6. Section 43 is amended

(1) by replacing the part preceding subparagraph 1 of the first paragraph by the following:

"At the end of each 6-month period following the opening of a claim file, the Board must verify with the Office de la protection du consommateur whether a client has been compensated from the security related to an itinerant merchant's permit required by the Consumer Protection Act (chapter P-40.1) or whether a claim file is open at the Office in respect of the client's claim. The Board must also require from any client who has filed a claim a statement attesting that the client may not be compensated, in whole or in part, from security other than the security related to the itinerant merchant's permit.

If the Board realizes that a client has been fully compensated for the loss sustained, it must deny the claim. In the other cases, the Board must,";

(2) by adding the following paragraph after the last paragraph:

"Having received the amount necessary for paying the claims and subject to section 44, the Board pays, in principal, interest and costs, the claims received during the 6-month period following the opening of the claim file. In the case of a client who is partly compensated from a security referred to in the second paragraph of section 40, the amount paid by the Board is reduced so that it cannot exceed the balance of the client's claim."

7. Section 44 is replaced by the following:

"44. If, on the date of the notice or request made under the second paragraph of section 43, the total amount of the claims exceeds the sums available to pay them, the Board pays as a priority the claims for which no claim file is open at the Office de la protection du consommateur.

In such case, the Board is to pay in full all the claims from natural persons, if the sums available are sufficient; otherwise, the Board is to pay their claims on a pro rata basis. Then, if sums are still available, the Board pays the claims from the other clients for which no claim file is open at the Office, on a pro rata basis.

If, after the payments provided for in the preceding paragraphs, sums are still available, the Board pays the claims from clients for which a claim file is open at the Office, by giving priority to the full compensation of claims from natural persons, in accordance with the second paragraph of this section, and the Board so informs the Office."

- **8.** Section 53 is amended by replacing "under section 58.1 of the Act" in paragraph 8 by "under the security required by section 84 of the Act".
- **9.** The provisions of this Regulation apply to claims received by the Board before the date of their coming into force.

Despite the foregoing, the provisions of Division V of Chapter II of the Regulation respecting the professional qualification of contractors and owner-builders (chapter B-1.1, r. 9), as they read before (*insert the date of coming into force of this Regulation*) continue to apply in the following cases:

- (1) where the Board has received a claim that is not accompanied by a final judgment and has verified, before the coming into force of this Regulation and in accordance with the first paragraph of section 41 of the Regulation respecting the professional qualification of contractors and owner-builders, whether the surety agrees to enter into an agreement or a transaction;
- (2) where a claim file has been opened by the Board, in accordance with section 41 of the Regulation respecting the professional qualification of contractors and owner-builders, before (*insert the date of coming into force of this Regulation*).
- **10.** This Regulation comes into force on the forty-fifth day following the date of its publication in the *Gazette* officielle du Québec.

103251

Draft Regulation

An Act respecting the conservation and development of wildlife (chapter C-61.1)

Animals in captivity

Notice is hereby given, in accordance with sections 10 and 11 of the Regulations Act (chapter R-18.1), that the Regulation respecting animals in captivity, appearing below, may be made by the Government on the expiry of 45 days following this publication.

The draft Regulation determines the animals for which no licence is required to keep them in captivity, to capture them in order to keep them in captivity and to dispose of them. It also sets out the standards, conditions and quantities of animals with respect to the capture to keep in captivity, to the keeping in captivity, the slaughtering and the disposal of animals. Lastly, it determines the conditions required to import an animal into Québec.

That Regulation and the Regulation respecting licences to keep animals in captivity will come into force at the same time and will replace the Regulation respecting animals in captivity (chapter C-61.1, r. 5) and the Regulation respecting licences to keep animals in captivity (chapter C-61.1, r. 20.1) currently in force.

Considering the replacement of those Regulations, consequential amendments must be made in particular to the Regulation respecting aquaculture and the sale of fish (chapter C-61.1, r. 7), the Regulation respecting the disposal of seized or confiscated property (chapter C-61.1, r. 16), the Regulation respecting the possession and sale of an animal (chapter C-61.1, r. 23), the Regulation respecting food (chapter P-29, r.1) and the Regulation respecting the identification and traceability of certain animals (chapter P 42, r. 7). The Regulation respecting the scale of fees and duties related to the development of wildlife (chapter C-61.1, r. 32) must be amended, in particular, to set the fees payable for the issue, replacement or renewal of licences.

Study of the regulatory impact carried out for the draft Regulation respecting animals in captivity shows that the financial impact is not significant for enterprises in that sector since most of them already comply with the new proposed standards. However, certain breeders and certain zoos could be more affected by the new regulatory standards, in particular those applicable to the safety of enclosures. To limit the negative impact on those enterprises, transitional measures are provided for in the Regulation. The Regulation also provides standards respecting the importation of wild animals, which will have no financial impact on enterprises.

Further information on the draft Regulation may be obtained by contacting Frédérick Lelièvre, Division de la biosécurité et de la santé des animaux sauvages, Service de la conservation de la biodiversité et des milieux humides, Direction de l'expertise sur la faune terrestre, l'herpétofaune et l'avifaune, Ministère des Forêts, de la Faune et des Parcs, 880, chemin Sainte-Foy, 2e étage, Québec (Québec) G1S 4X4; telephone: 418 627-8694, extension 7446; fax: 418 646-6863; email: frederick. lelievre@mffp.gouv.qc.ca

Any person wishing to comment on the draft Regulation is requested to submit written comments within the 45-day period to Julie Grignon, Associate Deputy Minister for Wildlife and Parks, Ministère des Forêts, de la Faune et des Parcs, 880, chemin Sainte-Foy, bureau RC-120, Québec (Québec) G1S 4X4.

LUC BLANCHETTE, Minister of Forests, Wildlife and Parks

Regulation respecting animals in captivity

An Act respecting the conservation and development of wildlife

(chapter C-61.1, s. 55, 2nd par., ss. 69 and 162, pars. 7, 14, 16, 22 and 23)

PART 1 GENERAL

- **1.** This Regulation is to regulate the capture and importation of animals, except invertebrates, for the purpose of keeping them in captivity, and to set the conditions for keeping them in captivity and disposing of them. It also ensures the protection of the public, the welfare of animals and the conservation of wildlife.
- **2.** If an animal is a hybrid, the provisions governing the species from which it originates are applicable to the hybrid, unless the provisions are incompatible. In such a case, the most stringent requirements apply.

This Regulation does not apply to hybrid animals for which it is easy to determine, by its morphological characteristics, that one of the parents is a domestic cat (*Felis catus*).

3. In this Regulation, subspecies, species, genera, families or orders are classified according to the scientific nomenclature provided in the *Catalogue of Life:* 2017 Annual Checklist, published by Species 2000 and Integrated Taxonomic Information System (ITIS).

The scientific nomenclature prevails over common names.

- **4.** In the case of an animal listed in Schedule 1, no licence to keep animals in captivity is required for
- (1) the capture of an animal that is not covered by the Regulation respecting animals that must be declared (chapter C-61.1, r. 4) so that an authorized person may rehabilitate it;
- (2) the keeping in captivity of an animal for purposes of treatment, rehabilitation or disposal by a veterinary surgeon;
- (3) the capture, keeping in captivity or disposal of a migratory bird covered by the Migratory Birds Convention Act, 1994 (S.C. 1994, c. 22) by the holder of a permit issued in accordance with the Migratory Birds Regulations (C.R.C., c. 1035);

- (4) the keeping in captivity or disposal of a red fox (*Vulpes vulpes*) or an American mink (*Neovison vison*) by the holder of a permit authorizing its breeding, in accordance with the Animal Welfare and Safety Act (chapter B-3.1); and
- (5) the capture, keeping in captivity or disposal of an animal by a public servant appointed under the Public Service Act (chapter F-3.1.1) in the performance of duties.

For the purposes of this Regulation, "rehabilitation" means the whole process of caring for an injured or wounded, orphaned or sick animal that was captured in the wild in Québec with a view to setting it free again.

5. Except for an animal referred to in the second or third paragraph, no licence to keep animals in captivity is required for capturing, keeping in captivity or disposing of an animal that is not listed in Schedule 1.

In the case of a wild turkey (*Meleagris gallopavo*), no licence is required for keeping it in captivity or for disposing of it.

In the case of an animal listed in Schedule 2, no licence is required for capturing it, keeping it in captivity or disposing of it, except for the keeping, at the same time and by a single person, of more than 15 specimens of a single species or subspecies listed in that Schedule, except amphibians at the tadpole and egg stages.

However, a teaching or scientific research establishment may keep without a licence more than 15 specimens from a single species or subspecies listed in Schedule 2 if the specimens are required for their activities.

- **6.** In addition to the licence holder, a licence issued under the Regulation respecting licences to keep animals in captivity made by Minister's Order M.O. XXXX-XXXX dated (insert the date of the Minister's Order), may be used by the following persons:
- (1) an employee of the holder of a licence to keep animals in captivity who, on behalf of the holder, carries out activities authorized under the licence;
- (2) a volunteer of the holder of a licence to keep animals in captivity who, on behalf of the holder, carries out activities authorized under the licence;
- (3) a family member of the licence holder who resides with the licence holder.

PART II

CAPTURE AND IMPORTATION OF AN ANIMAL TO KEEP IT IN CAPTIVITY

CHAPTER 1

CONDITIONS FOR THE CAPTURE OF AN ANIMAL

7. An animal must be captured without hurting or intoxicating it.

Constant supervision must be exercised over any trap so that any animal that gets caught in it may be recovered or released rapidly.

- **8.** An animal not listed in Schedule 1 must be captured
 - (1) by hand;
- (2) using a spoon-net, or a bag-shaped net kept open by a rigid or semi-rigid ring attached at the end of a shaft; or
- (3) using a cage designed to capture live small mammals, whose maximum length is 122 centimetres and maximum height 46 centimetres.
- **9.** The holder of a professional licence to capture and keep amphibians issued under the Regulation respecting licences to keep animals in captivity made by Minister's Order M.O. XXXX-XXXX dated (*insert the date of the Minister's Order*) may capture an amphibian only between 15 July and 15 November in the fishing and hunting areas 1 to 16, 18, 19 southern part, 20, 21 and 25 to 29 established by the Regulation respecting fishing and hunting areas (chapter C-61.1, r. 34).
- **10.** The holder of a licence to capture birds of prey issued under the Regulation respecting licences to keep animals in captivity made by Minister's Order M.O. XXXX-XXXX dated (insert the date of the Minister's Order) may capture a bird of prey only between 1 September and 31 December, using
 - (1) a bownet; or
 - (2) a Swedish goshawk trap.
- 11. The holder of a licence to capture birds of prey issued under the Regulation respecting licences to keep animals in captivity made by Minister's Order M.O. XXXX-XXXX dated (insert the date of the Minister's Order) must register the bird with the Minister within 5 working days following its capture.

With the registration, the holder must pay fees of \$300 and sent to the Minister a report containing

- (1) the species captured;
- (2) its weight;
- (3) its microchip or ring number;
- (4) the coordinates of the place of capture;
- (5) the method of capture;
- (6) the date of capture.

As of 1 April 2019, the fees are adjusted annually by applying to their value for the preceding year the annual percentage change, computed for the month of June of the preceding year, in the general Consumer Price Index (CPI), published by Statistics Canada.

The Minister is to publish the results of the adjustment in Part 1 of the *Gazette officielle du Québec* or make it known by any other appropriate means.

12. Every person who contravenes sections 7 to 11 is liable to the fine provided for in section 171 of the Act respecting the conservation and development of wildlife (chapter C-61.1).

CHAPTER 2

CONDITIONS FOR IMPORTING AN ANIMAL INTO QUÉBEC

- **13.** A person who intends to import an animal into Québec must notify the Minister in writing 45 business days at the earliest and 30 business days at the latest before importing it, except in the case of animal that
 - (1) does not belong to a species listed in Schedule 1;
- (2) is imported by an individual for personal purposes; and
 - (3) is kept in Canada.

The notice must contain the following particulars on the animal:

- (1) the scientific binomen of its species;
- (2) the conditions of its birth, in captivity or in the wild:
 - (3) the place from which it is imported;
 - (4) the scheduled date of importation;
 - (5) the location where it arrives in Québec;
 - (6) the projected place where it will be kept.

- **14.** It is prohibited to import into Québec an animal that may potentially be a carrier of a pathogen listed in Schedule 3, except in the following cases:
- (1) measures to detect or eliminate the pathogen are applied and completed, before the arrival of the animal in Québec or as soon as it arrives in Québec, so that the risk that the animal carries a pathogen may be reasonably eliminated;
- (2) the animal is part of a group of animals registered in a government certification program attesting that the animal shows a negligible risk of being a carrier of the pathogen.

If such an animal is imported, the following documents, if they exist, must be enclosed with the notice provided for in the second paragraph of section 13:

- (1) the result of the diagnostic tests performed on the animal:
- (2) any document by a veterinary surgeon that enables to assess the risk that the animal carries the pathogen.
- **15.** In the case of an offence under the provisions of section 14, the owner of the animal concerned and the enterprise to which it is entrusted are liable to the fine provided for in section 171 of the Act respecting the conservation and development of wildlife (chapter C-61.1) or the fine provided for in section 171.1 of the Act if the offence is committed in respect of an animal from a threatened or vulnerable species.

PART III

KEEPING IN CAPTIVITY OF AN ANIMAL

CHAPTER 1

GENERAL

16. This Part applies to an animal whose movements are voluntarily limited or directed so that it may be kept in captivity or be under the control of its keeper.

For the purposes of this Regulation,

- (1) a keeper is,
- (a) if the animal belongs or is entrusted to an enterprise, any director, any officer, any representative, any employee or any volunteer of the enterprise who, in the performance of duties, exercises control over the conditions in which the animal is kept;
- (b) if the animal belongs to an individual, the owner and any family member residing at the same place as the owner who exercise control over the conditions in which the animal is kept;

- (2) is under the control of the keeper
- (a) an animal whose movements are limited or directed by its keeper;
- (b) a tamed animal, so that it stays with its keeper where it is not kept in an animal keeping facility.
- **17.** An animal kept in captivity for teaching or scientific research purposes in an animal keeping facility and according to a protocol to use the animal that were approved by an animal protection committee under the responsibility of an institution that holds a certificate of GAP, Good Animal Practice, of the Canadian Council on Animal Care is exempt from sections 25 to 51, 62, 65 to 67, 95 to 97 and 105 to 108.
- **18.** A bullfrog (*Lithobates catesbeianus*), a green frog (*Lithobates clamitans*) or a leopard frog (*Lithobates pipiens*) kept in captivity by an individual on a fishing site to be used as bait is exempt from the provisions of this Part.
- **19.** Only sections 52 to 55, 61, 64 and 85 to 94 apply to an animal within the meaning of subparagraph b of subparagraph 1 of the second paragraph of section 1 of the Animal Welfare and Safety Act (chapter B-3.1) that is kept in captivity for breeding purposes with a view to dealing in fur or in meat or other food products.
- **20.** Only sections 45 to 49, 51 to 55, 61, 62, 64, 71, 81 to 84, 90 to 94, 99, 104, 115 to 117, 119 and 123 to 125 apply to an animal being moved in a transport cage.
- **21.** Part III, except sections 35, 37, 41, 42, 65 and 67, applies to an animal kept in captivity by a producer within the meaning of the Farm Producers Act (chapter P-28) for breeding purposes with a view to dealing in fur or in meat or other food products.
- **22.** Sections 25, 26, 29, 35, 37, the second paragraph of section 41, sections 42, 43, 50, 67, the first paragraph of section 95 and sections 96, 100 and 105 to 108 do not apply to an animal kept less than 90 days in one of the following situations:
 - (1) the animal accompanies its keeper who is travelling;
 - (2) the animal is boarded or on loan;
 - (3) the animal is hospitalized;
- (4) the animal is in isolation in anticipation of its departure or in quarantine;
- (5) the animal takes part in a shoot, a show or an exhibition;

- (6) the animal is kept to be sold by an animal wholesaler;
- (7) the animal's cage or enclosure is under renovation or repair.

Those sections apply in case of superior force.

23. The animal owner is not required to comply with a provision of this Part if the owner holds a notice in writing from a veterinary surgeon specifying that the application of the provision is counter-productive by reason of the animal's state of health or in the context of a planned veterinary operation.

