CHAPTER 28c. COMMERCIAL KENNEL VENTILATION REQUIREMENTS FOR AREAS WHERE PUPPIES ARE HOUSED IN PRIMARY ENCLOSURES WITH A DAM OR FOSTER DAM—STATEMENT OF POLICY

Calculation of volumetric air flow requirements for areas of commercial kennels where puppies are housed in primary enclosures with their dam or foster dam.

Authority
The provisions of this Chapter 28c issued under section 901 of the Dog Law (3 P.S. § 459-901), unless otherwise noted.

Source
The provisions of this Chapter 28c adopted January 14, 2011, effective January 15, 2011, 41 Pa.B. 351, unless otherwise noted.

§ 28c.1. Calculation of volumetric air flow requirements for areas of commercial kennels where puppies are housed in primary enclosures with their dam or foster dam.

Volumetric air flow per dog, as set forth in §§ 28a.2(f)(2) and 28a.3(b)(1) and (2) (relating to ventilation; and auxiliary ventilation) of the commercial kennel canine health regulations requiring volumetric air flow of 100 cubic feet per minute (CFM) per dog and 200 CFM per dog respectively, in kennel areas where dogs are housed in the same primary enclosure as their dam or foster dam, will be considered compliant with §§ 28a.2(f)(2) and 28a.3(b)(1) and (2) if based upon a calculation of the number of dogs 12 weeks of age and older housed in those primary enclosures.