poison frogs	Dendrobatidae		
Alle arter i slekta <i>Epipedobates</i>	Poison-arrow frogs		<i>Adelphobates</i> spp. (II)	
			<i>Ameerega</i> spp. (II)	
			<i>Andinobates</i> spp. (II)	
Alle arter i slekta <i>Dendrobate</i>	Poison-arrow frogs		<i>Dendrobates</i> spp. (II)	
			<i>Epipedobates</i> spp. (II)	
			<i>Excidobates</i> spp. (II)	

NORWEGIAN	ENGLISH	LIST A	LIST B	LIST C
	Sky-blue poison frog		<i>Hyloxalus azureiventris</i> <i>Cryptophyllobates azureiventris</i> (II)	
	Demonic poison frogs		<i>Minyobates</i> spp. (II)	
			<i>Oophaga</i> spp. (II)	
Alle arter i slekta <i>Phyllobates</i>	Poison-arrow frogs		<i>Phyllobates</i> spp. (II)	
			<i>Ranitomeya</i> spp. (II)	
	Frogs	Dicroglossidae		
	Six-fingered frog		<i>Euphyctis hexadactylus</i> (II)	
	Tiger frog		<i>Hoplobatrachus tigrinus</i> (II)	
Trefroskfamilien	Treefrogs	Hylidae		
	Treefrogs		<i>Agalychnis</i> spp. (II)	
Mantellafroskfamilien	Mantella frogs	Mantellidae		
Alle arter mantellafrosker	Mantella frogs		<i>Mantella</i> spp. (II)	
Trangmunnfroskfamilien	Tomato frogs	Microhylidae		
Tomatfrosk	Tomato frog		<i>Dyscophus antongilii</i> (II)	
Falsk tomatfrosk	False tomato frog		<i>Dyscophus guineti</i> (II)	
	Antsouhy tomato frog		<i>Dyscophus insularis</i> (II)	
	Burrowing frog		<i>Scaphiophryne boribory</i> (II)	
Regnbuefrosk	Red rain frog		<i>Scaphiophryne gottlebei</i> (II)	
	Green burrowing frog		<i>Scaphiophryne marmorata</i> (II)	
	Burrowing frog		<i>Scaphiophryne spinosa</i> (II)	
Australtannpaddefamilien	Gastric brooding frogs	Myobatrachidae		
Alle arter australtannpadder	Gastric brooding frog		<i>Rheobatrachus</i> spp. (II) (Untatt/except <i>Rheobatrachus silus</i> og/and <i>Rheobatrachus vitellinus</i>)	
	Andean water frogs	Telematobiidae		
Titicacafrosk	Titicaca water frog		<i>Telmatobius culeus</i> (I)	
HALEPADDER		CAUDATA		
Axolotlfamilien	Axolotls	Ambystomatidae		
	Lake Patzcuaro salamander		<i>Ambystoma dumerilii</i> (II)	
Axolotl	Axolotl		<i>Ambystoma mexicanum</i> (II)	

NORWEGIAN	ENGLISH	LIST A	LIST B	LIST C
Kjempesalamanderfamilien	Giant salamanders	Cryptobranchidae		
Alle arter kjempesalamandere	Giant salamanders	<i>Andrias</i> spp. (I)		
				<i>Cryptobranchus alleganiensis</i> (III USA)
Asiatiske salamandere	Asiatic salamanders	Hynobiidae		
				<i>Hynobius amjiensis</i> (III China)
Salamanderfamilien	Newts and salamanders	Salamandridae		
	Kaiser's spotted newt	<i>Neurergus kaiseri</i> (I)		
	Hong Kong warty newt		<i>Paramesotriton hongkongensis</i> (II)	
				<i>Salamandra algira</i> (III Algeria)
	SHARKS, RAYS	ELASMOBRANCHII		
GRÅHAIER		CARCHARHINIFORMES		
Gråhaifamilien	Requiem sharks	Carcharhinidae		
Silkehai	Silky shark		<i>Charcharhinus falciformis</i> (II) (trer i kraft fra 4.10.2017; entry into effect 4 October 2017)	
Hvitfinnehai	Oceanic whitetip shark		<i>Carcharhinus longimanus</i>	
Hammerhaier	Hammerhead sharks	Sphyrnidae		
Hammerhai	Scalloped hammerhead		<i>Sphyrna lewini</i> (II)	
	Great hammerhead shark		<i>Sphyrna mokarran</i> (II)	
	Smooth hammerhead shark		<i>Sphyrna zygaena</i> (II)	
HÅBRANNER	MACKEREL SHARKS	LAMNIFORMES		
Revehaier	Tresher sharks	Alopiidae		
Revehaier	Tresher sharks		<i>Alopias</i> ssp. (II) (trer i kraft fra 4.10.2017; entry into effect 4 October 2017)	
Brugdefamilien	Basking shark	Cethorhinidae		
Brugde	Basking shark		<i>Cetorhinus maximus</i> (II)	
Hvithaifamilien	Great white shark	Lamnidae		
Hvithai	Great white shark		<i>Carcharodon carcharias</i> (II)	
Håbrann	Porbeagle		<i>Lamna nasus</i> (II)	

NORWEGIAN	ENGLISH	LIST A	LIST B	LIST C
	CARPET SHARKS	ORECTOLOBIFORMES		
Hvalhaifamilien	Whale shark	Rhincodontidae		
Hvalhai	Whale shark		<i>Rhincodon typus</i> (II)	
SKATER, ROKKER	RAYS, SKATES, SAWFISHES	RAJIFORMES		
Sagfiskfamilien	Sawfishes	Pristidae		
Alle arter sagfisker	Sawfishes	Pristidae spp. (I)		
		MYLIOBATIFORMES		
	Eagle and mobulid rays	Myliobatidae		
Djevlerokker/Kjempehavrokker	Giant manta ray		<i>Manta</i> spp. (II)	
Mobula / djevelrokker	Devil rays		<i>Mobula</i> spp. (II) trer i kraft fra 4.4.2017; entry into effect 4 April 2017)	
	River stingrays	Potamotrygonidae		
Alle arter <i>Potamotrygon</i>	River stingrays			<i>Potamotrygon</i> spp. (III Brazil)
	Thorny river stingray			<i>Potamotrygon constellate</i> (III Colombia)
	Magdalena freshwater stingray			<i>Potamotrygon magdalenae</i> (III Colombia)
	Ocellate river stingray			<i>Potamotrygon motoro</i> (III Colombia)
	Smooth-back river stingray			<i>Potamotrygon orbignyi</i> (III Colombia)
	Rosette river stingray			<i>Potamotrygon schroederi</i> (III Colombia)
	Raspy river stingray			<i>Potamotrygon scobina</i> (III Colombia)
	Maracaibo river stingray			<i>Potamotrygon yepezi</i> (III Colombia)
				<i>Paratrygon aiereba</i> (III Colombia)
FIKKER	FISHES	ACTINOPTERYGII		
STØRER	STURGEONS, PADDLEFISHES	ACIPENSERIFORMES		
Alle arter stører	Sturgeons and paddlefishes		ACIPENSERIFORMES spp. (II) (unntatt artene oppført i	

NORWEGIAN	ENGLISH	LIST A	LIST B	LIST C
			liste A; except the species included in list A)	
Størfamilien	Sturgeons	Acipenseridae		
Havstør	Shortnose sturgeon	<i>Acipenser brevirostrum</i> (I)		
Europeisk stør	Common sturgeon	<i>Acipenser sturio</i> (I)		
ÅLEFISKER		ANGUILLIFORMES		
Ålefamilien	Freshwater eels	Anguillidae		
Ål	European eel		<i>Anguilla anguilla</i> (II)	
KARPEFISKER	CARPS	CYPRINIFORMES		
Sugekarpfamilien	Cui-uis	Catostomidae		
	Cui-ui	<i>Chasmistes cujus</i> (I)		
Karpfamilien	Blind carps, plaeesok	Cyprinidae		
	African blind barb fish		<i>Caecobarbus geertsii</i> (II)	
	Ikan temoleh	<i>Probarbus jullieni</i> (I)		
BEINTUNGEFISKER		OSTEOGLOSSIFORMES		
Beitungefiskfamilien	Arapaimas, bonytongues	Osteoglossidae		
Arapaima	Arapaima		<i>Arapaima gigas</i> (II)	
	Asian arowana	<i>Scleropages formosus</i> (I)		
ABBORFISKER		PERCIFORMES		
Leppefiskfamilien	Wrasses	Labridae		
	Humphead wrasse		<i>Cheilinus undulatus</i> (II)	
Keiserfisker	Angelfishes	Pomacanthidae		
	Clarion angelfish		<i>Holacanthus clarionensis</i> (II)	
Ørnefiskfamilien	Totoabas	Sciaenidae		
	Totoaba	<i>Totoaba macdonaldi</i> (I)		
MALLER	CATFISH	SILURIFORMES		
Harniskmaller	Armoured catfish	Loricariidae		
Zebramalle	Zebra pleco			<i>Hypancistrus zebra</i> (III Brazil)
Haimallefamilien	Pangasid catfish	Pangasiidae		
Mekongkjempemalle	Giant catfish	<i>Pangasianodon gigas</i> (I)		