The veterinary surgeon's notice must contain

- (1) the identification number of the animal concerned or, failing that, a description of the physical characteristics allowing to identify the animal easily;
- (2) the provisions of this Part the application of which is contraindicated and the period of the contraindication;
- (3) the name and contact information of the animal's owner;
 - (4) the date on which the notice is issued; and
- (5) the signature of the veterinary surgeon and the number of his or her permit issued by the Ordre des médecins vétérinaires du Québec.

The notice must be kept at all times by the keeper of the animal throughout the period of contraindication and be shown at the request of a wildlife protection officer.

24. A veterinary surgeon is not required to comply with a provision of this Part if the application thereof is contraindicated by reason of the state of health of the animal he or she is keeping or in the context of a planned veterinary operation.

CHAPTER 2

GENERAL CONDITIONS FOR KEEPING ANIMALS

DIVISION 1

HEALTH AND WELFARE OF ANIMALS

- §1. Food
- **25.** Every animal must have access to quality food appropriate for its species and in a quantity sufficient to meet the animal's needs in nutrients and calories.

26. Every animal must have ready access to quality water in a quantity sufficient to meet the animal's daily needs.

The animal's needs may also be met by the availability of another source of water appropriate for its species, such as food or moist substrate.

Ice is not a source of quality water. However, snow may be a source of quality water for an animal housed in an animal keeping facility located outside a building if snow

- (1) is abundant;
- (2) is mostly not compacted; and
- (3) is not contaminated by excrements, urine, litter or toxic substances.
- **27.** Water, other than the pool of water, and food must be served in a manner such as to avoid easy contamination by excrements, urine or toxic substances.
- **28.** In the case of an offence against one of the conditions for keeping animals set out in this subdivision, the owner of the animal concerned and the enterprise to which it is entrusted are liable to the fine provided for in section 171 of the Act respecting the conservation and development of wildlife (chapter C-61.1) or the fine provided for in section 171.1 of the Act if the offence is committed in respect of an animal from a threatened or vulnerable species.
- §2. Habitat
- **29.** Every animal must be kept in an animal keeping facility that offers living conditions compatible with the biological requirements of its species.
- **30.** Animal keeping facilities are classified as follows:
 - (1) a cage;
 - (2) an enclosure;
 - (3) a shift cage;
 - (4) a shift enclosure.

A cage is a space closed on all its faces, in particular using walls, windows or wire mesh, so that the animal cannot get out. It is accessible through openings equipped with doors that can be closed.

An enclosure is a space open on certain of its faces and includes obstacles which prevent the animal from getting out. A shift cage and a shift enclosure are spaces used to lock up an animal outside its cage or enclosure, in particular to allow its keeper to safely access the cage or enclosure. They communicate directly, as the case may be, with a cage or an enclosure by means of a door that can be closed.

The living area of an immovable used for residential purposes is not considered as an animal keeping facility.

- **31.** An animal keeping facility must be laid out to ensure the safety of the animal kept in it, in particular by
- (1) limiting aggressions by the other animals kept in the facility:
- (2) preventing aggressions by the animals in the nearby animal keeping facilities;
- (3) being free from protrusions, sharp edges or other asperities that could easily hurt the animals; and
- (4) preventing the animals from getting burned or intoxicated.
- **32.** Animal keeping facilities where an animal is kept and the building where the facilities are located must always be kept in a good state of cleanliness.

They must be cleaned regularly and be laid out so that

- (1) the facilities do not receive excrements, urine or food remnants from another animal keeping facility;
- (2) the animal may avoid direct contact with its excrements and those of the other animals;
- (3) food waste, excrements or urine do not accumulate in large quantities;
- (4) liquids on the soil of buildings drain rapidly so that the soil remains dry.
- **33.** Pools of water must contain good quality water free from considerable contamination due in particular to excrements, urine, food or toxic substances.

The water of pools of water must be replaced regularly or, failing that, be filtered.

- **34.** Any dead animal must be removed from the animal keeping facilities as soon as possible, unless it is food for the animal kept therein.
- **35.** An animal keeping facility and, if applicable, the pool of water must be of a size that meets the needs of the animal housed there and be adapted to the number of individuals housed therein.

If a keeping facility houses a mammal or a bird old enough to be separated from its parents, or an amphibian or reptilian of any age, the facility and, if applicable, the pool of water must comply with the minimum standards in Schedule 4, unless the animal kept there is in one of the following situations:

- (1) the animal is hibernating;
- (2) the animal is being rehabilitated;
- (3) the animal is kept leashed in accordance with section 101.

However, if an animal is intended to be sold or put up for adoption by a pet shop, a municipal pound or an enterprise that shelters abandoned animals, the size of its animal keeping facility and, if applicable, those of its pool of water must correspond to at least 35% of the size prescribed in Schedule 4.

In calculating the area of a cage or enclosure, the area of the shift cages and shift enclosures may be considered if the area of the aggregate of the facilities is accessible to the animal most of the day.

- **36.** The ground of an animal keeping facility must comply with the following conditions:
 - (1) it allows the animal to move without sliding;
 - (2) it favours the good health of the animal's feet.

In the case of an animal keeping facility for a land animal, the ground must be properly drained over at least 80% of the area provided for in Schedule 4.

37. If the animal keeping facility is located outside a building, the animal kept therein must have ready access to a shelter that suits its morphology and that allows the animal to shield itself hide from direct sunrays and prevailing winds.

If more than 1 animal is housed in the same animal keeping facility, the size or number of shelters must be sufficient for all the animals to take shelter there simultaneously.

38. The ambient temperature of an animal keeping facility must be compatible with the temperature interval normally encountered in the natural distribution range of the animal's species or, if applicable, subspecies. The foregoing also applies to the temperature of the water in the pool of water of an aquatic or semi-aquatic animal.

The temperature must also be adapted to the age, growth stage and state of health of the animal. In the case of certain reptilians, the temperature must also be adapted to their need to have access to different temperature zones to ensure their thermoregulation.

Temperature interval means the interval between the maximum temperature of the hottest month and the minimum temperature of the coldest month, excluding exceptional weather events.

- **39.** The humidity rate of an animal keeping facility located inside a building must be compatible with the rate normally encountered in the natural distribution range of the animal species.
- **40.** The building where an animal is kept must be sufficiently ventilated so as to dissipate the excess heat and to prevent the concentration of contaminants, including ammonia which may not exceed a concentration of 25 parts per million (ppm).
- **41.** Most of the space of an animal keeping facility must be lighted evenly. The daily duration of the lighting must be compatible with the photoperiod normally encountered in the natural distribution range of the animal species, unless the animal is hibernating.

The average intensity of the lighting at ground level must be at least

- (1) 50 lux for birds and for mammals belonging
- (a) to one of the following orders:
- i. artiodactyls (Artiodactyla);
- ii. carnivores (Carnivora);
- iii. dasyuromorphs (Dasyuromorphia);
- iv. diprotodonts (Diprotodontia);
- v. perissodactyls (Perissodactyla);
- vi. primates (Primates);
- vii. proboscidians (*Proboscidea*);
- (b) to one of the following families:
- i. castorids (Castoridae);
- ii. cavies (Caviidea);
- iii. chinchillids (Chinchillidae);
- iv. erethizontids (Erethizontidae);
- v. hystricids (Hystricidae);
- vi. sciurids (Sciuridae);

- (2) 15 lux for mammals belonging to one of the following orders:
 - (a) Afrosoricida;
 - (b) didelphimorphia (Didelphimorphia);
 - (c) erinaceomorphs (Erinaceomorpha);
 - (d) lagomorphs (Lagomorpha);
 - (e) scandentians (Scandentia);
- (3) 5 lux for mammals belonging to the order soricomorphs (*Soricomorpha*) or the family cricetids (*Cricetidae*), dipodids (*Dipodidae*) or murids (*Muridae*).
- **42.** The ambient noise level in an animal keeping facility must be normally under 85 decibels, excluding the vocalisations and cries from the animals kept therein.
- **43.** The keeping facility of an animal from a species living in trees must be equipped with several accessories, such as branches, to allow the animal to climb and move high up.
- **44.** In the case of an offence against one of the conditions for keeping animals set out in this subdivision, the owner of the animal concerned and the enterprise to which it is entrusted are liable to the fine provided for in section 171 of the Act respecting the conservation and development of wildlife (chapter C-61.1) or the fine provided for in section 171.1 of the Act if the offence is committed in respect of an animal from a threatened or vulnerable species.
- *§3. Physical integrity*
- **45.** Every animal must receive the health care required when injured or sick.
- **46.** No person may subject an animal to a treatment that will cause death, it undue pain or serious injuries, unless it is slaughtered in accordance with sections 55, 131 and 132 or is used as food for another animal.
- **47.** No person may train or control an animal using means designed to cause physical pain, unless the animal is a serious and imminent threat to the safety of a person.
- **48.** When an animal is referred to in the first paragraph of section 22 or is transported, the necessary measures must be taken to prevent the animal from
 - (1) becoming dehydrated;
 - (2) suffering a lack of food that could cause harm;

- (3) being exposed to temperatures that could cause harm:
 - (4) getting hurt physically;
 - (5) being exposed to bad weather.
- **49.** If the nails, hooves, claws, beak or teeth of an animal do not wear out enough naturally, they must be trimmed or filed so that they remain of a normal length and shape.
- **50.** An animal may not be kept more than 16 hours per day in a shift cage or a shift enclosure, unless the area of the aggregate of the shift cages and shift enclosures is accessible to the animal during that period and complies with the minimum standards applicable to a cage or enclosure provided for in Schedule 4.

However, an animal may be kept for 48 continuous hours per period of 72 hours in a shift cage or in a shift enclosure for the purposes of urine collection.

51. Every person who contravenes sections 46 and 47 is liable to the fine provided for in section 171 of the Act respecting the conservation and development of wildlife (chapter C-61.1) or the fine provided for in section 171.1 of the Act if the offence is committed in respect of an animal from a threatened or vulnerable species.

In case of an offence against one of the conditions for keeping animals provided for in sections 45 and 48 to 50, the owner of the animal concerned and the enterprise to which it is entrusted are liable to the fine provided for in section 171 of the Act respecting the conservation and development of wildlife (chapter C-61.1) or the fine provided for in section 171.1 of the Act if the offence is committed in respect of an animal from a threatened or vulnerable species.

DIVISION 2

PROTECTION OF THE PUBLIC AND CONSERVATION OF WILDLIFE

- **52.** Unless otherwise provided, an animal must be kept at all times in an animal keeping facility or in a transport cage built from materials sturdy enough and maintained in good condition so that it resists the animal and prevents its escape.
- **53.** Subject to sections 71, 114 and 119, an animal may occasionally be kept outside an animal keeping facility or a transport cage if it remains under the constant monitoring of its keeper to prevent its escape. In the case of an animal not listed in Schedule 1, the animal may be monitored by any other competent person designated by the keeper.

- **54.** The keeper of an animal listed in Schedule 1 that escaped or has been accidently released must, as soon as possible, notify a wildlife protection officer of the situation and provide the officer with all the information required to identify the animal.
- **55.** As soon as a keeper becomes aware or is informed that an animal has escaped from the animal keeping facilities, the keeper must look for it actively to capture it in accordance with sections 7, 8, 54 and 93.

The animal may be slaughtered without a licence if it represents a serious and imminent threat to the safety of a person. The person who slaughters it must so declare as soon as possible to a wildlife protection officer.

If an animal is not captured or slaughtered within 7 days of its escape, every measure taken by a wildlife protection officer, a public servant or any other mandatary of the Government to capture or slaughter the animal is at the expense of the owner of the animal. Any unpaid balance bears interest at the rate fixed in accordance with the first paragraph of section 28 of the Tax Administration Act (chapter A-6.002) as of the 30th day following the billing date.

56. Any animal exhibited must be kept so that it cannot inflict serious injuries to the public.

Where such an animal poses a significant risk of injuring the public, the keeping facilities must be designed to limit the risk and to maintain the public at a safe distance, in particular by installing parapets, low walls or landscaping structures.

For the purposes of this Regulation, an exhibited animal is an animal presented to the general public for pedagogical or entertainment purposes.

- **57.** Without prejudice to section 72, the free movement of the public in the animal keeping facility of an exhibited animal must, if applicable, be limited to certain areas so that the animal may easily withdraw from physical contact with the public.
- **58.** If the public may handle an exhibited animal, the animal must be constantly monitored by its keeper or, in the case of an animal not listed in Schedule 1, by any other competent person designated by the keeper.
- **59.** Measures to prevent the transmission to the public of a pathogen referred to in Schedule 3 or 5 must be taken in respect of any exhibited animal that is a carrier or that belongs to a species more at risk of carrying it.

- **60.** In order to detect the presence of pathogens referred to in Schedule 3 or 5, a necropsy must be performed by a veterinary surgeon on any exhibited animal likely to have been in contact with the public in the 30 days preceding its death.
- **61.** If the presence of a pathogen referred to in Schedule 3 is observed or suspected in an animal, the pathogen must be declared as soon as possible to the Minister.

Measures must be immediately taken to prevent the transmission of the pathogen to the public or to the animals living in the wild, such as isolation, the administration of treatments or slaughtering the animal.

Every measure taken by a wildlife protection officer, a public servant or any other mandatary of the Government to prevent the transmission of the pathogen is at the expense of the owner of the animal. Any unpaid balance bears interest at the rate fixed in accordance with the first paragraph of section 28 of the Tax Administration Act (chapter A-6.002) as of the 30th day following the billing date.

- **62.** No medication referred to in Schedule IV to the Regulation respecting the terms and conditions for the sale of medications (chapter P-10, r. 12) may be administered to an animal without a prescription from a veterinary surgeon.
- **63.** All reasonable means must be taken to prevent the taming of an animal in rehabilitation or its conditioning to human food sources, in particular by preventing the animal from having a visual contact with the public.
- **64.** Every person who contravenes section 53, the first and second paragraphs of section 55 and section 58 is liable to the fine provided for in section 171 of the Act respecting the conservation and development of wildlife (chapter C-61.1) or the fine provided for in section 171.1 of the Act if the offence is committed in respect of an animal from a threatened or vulnerable species.

In the case of an offence against one of the conditions for keeping animals provided for in sections 52, 56, 57, 59, 60, the first and second paragraphs of section 61, sections 62 and 63, the owner of the animal concerned and the enterprise to which the animal is entrusted are liable to the fine provided for in section 171 of the Act respecting the conservation and development of wildlife (chapter C-61.1) or the fine provided for in section 171.1 of the Act if the offence is committed in respect of an animal from a threatened or vulnerable species.

CHAPTER 3

CONDITIONS SPECIFIC TO THE KEEPING OF MAMMALS

DIVISION 1

CONDITIONS APPLICABLE TO CERTAIN MAMMALS

65. Every mammal born in captivity must be allowed to receive the care provided by its parents according to the biology of its species.

A young mammal may however be entrusted to a substitute parent or be raised by a person if the animal

- (1) is orphaned;
- (2) is rejected by its parent or does not receive from its parent enough care to ensure its survival despite having access to an adequate environment and food resources.
- **66.** If the floor of the animal keeping facility of a mammal consists of wire mesh, the gauge of the wire and the size of the mesh must not be likely to harm the animal.

The mammal must have access to an unfenced section on which it may lay down.

- **67.** Objects or structures favouring the animal's entertainment must be placed in the keeping facility of an animal belonging to one of the following orders:
 - (1) carnivores (Carnivora);
 - (2) primates (*Primates*);
 - (3) proboscidians (Proboscidea).

Those objects and structures must in particular stimulate social behaviours, play or food seeking.

- **68.** The rehabilitation of a mammal must take place in an animal keeping facility located less than 40 kilometres from the place where the animal was found or captured in the case of the following animals:
 - (1) an animal belonging to the canids family (Canidae);
 - (2) a white-tailed deer (Odocoileus virginianus);
 - (3) a striped skunk (Mephitis mephitis);
 - (4) a raccoon (Procyon lotor).

Any mammal referred to in the first paragraph must be vaccinated against rabies not later than 1 week after its arrival at the rehabilitation location, except for white-tailed deer (*Odocoileus virginianus*).

