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:  • prevent contamination of the animal  • minimize disease hazards  • reduce odors
Species Specific	Dogs & Cats [3.11(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)  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
	Standing water must be removed from primary enclosures.  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  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)]

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)

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

- 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**

Pools

Animal waste, food waste, trash, or debris must be removed: [3.107(a)(2)]

- to maintain required water quality, and
- to minimize health and disease hazards, and
- at least daily or more often if necessary

Walls and bottom surfaces must be cleaned as often as necessary to maintain proper water quality. [3.107(a)(3)]

Natural organisms, such as algae, coelenterates (e.g., coral, jelly fish, sea anemones) and molluscs are not necessarily contaminants UNLESS they:

- degrade water quality
- prevent proper maintenance, or
- pose a health or disease hazard

## Areas Adjacent to Pools [3.107(a)(1)]

Animal and food wastes must be removed:

- to provide a clean environment, and
- to minimize health and disease hazards, and
- at least daily or more often if necessary

### 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

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