NORWEGIAN	ENGLISH	LIST A	LIST B	LIST C
NÅLEFISKER	PIPEFISHES, SEAHORSES	SYNGNATHIFORMES		
Nålefiskfamilien	Pipefishes, seahorses	Syngnathidae		
Alle arter sjøhester	Seahorses		<i>Hippocampus</i> spp. (II)	
LUNGEFISKER	LUNGFISHES	SARCOPTERYGII		
AUSTRALLUNGEFISKER		CERATODONTIFORMES		
Australlungefiskfamilien	Australian lungfishes	Ceratodontidae		
Australlungefisk	Australian lungfish		<i>Neoceratodus forsteri</i> (II)	
KVASTFINNEFISKER		COELACANTHIFORMES		
Blåfiskfamilien	Coelacanths	Latimeriidae		
Alle arter blåfisker	Coelacanths	<i>Latimeria</i> spp. (I)		
PIGGHUDER		ECHINODERMATA		
SJØPØLSER	SEA CUCUMBERS	HOLOTHUROIDEA		
		ASPIDOCHIROTIDA		
Sjøpølsfamilien	Sea cucumbers	Stichopodidae		
	Brown cucumber			<i>Isostichopus fuscus</i> (III Ecuador)
LEDDYR		ARTHROPODA		
EDDERKOPPDYR	SPIDERS & SCORPIONS	ARACHNIDA		
EDDERKOPPER	SPIDERS	ARANEAE		
Tarantellfamilien	Red-kneed tarantulas, tarantulas	Theraphosidae		
			<i>Aphonopelma albiceps</i> (II)	
	Chihuahua rose-grey tarantula		<i>Aphonopelma pallidum</i> (II)	
Alle arter rødknetaranteller	Central American tarantulas		<i>Brachypelma</i> spp. (II)	
SKORPIONER	SCORPIONS	SCORPIONES		
Skorpionfamilien	Scorpions	Scorpionidae		
			<i>Pandinus dictator</i> (II)	
	Giant Senegalese scorpion		<i>Pandinus gambensis</i> (II)	

NORWEGIAN	ENGLISH	LIST A	LIST B	LIST C
Keiserskorpion	Emperor scorpion		<i>Pandinus imperator</i> (II)	
INSEKTER	INSECTS	INSECTA		
BILLER	BEETLES	COLEOPTERA		
Hjortebillefamilien	Stag beetles	Lucanidae		
Alle arter i slekta <i>Colophon</i>	Cape stag beetles			<i>Colophon</i> spp. (III South Africa)
Skarabidefamilien	Scarab beetles	Scarabaeidae		
Satanasbille	Satanas beetle		<i>Dynastes satanas</i> (II)	
SOMMERFUGLER	BUTTERFLIES	LEPIDOPTERA		
	Brush-footed butterflies	Nymphalidae		
				<i>Agrias amydon boliviensis</i> (III Bolivia)
				<i>Morpho godartii lachaumei</i> (III Bolivia)
				<i>Prepona praeneste buckleyana</i> (III Bolivia)
Svalestjertfamilien	Birdwing & swallowtail butterflies	Papilionidae		
	Sri Lanka rose		<i>Atrophaneura jophon</i> (II)	
	Malabar rose		<i>Atrophaneura pandiyana</i> (II)	
Alle arter i slekten <i>Bhutanitis</i>	Swallowtail butterflies		<i>Bhutanitis</i> spp. (II)	
Alle arter fuglevinger	Birdwing butterflies		<i>Ornithoptera</i> spp. (II) (unntatt arten oppført i liste A; except the species included in list A)	
	Queen Alexandra's birdwing	<i>Ornithoptera alexandrae</i> (I)		
	Luzon peacock swallowtail	<i>Papilio chikae</i> (I)		
	Homerus swallowtail	<i>Papilio homerus</i> (I)		
	Corsican swallowtail		<i>Papilio hospiton</i> (II)	
Apollosommerfugl	Mountain apollo		<i>Parnassius apollo</i> (II)	
Alle arter i slekta <i>Teinopalpus</i>	Kaiser-I-Hind butterflies		<i>Teinopalpus</i> spp. (II)	
Alle arter i slekta <i>Trogonoptera</i>	Birdwing butterflies		<i>Trogonoptera</i> spp. (II)	
Alle arter i slekta <i>Troides</i>	Birdwing butterflies		<i>Troides</i> spp. (II)	

NORWEGIAN	ENGLISH	LIST A	LIST B	LIST C
LEDDORMER	SEGMENTED WORMS & LEECHES	ANNELIDA		
IGLER	FRESHWATER LEECHES	HIRUDINOIDEA		
BLODIGLER	LEECHES	ARHYNCHOBDELIDA		
Legeiglefamilien	Medicinal leech	Hirudinidae		
Legeigle	Medicinal leech		<i>Hirudo medicinalis</i> (II)	
			<i>Hirudo verbana</i> (II)	
BLØTDYR	MOLLUSCS	MOLLUSCA		
BLEKKSPRUTER	SQUIDS, OCTOPUSES AND CUTTLEFISH	CEPHALOPODA		
Perlebåtfamilien	Nautilids	Nautilidae		
Alle arter perlebåter	Nautilids		<i>Nautilidae</i> spp. (II)	
MUSLINGER	BIVALVES, MOLLUSCS	BIVALVIA		
	BIVALVES	MYTILOIDA		
Blåskjellfamilien	Marine mussels	Mytilidae		
	European date mussel		<i>Lithophaga lithopaga</i> (II)	
FLODMUSLINGER		UNIONOIDA		
Flodmuslingfamilien	Freshwater mussels, pearly mussels	Unionidae		
	Birdwing pearly mussel	<i>Conradilla caelata</i> (I)		
	Western fanshell mussel		<i>Cyprogenia aberti</i> (II)	
	Dromedary pearly mussel	<i>Dromus dromas</i> (I)		
	Curtis' pearly mussel	<i>Epioblasma curtisi</i> (I)		
	Yellow-blossom pearly mussel	<i>Epioblasma florentina</i> (I)		
	Wabash riffleshell	<i>Epioblasma sampsonii</i> (I)		
	White catspaw mussel	<i>Epioblasma sulcata perobliqua</i> (I)		
	Green -blossom pearly mussel	<i>Epioblasma torulosa gubernaculum</i> (I)		
	Northern riffleshell		<i>Epioblasma torulosa rangiana</i> (II)	
	Tubercul-blossom pearly mussel	<i>Epioblasma torulosa torulosa</i> (I)		
	Turgid-blossom pearly mussel	<i>Epioblasma turgidula</i> (I)		

NORWEGIAN	ENGLISH	LIST A	LIST B	LIST C
	Tan riffleshell	<i>Epioblasma walkeri</i> (I)		
	Fine-rayed pigtoe pearly mussel	<i>Fusconaia cuneolus</i> (I)		
	Shiny pigtoe pearly mussel	<i>Fusconaia edgeriana</i> (I)		
	Higgins' eye pearly mussel	<i>Lampsilis higginsii</i> (I)		
	Pink mucket pearly mussel	<i>Lampsilis orbiculata orbiculata</i> (I)		
	Sandback pocketbook mussel	<i>Lampsilis satur</i> (I)		
	Alabama lamp pearly mussel	<i>Lampsilis virescens</i> (I)		
	White-warty-back pearly mussel	<i>Plethobasus cicatricosus</i> (I)		
	Orange-footed pimpleback mussel	<i>Plethobasus cooperianus</i> (I)		
	Clubshell pearly mussel		<i>Pleurobema clava</i> (II)	
	Rough pigtoe pearly mussel	<i>Pleurobema plenum</i> (I)		
	Fat pocketbook pearly mussel	<i>Potamilus capax</i> (I)		
	Cumberland monkeyface pearly mussel	<i>Quadrula intermedia</i> (I)		
	Appalachian monkeyface pearly mussel	<i>Quadrula sparsa</i> (I)		
	Pale liliput pearly mussel	<i>Toxolasma cylindrella</i> (I)		
	Nicklin's pearly mussel	<i>Unio nickliniana</i> (I)		
	Tampico pearly mussel	<i>Unio tampicoensis tecomatensis</i> (I)		
	Cumberland bean pearly mussel	<i>Villosa trabalis</i> (I)		
KJEMPEMUSLINGER		VENEROIDA		
Kjempemuslingfamilien	Giant clams	Tridacnidae		
Alle arter kjempemuslinger	Giant clams		Tridacnidae spp. (II)	
SNEGLER OG KONKYLIER	SLUGS, SNAILS & CONCHES	GASTROPODA		
		MESOGASTROPODA		
Dronningkonkyliefamilien	Queen conches	Strombidae		
Dronningkonkylie	Queen conch		<i>Strombus gigas</i> (II)	
LUNGESNEGLER		STYLOMMATOPHORA		
	Agate snails, oahu tree snails	Achatinellidae		
Alle arter i slekta <i>Achatinella</i>	Little agate shells	<i>Achatinella</i> spp. (I)		
	Green tree snail	Camaenidae		
	Manus green tree snail		<i>Papustyla pulcherrima</i> (II)	