69. In the case of an offence against one of the conditions for keeping animals provided for in this Division, the owner of the animal concerned and the enterprise to which it is entrusted are liable to the fine provided for in section 171 of the Act respecting the conservation and development of wildlife (chapter C-61.1) or the fine provided for in section 171.1 of the Act if the offence is committed in respect of an animal from a threatened or vulnerable species.

DIVISION 2

CONDITIONS SPECIFIC TO HIGH-RISK MAMMALS

- **70.** This Division applies to high-risk mammals listed in Schedule 6, unless the mammal is less than 6 months old and weighs less than 18 kilograms.
- **71.** A high-risk mammal must be kept at all times in one of the animal keeping facilities listed in Schedule 7 or in a transport cage, unless
 - (1) the animal is under anesthesia;
- (2) the animal takes part in a shoot where the general public is not present, and safety measures are taken to prevent the escape of the animal and to limit the risks of attack.
- **72.** The keeper of the animal may not allow the public to move around in an animal keeping facility when the animal is in it, unless the public moves around in a vehicle
 - (1) driven by the keeper of the animal;
- (2) equipped with doors that cannot be opened by the public from the inside; and
- (3) designed to prevent the animal from injuring the public.
- **73.** The animal keeping facilities of a high-risk mammal must be designed so as to prevent any physical contact between the animal and a person other than its keeper, in particular by keeping the public at a safe distance by means of a structure that
 - (1) cannot be climbed by a child;
 - (2) is at least 1.07 metres high; and
- (3) prevents the public from approaching, as the case may be, less than
- (a) 3.65 metres from the perimeter elements allowing the passage of the trump of a mammal in the family of elephantids (*Elephantidae*); or
- (b) 1.2 metres from any other perimeter element made up of bars or fencing.

74. Subject to sections 75 to 77, an animal keeping facility, including perimeter elements, overhangs, wire mesh, electrical wires, the safety zone and the clearance zone, must comply with the minimum standards in Schedule 7.

The height of a perimeter element, such as walls, fences, glass and mesh walls, is measured from the emerged or immerged ground level. The inside height of the perimeter element includes, if applicable, the overhang but the outside height excludes it.

The length of the clearance zone is measured from the perimeter element and perpendicularly to it. If there is an overhang, the length is measured from the end of the overhang.

For the purposes of this Regulation,

- (1) "overhang" (surplomb) means an extension of the perimeter elements inclined towards the inside of an enclosure at an angle between 0 degrees and 45 degrees above the horizon:
- (2) "clearance zone" (zone de dégagement) means the zone having all the following characteristics:
 - (a) it is located inside an enclosure;
 - (b) it is adjacent to the perimeter element;
- (c) it is free from accumulations of snow, trees or structures on which the animal could climb, unless, in the case of trees, they are equipped with a device to prevent the animal from climbing;
- (d) the ground level is equal to or lower than the ground level at the junction of the perimeter element and the area;
- (3) "safety zone" (zone de sécurité) means a closed space designed to prevent the escape of an animal while a person has access to its animal keeping facility and that has the following characteristics:
- (a) it is large enough to allow at least 1 person to enter and close access;
- (b) it is equipped with a device that enables to see all the inside of the zone without entering;
- (c) it is constantly locked, except when the keeper has access thereto.
- **75.** Perimeter elements are not required to extend underground if they rest on a soil composed of a solid material that cannot be deteriorated by the animal and that goes along the perimeter element over a minimum distance of 1 metre, measured perpendicularly to the perimeter element on the inside of the animal keeping facility.

- **76.** The wires of a wire mesh section are not required to be spaced in accordance with the provisions of Schedule 7 if the wire mesh section complies with one of the following conditions:
 - (1) it is more than 1.8 metres above the ground;
- (2) it is located outside a safety zone at a distance of more than 1.5 metres from the place where the public may be present.
- **77.** No overhang is required at the top of the perimeter elements entirely made of a smooth material which the animal cannot climb.
- **78.** An electric wire must include a secondary supply system that automatically takes over in case of failure of the main supply system in the following cases:
 - (1) the wire is combined with a perimeter element;
 - (2) the wire is integrated in the design of an overhang;
- (3) the wire is used to prevent the animal from climbing.
- **79.** The cage or enclosure of a high-risk mammal must be linked, by shift doors, to a shift enclosure or to a shift cage complying with the minimum standards provided for in Schedule 7, unless the cage or enclosure has an area greater than 0.8 square kilometers.
- If 2 animals or more are housed in the same facility, the facility must at least be linked to 2 shift enclosures or shift cages.

The shift doors must be designed so that they can be activated only from the outside of the keeping facility and cannot be opened by an animal.

- **80.** If a safety zone is mandatory according to Schedule 7, the entrances to the keeping facility must be located inside the safety zone, except for the following entrances:
- (1) the doors used to transfer, in a transport cage, a mammal belonging to the family of hippopotamids (*Hippopotamidae*), rhinocerotids (*Rhinocerotidae*) or elephantids (*Elephantidae*);
- (2) the doors used to carry out exceptional work that requires the entry of machinery or materials that cannot go through a regular access door.

All the entrances must be kept under lock when the animal is in the facility and include a message written in large letters clearly indicating that the animal kept therein is dangerous.

81. A high-risk mammal must be transported under anesthesia or in a locked transport cage that complies with the Live Animals Regulations published by the International Air Transport Association (IATA).

The animals belonging to any of the following orders may also be transported in a trailer specifically designed for that purpose:

- (1) hyppopotamids (*Hippopotamidae*);
- (2) rhinocerotids (Rhinocerotidae);
- (3) elephantids (*Elephantidea*).
- **82.** Not later than 1 month after its acquisition or not later than 6 months after its birth, a high-risk mammal must be identified by means of a microchip that meets the international standards ISO 11784 and 11785, a tattoo or an ear tag.
- **83.** Notice must be immediately given to a wildlife protection officer where a high-risk mammal has escaped or has injured a person.
- **84.** In the case of an offence against one of the conditions for keeping animals provided for in sections 71 to 74 and 78 to 82, the owner of the animal concerned and the enterprise to which it is entrusted are liable to the fine provided for in section 171 of the Act respecting the conservation and development of wildlife (chapter C-61.1) or the fine provided for in section 171.1 of the Act if the offence is committed in respect of an animal from a threatened or vulnerable species.

DIVISION 3

CONDITIONS SPECIFIC TO WILD BOARS AND LARGE CERVIDS

- **85.** This Division applies to large cervids listed in Schedule 6 and to wild boars (*Sus scrofa*).
- **86.** Subject to section 87, an animal keeping facility, including the perimeter elements, wire mesh, electrical wires and the clearance zone, must comply with the minimum standards in Schedule 7 if the animal kept therein is more than 4 months old.
- **87.** The perimeter elements of a facility where a wild boar is kept (*Sus scrofa*) must go underground, except in the following cases:
- (1) the perimeter elements rest on a soil composed of a solid material that cannot be deteriorated by the animal and that goes along the perimeter elements over a minimum distance of 1 metre, measured perpendicularly to the perimeter element on the inside of the animal keeping facility;

- (2) an electrical wire is combined with the perimeter elements of an animal keeping facility that is surrounded by a fence that meets the following conditions:
- (a) it is separate and independent from the animal keeping facility;
 - (b) it has a minimum height of 1.8 metres;
- (c) it is located from 1.2 metres to 5 metres from the outside of the perimeter elements;
- (d) it is built with wire mesh of the same type and gauge as those provided for in Schedule 7 for animal keeping facilities for wild boars (Sus scrofa).
- **88.** An electrical wire combined with a perimeter element must include a secondary supply system that automatically takes over in case of failure of the main supply system.
- **89.** The perimeter elements must be designed to prevent cervids (*Cervidea*) living in the wild from becoming captive of the animal keeping facilities.
- **90.** A large cervid may not be moved to another site if it is kept in a facility less than 40 kilometres from a site where the presence of the chronic wasting disease of cervids has been observed or is suspected in an animal.
- **91.** Not later than 31 December following its date of birth, a large cervid or a wild boar (*Sus scrofa*) must be identified by means of an ear tag that includes an identification number and is visible to the naked eye at a distance of at least 10 metres.

Tags complying with the Health of Animals Regulations (C.R.C., c. 296) or the Regulation respecting the identification and traceability of certain animals (chapter P-42, r. 7) count as a tag required under this section.

- **92.** Notice must be immediately given to a wildlife protection officer when a large cervid or a wild boar (*Sus scrofa*) has escaped.
- **93.** If a white-tailed deer (*Odocoileus virginianus*), a moose (*Alces americanus*) or a caribou (*Rangifer tarandus*) escapes, the animal may be captured only if it bears identification in accordance with section 91.
- **94.** In the case of an offence against one of the conditions for keeping animals provided for in sections 86 to 91, the owner of the animal concerned and the enterprise to which it is entrusted are liable to the fine provided for in section 171 of the Act respecting the conservation and development of wildlife (chapter C-61.1) or the fine

provided for in section 171.1 of the Act if the offence is committed in respect of an animal from a threatened or vulnerable species.

CHAPTER 4

CONDITIONS SPECIFIC TO THE KEEPING OF BIRDS

DIVISION 1

VARIOUS CONDITIONS APPLICABLE TO CERTAIN BIRDS

95. The animal keeping facility of a bird of adult size belonging to one of the groups 11 to 25 listed in Schedule 4 must be equipped with a least 2 perches of varying sizes, shapes or textures, or that are covered with a material that favours the good health of the feet.

If more than 1 bird is housed in the same animal keeping facility, the number of perches must be sufficient to allow all birds to perch at the same time.

96. Objects or structures favouring entertainment must be placed in the keeping facility of an animal belonging to the order psittaciformes or the family of corvids (*Corvidae*).

Those objects and structures must in particular stimulate social behaviours, play or food seeking.

97. In the case of an offence against one of the conditions for keeping animals provided for in this Division, the owner of the animal concerned and the enterprise to which it is entrusted are liable to the fine provided for in section 171 of the Act respecting the conservation and development of wildlife (chapter C-61.1) or the fine provided for in section 171.1 of the Act if the offence is committed in respect of an animal from a threatened or vulnerable species.

DIVISION 2CONDITIONS SPECIFIC TO BIRDS OF PREY

- **98.** This Division applies to birds belonging to the order accipitriformes, falconiformes or strigiformes.
- **99.** Not later than 90 days after its birth or not later than 14 days after its acquisition, a bird of prey must be identified by means of a microchip that meets the international standards ISO 11784 and 11785 or a leg band, except if the bird is kept in captivity for rehabilitation purposes.
- **100.** During the summer season, the second paragraph of section 26 does not apply to a bird of prey.

101. If it is in a cage that protects it against predators or if it is under the constant supervision of its keeper, a bird of prey may be kept leashed, for a period not exceeding 24 hours, by means of a leash fixed to jesses attached to the bird's tarsi.

However, the bird may be kept leashed for a longer period of time if the bird is allowed to fly at least once a day, 3 days a week, in one of the following cases:

- (1) during the small game hunting season if the bird is kept by the holder of a small game with a bird of prey hunting licence issued in accordance with the Regulation respecting hunting (chapter C-61.1, r. 12);
- (2) as part of its training, shows, presentations to the public or activities for the management of intrusive animals.
- **102.** Despite the first paragraph of section 95, the keeping facility of a bird of prey kept leashed may have only 1 perch that is covered with a material that favours the good health of the bird's feet.
- **103.** A bird of prey may fly unleashed outside a building or keeping facility if it is equipped with an emitter that enables its keeper to locate it at all times by means of a receiver.
- **104.** In the case of an offence against one of the conditions for keeping animals provided for in this Division, the owner of the animal concerned and the enterprise to which it is entrusted are liable to the fine provided for in section 171 of the Act respecting the conservation and development of wildlife (chapter C-61.1) or the fine provided for in section 171.1 of the Act if the offence is committed in respect of an animal from a threatened or vulnerable species.

CHAPTER 5

CONDITIONS SPECIFIC TO THE KEEPING OF REPTILES AND AMPHIBIANS

DIVISION 1

VARIOUS CONDITIONS APPLICABLE TO CERTAIN REPTILES AND AMPHIBIANS

- **105.** For the purposes of section 25, a reptile must be given food or UV-B rays to satisfy its needs in vitamin D₃.
- **106.** For the purposes of section 26, an amphibian must have access to a humid substrate or a pool of water large enough for its entire underbody to be in contact with the water.

- **107.** An animal belonging to group 5 or group 10 listed in Schedule 4 must have access to an environment that allows it to stay completely out of the water, except for animals belonging to one of the following families:
 - (1) carettochelyids (Carettochelyidae);
 - (2) chelonids (Cheloniidae);
 - (3) chelydrids (Chelydridae);
 - (4) dermochelyids (Dermochelyidae);
 - (5) kinosternids (Kinosternidae).

If more than 1 animal is housed lodged in the same keeping facility, the layout of the environment must be large enough so that all the animals can stay out of the water at the same time.

108. In the case of an offence against one of the conditions for keeping animals provided for in this Division, the owner of the animal concerned and the enterprise to which it is entrusted are liable to the fine provided for in section 171 of the Act respecting the conservation and development of wildlife (chapter C-61.1) or the fine provided for in section 171.1 of the Act if the offence is committed in respect of an animal from a threatened or vulnerable species.

DIVISION 2 CONDITIONS SPECIFIC TO LARGE REPTILES

- **109.** This Division applies to the following reptiles:
- (1) reptiles of a total length of 2.4 metres or more belonging to the family boids (*Boidae*) or pythonids (*Pythonidae*);
- (2) reptiles of a snout-vent length of 0.90 metres or more belonging to the family varanids (*Varanidae*) or the order crocodilians (*Crocodylia*).
- **110.** A keeping facility for a large reptile must have points of access, such as hatches or doors, that must be locked in the absence of the keeper.
- **111.** Keeping facilities for large reptiles belonging to the family varanids (*Varanidae*) or the order crocodilians (*Crocodylia*) must be designed to prevent any physical contact between the reptile and a person other than its keeper.

The perimeter elements, overhang, safety zone and clearance zone of the facility must also comply with the minimum standards in Schedule 7.

- **112.** Any access to a keeping facility for a large reptile belonging to the family varanids (*Varanidae*) or the order crocodilians (*Crocodylia*) must include a message written in large letters indicating that the animal kept therein is dangerous.
- **113.** Despite section 57, only the keeper may have access to the keeping facility of a large reptile, if the reptile is present.
- **114.** A large reptile belonging to the family varanids (*Varanidae*) or the order crocodilians (*Crocodylia*) may occasionally be kept outside the keeping facility if it is muzzled.

However, the animal is not required to be muzzled if

- (1) it is under anesthesia;
- (2) it takes part in a shoot where the general public is not present, and safety measures are implemented to prevent the escape of the animal and to limit the risks of attack.
- **115.** A large reptile must be transported in a locked transport cage that complies with the Live Animals Regulations published by the International Air Transport Association (IATA).
- **116.** Notice must be immediately given to a wildlife protection officer where a large reptile has escaped or has injured a person.
- **117.** In the case of an offence against one of the conditions for keeping animals provided for in sections 110 to 115, the owner of the animal concerned and the enterprise to which it is entrusted are liable to the fine provided for in section 171 of the Act respecting the conservation and development of wildlife (chapter C-61.1) or the fine provided for in section 171.1 of the Act if the offence is committed in respect of an animal from a threatened or vulnerable species.

