VENTILATION	The enclosed area(s) of a facility must be sufficiently ventilated. [3.2(b), 3.3(b), 3.5(b), 3.26(b), 3.76(b), 3.77(b), 3.79(b), 3.102(b), 3.126(b)]
Criteria	 Ventilation must: provide for the animal's health and well being minimize: harmful odors drafts ammonia levels chlorine fumes noxious fumes moisture condensation which can cause: R wet bedding R wetting of the animal Methods of providing ventilation include, but are not limited to: windows vents fans air conditioning doors
Species Specific	 Dogs & Cats Indoor Housing [3.2(b)] Auxiliary ventilation must be provided if ambient temperature is 85° F or higher. Examples of auxiliary ventilation include, but are not limited to: exhaust fans blowers air conditioning Relative humidity must be: maintained at a level that ensures the health and well being of the animal in accordance with the directions of the attending veterinarian, and

•	in accordance with generally accepted professional and husbandry practices
Auxili	<i>red Housing</i> [3.3(b)] ary ventilation must be provided if ambient temperature is or higher.
Examplimited	ples of auxiliary ventilation include, but are not d to: exhaust fans blowers air conditioning
	<i>e Housing</i> [3.5(b)] al facility must be sufficiently ventilated to minimize exhaust
	ary ventilation must be provided if ambient temperature is or higher.
limited •	ples of auxiliary ventilation include, but are not d to: exhaust fans blowers air conditioning
Auxili	-
Examj limited •	ples of auxiliary ventilation include, but are not d to: exhaust fans blowers air conditioning
Nonh	uman Primates

Indoor Housing [3.76(b)] Auxiliary ventilation must be provided if ambient temperature is

Exan	nples of auxiliary ventilation include, but are not limited to exhaust fans
•	blowers
•	air conditioning
Relat	ive humidity must be:
•	maintained at a level that ensures the health and well be of the animal
•	in accordance with the directions of the attending veterinarian, and
•	in accordance with generally accepted professional and husbandry practices
Exan	nples of auxiliary ventilation include, but are not limited to
•	exhaust fans
•	blowers air conditioning
•	-
Relat	ive humidity must be:
•	maintained at a level that ensures the health and well be
•	of the animal in accordance with the directions of the attending
-	veterinarian, and
•	in accordance with generally accepted professional and husbandry practices
Shelt	ered Housing [3.77(b)]
	liary ventilation must be provided if ambient temperature
85° I	F or higher.
Exan	nples of auxiliary ventilation include, but are not limited to
	exhaust fans
•	
•	blowers air conditioning

• maintained at a level that ensures the health and well being of the animal

•	in accordance with the directions of the attending veterinarian, and in accordance with generally accepted professional and husbandry practices		
Anim	<i>Mobile/Traveling Housing</i> [3.79(b)] Animal facility must be sufficiently ventilated to minimize exhaust fumes.		
	Auxiliary ventilation must be provided if ambient temperature is 85° F or higher		
Auxi	<i>ered Housing</i> [3.77(b)] liary ventilation must be provided if ambient temperature is F or higher.		
Exan • •	nples of auxiliary ventilation include, but are not limited to: exhaust fans blowers air conditioning		
Relat • •	ive humidity must be: maintained at a level that ensures the health and well being of the animal in accordance with the directions of the attending veterinarian, and in accordance with generally accepted professional and husbandry practices		
Anim	<i>Mobile/Traveling Housing</i> [3.79(b)] Animal facility must be sufficiently ventilated to minimize exhaust fumes.		
	Auxiliary ventilation must be provided if ambient temperature is 85° F or higher		
Exan • •	nples of auxiliary ventilation include, but are not limited to: exhaust fans blowers air conditioning		

Marine Mammals

Indoor Housing [3.102(b)] Ventilation must minimize harmful chlorine fumes.

Vertical air space averaging at least 6 feet (1.83 meters) must be provided in all primary enclosures, including pools of water.