NORWEGIAN	ENGLISH	LIST A	LIST B	LIST C
	Helicoid terrestrial snails	Cepolidae		
	Cuban landsnails	<i>Polymita</i> spp. (I)		
NESLEDYR		CNIDARIA		
KORALLER	CORALS, SEA ANEMONES	ANTHOZOA		
SVARTKORALLER	BLACK CORALS	ANTHIPATHARIA		
Alle arter svartkoraller	Black corals		Anthipatharia spp. (II)	
		GORGONACEA		
Rødkorallfamilien	Red and pink corals	Coralliidae		
				<i>Corallium elatius</i> (III China)
				<i>Corallium japonicus</i> (III China)
				<i>Corallium konjoi</i> (III China)
				<i>Corallium secundum</i> (III China)
BLÅKORALLER	BLUE CORALS	HELIOPORACEA		
Blåkorallfamilien	Blue corals	Helioporidae		
Alle arter blåkoraller	Blue corals		Helioporidae spp. (II) (omfatter bare arten <i>Heliopora coerulea</i> .; includes only the species <i>Heliopora coerulea</i>)	
STEINKORALLER	STONY CORALS	SCLERACTINIA		
Alle arter steinkoraller	All stony corals		Scleractinia spp. (II)	
ORGELPIPEKORALLER	ORGANPIPE CORALS	STOLONIFERA		
Orgelpipekorallfamilien	Organpipe corals	Tubiporidae		
Alle arter orgelpipekoraller	All species of organpipe corals		Tubiporidae spp. (II)	
HYDROZOER	SEA FERNS, FIRE CORALS, STINGING MEDUSAS	HYDROZOA		
HYDROKORALLER	WELLO FIRE CORALS	MILLEPORINA		
Hydrokorallfamilien	Wello fire corals	Milleporidae		
Alle arter hydrokoraller	All species of wello fire corals		Milleporidae spp. (II)	
KNIPLINGKORALLER	LACE CORALS	STYLASTERINA		
Kniplingkorallfamilien	Lace corals	Stylasteridae		
Alle arter kniplingkoraller	All species of lace corals		Stylasteridae spp. (II)	

NORWEGIAN	ENGLISH	LIST A	LIST B	LIST C
PLANTER	PLANTS	FLORA		
AGAVEFAMILIEN	AGAVES	AGAVACEAE		
	Santa Cruz striped agave	<i>Agave parviflora</i> (I)		
	Queen Victoria agave		<i>Agave victoria-reginae</i> (II) #4	
	Dehesa bear-grass		<i>Nolina interrata</i> (II)	
	Queretaro yucca		<i>Yucca queretaroensis</i> (II)	
PÅSKELILJEFAMILIEN	AMARYLLIDS	AMARYLLIDACEAE		
Alle arter snøkløkker	All species of snowdrops		<i>Galanthus</i> spp. (II) #4	
Alle arter i slekta <i>Sternbergia</i>	All species in the family Sternbergias		<i>Sternbergia</i> spp. (II) #4	
SUMAKFAMILIEN	CASHEWS	ANACARDIACEAE		
Elefanttre	Jabihy		<i>Operculicarya decaryi</i> (II)	
	Jabihy		<i>Operculicarya hyphaenoides</i> (II)	
	Tabily		<i>Operculicarya pachypus</i> (II)	
GRAVMYRTFAMILIEN	DOGBANES	APOCYNACEAE		
Alle arter i slekta <i>Hoodia</i>	All species in the family Hoodias		<i>Hoodia</i> spp. (II) #9	
Alle arter i slekta <i>Pachypodium</i>	All species in the family Elephant trunks		<i>Pachypodium</i> spp. (II) (unntatt artene oppført i liste A; except the species included in list A) #4	
		<i>Pachypodium ambongense</i> (I)		
		<i>Pachypodium baronii</i> (I)		
		<i>Pachypodium decaryi</i> (I)		
	Snake-root devil-pepper		<i>Rauwolfia serpentina</i> (II) #2	
BERGFLETTEFAMILIEN	ARALIAS	ARALIACEAE		
Asiatisk ginseng	Asian ginseng		<i>Panax ginseng</i> (II) (bare bestanden i Russland; only the population of the Russian Federation) #3	
Amerikansk ginseng	American ginseng		<i>Panax quinquefolius</i> (II) #3	
KRANSGRANFAMILIEN	ARAUCARIAS	ARAUCARIACEAE		
Skjellgran/apeskrekke	Monkey puzzle tree	<i>Araucaria araucana</i> (I)		
ASPARGESFAMILIEN	ASPARAGUS FAMILY Includes ponytail palms	ASPARAGACEAE		
Alle arter elefantfot	Elephant-foot trees		<i>Beaucarnea</i> spp. (II)	

NORWEGIAN	ENGLISH	LIST A	LIST B	LIST C
BERBERISFAMILIEN	BARBERRIES	BERBERIDACEAE		
	Himalayan may-apple		<i>Podophyllum hexandrum</i> (II) #2	
ANANASFAMILIEN	AIR PLANTS, BROMELIAS	BROMELIACEAE		
	Harris' tillandsia		<i>Tillandsia harrisii</i> (II) #4	
	Kamm's tillandsia		<i>Tillandsia kammii</i> (II) #4	
	Xerographic tillandsia		<i>Tillandsia xerographica</i> (II) #4	
KAKTUSFAMILIEN	CACTI	CACTACEAE		
Alle arter kaktuser	Cacti		Cactaceae spp. (II) (unntatt artene oppført i liste A og unntatt <i>Pereskia</i> spp., <i>Pereskiopsis</i> spp. og <i>Quiabentia</i> spp.; except the species included in list A and except <i>Pereskia</i> spp., <i>Pereskiopsis</i> spp. and <i>Quiabentia</i> spp.) ¹⁰ #4	
Alle arter glattkaktus	All species of living rock cacti	<i>Ariocarpus</i> spp. (I)		
	Star cactus	<i>Astrophytum asterias</i> (I)		
	Aztec cactus	<i>Aztekium ritteri</i> (I)		
	Jobali pincushion cactus	<i>Coryphantha werdermannii</i> (I)		
Alle arter toppkaktus	All species of Discocacti	<i>Discocactus</i> spp. (I)		
	Lindsay's hedgehog cacti	<i>Echinocereus ferreirianus</i> ssp. <i>lindsayi</i> (I)		
	Lamb's-tail cactus	<i>Echinocereus schmollii</i> (I)		
	Nelle's cactus	<i>Escobaria minima</i> (I)		
	Sneed's pincushion cactus	<i>Escobaria sneedii</i> (I)		
	Conchilique	<i>Mammillaria pectinifera</i> (I)		
	Pitayita	<i>Mammillaria solisioides</i> (I)		
	Conelike Turk's-cap cactus	<i>Melocactus conoideus</i> (I)		

¹⁰ 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 truncata*, *Schlumbergera orssichiana x Schlumbergera truncata*, *Schlumbergera opuntioides x Schlumbergera truncata*, *Schlumbergera truncata* (kultivarer; cultivars),
- Cactaceae spp. fargemutanter som mangler klorofyll, podet på de følgende rotstokker: colour mutants grafted on the following grafting stocks: *Harrisia 'Jusbertii'*, *Hylocereus trigonus* or *Hylocereus undatus*,
- *Opuntia microdasys* (kultivarer; cultivars).