DIVISION 3CONDITIONS SPECIFIC TO VENOMOUS

- **118.** This Division applies to reptilian species listed in Schedule 6 and to any other reptilian species the venom of which has been established as potentially lethal for a human being.
- **119.** A venomous reptile must be kept at all times in a cage, a shift cage or a transport cage, unless
 - (1) it is under anesthesia;

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- (2) it is handled by its keeper in a safety zone;
- (3) it takes part in a shoot where the general public is not present, and safety measures are taken to prevent the escape of the animal and to limit the risks of attack.
- **120.** The keeping facilities of a venomous reptile must be designed to prevent any physical contact between the animal and a person other than its keeper, in particular by complying with the following standards:
- (1) the wire mesh sections must be laid out so that only the keeper can have access;
- (2) every access to the keeping facility must be constantly locked, except when the keeper has access thereto;
- (3) every access must be accessible from a safety zone, the soil of which being clear of any element that the venomous reptile could use to hide.
- **121.** Every access to the keeping facility of a venomous reptile must include a message written in large letters clearly indicating that the animal kept therein is venomous.
- **122.** Despite section 57, only the keeper may have access to the keeping facility of a venomous reptile, if the reptile is present.
- **123.** A venomous reptile must be transported in a locked transport cage that complies with the Live Animals Regulations published by the International Air Transport Association (IATA).
- **124.** Notice must be immediately given to a wildlife protection officer where a venomous reptile has escaped or has bitten a person.
- **125.** In the case of an offence against one of the conditions for keeping animals provided for in sections 119 to 123, the owner of the animal concerned and the enterprise to which it is entrusted are liable to the fine provided for in section 171 of the Act respecting the conservation and development of wildlife (chapter C-61.1) or the fine provided for in section 171.1 of the Act if the offence is committed in respect of an animal from a threatened or vulnerable species.

PART IV DISPOSITION OF AN ANIMAL IN CAPTIVITY

- **126.** No animal kept in captivity may be set free in the wild, except for the following animals:
- (1) an animal whose species or subspecies is listed in Schedule 2;
 - (2) a rehabilitated animal;

- (3) a common quail (Coturnix coturnix);
- (4) a Japanese quail (Coturnix japonica);
- (5) a Virginia quail (Colinus virginianus);
- (6) a pheasant (Phasianus spp.);
- (7) a black francolin (Francolinus francolinus);
- (8) a rock partridge (Alectoris graeca);
- (9) a chukar (Alectoris chukar);
- (10) a red-legged partridge (Alectoris rufa);
- (11) a rock dove (Columbia livia);
- (12) a helmeted guineafowl (Numida meleagris).

Section 55 is to be applied if an animal, which may not be set free in the wild, is released.

127. An animal kept in captivity to be rehabilitated must be set free in the wild as soon as it is fit to survive on its own.

The following animals must be set free less than 40 kilometres from the site where they were kept:

- (1) an animal belonging to the family canids (*Canidae*);
- (2) a white-tailed deer (*Odocoileus virginianus*);
- (3) a striped skunk (Mephitis mephitis);
- (4) a raccoon (*Procyon lotor*).

Before being set free, a black bear (*Ursus americanus*) must be identified by means of an ear tag.

- **128.** As soon as it is concluded that an animal cannot be rehabilitated, its keeper must dispose of it according to one of the following methods:
- (1) the animal may be given to a person designated by a wildlife protection officer or by a public servant in the exercise of duties, so that the animal is kept in captivity for purposes other than rehabilitation;
- (2) the animal may be euthanized or slaughtered in accordance with sections 131 and 132.

For the purposes of this section, an animal cannot be rehabilitated if

- (1) it will keep physical scars that would compromise its survival in the wild:
- (2) it does not recognize its species or no longer fears humans, which would compromise its survival or make it potentially troublesome or dangerous for humans;
- (3) it is not fit, after 18 months of rehabilitation, to survive on its own in the wild.
- **129.** An animal kept in captivity may be given or sold, except in the following cases:
- (1) it is known that the animal is a carrier of a pathogen listed in Schedule 3;
- (2) it is known that the animal is a carrier of or suffers from a pathogen listed in Schedule 5, unless the new owner is so informed in writing and accepts the condition of the animal:
 - (3) the animal is kept in captivity to be rehabilitated.

In addition, the animal may not be sold in the following cases:

- (1) the animal whose species or subspecies is listed in Schedule 2 is kept by a person other than the holder of a professional licence to capture and keep amphibians issued under the Regulation respecting licences to keep animals in captivity made by Minister's Order M.O. XXXX-XXXX dated (insert the date of the Minister's Order);
- (2) the animal is a high risk mammal or a venomous reptile listed in Schedule 6 that would be sold to the holder of a professional licence to keep animals issued under the Regulation respecting licences to keep animals in captivity made by Minister's Order M.O. XXXX-XXXX dated (insert the date of the Minister's Order) whose activities consist in the operation of an animal sanctuary.
- **130.** Before the sale of an animal in a pet shop, the following conditions affecting the animal must be declared in writing to the buyer:
 - (1) the animal is unable to feed or drink on its own;
- (2) the animal shows apparent signs of illness, injury or limiting congenital malformations.

The sale is conditional on the buyer's written acceptance of the conditions affecting the animal.

131. Slaughter or euthanasia must quickly cause the death of an animal by causing the animal a minimum of pain and anxiety.

It may be performed by the animal's owner or the person determined by the owner on an animal that is confined, physically restrained or under anesthesia.

As soon as an animal is slaughtered or euthanized, its death must be confirmed by ascertaining the absence of vital signs.

- **132.** An animal may be slaughtered by means of a hunting implement referred to in section 31 of the Regulation respecting hunting (chapter C-61.1, r. 12) following stalking, pursuit or stakeout if the following conditions are met:
- (1) the animal is kept in captivity by the holder of a professional licence to keep and slaughter animals in a game ranch or a breeding farm issued under the Regulation respecting licences to keep animals in captivity made by Minister's Order M.O. XXXX-XXXX dated (insert the date of the Minister's Order);
- (2) the enclosure where the animal will be slaughtered meets the following conditions:
 - (a) a minimum area of 0.1 square kilometre;
 - (b) a maximum area of 2 square kilometers;
 - (c) a minimum width of 100 metres;
 - (d) wooded over at least 80% of its area;
- (e) entirely located on land on which the holder of a licence referred to in subparagraph 1 has a right of occupancy.

In the case of a white-tailed deer (*Odocoileus virginianus*), the animal's owner must give to the person who slaughters it proof that the animal was sold or given to the owner. That proof must be kept by the person who transports the animal.

- **133.** Before releasing a wild turkey (*Meleagris gallopavo*) in an enclosure to be slaughtered, a sufficient number of mature primary remiges must be trimmed to prevent the animal from escaping the enclosure.
- **134.** Every person who contravenes sections 126 and 127 is liable to the fine provided for in section 171 of the Act respecting the conservation and development of

wildlife (chapter C-61.1) or the fine provided for in section 171.1 of the Act if the offence is committed in respect of an animal from a threatened or vulnerable species.

In the case of an offence under one of the conditions for disposing of animals provided for in sections 128, 129, 130, 131, the second paragraph of section 132 and section 133, the owner of the animal concerned and the enterprise to which it is entrusted are liable to the fine provided for in section 171 of the Act respecting the conservation and development of wildlife or the fine provided for in section 171.1 of the Act if the offence is committed in respect of an animal from a threatened or vulnerable species.

In the case of an offence under the first paragraph of section 132, the person who slaughters the animal and the holder of the licence referred to in subparagraph 1 of the first paragraph of section 132 are liable to the fine provided for in section 171 of the Act respecting the conservation and development of wildlife or the fine provided for in section 171.1 of the Act if the offence is committed in respect of an animal from a threatened or vulnerable species.

PART V TRANSITIONAL AND FINAL

- 135. A person newly subject to the requirement to hold a licence to keep an animal in captivity on the date of coming into force of this Regulation may continue to keep the animal without a licence until 30 September 2018 or, if the person submits an application not later than that date, until the date of issue of the licence or of refusal by the Minister to issue.
- **136.** A keeping facility or a pool of water whose size does not comply with section 35 must comply within 2 years of the coming into force of that section, unless their size corresponds to at least 75% of those provided for in that section. In the latter case, the keeping facility and the pool of water must become compliant at the time they undergo major renovations.

The keeping facility of a high-risk mammal, large reptile or venomous reptile that does not comply with Division 2 of Chapter 3 of Part III and Divisions 2 and 3 of Chapter 5 of Part III must comply within 2 years of the coming into force of those Divisions, except for perimeter elements, wire mesh, overhangs or the clearance zone where they are designed to comply with at least 85% of the minimum measurements and not more than 115% of the maximum measurements provided for in Schedule 7. In the latter case, those components must become compliant at the time they undergo major renovations or where the keeping facility they are part of undergoes major renovations.

The first and second paragraphs apply only if the specimen currently kept in the keeping facility concerned was previously kept there before the date of coming into force of this Regulation.

For the purposes of this Part, "major renovations" means

- (1) the replacement or reconstruction of a keeping facility;
- (2) in the case of perimeter elements, wire mesh or overhangs, the replacement or transformation of more than 50% of the component concerned;
- (3) in the case of the clearance zone, a new layout inside the keeping facility that requires the entry of machinery.
- **137.** A wild boar (*Sus scrofa*) keeping facility that was built before the coming into force of this Regulation remains governed by the rules applicable to perimeter fences for wild boar enclosures provided for in the former Regulation respecting animals in captivity (chapter C-61.1, r. 5) until it undergoes major renovations or until the end of the useful life of the perimeter fences.
- **138.** The time allowed to identify, in accordance with sections 82 and 91, a high-risk mammal or a wild boar (*Sus scrofa*) kept in captivity and acquired by its owner before the date of coming into force of this Regulation is 2 years as of that date.
- **139.** Until 31 March 2018, a reference to the holder of a professional licence to capture and keep amphibians issued under the Regulation respecting licences to keep animals in captivity made by Minister's Order M.O. XXXX-XXXX dated (*insert the date of the Minister's Order*) provided for in subparagraph 1 of the second paragraph of section 129 is deemed to be a reference to the holder of a licence to keep amphibians issued under the Regulation respecting licences to keep animals in captivity (chapter C-61.1, r. 20.1).
- **140.** Until 31 March 2018, a reference to the holder of a professional licence to keep and slaughter on a game ranch or a breeding farm issued under the Regulation respecting licences to keep animals in captivity made by Minister's Order M.O. XXXX-XXXX dated (*insert the date of the Minister's Order*) provided for in subparagraph 1 of the first paragraph of section 132 is deemed to be a reference to the holder of a game ranch licence for various species or the holder of a breeding and game ranch licence for white-tailed deer issued under the Regulation respecting licences to keep animals in captivity (chapter C-61.1, r. 20.1), as the case may be.

- **141.** The Regulation respecting animals in captivity (chapter C-61.1, r. 5) is revoked.
- **142.** This Regulation comes into force on the fifteenth day following the date of its publication in the *Gazette officielle du Québec*, except for subparagraph 4 of the first paragraph of section 4 which will come into force on the date of coming into force of section 18 of the Animal Welfare and Safety Act (chapter B-3.1).

Section 21 will cease to have effect on the date of coming into force of the first regulation made under paragraph 1 of section 64 of the Animal Welfare and Safety Act (chapter B-3.1) for the designation of any other animal to be included in the definition of "animal".

SCHEDULE 1 (sections 4, 5, 8, 13, 53, 54 and 58)

SPECIES OR SUBSPECIES THE KEEPING OF WHICH IS RESTRICTED

Class	Order	Family	Genus	Species or subspecies	Common name or type species
Amphibia	Anura	Hylidae	Pseudacris	maculata	boreal chorus frog
				triseriata	western bell frog
		Ranidae	Lithobates	palustris	pickerel frog
	Caudata	Plethodontidae	Desmognathus	fuscus	northern dusky salamander
				ochrophaeus	mountain dusky salamander
			Gyrinophilus	porphyriticus	spring salamander
			Hemidactylium	scutatum	four-toed salamander
Aves	Accipitriformes			all species	diurnal bird of prey
	Apodiformes			all species	swift, hummingbird
	Apterygiformes			all species	kiwi
	Caprimulgiformes	Caprimulgidae		all species	nightjars
		Steatornithidae		all species	oilbird
	Casuariiformes	Casuariidae		all species	cassowary
	Charadriiformes			all species	shorebird
	Ciconiiformes			all species	stork
	Coraciiformes	Alcedinidae	Megaceryle	Alcyon	belted kingfisher
		Meropidae		all species	bee-eater
		Todidae		all species	tody
	Falconiformes			all species	falcon
	Galliformes	Phasianidae	Bonasa	umbellus	ruffed grouse
			Falcipennis	canadensis	spruce grouse
			Lagopus	lagopus	willow ptarmigan
				muta	rock ptarmigan
			Perdix	perdix	grey partridge
			Tympanuchus	phasianellus	sharp-tailed grouse
	Gaviiformes			all species	loon
	Gruiformes	Gruidae		all species	crane
	Passeriformes	Corvidae	Corvus	corax	common raven
			Cyanocitta	cristata	blue jay
			Perisoreus	canadensis	grey jay
		Icteridae	Euphagus	carolinus	rusty blackbird
	Pelecaniformes	Ardeidae		all species	heron, egret
		Balaenicipitidae		all species	shoebill
	Phaethontiformes			all species	phaeton
	Phoenicopteriformes			all species	flamingo
	Procellariiformes			all species	tubinare
	Sphenisciformes			all species	penguin
	Strigiformes	Strigidae	Aegolius	acadius	northern saw-whet owl
	burghornies	burgiane	710,5011115	funereus	boreal owl
			Asio	all species	owl
			Bubo		owl
				all species	owl
			Ciccaba	all species	.
			Ketupa	all species	owl
			Lophostrix	all species	owl
			Megascops	asio	eastern screech owl

			Mimizuiku	all species	owl
			Nesasio	all species	owl
			Ninox	all species	owl
			Pseudoscops	all species	owl
			Pulsatrix	all species	owl
			Scotopelia	all species	owl
			Strix	all species	owl
			Surnia	all species	owl
			Uroglaux	all species	owl
		Tytonidae	Tyto	all species	barn-owl
	Suliformes			all species	gannet, booby, cormorant
Mammalia	Afrosoricida	Chrysochloridae		all species	mole
	Artiodactyla	Bovidae	Addax	all species	addax
			Aepyceros	all species	impala
			Alcelaphus	all species	hartebeest
			Ammodorcas	all species	antelope
			Ammotragus	all species	sheep
			Antidorcas	all species	springbok
			Antilope	all species	antelope
			Beatragus	all species	hirola
			Bison	all species	bison
			Bos	all species	beef
			Boselaphus	all species	nilgai
			Bubalus	all species	anoa, buffalo
			Budorcas	all species	takin
			Capricornis	all species	serow
			Cephalophus	all species	duiker
			Connochaetes	all species	wildebeest
			Damaliscus	all species	topi
			Dorcatragus	all species	beira
			Eudorcas	all species	gazelle
			Gazella	all species	gazelle
			Hemitragus	all species	tahr
			Hippotragus	all species	antelope, sable
			Kobus	all species	kob, puku
			Litocranius	all species	gazelle
			Nanger	all species	gazelle
			Neotragus	all species	antelope, suni
			Oreamnos	all species	mountain goat
			Oreotragus	all species	klipspringer
			Oryx	all species	oryx
			Ourebia	all species	oribi
			Ovibos	all species	muskox
			Ovis	all species	bighorn sheep
			Pantholops	all species	antelope
			Pelea	all species	pelea
			Procapra	all species	gazelle
			Pseudois	all species	bharal
			Pseudoryx	all species	saola
			Raphicerus	all species	grysbok, steenbok

		Redunca	all species	kob, nagor
		Saiga	all species	saiga
		Sylvicapra	all species	duiker
		Syncerus	all species	buffalo
		Taurotragus	all species	eland
		Tetracerus	all species	antelope
		Tragelaphus	all species	bongo, bushbuck, nyala
	Camelidae		all species	camel, dromedary
	Cervidae		all species	deer, moose, caribou
	Giraffidae		all species	giraffe, okapi
	Hippopotamidae		all species	hippopotamus
	Moschidae		all species	musk deer
	Suidae		all species	pig, warthog
Carnivora	Ailuridae	Ailurus	fulgens	red panda
	Canidae	Atelocynus	microtis	small-eared fox
		Canis	all species	wolf, coyote
		Chrysocyon	brachyurus	maned wolf
		Cuon	alpinus	Asian wild dog
		Lycaon	pictus	African wild dog
		Nyctereutes	procyonoides	raccoon dog
		Otocyon	megalotis	bat-eared fox
		Urocyon	cinereoargenteus	grey fox
		Vulpes	corsac	corsac fox
			lagopus	arctic fox
			vulpes	red, silver, cross fox
	Felidae	Acinonyx	jubatus	cheetah
		Caracal	caracal	caracal
		Felis	manul	Pallas' cat
		Leopardus	pardalis	ocelot
		Leptailurus	serval	serval
		Lynx	all species	lynx
		Neofelis	all species	clouded leopard
		Panthera	all species	jaguar, leopard, lion, tiger
		Prionailurus	viverrinus	fishing cat
		Puma	concolor	cougar
		Uncia	all species	snow leopard
	Hyaenidae	Oncia	all species	hyena
	Mephitidae	Mephitis	mephitis	striped skunk
	rauc	Spilogale	putorius	eastern spotted skunk
	Mustelidae	-10	all species	weasel, otter, mink
	Odobenidae		all species	walrus
	Otariidae		all species	otary
	Phocidae		all species	seal
		D		
	Procyonidae	Procyon	all species	raccoon
	Ursidae		all species	bear
	Viverridae	Arctictis	all species	binturong
		Civettictis	all species	civet
Cetacea			all species	whale
Chiroptera			all species	bat
Diprotodontia	Macropodidae		all species	kangaroo, wallaby, tree

