CLEANING	Primary enclosures must be cleaned as often as necessary to ensure the animal's health and well-being. [3.11, 3.31, 3.56, 3.75(c), 3.84, 3.107, 3.131]
Criteria	Primary enclosures must be cleaned as often as necessary to:
Species Specific	Dogs & Cats [3.11(a)]  Excreta & food waste must be removed <i>daily</i> from the primary enclosure. Methods for removing excreta/food waste include:  • cleaning entire primary enclosure  • cleaning soiled areas only (spot-cleaning)  An animal must not be harmed, wetted, contaminated, or distressed during the cleaning process. Methods for protecting the animal during cleaning include, but are not limited to, the following:  • removal from enclosure  • housing enclosure large enough for animal to avoid contact  • separation from area being cleaned, such as  • lock outs  • raised floors  • resting boards  Standing water must be removed from primary enclosures.  Excreta & food waste must be removed as often as necessary <i>from under the primary enclosure</i> to prevent or reduce:  • soiling of the animal  • disease hazard  • pests and insects  • odors  Guinea Pigs & Hamsters [3.31(a)]  Primary enclosures must be cleaned often enough to prevent the accumulation of excreta and/or debris. [3.31(a)(1)]

ANIMAL CARE 11.1.1

An animal must be transferred to a clean enclosure when the primary enclosure becomes soiled or wet to a harmful or uncomfortable degree due to: [3.31(a)(2)]

- leakage of the watering system
- discharge from dead or dying animals
- spoiled perishable food

## **Rabbits** [3.56(a)]

Primary enclosures must be kept reasonably free of: [3.56(a)(1)]

- excreta
- hair
- cobwebs
- other debris

An animal must not get wet during the cleaning process.

Enclosures with solid floors must have the bedding changed at least weekly. [3.56(a)(2)]

Troughs and pans under mesh floor cages must be cleaned at least weekly. [3.56(a)(3)]

Worm bins must be maintained to: [3.56(a)(3)]

- prevent excessive odors
- prevent overflow of excreta into walkways
- properly degrade excreta

Methods of evaluating worm bins include, but are not limited to:

- evidence of worms in a random shovelful of dirt
- evidence of processed material being removed on a regular basis

## Nonhuman Primates [3.75(c), 3.84]

*Hard Surfaces* [3.75(c)(3), 3.84(a)]

Excreta & food waste must be removed *daily* from the primary enclosure. Methods for removing excreta/food waste include:

- cleaning entire primary enclosure
- cleaning soiled areas only (spot-cleaning)

11.1.2 ANIMAL CARE

Perches, bars and shelves must be:

- kept clean, and
- replaced when worn

An animal must not be harmed, wetted, contaminated, or distressed during the cleaning process. Methods for protecting the animal include, but are not limited to: [3.84(a)]

- removal from enclosure
- housing enclosure large enough for animal to avoid contact
- separation from area being cleaned, such as
  - lock outs
  - raised floors

Excreta & food waste must be removed as often as necessary *from under the primary enclosure* to prevent or reduce:

- soiling of the animal
- disease hazard
- pests and insects
- odors

*Non-hard surfaces* [3.75(c)(3), 3.84(b)(4)]

Non-hard surfaces include, but are not limited to:

- dirt floors
- floors with absorbent bedding
- planted areas

Non-hard surfaces must be **spot-cleaned**, **raked**, **removed**, **or replaced** as often as necessary to:

- allow the animal to avoid contact with excreta
- prevent or reduce:
  - disease hazard
  - pests and insects
  - odors

Scent-marked Surfaces [3.75(c)(3)]

Certain species of nonhuman primates scent-mark their habitat.

Examples of scent-marking species are:

- tamarins
- marmosets
- capuchins

ANIMAL CARE 11.1.3

- owl (night) monkeys
- lemurs
- bush Babies
- squirrel monkeys

Hard scent-marked surfaces must be spot-cleaned daily.

Non-hard scent-marked surfaces must be spot-cleaned daily or replaced when soiled.

## **Marine Mammals**

RESERVED - Pending approval of negotiated rules.

## Other Animals [3.131(a)]

Animal waste, food waste, trash, or debris must be removed from primary enclosures often enough to:

- minimize odors
- minimize health and disease hazard
- allow the animal to avoid contact with excreta/debris
- prevent food/food debris from becoming contaminated or rotten

During the cleaning process, adequate measures must be taken to prevent the animal from being:

- sprayed with a stream of water, or
- involuntarily wetted

11.1.4 ANIMAL CARE