NORWEGIAN	ENGLISH	LIST A	LIST B	LIST C
	Wonderfully-bristled Turk's cap cactus	<i>Melocactus deinacanthus</i> (I)		
	Woolly waxy-stemmed Turk's-cap cactus	<i>Melocactus glaucescens</i> (I)		
	Few-spined Turk's-cap cactus	<i>Melocactus paucispinus</i> (I)		
	Artichoke cactus	<i>Obregonia denegrii</i> (I)		
	Grenadier's cap cactus	<i>Pachycereus militaris</i> (I)		
	Brady's pincushion cactus	<i>Pediocactus bradyi</i> (I)		
	Knowlton's cactus	<i>Pediocactus knowltonii</i> (I)		
	Houserock valley cactus	<i>Pediocactus paradinei</i> (I)		
	Peebles's Navajo cactus	<i>Pediocactus peeblesianus</i> (I)		
	Siler's pincushion cactus	<i>Pediocactus sileri</i> (I)		
Alle arter økseaktus	All species of Pine cane cactus	<i>Pelecyphora</i> spp. (I)		
	Blaine's pincushion	<i>Sclerocactus blainei</i> ¹ (I)		
	New Mexico fishhook cactus	<i>Sclerocactus cloverae</i> ² (I)		
Korallkaktus (ua)	Tobusch fishhook cactus	<i>Sclerocactus brevihamatus</i> spp. <i>tobuschii</i> (I)		
	Needle-spined pineapple cactus	<i>Sclerocactus erectocentrus</i> (I)		
	Uinta basin hookless cactus	<i>Sclerocactus glaucus</i> (I)		
	Mariposa cactus	<i>Sclerocactus mariposensis</i> (I)		
	Mesa Verde cactus	<i>Sclerocactus mesae-verdae</i> (I)		
	Tonopah fishhook cactus	<i>Sclerocactus nyensis</i> (I)		
	Gramma-grass cactus	<i>Sclerocactus papyracanthus</i> (I)		
	Great-Basin fishhook cactus	<i>Sclerocactus pubispinus</i> (I)		
	Siler's fishhook cactus	<i>Sclerocactus sileri</i> (I)		
	Wright's fishhook cactus	<i>Sclerocactus wrightiae</i> (I)		
Alle arter i slekta <i>Strombocactus</i>	All species in the family Peyotes	<i>Strombocactus</i> spp. (I)		
Alle arter i slekta <i>Turbinicarpus</i>	All species in the family Turbinicarps	<i>Turbinicarpus</i> spp. (I)		
Alle arter i slekta <i>Uebelmannia</i>	All species in the family Uebelmann's cacti	<i>Uebelmannia</i> spp. (I)		
	AJOS	CARYOCARACEAE		
			<i>Caryocar costaricense</i> (II) #4	

¹ The name was amended to follow the standard nomenclature adopted by the Conference of the Parties in Resolution Conf. 12.11 (Rev. CoP17).

² The name was amended to follow the standard nomenclature adopted by the Conference of the Parties in Resolution Conf. 12.11 (Rev. CoP17).

NORWEGIAN	ENGLISH	LIST A	LIST B	LIST C
KORGPLANTEFAMILIEN	ASTERS, DAISIES, COSTUS	COMPOSITAE (ASTERACEAE)		
	Costus	<i>Saussurea costus</i> (I) (også kjent som <i>S. lappa</i> eller <i>Aucklandia costus</i>)		
GRESSKARFAMILIEN	MELONS, GOURDS, CUCURBITS	CUCURBITACEAE		
			<i>Zygosicyos pubescens</i> (II)	
			<i>Zygosicyos tripartitus</i> (II)	
SYPRESSFAMILIEN	CYPRESSES	CUPRESSACEAE		
	Alerce	<i>Fitzroya cupressoides</i> (I)		
	Pilgerodendron	<i>Pilgerodendron uviferum</i> (I)		
BEGERBREGNEFAMILIEN	TREE FERNS	CYATHEACEAE		
Alle arter begerbregner	Tall species in the family tree ferns		<i>Cyathea</i> spp. (II) #4	
KONGLEPALMEFAMILIEN	CYCADS	CYCADACEAE		
Alle arter konglepalmer	All species in the family Cycads		Cycadaceae spp. (II) (unntatt artene oppført i liste A; except the species included in list A) #4	
	Beddome's cycad	<i>Cycas beddomei</i> (I)		
TREBREGNEFAMILIEN	TREE FERNS	DICKSONIACEAE		
			<i>Cibotium barometz</i> (II) #4	
Alle arter trebregner	All species in the family tree ferns		<i>Dicksonia</i> spp. (II) (bare bestandene i Amerika, inkl. <i>D. berteriana</i> , <i>D. externa</i> , <i>D. sellowiana</i> og <i>D. stuebelii</i> , ingen andre populasjoner er listet; only the populations of the Americas; no other population is included in the Appendices) #4	

NORWEGIAN	ENGLISH	LIST A	LIST B	LIST C
	DIDIEREAS	DIDIEREACEAE		
Alle arter i familien Didiereaceae	All species in the family Allaudias, didiereas		Didiereaceae spp. (II) #4	
YAMSROTFAMILIEN	YAMS	DIOSCOREACEAE		
	Elephant foot		<i>Dioscorea deltoidea</i> (II) #4	
SOLDOGGFAMILIEN	SUNDEWS	DROSERACEAE		
	Venus fly-trap		<i>Dionaea muscipula</i> (II) #4	
IBENHOLTFAMILIEN	EBONIES	EBENACEAE		
	Malagasy ebony		<i>Diospyros</i> spp. (II, populasjonene på Madagaskar; populations of Madagascar) #5	
VORTEMELKFAMILIEN	SPURGES	EUPHORBIACEAE		
Alle arter vortemelk	All species of the family Euphorbias		<i>Euphorbia</i> spp.(II) (*)#4	
		<i>Euphorbia ambovombensis</i> (I)		
		<i>Euphorbia capsaintemariensis</i> (I)		
		<i>Euphorbia cremersii</i> (I) (omfatter/includes forma <i>viridifolia</i> og/and var. <i>rakotozafyi</i>)		
		<i>Euphorbia cylindrifolia</i> (I) (omfatter underart/includes ssp. <i>tuberifera</i>)		
		<i>Euphorbia decaryi</i> (I) (omfatter varietetene/includes varieties <i>amphanihyensis</i> , <i>robinsonii</i> og/and <i>spirosticha</i>)		
		<i>Euphorbia francoisii</i> (I)		
			<i>Euphorbia handiensis</i> (II)	
			<i>Euphorbia lambii</i> (II)	

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 of *Euphorbia lactea*, when grafted on artificially propagated root stock of *Euphorbia nerifolia*, and artificially propagated specimens of cultivars of *Euphorbia 'Mili'* when they are traded in shipments of 100 or more plants and readily recognizable as artificially propagated specimens, are not subject to the provisions.

NORWEGIAN	ENGLISH	LIST A	LIST B	LIST C
		<i>Euphorbia moratii</i> (I) (omfatter/includes varietetene <i>antsingiensis</i> , <i>bemarahensis</i> og/and <i>multiflora</i>)		
		<i>Euphorbia parvicyathophora</i> (I)		
		<i>Euphorbia quartziticola</i> (I)		
			<i>Euphorbia stygiana</i> (II)	
		<i>Euphorbia tulearensis</i> (I)		
	BEECHES, OAKS	FAGACEAE		
	Mongolian oak			<i>Quercus mongolica</i> (III Russian Federation) #5
	OCOTILLOS, BOOJUMS	FOUQUIERIACEAE		
	Boojum tree		<i>Fouquieria columnaris</i> (II) #4	
	Arbol del baril	<i>Fouquieria fasciculata</i> (I)		
		<i>Fouquieria purpusii</i> (I)		
	JOINT FIRS	GNETACEAE		
				<i>Gnetum montanum</i> (III Nepal) #1
VALNØTTFAMILIEN	WALNUTS, GAVILAN	JUGLANDACEAE		
	Gavilan		<i>Oreomunnea pterocarpa</i> (II) #4	
LAURBÆRFAMILIEN	LAURELS	LAURACEAE		
	Brazilian rosewood		<i>Aniba rosaeodora</i> (II) #12	
ERTEPLANTEFAMILIEN	LEGUMES	LEGUMINOSAE (FABACEAE)		
	Brazil wood		<i>Caesalpinia echinata</i> (II) #10	
Rosentre/palisander	Rosewoods/Palisanders		<i>Dalbergia</i> spp. (II) (unntatt arter oppført på lise A; except species included in Appendix A) # 15	
Rio-palisander	Brazilian rosewood	<i>Dalbergia nigra</i> (I)		
	Almendro			<i>Dipteryx panamensis</i> (III Costa Rica, Nicaragua)
	Bubinga		<i>Guibourtia demeusei</i> (II) #15	
	Bubinga		<i>Guibourtia pellegriniana</i> (II) #15	
	Bubinga		<i>Guibourtia tessmannii</i> (II) #15	