	Phascolarctidae		all species	koala
	Vombatidae		all species	wombat
Erinaceomorpha	Erinaceidae	Erinaceus	all species	European hedgehog
		Mesechinus	all species	Asian hedgehog
Lagomorpha	Leporidae	Lepus	all species	hare
		Sylvilagus	floridanus	eastern cottontail
			transitionalis	New England cottontail rab
Monotremata			all species	platypus, echidna
Perissodactyla			all species	horse, donkey, zebra, rhinoceros, tapir
Pholidota			all species	pangolin
Pilosa	Cyclopedidae		all species	silky anteater
	Myrmecophagida	ae	all species	giant anteater, anteater
Primates			all species	monkey
Proboscidea			all species	elephant
Rodentia	Castoridae		all species	beaver
	Caviidae	Hydrochoerus	all species	capybara
	Cricetidae	Alticola	all species	vole
	Circulate	Arborimus	all species	mouse, rat, vole
		Arvicola	all species	vole
		Blanfordimys Chionomys	all species	mouse, rat, vole
			all species	vole
		Dicrostonyx	all species	lemming
		Dinaromys	all species	vole
		Ellobius	all species	vole, rat
		Lagurus	all species	lemming
		Lemmus	all species	lemming
		Microtus	all species	vole
		Myodes	all species	vole
		Myopus	all species	lemming
		Ondrata	all species	rat
		Peromyscus	all species	mouse
	Erethizontidae	Erethizon	all species	North American porcupine
	Gliridae	Dryomys	all species	forest dormouse
		Eliomys	all species	garden dormouse
		Muscardinus	all species	dormouse
	Hystricidae		all species	Old World porcupine
	Muridae	Apodemus	all species	field mouse
		Micromys	all species	rat
	Sciuridae	Cynomys	all species	prairie dog
		Glaucomys	volans	southern flying squirrel
		Pteromys	all species	flying squirrel
		Sciurus	vulgaris	Eurasian red squirrel
		Tamias	sibiricus	Siberian chipmunk
Sirenia			all species	dugong, manatee
Soricomorpha			all species	small insectivore, shrew
Tubulidentata			all species	aardvark
Crocodilia			all species	crocodilian
Squamata	Boidae	Eunectes	murinus	green anaconda
	Colubridae	Boiga	all species	venomous snake

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	<u> </u>	Lampropeltis	triangulum triangulum	eastern milk snake
		Opheodrys	vernalis	smooth green snake
		Thelotornis	all species	venomous snake
		Toxicodryas	all species	venomous snake
	Dipsadidae	Clelia	all species	venomous snake
		Conophis	all species	venomous snake
		Coronelaps	all species	venomous snake
		Diadophis	punctatus edwardsii	northern ringneck snake
		Elapomorphus	all species	venomous snake
		Erythrolamprus	all species	venomous snake
		Helicops	all species	venomous snake
		Hydrodynastes	all species	venomous snake
		Phalotris	all species	venomous snake
		Philodryas	all species	venomous snake
		Tachymenis	all species	venomous snake
		Xenodon	severus	Amazon false fer-de-lance
	-	Achodon	Severus	
	Elapidae		all species	cobra, mamba, taipan, coral snake
	Helodermatidae		all species	venomous lizard
	Homalopsidae	Gerarda	all species	venomous snake
	Lamprophiidae	Amblyodipsas	all species	venomous snake
		Aparallactus	all species	venomous snake
		Atractaspis	all species	venomous snake
		Brachyophis	all species	venomous snake
		Chilorhinophis	all species	venomous snake
		Elapotinus	all species	venomous snake
		Homoroselaps	all species	venomous snake
		Hypoptophis	all species	venomous snake
		Macrelaps	all species	venomous snake
		Malpolon	all species	venomous snake
		Micrelaps	all species	venomous snake
		Polemon	all species	venomous snake
		Psammophis	all species	venomous snake
		Xenocalamus	all species	venomous snake
	Natricidae	Nerodia	sipedon sipedon	northern water snake
		Rhabdophis	all species	venomous snake
		Storeria	dekayi dekayi	northern brown snake
		Thamnophis	sauritus septentrionalis	northern ribbon snake
	Pythonidae	Malayopython	reticulatus	reticulated python
		Python	bivittatus	Burmese python
			molurus	Indian rock python
			sebae	African rock python
		Simalia	amethistina	amethystine python
	Varanidae	Varanus	komodoensis	Komodo dragon
	Viperidae		all species	viper, rattlesnake
'estudines	Cheloniidae		all species	sea turtle
	Chelydridae	Chelydra	serpentina	snapping turtle
	Dermochelyidae	Julyana	all species	leatherback turtle
	Emydidae	Chrysemys	picta marginata	midland painted turtle
	2.m, adac	Clemmys		spotted turtle
		ciemmys	guttata	spouce turne

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	Glyptemys	insculpta	wood turtle
·	Graptemys	geographica	map turtle
Kinosternidae	Sternotherus	odoratus	musk turtle
Trionychidae	Apalone	mutica	smooth softshell turtle
		spinifera	softshell turtle

SCHEDULE 2

(sections 5, 126 and 129)

SPECIES THE SALE OF WHICH IS PROHIBITED WITHOUT A LICENCE AND THE POSSESSION OF WHICH WITHOUT A LICENCE IS LIMITED TO A MAXIMUM OF 15 SPECIMENS

Class	Order	Family	Genus	Species or subspecies	Common name
Amphibia	Anura	Bufonidae	Anaxyrus	americanus	American toad
		Hylidae	Hyla	versicolor	grey tree frog
			Pseudacris	crucifer	spring peeper
		Ranidae	Lithobates	catesbeianus	bullfrog
				clamitans	green frog
				pipiens	northern leopard frog
				septentrionalis	mink frog
				sylvaticus	wood frog
	Caudata	Ambystomatidae	Ambystoma	laterale	blue-spotted salamander
				maculatum	spotted salamander
		Plethodontidae	Plethodon	cinereus	red-backed salamander
			Eurycea	bislineata	northern two-lined salamander
		Proteidae	Necturus	maculosus	common mudpuppy
		Salamandridae	Notophthalmus	viridescens	green newt
Aves	Passeriformes	Corvidae	Corvus	brachyrhynchos	American crow
		Icteridae	Agelaius	phoeniceus	red-winged blackbird
			Molothrus	ater	brown-headed cowbird
			Quiscalus	quiscula	common grackle
Mammalia	Didel phimorphia	Didelphidae	Didelphis	virginiana	North American opossum
	Rodentia	Sciuridae	Glaucomys	sabrinus	northern flying squirrel
			Marmota	monax	groundhog
			Sciurus	carolinensis	grey squirrel
			Tamias	minimus	least chipmunk
				striatus	chipmunk
			Tamiasciurus	hudsonicus	red squirrel
Reptilia	Squamata	Natricidae	Storeria	occipitomaculata	redbelly snake
			Thamnophis	sirtalis sirtalis	eastern garter snake
				sirtalis pallidulus	Maritime garter snake

SCHEDULE 3

(sections 14, 59 to 61 and 129)

PATHOGENS TO BE DECLARED

(1) Bacteria

Bacillus anthracis Brucella spp.

Mycobacterium bovis

Mycobacterium tuberculosis

Yersinia pestis

(2) Prions

Deer chronic wasting disease

(3) Parasites

Echinococcus multilocularis

(4) Virus

Aphthovirus: Foot-and-mouth disease virus

Betacoronavirus: MERS-CoV (Middle East respiratory syndrome)

Betacoronavirus: SARS-CoV (Severe acute respiratory syndrome)

Family Filoviridae Hantavirus spp.

Henipavirus spp. Lyssavirus spp.

Orthopoxvirus: Monkeypox virus

(5) Fungus

Batrachochytrium salamandrivorans

Ophidiomyces ophiodiicola

SCHEDULE 4 (sections 35, 36, 50, 95 and 107)

MINIMUM SIZES OF KEEPING FACILITIES AND POOLS FOR CERTAIN GROUPS OF ANIMALS

FOR THE PURPOSES of this Schedule, the values indicated apply to a facility housing only one animal.

To calculate the minimum sizes of a facility housing a number of animals (D minimum) referred to in tables A to D, the values applicable to the animal requiring the largest surface and the greatest volume in accordance with the provisions of those tables (V largest) must be considered, to which 50% of applicable values is added to each of the other animals housed in that facility (V animal 2. V animal 3. V animal 4. V etc.):

D minimum = V larger +
$$(0.5 \times \text{V animal 2})$$
 + $(0.5 \times \text{V animal 3})$ + $(0.5 \times \text{V animal 4})$ + $(0.5 \times \text{V etc.})$

Where a facility houses a number of animals referred to in table E, the minimum sizes (D minimum) of the facility are calculated by adding all the values applicable to each animal kept therein (V animal 1. V animal 2. V animal 3. V etc.):

For the purposes of this Schedule,

means straight carapace length; means snout-vent length;

means snout-tail length; "SVL"
"STL"
"n/a"
"b/s"

means not applicable; means not specified; means specimen weight in grams.

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Group (description)	Species orxax included	Size of the animal (SVL) (m)	Minimum volume (m³) of a cage	Minimum total area (m²) of a cage or enclosure	Minimum area (m²) of the pool	Other particular specifications
-	- Families Alytidae, Aromobatidae, Arthroleptidae, Bombinatoridae, Brachycephalidae,	> 0.04	s/u	0.025	0.012	- The minimum area of the pool applies only to semi-
(land and semi- aquatic frogs)	breviapitidae, Eutonidae, Calyptocephalellidae, Ceratobatrachidae, Ceratophryidae, Craugastoridae, Cycloramphidae, Dendrobatidae, Dicroglossidae, Eleutherodactylidae,	> 0.04 to 0.08	s/u	0.05	0.025	aquatic species.
	Heleophrynidae, Hemiphractidae, Hemisotidae, Hylodidae, Leiopelmatidae, Leiuperidae, Leotodactylidae, Limnodynastidae, Mantellidae, Meoophryidae, Micrixalidae.	> 0.08 to 0.12	s/u	0.10	0.05	
	Microhylidae, Myobatrachidae, Nasikabatrachidae, Nyctbatrachidae, Pelobatidae,	> 0.12 to 0.16	s/u	0.25	0.12	
	Pelodytidae, Pelopedetidae, Prityriobatrachildae, Prychaderildae, Pyxicaphralidae, Ranidae, Ranidae, Rhinophrynidae, Scaphiopodidae, Sooglossidae and	> 0.16 to 0.20	s/u	0.40	0.2	
	Strabomantidae.	> 0.20	s/u	(SVL × 4)²	(SVL × 2.5) ²	
2	- Families Ambystomatidae (except Ambystoma mexicanum), Caecilidae, Hynobiidae,	> 0.04	s/u	0.025	0.012	- The minimum area of the pool applies only to semi-
(land and semi- aquatic	Ichthyophiidae, Plethodontidae, Rhinatrematidae, Rhyacotritonidae and Salamandridae.	> 0.04 to 0.08	s/u	0.04	0.020	aquatic species.
salamanders)		> 0.08 to 0.12	s/u	0.07	0.035	
		> 0.12 to 0.16	s/u	0.10	0.05	
		> 0.16	s/u	(SVL × 3)2	(SVL × 1.5) ²	
8	- Families Amphiumidae, Cryptobranchidae, Pipidae, Proteidae and Sirenidae.	> 0.04	s/u	0.025	0.025	
(aquatic frogs and	- Ambystoma mexicanum.	> 0.04 to 0.08	s/u	0.02	0.05	
salamanders)		> 0.08 to 0.12	s/u	0.10	0.10	
		> 0.12	s/u	(SVL × 4)²	$(SVL \times 4)^2$	
4	- Families Centrolenidae, Hylidae, Hyperoliidae and Rhacophoridae.	< 0.04	0.004	0.025	s/u	
(tree trogs)		> 0.04 to 0.08	0.012	0.05	s/u	
		> 0.08	0.016	0.10	s/u	

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Group (description)	Species or taxa included	Size of the animal (m)	Minimum volume (m³) of a cage	Minimum total area (m²) of a cage or enclosure	Minimum area (m²) of the pool	Other particular specifications
5	- Order Crocodylia.	< 0.5 (SVL)	n/s	1.6	1	The depth of the pool must be sufficient to allow the
(crocodilians)		0.5 to 0.75 (SVL)	n/s	3.5	2.3	animal to completely submerge itself.
		> 0.75 to 1 (SVL)	n/s	6.3	4	
		> 1 to 1.25 (SVL)	n/s	8.6	6.3	
		> 1.25 (SVL)	n/s	(SVL × 2.5) ²	(SVL × 2) ²	
9	- Families Agamidae, Amphisbaenidae, Anguidae, Anniellidae, Bipedidae, Blanidae,	< 0.04 (SVL)	0.004	0.015	0.007	- The minimum volume of a cage applies only to
(lizards)	Cadeidae, Carphodactylidae, Chamaeleonidae, Cordylidae, Corytophanidae, Crotaphytidae, Dactyloidae, Dibamidae, Diplodactylidae, Diplodactylida	0.04 to 0.08 (SVL)	0.01	0.035	0.017	arboreal species.
	Gekkonidae, Gerrhosauridae, Gymnophthalmidae, Helodermatidae, Hoplocercidae, Iguanidae, Laoertidae, Lanthanotidae, Leiocephalidae, Leiosauridae, Liolaemidae,	> 0.08 to 0.12 (SVL)	0.02	0.08	0.04	aquatic species.
	Opluridae, Phrynosomatidae, Phyllodactylidae, Polychrotidae, Pygopodidae, Rhineuridae. Scincidae. Shinisauridae. Sphaerodactylidae. Sohenodontidae. Teildae.	> 0.12 to 0.16 (SVL)	0.05	0.15	0.07	- The depth of the pool must be sufficient to allow the
	Tropiduridae, Varanidae, Xantusiidae and Xenosauridae.	> 0.16 to 0.25 (SVL)	0.085	0.21	0.10	aimia to completely submerge usen.
		> 0.25 (SVL)	(SVL × 2.3) ³	(SVL × 2.3) ²	(SVL × 1.6) ²	
7	- Families Acrochordidae, Aniliidae, Anomalepididae, Anomochilidae, Boidae, Bolyeridae,	< 0.30 (STL)	0.001	0.013	9000	- The minimum volume of a cage applies only to
(snakes)	Colubridae, Cylindrophilidae, Lipsadidae, Elapidae, Cermopilidae, Homalopsidae, Lamprophilidae, Leptotyphiopidae, Loxocemidae, Natricidae, Pareatidae,	0.30 to 0.60 (STL)	0.005	0.028	0.014	arboreal species.
	Pseudoxenodontidae, Pythonidae, Tropidophiidae, Typhlopidae, Uropeltidae, Viperidae, Xenodermatidae, Xenopeltidae, Xenophidiidae and Xenotyphlopidae.	> 0.60 to 0.90 (STL)	0.02	0.08	0.04	aquatic species.
		> 0.90 to 1.20 (STL)	90'0	0.16	0.08	- The depth of the pool must be sufficient to allow the
		> 1.20 to 1.50 (STL)	0.13	0.26	0.13	diffication completely section go recit.
		> 1.50 to 1.80 (STL)	0.24	0.38	0.19	
		> 1.80 to 2.10 (STL)	0.39	0.53	0.27	
		> 2.10 to 2.40 (STL)	09:0	0.71	0.36	
		> 2.40 (STL)	$(STL \times 0.4)^3$	(STL × 0.4) ²	(STL × 0.28) ²	
8	- Family Testudinidae.	< 0.10 (SCL)	n/s	0.09	s/u	
(land turtles)		0.10 to 0.15 (SCL)	n/s	0.20	s/u	
		> 0.15 to 0.20 (SCL)	n/s	0.36	s/u	
		> 0.20 to 0.30 (SCL)	n/s	0.81	s/u	
		> 0.30 (SCL)	s/u	(SCL × 3) ²	n/s	

