## **2021 Kansas Statutes**

**32-1302**. **Unlawful acts; compliance with USDA regulations; USDA license**. (a) Except as provided in this section, it is unlawful for a person to possess, slaughter, sell, purchase or otherwise acquire a dangerous regulated animal.

(b) On and after October 1, 2006, a person who possesses a dangerous regulated animal shall be in compliance with regulations promulgated by the United States department of agriculture for dangerous regulated animals, except non-native, venomous snakes, under the animal welfare act, public law 89-544, as amended and in effect on July 1, 2006, and the regulations and standards adopted under such act in effect on July 1, 2006, relating to operations, animal health and husbandry; and to provide adequate veterinary care for dangerous regulated animals. All dangerous regulated animals shall be caged in compliance with the provisions set forth in K.S.A. 32-1306, and amendments thereto.

(c) Except as provided in subsection (d), a person shall not take possession of a dangerous regulated animal or allow dangerous regulated animals in such person's possession to breed.

(d) A person who possesses a valid United States department of agriculture license, is in compliance with the United States department of agriculture animal welfare act, regulations and standards on July 1, 2006, and, within 10 years preceding July 1, 2006, has not been convicted of a felony under the laws of Kansas or a crime under a law of another jurisdiction which is substantially the same as a felony, may breed, purchase or otherwise acquire new dangerous regulated animals after July 1, 2006, in order to:

(1) Maintain the operating inventory of dangerous regulated animals possessed on July 1, 2006;

(2) sell dangerous regulated animals to other United States department of agriculture licensed and compliant facilities within Kansas for replacement purposes as provided in paragraph (1); and

(3) sell dangerous regulated animals outside Kansas.

History: L. 2006, ch. 131, § 2; July 1.