NORWEGIAN	ENGLISH	LIST A	LIST B	LIST C
	Afrormosia		<i>Pericopsis elata</i> (II) #5	
	Quira macawood		<i>Platymiscium pleiostachyum</i> (II) #4	
	African rosewood/Kosso		<i>Pterocarpus erinaceus</i> (II)	
	Red sandalwood		<i>Pterocarpus santalinus</i> (II) #7	
	Taraby		<i>Senna meridionalis</i> (II)	
LILJEFAMILIEN	LILIES	LILIACEAE		
Alle arter aloe	All species of Aloes		<i>Aloe</i> spp. (II) (unntatt artene oppført i liste A og <i>A. vera</i> , også kjent som <i>A. barbadensis</i> som ikke er oppført i listene; except the species included in list A. Also excludes <i>Aloe vera</i> , also eferenced as <i>Aloe barbadensis</i> which is not included in the Appendices) #4	
		<i>Aloe albida</i> (I)		
		<i>Aloe albiflora</i> (I)		
		<i>Aloe alfredii</i> (I)		
		<i>Aloe bakeri</i> (I)		
		<i>Aloe bellatula</i> (I)		
		<i>Aloe calcairophila</i> (I)		
		<i>Aloe compressa</i> (I) (omfatter varietetene <i>paucituberculata</i> , <i>rugosquamosa</i> , og <i>schistophila</i> ; includes the vars. <i>paucituberculata</i> , <i>rugosquamosa</i> and <i>schistophila</i>)		
		<i>Aloe delphinensis</i> (I)		
		<i>Aloe descoingsii</i> (I)		
		<i>Aloe fragilis</i> (I)		
		<i>Aloe haworthioides</i> (I) (omfatter/includes var. <i>aurantiaca</i>)		
		<i>Aloe helenae</i> (I)		
		<i>Aloe laeta</i> (I) (omfatter/includes var. <i>maniaensis</i>)		

NORWEGIAN	ENGLISH	LIST A	LIST B	LIST C
		<i>Aloe parallelifolia</i> (I)		
		<i>Aloe parvula</i> (I)		
		<i>Aloe pillansii</i> (I)		
		<i>Aloe polyphylla</i> (I)		
		<i>Aloe rauhii</i> (I)		
		<i>Aloe suzannae</i> (I)		
		<i>Aloe versicolor</i> (I)		
		<i>Aloe vossi</i> (I)		
MAGNOLIAFAMILIEN	MAGNOLIAS	MAGNOLIACEAE		
	Safan			<i>Magnolia lilifera</i> var. <i>obovata</i> (III Nepal) #1
MAHOGNIFAMILIEN	MAHOGANIES	MELIACEAE		
				<i>Cedrela fissilis</i> (III Bolivia) #5
				<i>Cedrela lilloi</i> (III Bolivia) #5
	Spanish cedar			<i>Cedrela odorata</i> (III Brasil og/and Bolivia samt bestandene i/as well as the populatons in Colombia, Peru, Guatemala) #5
	Honduras mahogany		<i>Swietenia humilis</i> (II) #4	
	Brazilian mahogany		<i>Swietenia macrophylla</i> (II) (bestandene i Amerika; populations of the Neotropics) #6	
	Caribbean mahogany		<i>Swietenia mahogany</i> (II) #5	
KATTOSTFAMILIEN		MALVACEAE		

NORWEGIAN	ENGLISH	LIST A	LIST B	LIST C
	Grandidier's baobab		<i>Adansonia grandidieri</i> (II) (gjelder frø, frukter, olje og levende planter; only for seeds, fruits, oil and live plants)	
KANNEBÆRERFAMILIEN	PITCHER PLANTS (Old World)	NEPENTHACEAE		
Alle arter kannebærere	All topical pitcher plants		<i>Nepenthes</i> spp. (II) (unntatt artene oppført i liste A; except the species included in Appendix) #4	
	Indian pitcher plant	<i>Nepenthes khasiana</i> (I)		
	Giant tropical pitcher plant	<i>Nepenthes rajah</i> (I)		
	OLIVES; ASHES	OLEACEAE		
	Manchurian ash			<i>Fraxinus mandshurica</i> (III Russian Fed.) #5
ORKIDEFAMILIEN	ORCHIDS	ORCHIDACEAE		
Alle arter orkideer	Orchids	Se fotnote ⁽¹¹⁾ – see footnote ⁽¹¹⁾	Orchidaceae spp. (II) (unntatt artene oppført i liste A; except the species included in List A) ⁽¹¹⁾ #4	

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For all of the following Appendix-I species, seedling 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.

Artificially propagated hybrids of the following genera in appendix II are not 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 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; and

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 number of plants of each hybrid; or

NORWEGIAN	ENGLISH	LIST A	LIST B	LIST C
		<i>Aerangis ellisii</i> (I)		
	Hooded helleborine		<i>Cephalanthera cucullata</i> (II)	
Marisko	Lady's slipper orchid		<i>Cypripedium calceolus</i> (II)	
		<i>Dendrobium cruentum</i> (I)		
	Madeiran lady's-tresses		<i>Goodyera macrophylla</i> (II)	
		<i>Laelia jongheana</i> (I)		
		<i>Laelia lobata</i> (I)		
Fettblad	Fen orchid		<i>Liparis loeselii</i> (II)	
	Eyed bee orchid		<i>Ophrys argolica</i> (II)	
	Crescent ophrys		<i>Ophrys lunulata</i> (II)	
	Madeiran orchid		<i>Orchis scopulorum</i> (II)	
Alle arter i slekta <i>Paphiopedilum</i>	All specieAsian slipper orchids	<i>Paphiopedilum</i> spp. (I)		
	Holy ghost orchid	<i>Peristeria elata</i> (I)		
Alle arter i slekta <i>Phragmipedium</i>	South American slipper orchids	<i>Phragmipedium</i> spp. (I)		
	Red vanda orchid	<i>Renanthera imschootiana</i> (I)		
	Summer lady's-tresses		<i>Spiranthes aestivalis</i> (II)	
SNYLTROTTFAMILIEN	BROOMRAPES	OROBANCHACEAE		
	Desert cistanche		<i>Cistanche deserticola</i> (II) #4	
PALMEFAMILIEN	PALMS	PALMAE (ARECACEAE)		
	Manarano		<i>Beccariophoenix madagascariensis</i> (II) #4	
	Butterfly palm	<i>Chrysalidocarpus decipiens</i> (I)		
	Hovitra varimena		<i>Lemurophoenix halleuxii</i> (II)	
				<i>Lodoicea maldivica</i> (III Seychellene) #13
	Ravimbe		<i>Marojejya darianii</i> (II)	
	Triangle palm		<i>Neodypsis decaryi</i> (II) #4	
	Lakamarefo		<i>Ravenea louvelii</i> (II)	
	Gora		<i>Ravenea rivularis</i> (II)	
	Satranabe		<i>Satranalla decussilvae</i> (II)	
	Voanioala		<i>Voanioala gerardii</i> (II)	

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.**

NORWEGIAN	ENGLISH	LIST A	LIST B	LIST C
VALMUEFAMILIEN	POPPIES	PAPAVERACEAE		
				<i>Meconopsis regia</i> (III Nepal) #1
PASJONSBLOMSTFAMILIEN	PASSION-FLOWERS	PASSIFLORACEAE		
Flaskeliane	Bottle liana		<i>Adenia firingalavensis</i> (II)	
	Vahisasety		<i>Adenia olaboensis</i> (II)	
	Katakata		<i>Adenia subsessilifolia</i> (II)	
SESAMFAMILIEN	PEDALIUMS	PEDALIACEAE		
	Uncarina		<i>Uncarina grandidieri</i> (II)	
	Uncarina		<i>Uncarina stellulifera</i> (II)	
FURUFAMILIEN	PINES	PINACEAE		
	Guatemalan fir	<i>Abies guatemalensis</i> (I)		
				<i>Pinus koraiensis</i> (III Russland) #5
GULTREFAMILIEN	PODOCARPS	PODOCARPACEAE		
	Yellow wood			<i>Podocarpus neriifolius</i> (III Nepal) #1
	Parlatore's podocarp	<i>Podocarpus parlatorei</i> (I)		
PORTULAKKFAMILIEN	PORTULACAS, PURSLANES	PORTULACACEAE		
Alle arter i slekta <i>Anacampseros</i>	Purslanes		<i>Anacampseros</i> spp. (II) #4	
			<i>Avonia</i> spp. (II) #4	
	Saw-toothed lewisia		<i>Lewisia serrata</i> (II) #4	
NØKLEBLOMFAMILIEN	PRIMULAS, CYCLAMENS	PRIMULACEAE		
Alle arter cyklamen	Cyclamens		<i>Cyclamen</i> spp. (II) ⁽¹²⁾ #4	
SOLEIEFAMILIEN	BUTTERCUPS	RANUNCULACEAE		
Våradonis	Yellow adonis		<i>Adonis vernalis</i> (II) #2	
	Golden seal		<i>Hydrastis canadensis</i> (II) #8	
ROSEFAMILIEN	ROSES, CHERRIES	ROSACEAE		
	African cherry		<i>Prunus africana</i> (II) #4	
MAUREFAMILIEN	MADDERS	RUBIACEAE		
	Ayuque	<i>Balmea stormiae</i> (I)		