Group (description)	Group Species or taxa included (description)	Size of the animal (m)	Minimum volume (m³) of a cage	Minimum total area (m²) of a cage or enclosure	Minimum area (m²) of the pool	Other particular specifications
6	-	< 0.10 (SCL)	s/u	0.08	0.023	- The depth of the pool must be sufficient to allow the
(semi-aquatic turtles)	l errapene and Vijayachelys.	0.10 to 0.15 (SCL)	s/u	0.18	0.05	animal to completely submerge (tself.
		> 0.15 to 0.20 (SCL)	s/u	0.32	0.09	
		> 0.20 to 0.30 (SCL)	s/u	0.73	0.20	
		> 0.30 (SCL)	s/u	(SCL × 2.85)²	(SCL × 1.5) ²	
10	- Species not included in groups 8 and 9 that belongs to the order Testudines.	< 0.10 (SCL)	s/u	0.062	0.062	- The depth at the centre of the pool must be greater
(aquatic turties)		0.10 to 0.15 (SCL)	s/u	0.14	0.14	man the SCL.
		> 0.15 to 0.20 (SCL)	s/u	0.25	0.25	
		> 0.20 to 0.30 (SCL)	s/u	0.56	0.56	
		> 0.30 (SCL)	s/u	(SCL × 2.5)²	(SCL × 2.5)²	

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tions	age	age	age	age
Other particular specifications	- The inside height of the cage must be at least 0.25 m.	- The inside height of the cage must be at least 0.3 m.	- The inside height of the cage must be at least 0.4 m.	- The inside height of the cage must be at least 0.4 m.
Minimum area (m²) of the pool from 2 September to 31 May	n/s	n/s	n/s	n/s
Minimum area (m²) of the pool from 1 June to 1 September	s/u	s _U	n/s	ru's
Minimum area (m²) of a cage or enclosure from 2 September to 31 May	90.0	90'0	0.10	0.16
Minimum area (m²) of a cage or enclosure from 1 June to 1 September	90.0	0.08	0.10	0.16
Minimum volume (m³) of a cage from 2 September to 31 May	0.025	0.048	0.07	0.10
Minimum volume (m³) of a cage from 1 June to 1 September	0.025	0.048	0.07	0.10
Species or taxa included	 Family Estrildidae. Genera Melopsitacus, Forpus, Bobortynchus, Traris and Volatinia. 	- Family Zosteropidae. - Genera Agapornis, Brotogaris, Carpoodacus, Carcheles, Christis, Cyanepos, Darnis, Euphonie, Euphorees, Fringila, Geopeia, Neophema, Neopsephotus, Oena, Serinus, Tangara and Toult.	Genera Emberiza, Leiothrix, Nymphicus, Parceira, Passer, Plocous, Psepholus, Psiteuteles, Pymtula, Pymtura and Sicalis. Aratirga aurea.	Genera Arainga (except A aurea), Chalcopstita, Chalcopstita, Lorius, Mydpstita, Naridayus, Boritlesta, Lorius, Mydpstita, Naridayus, Ponites, Pseudeos, Pycnorotus, Thraupis and Trichoglossus. Procephalis crassus, Procephalus sorgiocanthus, Pocephalus fanifrons, Pocephalus marian, Polesphalus mari
Group (description)	11 (very small aviary birds, small budgies)	12 (small aviary birds, budgies)	13 (aviary birds, cockatiels and small conures)	(aviary birds, conures, small parrots)

Minimum volume (m³) of a cage from 1 June to 1 September
Genera Aurofichrees Agalesis. Barnardius, 0.25 0.25 Euphagus, Gaurolaeus, Hamardius, 0.25 Euphagus, Gaurolaeu frens, Lamprobrins, Lybius, Mortingorius, Orthopsitaca, Portus, Partinolus, Patiacula, Pastiacus, Straptopelia, Surnus and Ludus, Surnus and Ludus, Vanazona aguis, Amazona abilis, Amazona auronas auronas auronas auronas auronas Cacata autocryssi. Cacatua goffiniana. Cacataa haennaturopygia. Poicophalus guilehri and Poicophalus robustus.
0.4
1.15
1.5
2.3 2.3

Group (des cription)	Species or taxa included	Minimum volume (m³) of a cage from 1 June to 1 September	Minimum volume (m³) of a cage from 2 September to 31 May	Minimum area (m²) of a cage or enclosure from 1 June to 1 September	Minimum area (m²) of a cage or enclosure from 2 September to 31 May	Minimum area (m²) of the pool from 1 June to 1 September	Minimum area (m²) of the pool from 2 September to 31 May	Other particular specifications
20 (medium birds of prey and very large aviary birds)	Genera Accipiter, Anthracocence, Asio, Busselvia, Blace, Bulleogallus, Circus, Parabuteo and Tyro. Corvus corax, Corvus crassirostris, Falco barmicus, Falco charug, Falco charug, Falco charug, Falco charug, Falco mexicanus, Falco peregrirus, Falco rusicolus and Sirx varia.	10	10	4.3	6.4	n/s	n/s	- The inside height of the cage must be at least 2 m.
21 (large birds of prey)	- Genera Cathartes, Coragyps and Terathopius Bubo bubo, Bubo scandiacus, Bubo virginianus and Strix nebulosa.	14.4	14.4	7.2	7.2	n/s	s/u	- The inside height of the cage must be at least 2 m.
(eagles and sea- eagles)	- Genera Aquila and Haliacetus.	06	36	30	15	n/s	n/s	- The inside height of the cage must be at least 3 m from 1 June to 1 September and 2.4 m from 2 September to 31 May.
23 (condors and large vultures)	Genera Aegypius, Gymrogyps, Gypaetus, Gyps, Sarcogyps, Sarcoramphus, Togos, Trigonoceps and Vultur.	184	55	46	23	η/S	n/s	- The inside height of the cage must be at least 4 m from 1 June to 1 September and 2.4 m from 2 September to 31 May.
24 (other aviary birds and birds of prey)	Species not included in groups 11 to 23 and belonging to the order Accipitionnes, Apoditornes, Apoditornes, Bucerotifornes, Coalifornes, Collingines, Coalifornes, Coalifornes, Coalifornes, Perbolitornes, Faconifornes, Lebbsomitornes, Musophagifornes, Districtornes, Persentionnes, Profornes, Personifornes, Strigifornes or Trogonifornes.	0.0017 × SWG ^{1,27}	0,0024 × SWG ¹¹⁰	0.0053 × SWG	0.0027 × SWG	n/s	n/s	
25 (other parrots)	- Species not included in groups 11 to 23 and belonging to the order Psittaciformes	0.0006 × SWG ^{1,1}	0.0006 × SWG ^{1.1}	(0.00078 × SWG) + 0.0	(0.00078 × SWG) + 0.0	n/s	n/s	

Minimum volume (m³) of a cage from 1 June to 1 September
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s/u s/u

Group (des cription)	Species or taxa included	Minimum volume (m³) of a cage from 1 June to 1 September	Minimum volume (m³) of a cage from 2 September to 31 May	Minimum area (m²) of a cage or enclosure from 1 June to 1 September	Minimum area (m²) of a cage or enclosure from 2 September to 31 May	Minimum area (m²) of the pool from 1 June to 1 September	Minimum area (m²) of the pool from 2 September to 31 May	Other particular specifications
34 (other aquatic birds)	- Species not included in groups 26 to 32 that belong to the order Ansenformes, Gaviformes, Peteraniformes, Proenicopleriformes, Podicipediformes or Sulformes.	n/s	n/s	(0.0009 × SWG) + 1.5	(0.0004 × SWG) + 0.75	(0.0005 × SWG) + 0.89	(0.0002 × SWG) + 0.36	- The depth at the centre of the pool must be 30 cm or more.
35 (quails and bobwhites)	- Genera Colinus, Coturnix, Ortyxelos and Turnix.	ח/8	n/s	0.16	0.16	n/s	n/s	- For the Japanese quail (Cotumix japonica) kept in intensive rearing, only the provisions of table E apply.
36 (francolins, ptarmigans and grouse)	- Genera Alectoris, Bonasa, Falcipennis, Francolinus, Gallus, Lagopus, Perdix and Tympanuchus.	n/s	n/s	1.1	9.0	s/u	n/s	
37 (pheasants, guinea fowls and trumpeters)	- Genera Chrysolophus, Lophura, Numida, Phasianus, Psophia, Rhynochetos and Syrmaticus.	n/s	n/s	2.5	1.2	n/s	n/s	
38 (seriemas, turkeys, peacocks and curassows)	- Genera Cariama, Chunga, Crax, Meleagris, Mitu, Nothocrax, Pauxi and Pavo.	s/u	n/s	12	φ	η/s	n/s	
39 (emus, rheas and cassowaries)	- Family Casuaridae, Dromaidae or Rheidae.	s/u	n/s	48	∞	s/u	n/s	
40 (ostriches)	- Family Struthionidae.	s/u	s/u	140	10	s/u	s/u	
41 (other land birds)	- Species not included in groups 35 to 40 that belong to the order Cariamformes, Casuariformes, Struthioniformes or Tinamformes.	n/s	n/s	(0.0024 × SWG) - 0.03	(0.0012 × SWG) + 0.02	η/s	n/s	

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Group (description)	Species or taxa included	Minimum volume (m³) of a cage from 1 June to 1 September	Minimum volume (m³) of a cage from 2 September to 31 May	Minimum area (m²) of a cage or enclosure from 1 June to 1 September	Minimum area (m²) of a cage or enclosure from 2 September to 31 May	Minimum area (m²) of the pool from 1 June to 1 September	Minimum area (m²) of the pool from 2 September to 31 May	Minimum area (m²) of a shift cage or enclosure	Other particular specifications
42 (mice, dwarf hamsters)	- Genera Cricetulus, Lenniscomys, Mus, Peronyscus and Phodopus.	0.01	0.01	0.04	0.04	s/u	s/u	s/u	- For the house mouse (Mus musculus) kept in intensive rearing, only the provisions of table E apply.
43 (hamsters, spiny mice, gerbils)	- Genera Acomys, Cricetus, Dromiciops, Graphiuns, Meriones, Mascoricetus, Pachyuromys and Sekeetamys.	0.015	0.015	0.08	0.08	ي/ه	s/u	n/s	- For the golden harnster (Mesocricetus auratus) or the Norgalan gebril (Meriones unguiculatus) kept in intensive rearing, only the provisions of table E apply.
44 (rats, degus)	- Genera Octodor and Rattus.	0.04	0.04	0.12	0.12	n/s	s/u	s/u	- For the brown rat (<i>Fattus</i> norvegicus) kept in intensive rearing, only the provisions of table E apply.
45 (hedgehogs, guinea pigs)	- Families Erinaceidae and Tenrecidae. - Genus Cavia.	0.05	0.05	0.24	0.24	s/u	s/u	s/u	
46 (gliders, small opossums, chipmunks)	- Genera Glaucomys, Monodelphis, Petaurus, Tamias and Tamiasciurus.	0.11	0.11	0.14	0.14	n/s	s/u	s/u	
47 (chinchillas, prairie dogs)	- Genera Chinchilla and Cynomys.	0.10	0.10	0.19	0.19	s/u	s/u	s/u	
48 (squirrels, tree shrews)	- Order Scandentia. - Genus Sciurus.	0.5	0.5	0.5	0.5	s/u	s/u	s/u	
49 (rabbits, groundhogs, large opossums)	- Order Lagomorpha. - Genera Didelphis, Marmola and Ondatra.	s/u	s/u	1.65	1.65	n/s	s/u	s/u	- For the genus <i>Didelphis</i> , the inside height of the cage must be at least 1.2 m.
50 (maras, porcupines)	 Dolichotis patagonum, Erethizon dorsatus, Hystrix africaeaustralis, Hystrix cristata and Hystrix indica. 	s/u	s/u	9	4	s/u	s/u	s/u	

Group (description)	Species or taxa included	Minimum volume (m³) of a cage from 1 June to 1 September	Minimum volume (m³) of a cage from 2 September to 31 May	Minimum area (m²) of a cage or enclosure from 1 June to 1 September	Minimum area (m²) of a cage or enclosure from 2 September to 31 May	Minimum area (m²) of the pool from 1 June to 1 September	Minimum area (m²) of the pool from 2 September to 31 May	Minimum area (m²) of a shift cage or enclosure	Other particular specifications
51 (wallabys)	- Genus Macropus (except M. fuliginosus, M. rufus and M. giganteus).	s/u	s/u	30	6	s/u	s/u	s/u	
52 (kangaroos)	- Macropus fulighosus, Macropus giganteus and Macropus rufus.	s/u	s/u	40	12	s/u	s/u	s/u	
53 (capybaras, beavers)	- Genera Hydrochoerus and Castor.	s/u	n/s	32	14	16	7	s/u	
54 (other small mammals)	Species not included in groups 42 to 53 that belong to the order Mrosoridad, Chiqulata, Desyuromorphia, Didelphimorphia, Diprotochorila, Erinaceomorpha, Hyracoldea, Marcoscelidea, Monorternata, Monoytemorphia, Pacituberculata, Peramelemorphia, Pholidida, Pilosa, Roderita, Sorricomorphia or Tubulidentata.	n/s	n/s	0.003 × SWG ^{0.88}	0.004 × SWG ^{0.75}	υ/s	n/s	n/s	
55 (micro- herbivores)	 Genera Dorcatragus, Madoqua, Neotragus, Philantomba, Pudu and Raphicerus. 	s/u	n/s	7	ю	s/u	s/u	е	
56 (small herbivores)	- Families Moschidae, Traguidae and Tayassuidae Genera Cephalophus, Elaphodus, Hydropotes, Muritacus, Oreotragus, Ourebia, Sylvicapra and Tetracerus.	n/s	s/u	45	∞	n/s	n/s	ω	
(medium herbivores)	- Families Antilocapridae and Suidae. - Genera Addax, Aepyceros, Ammodoras, Ammotragus, Antilocas, Ammodoras, Ammodoras, Ammodoras, Ampodoras, Ampodoras, Capara, Eudoras, Gazalei, Heintragus, Hippodamels, Kobus, Givcell, Heintragus, Hippodamels, Kobus, Goxold, Farendors, Caronachas, Colocolleus, Oreannas, Ovis, Ozotoceros, Pantinolops, Pelea, Procapna, Pseudois, Ozotoceros, Pelea, Procapna, Pseudois, Ozotoceros, Procapna, Pseudois, Ozotoceros, Procapna, Pseudois, Procapna, Pseudois, Pseudois	ع ع	n's	88	10	sp	n/s	10	

Group (description)	Species or taxa included	Minimum volume (m³) of a cage from 1 June to 1 September	Minimum volume (m³) of a cage from 2 September to 31 May	Minimum area (m²) of a cage or enclosure from 1 June to 1 September	Minimum area (m²) of a cage or enclosure from 2 September to 31 May	Minimum area (m²) of the pool from 1 June to 1 September	Minimum area (m²) of the pool from 2 September to 31 May	Minimum area (m²) of a shift cage or enclosure	Other particular specifications
58 (large herbivores)	- Families Equidae and Tapiridae. - Genera Atcelephus, Beatragus, Blastocerus, Bosselphus, Budoracs, Capricomis, Connochaetes, Damisicasi (except D. pygaqus), Eaphunus, Hipochaegus, Larra, Orkapia, Olyx (except O. leucoryx), Przewalskium, Rangiler, Rucerus and Rusa. - Cerus elephus, Kobus elipsipymnus, Tragelaphus angasis, Tragelaphus buxoni, Tragelaphus eurycerus and Tragelaphus stepsiceros.	n/s	n/s	120	41	υ/s	ΠİS	41	
59 (very large herbivores, camels)	Genera Atcss, Bkon, Bos, Bubalus, Camelus, Ovbos, Syncerus and Taurotragus.	n/s	n/s	160	19	s/u	s/u	19	
60 (giraffes)	- Genus Giraffa.	n/s	s/u	200	09	s/u	s/u	25	- The inside height of the cage must be at least 6.4 m.
61 (hippopotami)	- Genus Hippopotamus.	s/u	s/u	100	40	65	25	25	- The depth at the centre of the pool must be 1.5 m or over.
62 (rhinoceroses)	- Family Rhinocerotidae.	s/u	s/u	125	50	s/u	s/u	30	
63 (elephants)	- Family Elephantidae.	n/s	s/u	500	75	n/s	n/s	40	
64 (micro- carnivores)	Genera Bassaricyon, Bassaricus Crossarchus, Oynictis. Diptogale, Doogogle, Possas, dalenelai, Galidia, Galidicis, Hedgale, Idonya, Lyrocdon, Martes (except M. Perantin), Mungolicus, Mustela, Nasuelai, M. perantin), Mungolicus, Mustela, Nasuelai, Suricata and Vormela. Vulpes zerda.	n/s	n/s	-	-	n/s	n/s	n/s	- For arboneal species, the riside height of the cage must be at least 75 cm.
65 (small carnivores)	- Famty Nandrhildae. - Genera Arctogalidia, Atifax, Edeogale, Chrotogale. - Gonepara, Etplores, Calcitis, General, Hemigalus, Hrepestes, Libenidis, Melogale, Mungos, Mydaus, Neovision, Parachoriticis, Paradoxurus, Potos, Rhynchogale and Viverricule. - Calopuma badia.	n/s	n/s	ო	7	n/s	n/s	η/S	- For arboreal species, the inside height of the cage must be at least 1.2 m.