¹² Kunstig formerte eksemplarer av kultivarer av *Cyclamen persicum* er ikke underlagt bestemmelsene i denne forskriften. Dette unntaket gjelder imidlertid ikke for hvilende knoller; *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.*

NORWEGIAN	ENGLISH	LIST A	LIST B	LIST C
		SANTALACEAE		
Afrikansk sandaltre	East African sandalwood		<i>Osyris lanceolata</i> (II); populasjonene i/popualtions of Burundi, Etiopia, Kenya, Rwanda, Uganda og/and Tanzania) #2	
FLUETROMPETFAMILIEN	PITCHER PLANTS (New World)	SARRACENIACEAE		
Alle arter fluetrompeter	Pitcher plants		<i>Sarracenia</i> spp. (II) (unntatt artene oppført i liste A; except the species included in list A) #4	
	Green pitcher plant	<i>Sarracenia oreophila</i> (I)		
	Alabama canebrake pitcher plant	<i>Sarracenia rubra</i> ssp. <i>alabamensis</i> (I)		
	Mountain sweet pitcher plant	<i>Sarracenia rubra</i> ssp. <i>jonesii</i> (I)		
MASKEBLOMSTFAMILIEN	FIGWORTS	SCROPHULARIACEAE		
	Indian gentian		<i>Picrohiza kurroa</i> (II) (unntatt/excludes <i>P.</i> <i>scrophulariiflora</i>) #2	
	STANGERIAS (CYCADS)	STANGERIACEAE		
	Cycads		<i>Bowenia</i> spp. (II) #4	
	Stangeria	<i>Stangeria eriopus</i> (I)		
BARLINDFAMILIEN	YEWS	TAXACEAE		
	Chinese yew		<i>Taxus chinensis</i> (II) #2	
	Japanese yew		<i>Taxus cuspidata</i> (II) ⁽¹³⁾ #2	
	Tibetan yew		<i>Taxus fuana</i> (II) #2	
	Sumatran yew		<i>Taxus sumatrana</i> (II) #2	
	Himalayan yew		<i>Taxus wallichiana</i> (II) #2	
TYSBASTFAMILIEN	AGARWOOD, RAMIN	THYMELAEACEAE (AQUILARIACEAE)		
Alle arter i slekta <i>Aquilaria</i>	Agarwood		<i>Aquilaria</i> spp. (II) #14	
Alle arter ramin	Ramin		<i>Gonystylus</i> spp. (II) #4	

¹³ Kunstig formerte hybrider og kultivarer av *Taxus cuspidata*, levende, i pletter eller andre mindre beholdere, der hver forsendelse følges av trykt merke eller dokument som viser navnet på taksonet eller taksa og teksten 'kunstig formert' ('artificially propagated'), er ikke underlagt bestemmelsene i denne konvensjonen;

Artificially propagated hybrids and cultivars of Taxus cuspidata, 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.

NORWEGIAN	ENGLISH	LIST A	LIST B	LIST C
	Agarwood		<i>Gyrinops</i> spp. (II) #14	
	TETRACENTRONS	TROCHODENDRACEAE (TETRACENTRACEAE)		
				<i>Tetracentron sinense</i> (III Nepal) #1
VENDELROTFAMILIEN	VALERIANS	VALERIANACEAE		
	Himalayan spikenard		<i>Nardostachys grandiflora</i> (II) #2	
VINRANKEFAMILIEN	GRAPES	VITACEAE		
	Lazampasika		<i>Cyphostemma elephantopus</i> (II)	
Laza liane	Laza		<i>Cyphostemma laza</i> (II)	
	Lazambohitra		<i>Cyphostemma montagnacii</i> (II)	
	WELWITSCHIA	WELWITSCHIACEAE		
	Welwitschia		<i>Welwitschia mirabilis</i> (II) #4	
KLUBBEPALMEFAMILIEN	CYCADS	ZAMIACEAE		
Alle arter klubbepalmer	Cycads		Zamiaceae spp. (II) (unntatt artene oppført i liste A; except the species included in list A) #4	
Alle arter i slekta <i>Ceratozamia</i>	Horncones	<i>Ceratozamia</i> spp. (I)		
Alle arter i slekta <i>Chigua</i>	All species	<i>Chigua</i> spp. (I)		
Alle arter i slekta <i>Encephalartos</i>	Bread palms	<i>Encephalartos</i> spp. (I)		
	Palm corcho	<i>Microcycas calocoma</i> (I)		
INGEFÆRFAMILIEN	GINGER LILY, NATAL GINGER	ZINGIBERACEAE		
	Philippine garland-flower		<i>Hedychium philippinense</i> (II) #4	
Afrikansk ingefær	Natal ginger		<i>Siphonochilus aethiopicus</i> (II) (gjelder bestandene i Mozambik, Sør-Afrika, Swaziland og Zimbabwe; the populations of Mozambique, South Africa, Swaziland and Zimbabwe)	
LEDDBLADFAMILIEN	LIGNUM-VITAE	ZYGOPHYLLACEAE		
Alle arter i slekta <i>Guaiaacum</i>	Lignum-vitae		<i>Guaiaacum</i> spp. (II) #2	

NORWEGIAN	ENGLISH	LIST A	LIST B	LIST C
	Holy wood		<i>Bulnesia sarmientoi</i> (II) #11	

Footnotes for vicuñas and african elephant

Vicuñas

For the exclusive purpose of allowing international trade in fibre from vicuñas (*Vicugna vicugna*) and their derivative products, only if the fibre comes from the shearing of live vicuñas. Trade in products derived from the fibre may only take place in accordance with the following provisions:

1. Any person or entity processing vicuña wool to manufacture cloth and garments must request authorization from the relevant authorities of the country of origin¹ to use the "vicuña country of origin" wording, mark or logo adopted by the range States of the species that are signatories to the Convention for the Conservation and Management of the Vicuña.
2. Marked cloth or garments must be marked or identified in accordance with the following provisions:
 - 2.1. For international trade in cloth made from live-sheared vicuña wool, whether the cloth was produced inside or outside the range States of the species, the wording, mark or logo must be used so that the country of origin can be identified. The VICUÑA [COUNTRY OF ORIGIN] wording, mark or logo should take on the form as described below:



The wording, mark or logo must appear on the reverse side of the cloth. In addition, the selvages of the cloth must bear the words VICUÑA [COUNTRY OF ORIGIN].

- 2.2. For international trade in garments made from live-sheared vicuña wool, whether the garments were produced inside or outside the range States of the species, the wording, mark or logo indicated in paragraph 2.1 must be used. This wording, mark or logo must appear on a label in the same garment. If the garments are produced outside the country of origin, the name of the country where the garment was produced should also be indicated, in addition to the wording, mark or logo referred to in paragraph 2.1.

3. For international trade in handicraft products made from live-sheared vicuña wool, whether the products were produced inside or outside the range States of the species, the VICUÑA [COUNTRY OF ORIGIN] -ARTESANÍA wording, mark or logo must be used as detailed below:



4. If live-sheared vicuña wool from various countries of origin is used for the production of cloth and garments, the wording, mark or logo of each of the countries of origin of the wool should be indicated, as detailed in paragraphs 2.1 and 2.2.

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

African elephant

African elephant (*Loxodonta africana*): 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 noncommercial 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 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 tradecontrols 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
- a) 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) 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.

Annex II – Import restrictions

The Norwegian Environment Agency may reject applications for the importation of specimens of species included in the regulations annex 1 from certain countries of origin, cf. article 19 of the regulations.

Specimens are defined in the regulations article 2, paragraph 1 and 2.

Restrictions may be given due to different conditions, depending on the breach of the Convention and/or regulation. Examples of violations cover non-deliverance or deficient annual reports, evaluation of the level of trade and the requirements of the Convention relating to the completion of risk assessment (non-detriment finding analysis and/or significant trade). Furthermore also other violations of the Convention as for instance the issuance of illegal permits due to corruptions etc., (compliance), as well as non-existing or non-adequate national legislation (legislation) and inadequate follow-up of action-plans (species action plan).