Group (description)	Species or taxa included	Minimum volume (m³) of a cage from 1 June to 1 September	Minimum volume (m³) of a cage from 2 September to 31 May	Minimum area (m²) of a cage or enclosure from 1 June to 1 September	Minimum area (m²) of a cage or enclosure from 2 September to 31 May	Minimum area (m²) of the pool from 1 June to 1 September	Minimum area (m²) of the pool from 2 September to 31 May	Minimum area (m²) of a shift cage or enclosure	Other particular specifications
66 (small carnivores)	- Family Aluridae. - Genera Cerdocyon, Cryptoprocta, Cynogale, Eira, Felis, Ichnemia. Leopardis Rossel, Leofals, Lycalopex, Macrogaldia, Mephilis, Nasua, Otocyon, Paguna, Pardofelis, Prionalitura (except P. vivernina), Procyon, Speothos, Urocyon and Viverra. - Martes pennanti and Purra yagouaroundi.	n/s	n/s	O)	Φ	n/s	s/u	υ/s	 For arboreal species, the inside height of the cage must be at least 2 m.
67 (small carnivores)	- Genera Arctictis, Arctonyx, Canis (except C. Iupus), Caracal, Chetticis, Gub., Leptaliurus, Lynx, Mebes, Mellinora, Nycheruses, Protelis, Proteles, Taxidea and Vulpes (except V. zarda). - Catopuma temminckii. Leopardus pardalis and Priorailurus vivernius.	n/s	s/u	25	o	n/s	n/s	n/s	
68 (medium carnivores)	- Genera Chrysocyon, Cuon, Hyaena, Lycaon and Neolelis.	s/u	s/u	75	14	s/u	s/u	ß	
69 (medium carnivores)	Genera Adinonyx, Crocuta, Helaritos and Uncia. Canis lupus, Panthera onca, Panthera pardus and Puma concolor.	s/u	s/u	100	16	s/u	s/u	S	
70 (large carnivores)	Genera Afluropoda, Melursus and Tremarctos. Parithera leo, Parithera tigris, Ursus americanus and Ursus triberanus.	s/u	s/u	175	18	s/u	s/u	9	
71 (very large carnivores)	- Ursus arctos and Ursus maritimus.	n/s	s/u	250	250	18	18	7	A pool is only required for Ursus maritimus. The depth at the centre of the pool must be 1.5 m or more.
72 (small otters)	- Genus Hydricks. - Aonyx cinereus and Lontra felina.	s/u	s/u	7	4	1.75	-	s/u	- The depth at the centre of the pool must be 0.3 m or more.
73 (medium otters)	Genera Lontra (except L. felina), Lutra and Lutrogale. Aonyx capensis.	s/u	s/u	14	9	3.5	1.5	s/u	- The depth at the centre of the pool must be 0.4 m or more.

Group (description)	Species or taxa included	Minimum volume (m³) of a cage from 1 June to 1 September	Minimum volume (m³) of a cage from 2 September to 31 May	Minimum area (m²) of a cage or enclosure from 1 June to 1 September	Minimum area (m²) of a cage or enclosure from 2 September to 31 May	Minimum area (m²) of the pool from 1 June to 1 September	Minimum area (m²) of the pool from 2 September to 31 May	Minimum area (m²) of a shift cage or enclosure	Other particular specifications
74 (large otters)	- Genera Enhydra and Pteronura.	s/u	s/u	35	ω	o	2	s/u	- The depth at the centre of the pool must be 0.5 m or more.
75 (other carnivores)	Species not included in groups 64 to 74 that belong to the family Canidae, Felidae, Mustelidae, Ursidae or Viverridae.	n/s	s/u	0.0012 × SWG	0.024 × SWG ^{0.56}	s/u	s/u	s/u	
76 (micro-primates)	Families Aoùtae, Callitrichidae, Cheirogaleidae, Galagidae, Lepliemuridae, Lorisidae and Tarsiidae. Genus Saimii.	1.85	1.85	3.5	3.	n/s	s/u	n/s	- The inside height of the cage must be at least 1.25 m.
77 (small primates and colugos)	Families Cynocephalidae, Daubentoniidae, Lemuridae and Pithedidae. Genera Cebus, Chlorocebus, Mopithecus, Nomascus, Procolobus and Sapajus.	4-	6	Q	4.5	n/s	s/u	n/s	- The inside height of the cage must be at least 2 m.
78 (medium primates)	- Families Atelidae and Indridae. - Genera Alenopithecus, Albochrocabus, Cercoabus, Cercopithecus, Cobbus, Eydnocabus, Eydnocabus, Hoolock, Hydobaes, Lophocabus, Macaca, Pilicochbus, Presbyńs, Pogatimir, Rungwecabus, Simas, Symphalangus and Tradhypithecus.	28	41	12	9	η/S	n/s	-	- The inside height of the cage must be at least 2.4 m.
79 (large primates)	- Genera Mandrillus, Nasalis, Papio, Rhinopithecus, Semnopithecus and Theropithecus.	43	21	18	6	s/u	s/u	2	- The inside height of the cage must be at least 2.4 m.
80 (chimpanzees, bonobos, orangutans)	- Genera Panand Pongo.	s/u	n/s	115	16	s/u	s/u	5	- The inside height of the cage must be at least 3 m.
81 (gorillas)	- Genus Gorilla.	s/u	s/u	185	25	s/u	s/u	9	- The inside height of the cage must be at least 3 m.
82 (other primates)	- Species not included in groups 76 to 81 that belong to the order <i>Primates</i> .	s/u	s/u	0.0015 × SWG	0.055 × SWG ^{0,52}	s/u	s/u	s/u	
83 (small seals)	- Genera Histriophoca, Monachus, Pagophilus, Phoca and Pusa.	s/u	s/u	45	45	35	35	s/u	- The depth at the centre of the pool must be 1.5 m or more.

Group (description)	Species or taxa included	Minimum volume (m³) of a cage from 1 June to 1 September	Minimum volume (m³) of a cage from 2 September to 31 May	Minimum area (m²) of a cage or enclosure from 1 June to 1 September	Minimum area (m²) of a cage or enclosure from 2 September to 31 May	Minimum area (m²) of the pool from 1 June to 1 September	Minimum area (m²) of the pool from 2 September to 31 May	Minimum area (m²) of a shift cage or enclosure	Other particular specifications
(large seals, sea lions)	- Family Otanidae (except Eumetopias jubatus) Genera Cystophora, Erignathus, Halichoerus, Lobodon and Ommetophoca.	n/s	n/s	65	40	50	30	s/u	- The depth at the centre of the pool must be 2 m or more.
85 alruses, nant seals)	walruses. (walruses. - Genera Hydruga, Leptonychotes and Mirounga. - Eumetopias jubatus.	n/s	n/s	06	06	70	70	n/s	- The depth at the centre of the pool must be 2.5 m or more.
86 (man atees, dugongs)	- Order Sirenia.	s/u	n/s	n/s	s/u	30	18	s/u	- The depth at the centre of the pool must be 1.5 m or more.

(E) SMALL ANIMALS KEPT IN INTENSIVE REARING.

Group (description)	Species	Stage	Weight (g)	Minimum cage or enclosure area (cm²) for each animal	Other particular specifications
. 48	- Mus musculus.	Storage and growth	< 10	38	- The inside height of the cage must be at least 12 cm.
(house mouse)		0	10 to 15	90	
			> 15 to 25	77	
			> 25	95	
		Female with unweaned young	n/a	330	
88 -	- Mesocricetus auratus.	Storage and growth	09 >	64	- The inside height of the cage must be at least 15 cm.
(golden hamster))	60 to 80	83	
			> 80 to 100	100	
		ı	> 100	120	
		Female with unweaned young	n/a	800	
88	- Meriones unguiculatus.	Storage and growth	09 >	140	- The inside height of the cage must be at least 15 cm.
(Mongolian gerbil)		0	60 to 80	180	
			> 80	220	
		Female with unweaned young, with or without male	n/a	006	
06	- Rattus norvegicus.	Storage and growth	< 100	105	- The inside height of the cage must be at least 17 cm.
(brown rat))	100 to 200	145	
			> 200 to 300	185	
			> 300 to 400	255	
			> 400 to 500	385	
			> 500	450	
		Female with unweaned young	n/a	800	
94	- Coturnix japonica.	All	< 150	200	- The inside height of the cage must be at least 15 cm.
(Japanese quaii)			≥ 150	400	

SCHEDULE 5

(sections 59, 60 and 129)

PATHOGENS WITHOUT DECLARATION

(1) Bacteria

Chlamydophila psittaci Coxiella burnetii Francisella tularensis Leptospira interrogans

(2) Parasites

Baylisascaris spp. Cryptosporidium spp. Sarcoptes scabiei

(3) Virus

 ${\it Lentivirus: Human\ immunode ficiency\ virus\ 1\ and\ 2\ (Virus\ de\ l'immunodé ficience\ humaine)}$

Orthohepadnavirus: Hepatitis B virus (hépatite B)

Simplexvirus: Macacine herpesvirus 1 (Virus de l'herpès simien)

(4) Fungus

Microsporum spp. Trichophyton spp.

SCHEDULE 6 (sections 70, 85, 118 and 129)

VENOMOUS REPTILES, HIGH-RISK MAMMALS AND LARGE CERVIDAE

Class	Order	Family	Genus	Species or subspecies	Common name or type species
Venom	ous reptiles				
Reptilia	Squamata	Colubridae	Boiga	all species	venomous snake
			Dispholidus	all species	venomous snake
			Thelotornis	all species	venomous snake
			Toxicodryas	all species	venomous snake
		Dipsadidae	Clelia	all species	venomous snake
			Conophis	all species	venomous snake
			Coronelaps	all species	venomous snake
			Elapomorphus	all species	venomous snake
			Erythrolamprus	all species	venomous snake
			Helicops	all species	venomous snake
			Hydrodynastes	all species	venomous snake
			Phalotris	all species	venomous snake
			Philodryas	all species	venomous snake
			Tachymenis	all species	venomous snake
			Xenodon	severus	Amazon false fer-de-lance
		Elapidae		all species	cobra, mamba, taipan, coral snake
		Helodermatidae		all species	Gila monster, beaded lizard
		Homalopsidae	Gerarda	all species	venomous snake
		Lamprophiidae	Amblyodipsas	all species	venomous snake
			Aparallactus	all species	venomous snake
			Atractaspis	all species	venomous snake
			Brachyophis	all species	venomous snake
			Chilorhinophis	all species	venomous snake
			Elapotinus	all species	venomous snake
			Homoroselaps	all species	venomous snake
			Hypoptophis	all species	venomous snake
			Macrelaps	all species	venomous snake
			Malpolon	all species	venomous snake
			Micrelaps	all species	venomous snake
			Polemon	all species	venomous snake
			Psammophis	all species	venomous snake
			Xenocalamus	all species	venomous snake
		Natricidae	Rhabdophis	all species	venomous snake
		Viperidae		all species	viper, rattlesnake
	x mammals				
Mammalia	Artiodactyla	Hippopotamidae		all species	hippopotamus
	Carnivora	Canidae	Canis	lupus	wolf, dingo
			Chrysocyon	brachyurus	maned wolf
			Cuon	alpinus	Asian wild dog
			Lycaon	pictus	African wild dog
		Felidae	Acinonyx	jubatus	cheetah
			Neofelis	all species	clouded leopard
			Panthera	all species	lion, jaguar, leopard, tiger

			Puma	concolor	cougar
			Uncia	uncia	snow leopard
		Hyaenidae	Crocuta	crocuta	spotted hyena
		11) dell'idae	Hyaena	all species	brown hyena, striped hyena
		Ursidae	Пушени	all species	bear
	Perissodactyla	Rhinocerotidae			
				all species	rhinoceros
	Primates	Cercopithecidae	Erythrocebus	patas	patas monkey
			Macaca	arctoides	stump-tailed macaque
				assamensis	Assam macaque
				fuscata	Japanese macaque
				nemestrina	pig-tailed macaque
				pagensis	Pagai Island macaque
				thibetana	Tibetan macaque
				tonkeana	Tonkean macaque
			Mandrillus	all species	mandrill, drill
			Nasalis	larvatus	Malaysian proboscis monkey
			Papio	all species	baboon
			Rhinopithecus	all species	snub-nosed monkey
			Semnopithecus	all species	langur
			Theropithecus	all species	gelada
		Hominidae		all species	gorilla, chimpanzee, orangutan
		Hylobatidae	Symphalangus	all species	siamang
	Proboscidea			all species	elephant
Large cer	vidae				
Mammalia	Artiodactyla	Cervidae	Alces	all species	moose
			Axis	all species	deer
			Blastocerus	all species	deer
			Capreolus	all species	deer
			Cervus	all species	deer
			Dama	all species	fallow deer
			Elaphurus	all species	deer
			Hippocamelus	all species	guemal
			Hydropotes	all species	deer
			Odocoileus	•	deer
			Ozotoceros	all species	deer
			Przewalskium	all species	deer
				all species	
			Rangifer	all species	caribou, reindeer
			Rucervus	all species	deer
l			Rusa	all species	deer

SCHEDULE 7 (sections 71, 74, 76, 79, 80, 86, 87, 111 and 136)

DESIGN OF FACILITIES FOR THE KEEPING OF CERTAIN GROUPS OF ANIMALS

Other particular specifications	Perimeter elements must be retached tight near the ground so that no large cervidae may pass under it.	used three an electrical wire is used. I must have a minimum wotlage of 1000 votis, have a minimum size of 12% gauge (7.5 mm) and be situated inside the facility at a distance of 25 cm to 35 cm from the generater and a height of 10 cm to 45 cm from the ground.
Minimum length of overhang	Not specified (n/s)	S.C.
Minimum clearance zone	E E	E ₆
Maximum spacing between elements anchored to the ground and supporting the perimeter elements	E 8	£
Minimum outside height of perimeter elements	1.07 m	m 70.1
Minimum inside height of perimeter elements	2.4 m	1.8 m
Safety	Not mandatory	Not mandatory
Types of wire mesh authorized and minimum gauge	Wire mesh at least 12% gauge (2.5 mm).	For wire meshes situated more than level: level: level: mesh at least 12% gauge (2.5 mm). Gauge (3.5 mm). Gauge (4.5 mm). Gauge (4.5 mm). Gauge (4.5 mm). Gauge (4.1 mm). Gaug
Maximum spacing between the wires of a caged area	n/s	્ર
Minimum burial of perimeter elements	ي (ي	According to one of the following three possibilities: - to a minimum depth of 90 or buried in a straight line or with a maximum 45 inward angle: - to a minimum depth or 30 or in if they continue to minimum depth perpendicularly perpendi
Authorized facilities	- Cage. - Endosure. - Shift cage. - Shift enclosure.	- Cage Endosure Shift cage Shift cage Shift
Species or taxa include d	Genera Akis, Bastocenus, Bastocenus, Dama, Elephurus, Hippocamelus, Hippocamelus, Coccolleus, Coctocelus, Coctocelus, Coctocelus, Coctocelus, Rucewaskium, Rucerus and Rusa.	- Sus sarofa.
Group (description)	A (large cervids)	(wild boars)

Other particular specifications	- The section of the site for recepting and whee there is an outdoor facility must be surrounded by a separate independent permeter fence having a minimum height of 24 m to prevent any unauthorized intrusion by the public on the site.	The section of the site for seeding and seeding amounts where there is an outdoor facility must be extrounded by as separate, independent perimeter fence independent perimeter fence why a marthorized intrusion by the public on the site. Where an electrical wire is sued to contain the aminal, the wire must have a minimum it. The wire must have a minimum size of 12% gauge (2.5 mm).	- Where an electrical wire is used to contain the animal, the wire must have a minimum the worlage of 5000 volts and a minimum size of 12% gauge (2.5 mm).
Minimum length of overhang	E 8:0	E	Ę
Minimum clearance zone	£	3.6 8.0 8.0 8.0 8.0 8.0 8.0 8.0 8.0 8.0 8.0	2.4 m
Maximum spacing between elements anchored to the ground and supporting the perimeter elements	4 m	2.5 m	£ 4
Minimum outside height of perimeter elements	0.9 m	1.07 m	1.07 m
Minimum inside height of perimeter elements	0.9 m	4.5 m	2.4 m
Safety	Not mandatory	Mandatory	Mandatory
Types of wire mesh authorized and minimum gauge	According to one of the followings two possibilities: possibilities: possibilities: (3732 ln.); (3732 ln.); meshes at least 11 gauge (3.06 mm).	According to one of the following two prossibilities: - metal chain links at least of gauge (4.88 mm); - other types of wire meshee at least 5 gauge (5.25 mm).	According to one of the following two possibilities: possibilities: metal chain links at least 9 gauge (3.76 mm); or other types of wire meshes at least 8 gauge (4.11 mm).
Maximum spacing between the wires of a caged area	6.35 cm × 10.16 cm	6.35 cm × 10.16 cm	6.35 cm × 10.16 cm
Minimum burial of perimeter elements	To a minimum depth of 30 cm burden in a straight line or with a maximum 45° inward angle.	According to one of the following two possibilities: - to a minimum depth of 90 orn burled in a maximum 45' inward angle: - to a minimum depth of 30 orn if they orn on it in they confinue perpendicularly froward the inside of the enclosure or cage over a minimum distance of 90 cm.	According to one of the following two possibilities. 10 a minimum depth of 90 orn buried in a straight time or with a maximum 45° inward angle. 10 a minimum depth of 30 orn if the y confinue perpendicularly toward the inside of the enclosure or cage over a minimum distance of 90 orn.
Authorized	- Cage. - Enclosure. - Shift cage. - Shift enclosure.	- Cage. - Endosure. - Shift cage. - Shift	- Cage. - Endosure. - Shift cage. - Shift
Species or taxa included	- Order Crocodylla.	Usus martinus.	- Afunopoda melanokua, Helantos makyanus, Melarusu sinus, Trementos ornettas, Usus, annettas, Usus, annettas, Usus, annettas, Usus, annettas, Usus, annettas, and Ursus tribelenus.
Group (description)	C (crocodilians)	(arge bears)	E (medium bears)

Other particular specifications	respection of the site for seeking almaiss where there is an outdoor/acility must be separate, arrundred by a separate, independent perimeter fence independent perimeter fence than ga minimum height of 2.4 m to prevent any tendrolorad infrusion by the public on the site. - Where an electrical wire is built than a set of condimit the animal, the wire must have a minimum, the wire must have a minimum, the wire must have a minimum, the ordege of 5000 volts and a minimum size of 12% gauge (2.5 mm).	- The section of the site for the selection of the size an outdoor facility must be arrounded by a separate independent perimeter fence having a minimum height of her size. - Where an electrical wire is used to contain the animum, the wire must have a minimum with a minimum of 12% gauge (2.5 mm).
Minimum length of overhang	0.4 m	04 m
Minimum clearance zone	3.6 m	2.4 m
Maximum spacing between elements anchored to the ground and supporting the perimeter elements	E 4	E 4
Minimum outside height of perimeter elements	1.07 m	1,07 m
Minimum inside height of perimeter elements	2.4 m	2.4 m
Safety	Mandatory	Mandatory
Types of wire mesh authorized and minimum gauge	According to one of the following three following three possibilities: - metal chain links at least gauge (s.76 mm); - flexible wire net at leable wire net at least 3.7 mm (1/8 in.); - other types of wire meases at least 8 gauge (4.1 mm).	According to one of the following three following three possibilities: — metal chain links at least 9 gauge (4.76 mm); — flexible wire net at least 3.17 mm — flexible wire net at least 3.17 mm — of the types of wire mestres at least 8 gauge (4.11 mm).
Maximum spacing between the wires of a caged area	6.36 cm × 10.16 cm	6.35 cm × 10.16 cm
Minimum burial of perimeter elements	According to one of the following two possibilities: - to a minimum depth of 99 come bursed in a straight line or with a maximum 45* inward angle; - to a minimum depth of 30 cm if they confirme perpendicularly boward the inside of the endosure or cage over a minimum destinant distance of 90 cm.	According to one of the following two possibilities: to a minimum depth of 95 orn buried in a straght line or with a maximum 45° inward angle, to a minimum depth of 30 orn if they confinue or of 100 orn if they confinue in the endostre or cage over a minimum distance of 90 orn.
Authorized	- Cage Endosure Shift cage Shift	- Cage Endosure Shift cage Shift
Species or taxa included	- Adinony jubatus, and lupa dan lupa, Canis supus, Canis supus, Canis and Chrosopou Chrosopou Chrosopou alpinus and Lycson pictus.	- Crocula crocula, Hyaera brumea and Hyaera phyaera hyaera hyaera hyaera.
Group (description)	Rand cheetars)	G (fryenas)

Other particular specifications	- The section of the site for the selection and selection and confort and the selection and confort and the selection and select	- The section of the site for keeping animals where there is an outdoor facility must be accurated by a separate, independent perimiser fence having a minimum height of 24 m to prevent any unauthorized tritusion by the public on the site. - Where an electrical wire is used to contain the animal, there must have an animum with a minimum, the animal, the must have an minimum vollage of 5000 volts and a minimum size of 12% gauge (2.5 mm).
Minimum length of overhang	Ē	According to one of the following two possibilities: - 1.2 m of a smooth marteral that does not allow the animal to grab anima to grab anima to grab following the covertient: - 1 m completely in electrical wires not more with the covertient: - 1 m completely in electrical wires not more wire for the covertient: - 1 m completely in electrical wires not more wires not more wires not more wires not more animal wires.
Minimum clearance zone	7.5 m	E 24
Maximum spacing between elements anchored to the ground and supporting the perimeter elements	E 4	E 4
Minimum outside height of perimeter elements	n 7.07	1.07 t
Minimum inside height of perimeter elements	4.5 m	6.5 B
Safety zone	Mandatory	Mandatory
Types of wire mesh authorized and minimum gauge	According to one of the following three possibilities: - metal chain links at least gauge least gauge (3.76 mm): - flexible wire net at least 3.17 mm (18 in.): - other types of wire meshes at least 8 gauge (4.11 mm).	According to one of the following three following three prossibilities: - metal chain links at least 9 gauge (3.76 mm); - flexible wire net at least 2.38 mm (3.76 mm); - of order types of wire meshes at least 8 gauge (4.11 mm).
Maximum spacing between the wires of a caged area	6.35 cm × 10.16 cm	6.35 cm x 6.35 cm
Minimum burial of perimeter elements	According to one of the following two possibilities: - to a minimum depth of 90 on burled in a straight line or with a maximum 45° inward and; - to a depth of 30 on if they continue perpendicularly toward the inside of the enclosure or age over a minimum distance of 90 cm.	According to one of the following two possibilities: - to a minimum depth of 90 orn buried in a straight line or with a maximum 45° inward angle of 100 orn if they of 30 orn if they confinue the inside of the enclosure or age over a minimum or the inside of the enclosure or age over a minimum or organization.
Authorized facilities	- Cage. - Shift cage.	- Cage. - Endosure. - Shift cage.
Species or taxa included	Parthera ligns.	- Puma conoción, Nadolas nabuloca, Pantiera circa, Pantiera pardus and Uncia uncia.
Group (description)	H (large felids)	(medium felids)

Other particular specifications	respection of the site for seeking almaiss where there is an outdoor/acility must be separate, arounded by a separate, independent perimeter fence hindependent perimeter fence having a minimum height of 2.4 m to prevent any but to prevent any but to public on the site. - Where an electrical wire is used to contain the armail, the war must have a minimum vollage of 5000 volts and a minimum size of 15 mm.	- The section of the site for keeping almaiss where there is an outdoor facility must be seeparate, independent perimeter fence independent perimeter fence independent perimeter fence a 2.4 m to prevent any unauthorized intrusion by the public on the site. - Where an electrical wire is used to contain the animal, the winds the ammal, the winds the description of 5000 volts and a minimum size of 15 mm.
Minimum length of overhang	9 <u>9</u>	S) L
Minimum clearance zone	2.4 m	£
Maximum spacing between elements anchored to the ground and supporting the perimeter elements	E 4	Eg
Minimum outside height of perimeter elements	n 7.07 m	m 707 m
Minimum inside height of perimeter elements	2.4 m	1.5 m
Safety zone	Mandatory	Not mandatory
Types of wire mesh authorized and minimum gauge	ş,	טאַ
Maximum spacing between the wires of a caged area	ع	nis
Minimum burial of perimeter elements	ي	Sic
Authorized	- Cage Endosure Shift cage Shift	- Cage. - Endosure. - Shift cage. - Shift endosure.
Species or taxa included	- Family Elephantidae.	- Families Hippopolamidae and Rhinocerotidae.
Group (description)	(elephants)	K (hippopotami appropriate in the conceroses)

Other particular specifications	- A body of water 3.65 m wide, free of vegetation and 1.8 m deep may replace the 4.85 m becoverhang. In that case, the body of water may be section of the site for keeping animals where there is an outdoor fading must be surrounded by a separate fance independent perimeter fence independent by the prevent any unauthorized intusion by the public on the site. - Where an electrical wire is used to contain the animum wire must have a milmimum working of 5000 volts and a milmimum size of 12% gauge (2.5 mm).
Minimum length of overhang	According to one of the following two possibilities: 2.50 m of a smooth material that does not allow the animal that does not allow the smooth and to grab hold of the everthang: 1 m completely in electrical wires not more than 15 cm apart.
Minimum clearance zone	E 998
Maximum spacing between elements anchored to the ground and supporting the perimeter elements	E 4
Minimum outside height of perimeter elements	E 70.1
Minimum inside height of perimeter elements	E 88.4
Safety	Mandatory
Types of wire mesh authorized and minimum gauge	According to one of the following two prossibilities: - metal chain links at least 6 gauge (4.88 mm): - other types of wire meshes at least 3 gauge (6.19 mm.
Maximum spacing between the wires of a caged area	6.36 cm × 6.36 cm
Minimum burial of perimeter elements	According to one of the following two possibilities: - to a minimum depth of 60 cm buried in a straight line or with a maximum 45' inward angle. - to a depth of 30 cm if they continue perpendicularly found the inside of the enclosure or case over a minimum distance of 60 cm.
Authorized facilities	. Cage Endosure Shift cage.
Species or taxa included	- Genera Gorifa and Pongo.
Group (description)	(gorillas and orangulans)

Other particular specifications	A body of water 6 m wide, free may replace the 4.85 m wide may be more from the free may be considered as being part of the denance zone. The section of the site for keeping animals where there is an outdoor failty must be surrounded by a separate, independent permient feriors independent permient feriors having a minimum height of 2 m to prevent any where an alectical wire is used to contain the action. Where an alectical wire is used to contain the animum will the winter it have a minimum will be will must have a minimum will be will seed to contain the animum will be will be a minimum size of 1525 gauge (2.5 mm).
Minimum length of overhang	According to one of the following two possibilities: - 2.50 m of a smooth material that does not allow the animal to grab hold of the overhang: - 1 m completely in electrical wires not more than 15 cm apart.
Minimum clearance zone	E /
Maximum spacing between elements anchored to the ground and supporting the perimeter elements	£
Minimum outside height of perimeter elements	n 70.1
Minimum inside height of perimeter elements	£ 88.4
Safety	Mandatory
Types of wire mesh authorized and minimum gauge	According to one of the following two possibilities: - metal chain links at least 6 gauge (4.88 mm). - other types of wire meshes at least 3 gauge (6.19 mm).
Maximum spacing between the wires of a caged area	6.36 cm × 6.38 cm
Minimum burial of perimeter elements	According to one of the following two possibilities: - to a minimum depth of 60 cm burled in a straight line or with a maximum 45' inward angle. - to a minimum depth of 30 cm if they continue perpendicularly of 10 cm in they perpendicularly of 10 cm in the perpendicularly of 10 cm in the perpendicularly of 10 cm in the 10 continue perpendicularly of 10 cm in the 10 continue perpendicularly of 10 cm in the 10 cm in t
Authorized	. Cage Shift cage Shift cage.
Species or taxa included	- Genus Pan
Group (description)	(chimparzaes and bondoos)

Other particular specifications	of Vegetation and In mobe may replace the 5.5 m perimetre element and its perimetre element and its overhang. In that case, the body of water may be considered as being part of the dearance zone. The section of the site for the first and output of the site of the section and an outdoor facility must be estanded by the section of the site of the public on the site. Where an electrical wire is used to contain the animum is the public on the site. Where an electrical wire is used to contain the animum is the were must have a minimum size of 5000 volts and a minimum size of 120% gauge (2.5 mm).	- The section of the site for keeping amains where there is an outdoor facility must be surrounded by a separate, independent permeter fence having a minimum height of 2.4 m to prevent any minimum height of 2.4 m to prevent any the site. - Where an electrical wire is used to condrain the aminal, the wire runs have a minimum voltage of 500 volts and a minimum size of 12% gauge (£5 mm).
Minimum length of overhang	According to one of the following two possibilities: 2 m of a smooth material that does not allow the ammal to gab hold of the overhang: not more than the following the following the following the following the following the following that the following	According to one of the following two possibilities: 1.2 m of a smooth material that does not allow the amount of the phol of the phol of the phol of the soon completely in electrical wires not more than 10 cm apart.
Minimum clearance zone	7 3	3.65 m
Maximum spacing between elements anchored to the ground and supporting the perimeter elements	E 4	m 4
Minimum outside height of perimeter elements	1.07 пл	1.07 m
Minimum inside height of perimeter elements	E 50 50	3.65 m
Safety zone	Mandatory	Mandatory
Types of wire mesh authorized and minimum gauge	According to one of the following three bollowing three prossibilities: - metal chain links at least 17 gauge (3.06 mm); - flexible wire net at least 2.38 mm (33.26 m.); - other types of wire meshes at least 10% gauge (3.24 mm).	According to one of the following three bollowing three possibilities: - metal chain links at least 17 gauge (3.06 mm); - flexible net with metal wires at least wire at least in the control of the co
Maximum spacing between the wires of a caged area	2.54 cm × 5.08 cm	2.54 cm × 5.08 cm
Minimum burial of perimeter elements	To a minimum depth of 30 cm burded in a 31 cm burded in a straight line or wired a maximum 45° linward angle.	To a minimum depth of 30 cm burded in a straight line or with a maximum angle of 45° toward the inside.
Authorized facilities	- Cage Shift cage.	- Cage Shift cage.
Species or taxa included	syndactylus.	- Genera Enfithroebus, Manchillus, Nasals, Papio, P
Group (description)	N (siamangs)	(medium primates)