Countries with trade suspensions

(Updated 05/01/2017)

Country	Notification	Basis	Specimens	Entry into force
Afganistan	No. 2013/018 (17/05/2013)	Annual reports	All trade	17 May 2013
Belize	No. 2016/018 (15/03/2016)	Significant trade	<i>Myrmecophila tibicinis</i>	15 June 2010
Benin	No. 2016/018 (15/03/2016)	Significant trade	<i>Pandinus imperator</i>	2 May 2013
			<i>Chamaeleo gracilis</i>	3 February 2016
			<i>Chamaeleo senegalensis</i>	3 February 2016
			<i>Kinixys homeana</i>	3 February 2016
Cameroon	No. 2016/018 (15/03/2016)	Significant trade	<i>Triceros quadricornis</i>	3 February 2016
Central African Republic	No. 2016/018 (15/03/2016)	Significant trade	<i>Psittacus erithacus</i>	3 February 2016
Côte d'Ivoire	No. 2016/018 (15/03/2016)	Significant trade	<i>Pericopsis elata</i>	7 September 2012
Democratic Republic of the Congo	No. 2016/018 (15/03/2016)	Significant trade	<i>Poicephalus robustus</i> ; <i>Stigmochelys¹ pardalis</i>	9 July 2001
	No. 2016/021 (16/03/2016)	Compliance and enforcement - Article XIII	<i>Psittacus erithacus</i>	15 January 2016
Djibouti	No. 2011/010 (19/01/2011)	National legislation	All commercial trade	30 April 2004
Equatorial Guinea	No. 2016/018 (15/03/2016)	Significant trade	<i>Psittacus erithacus</i>	22 August 2008
			<i>Triceros² feae</i>	7 September 2012
			<i>Prunus africana</i>	3 February 2009
Fiji	No. 2016/018 (15/03/2016)	Significant trade	<i>Plerogyra simplex</i>	3 February 2016
	No. 2016/018 (15/03/2016)	Significant trade	<i>Plerogyra sinuosa</i>	3 February 2016
Ghana	No. 2016/018 (15/03/2016)	Significant trade	<i>Pandinus imperator</i>	12 August 2014
	No. 2016/018 (15/03/2016)	Significant trade	<i>Chamaeleo gracilis</i>	3 February 2016
	No. 2016/018 (15/03/2016)	Significant trade	<i>Chamaeleo senegalensis</i>	3 February 2016

Grenada	No. 2016/018 (15/03/2016)	Significant trade	<i>Strombus gigas</i>	12 May 2006
	No. 2016/022 (16/03/2016)	Annual reports	All trade	16 March 2016
Guinea	No. 2016/018 (15/03/2016)	Significant trade	<i>Balearica pavonina</i>	2 May 2013
	No. 2016/018 (15/03/2016)	Significant trade	<i>Hippocampus algiricus</i>	3 February 2016
	No. 2013/017 (16/05/2013)	Compliance and enforcement	All commercial trade	16 May 2013
Guinea-Bissau	No. 2016/030 (23/03/2016)	National legislation	All commercial trade	15 March 2016
Haiti	No. 2016/018 (15/03/2016)	Significant trade	<i>Strombus gigas</i>	29 September 2003
Lao People's Democratic Republic	No. 2016/018 (15/03/2016)	Significant trade	<i>Macaca fascicularis</i>	3 February 2016
			<i>Ptyas mucosus</i>	3 February 2016
			<i>Python reticulatus</i>	3 February 2016
			<i>Naja</i> spp.(= <i>N. atra</i> , <i>N. kaouthia</i> , <i>N. siamensis</i>)	30 April 2004
			<i>Cuora galbinifrons</i>	27 July 2009
			<i>Heosemys annandalii</i>	7 September 2012
			<i>Heosemys grandis</i>	7 September 2012
			<i>Dendrobium nobile</i>	3 February 2009
Lesotho	No. 2013/020 (17/05/2013)	Annual reports	All trade	17 May 2013
Liberia	No. 2016/030 (23/03/2016)	National legislation	All commercial trade	15 March 2016
Madagascar	No. 2016/018 (15/03/2016)	Significant trade	<i>Coracopsis vasa</i>	20 January 1995
			<i>Furcifer labordi</i> ³	
			<i>Phelsuma borai</i> , <i>P. breviceps</i> , <i>P. gouldi</i> and <i>P. standingi</i> ⁴	
	No. 2016/019 (15/03/2016)	Species action plan	<i>Dalbergia</i> .spp and <i>Diospyros</i> .spp (Population from Madagascar)	15 January 2016
Mali	No. 2016/018 (15/03/2016)	Significant trade	<i>Poicephalus robustus</i>	9 July 2001
			<i>Uromastyx dispar</i>	22 August 2008
Mauritania	No. 2004/055 (30/07/2004)	National legislation	All commercial trade	30 July 2004
Mozambique	No. 2016/018 (15/03/2016)	Significant trade	<i>Hippopotamus amphibius</i>	7 September 2012
			<i>Cordylus mossambicus</i>	7 September 2012
			<i>Cordylus tropidosternum</i>	10 August 2001
			Cycadaceae, Stangeriaceae and Zamiaceae	6 December 2006
Niger	No. 2016/018 (15/03/2016)	Significant trade	<i>Chamaeleo africanus</i>	7 September 2012
Sao Tome and Principe	No. 2016/024 (16/03/2016)	Annual reports	All trade	16 March 2016

Senegal	No. 2016/018 (15/03/2016)	Significant trade	<i>Hippocampus algiricus</i>	3 February 2016
Solomon Islands	No. 2016/018 (15/03/2016)	Significant trade	<i>Corucia zebrata</i>	9 July 2001
			<i>Ornithoptera urvillianus</i>	20 January 1995
			<i>Ornithoptera victoriae</i>	
			<i>Tridacna derasa</i> , <i>T. crocea</i> , <i>T. gigas</i> , <i>T. maxima</i> and <i>T. squamosa</i>	3 February 2016
Somalia	No. 2004/055 (30/07/2004)	National legislation	All commercial trade	30 July 2004
South Sudan	No. 2016/018 (15/03/2016)	Significant trade	<i>Balearica pavonina</i>	2 May 2013
Sudan	No. 2016/018 (15/03/2016)	Significant trade	<i>Balearica pavonina</i>	2 May 2013
Togo	No. 2016/018 (15/03/2016)	Significant trade	<i>Poicephalus robustus</i>	9 July 2001
	No. 2016/018 (15/03/2016)	Significant trade	<i>Pandinus imperator</i>	2 May 2013
United Republic of Tanzania	No. 2016/018 (15/03/2016)	Significant trade	<i>Agapornis fischeri</i>	20 April 1993
			<i>Malacochersus tornieri</i>	20 April 1993
			This suspension does not apply to specimens of this species produced from ranching or captive-breeding operations, for which the annual export quota has to be agreed between the Management Authority and the Secretariat.	30 June 1998
			<i>Prunus africana</i>	3 February 2009
			<i>Kinyongia fischeri</i>	3 February 2016
			<i>Kinyongia tavetana</i>	3 February 2016
			<i>Balearica regulorum</i>	2 May 2013
Viet Nam	No. 2016/018 (15/03/2016)	Significant trade	<i>Hippocampus kuda</i>	2 May 2013

1. Formerly *Geochelone*.

2. Formerly *Chamaeleo* spp.

3. The Standing Committee recommended to suspend trade in *Calumna* spp.³ and *Furcifer*spp.³ from Madagascar with the exception of *Calumna amber*, *C. ambreense*, *C. andringitraense*, *C. boettgeri*, *C. brevicorne*, *C. capuroni*, *C. crypticum*, *C. cucullatum*, *C. fallax*, *C. furcifer*, *C. gallus*, *C. gastrotænia*, *C. glawi*, *C. globifer*, *C. guibei*, *C. guillaumeti*, *C. hafahafa*, *C. hilleniusi*, *C. jeji*, *C. linota*, *C. malthe*, *C. marojejense*, *C. nasutum*, *C. oshaughnessyi*, *C. parsonii*, *C. peltierorum*, *C. peyrierasi*, *C. tarzan*, *C. tsaratananense*, *C. tsyscome*, *C. vatosoa*, *C. vencesi* and *C. vohibola* and *Furcifer angeli*, *F. antimena*, *F. balteatus*, *F. belalandaensis*, *F. bifidus*, *F. campani*, *F. lateralis*, *F. minor*, *F. monoceras*, *F. nicosiai*, *F. oustaleti*, *F. pardalis*, *F. petteri*, *F. rhinocerotus*, *F. timoni*, *F. tuzetae*, *F. verrucosus* and *F. willsii*)

4. The Standing Committee recommended to suspend trade in *Phelsuma* spp. from Madagascar, with the exception of *P. abbotti*, *P. antanosy*, *P. barbouri*, *P. berghofii*, *P. cependiana*, *P. dubia*, *P. flavigularis*, *P. grandis*, *P. guttata*, *P. hielscheri*, *P. kely*, *P. klemmeri*, *P. kochi*, *P. laticauda*, *P. lineata*, *P. madagascariensis*, *P. malamakibo*, *P. masohoala*, *P. modesta*, *P. mutabilis*, *P. pronki*, *P. pusilla*, *P. quadriocellata*, *P. roesleri*, *P. seippi*, *P. serraticauda*, and *P. vanheygeni*.

Note:

As can be seen in the table above, a country can be subject to several recommendations to suspend trade and these recommendations may be different in scope. For example, there may be a recommendation to suspend all trade in specimens of CITES species with a certain country, or all commercial trade in CITES species, or all trade in specimens of a particular species. In such cases, all of the recommendations should be taken into account by Management Authorities considering applications for permits or certificates.

The reason why there can be more than one trade suspension in place for a country is because there are several processes that can result in such a recommendation. The recommendations are made at different times, independently of each other, and each one remains in effect until the criteria for its withdrawal have been met.

Annex 3 – Tagging and certification requirements

Introduction

This Annex deals with the requirements set out in the Regulations, section 29 Tagging and section 21 Owner's Registration Certificate (ORC).

This Annex consists of three different parts. Specifically, they are a list of selected animal species from Annex 1, List B (paragraph 1), tagging of live specimens of animals (paragraph 2), and tagging of dead specimens of animals (paragraph 3).

The Norwegian Environment Agency (NEA, the Agency) draws attention to the fact that both the tagging requirements, and the ORC requirements, must be complied with before a specimen cited in this Annex complies with the Regulation.

The requirement for an ORC will apply from the entry into force of this Regulation.

Tagging is not required for specimens of species already marked under the Regulation on the Handling of Dead Wild Animals of 18 June 2004 no. 913.

1. List of selected animal species from Annex 1, List B

List of selected animal species from Annex 1, List B. Note that species complexes (families and orders) cited in the list may also include some List A species. Further details of the selected species are given in Annex 1.

Wolf	Grey wolf	<i>Canis lupus</i> , cf. para 2.3, 3.1 and 3.5.
All feline species	Cats	Felidae spp. (Specimens of domesticated forms not included in Regulation), cf. para 2.3, 3.1 and 3.5.
All bear species, incl. polar bear	Bears, incl. polar bear	Ursidae spp. incl. <i>Ursus maritimus</i> , cf. para 2.3, 3.1 and 3.5.
Rhinoceros	Rhinoceroses	Rhinocerotidae spp., cf. para 3 and 3.3.
All primate species	Primates	PRIMATES spp., cf. para 3, 3.1 and 3.5.
Elephant	Elephants	Elephantidae spp., cf. para 2.3 and 3.3.
All species of diurnal birds of prey	Diurnal birds of prey	FALCONIFORMES spp., cf. para 2.2, 3.1, 3.2 and 3.5.
Jungle cock	Jungle cock/ Grey junglefowl	<i>Gallus sonnerati</i> , cf. para 2.2 and 3.5.
All owl species	Owls	STRIGIFORMES spp., cf. para 2.2, 3.1, 3.2 and 3.5.
All tortoise species	Tortoises	Testudinidae spp., cf. para 2.3.
All sea turtle species	Sea turtles	Cheloniidae spp., cf. para 3.6.
All sturgeon species	Sturgeons and paddlefish	ACIPENSERIFORMES spp., cf. para 3.4.

2. Tagging of live specimens of animals

The requirements concerning tagging and Owner's Registration Certificate in section 29 apply to all living animal species listed in Annex 1, List A, and selected living animal species from Annex 1, List B, confer paragraph 1 in this Annex. Tagging requirements for living animal species are to be implemented in accordance with this paragraph 2 in this Annex.

2.1 Tagging of live vertebrates

When tagging live vertebrates the most recent method from biological and veterinary medical research is to be used. The method is to make the minimal interference with the animal's body and welfare. Any guidelines for tagging methods issued by CITES, the Agency or the Agency's authorised representative must be followed.

2.2 Tagging of live birds

Live birds covered by Annex 1, List A and selected birds covered by List B, paragraph 1, in this Annex, that are located in Norway or introduced to Norway shall be tagged with a ring and/or microchip transponder.

All specimens of species mentioned in the first subparagraph, that have been born and bred in captivity, shall have an unambiguous tag seamlessly closed around the leg. For birds hatched in Norway the leg ring shall bear the letters "NTL" before the ring number.

The Agency may require tagging with a microchip transponder. Microchip transponder means a non-modifiable transponder with an unambiguous number that complies with ISO standards 11784:1996 (E) and 11285:1996 (E).

Use of a microchip transponder that by 1 January 2002 did not comply with the applicable ISO standards is approved in accordance with the fourth subparagraph of this provision.

Loss of leg ring or microchip transponder should be notified to the Agency immediately.

The first subparagraph does not apply when the applicant can show that the ring tag or microchip transponder is unsuitable given the physical nature or behaviour of the species.

2.3 Tagging of other live vertebrates

Specimens born and bred in captivity for which tagging is required under section 29 are to be marked with an unambiguously numbered, non-modifiable microchip transponder.

The first subparagraph will not apply when the applicant can show that the microchip tag is not suitable given the physical nature or behaviour of the species. In such cases the species is to be marked with unambiguously numbered rings, bands, tattoos, or similar methods. Other suitable tagging methods may be agreed with the Agency.

The Agency may determine that marking can be omitted when it can be shown that there is no secure tagging method for the species. Identification photographs may be used as an alternative in such cases. Should new, or enhanced tagging methods become available at a later date, the Agency may require such tagging to be implemented.

Untagged live specimens that are located in Norway and untagged live specimens that are imported are to be marked with a microchip transponder.

Microchip transponder means a non-modifiable transponder with an unambiguous number that complies with ISO standards 11784:1996 (E) and 11285:1996 (E).

Use of a microchip transponder that by 1 January 2002 did not comply with the applicable ISO standards is approved in accordance with the fifth subparagraph of this provision.

2.4 Certification of live land tortoises

Live land tortoises for which tagging under section 29 is required must be certified. The certificate is to enclose two photographs clearly showing the pattern on the land tortoise's top shell and underside.

3. Tagging of dead specimens of animals

For tagging of dead specimens of species listed in Annex 1, List A, and selected List B species, confer section 29, tagging is required according to paragraph 3.1 through 3.6 in this Annex.

3.1 Tagging of stuffed specimens

Import of stuffed specimens or skins for taxidermy, and specimens that are located in this country of species listed in Annex 1, List A, and selected List B species, according to paragraph 1 in this Annex, shall be tagged in accordance with the requirements of the country of export or tagging requirements under this Regulation, unless otherwise provided. The specimen is to have a microchip transponder corresponding to paragraph 2.1. Specimens without a tag may be tagged in Norway by the Agency's authorised representative.

3.2 Egg collections

Egg collections containing specimens of species listed in Annex 1, List A, or selected List B species in accordance with this Annex, paragraph 1, shall be tagged and registered with the Agency. Specimens without a tag may be tagged in Norway by the Agency's authorised representative.

The tag shall comprise the CITES documentation number written on the egg with an indelible marker.

3.3 Ivory from elephant and rhinoceros

Whole tusks and unworked parts of tusks from all species of elephant, Elephantidae, exceeding one kilo and/or exceeding 20 cm in length.

Whole or parts of horns from all rhinoceroses, Rhinocerotidae, shall be tagged in accordance with the tagging requirements of the country of export or engraved and registered according to this Regulation by the Agency or the Agency's authorised representative. The tagging requirements include skulls and trophies.

Marking means the number referring to the CITES register in the country of origin or in Norway.

3.4 Marking of caviar

All import, export, re-export and domestic trade in caviar from all species of sturgeon, Acipenseriformes spp., shall be packed in containers, including cans, jars, or boxes which are individually sealed and marked using a unique numbered label on the container in accordance with the current guidelines adopted by CITES, confer section 29. The label is to be attached by the Operator that packs the caviar. For production and repackaging in Norway, approval and registration by the Agency is required, see section 29.

3.5 Marking of specimens of skins, hides, skulls etc.

Whole or major parts of skins and hides, with the exception of finished, prepared products, including clothing apparel, and skulls of mammals listed in Annex 1, List A, or selected List B species in accordance with this Annex, paragraph 1, shall carry a lead seal with the name of the specimen and certificate number.

Whole or parts of bird skins and smaller, unprepared pieces of skin from mammals that are imported shall be stamped with or carry the manufacturer's name, address and telephone number. The stamp is to be placed on the reverse of the skin. If marking is inappropriate, the specimen is to be packed in a sealed transparent plastic bag.

Unmarked specimens of species mentioned in the first subparagraph that are located in Norway when this Regulation enters into force shall be marked by the Agency or the Agency's authorised representative, confer section 40.

3.6 Tagging of sea turtles (Cheloniidae)

Stuffed specimens of sea turtles (Cheloniidae) and shells thereof are to be engraved with the respective CITES documentation number.