

Independent Regulatory Review Commission
Attn: Arthur Coccodrilli, Chairman
333 Market Street, 14th Floor
Harrisburg, PA 17101

2559

January 26, 2007

Dear Chairman Coccodrilli,

I am writing in response to the Dog Law Act 225 that was issued on December 16, 2006, of which I have several disagreements. The regulatory proposals in general are very difficult and costly to enforce, extremely onerous, and not feasible when put in to practice.

The new proposal only permits a licensed kennel to buy from another licensed kennel. This is fraud for the following reasons:

1. Unless the kennel has purchased, sold, or transferred more than 26 dogs in a calendar year to the individual, it is impossible for the kennel to know if the individual is required to have a Pennsylvania kennel license.
2. It is unlawful for the department to regulate and inspect kennels outside of Pennsylvania.
3. The Pennsylvania Department of Agriculture Dog Law Enforcement Bureau already requires the name, address, acquisition date, disposition date, type of sale, breed, sex, color, whelping date, and identification number be recorded for each and every dog sold, transferred, adopted, or given away. If the Department wishes to enforce the law, they already have all information needed.

The proposals referencing to housing and social interaction of dogs of different sizes are contrary to good husbandry, socializing and training practices. Moreover, there is no scientific or accepted husbandry basis for the amended space and exercise requirements.

The current proposal claims to be a general list of ideas to improve the breeding environment for dogs, which are neither substantiated by science nor attributed as accepted canine husbandry practices. A better idea would be for Pennsylvania to adopt USDA type standards.

I sincerely request that this proposal be withdrawn.

Yours Sincerely,

Richard & Darlene Lindsay

D & D Boarding Kennel
3146 Ritner Hwy
Newville, PA 17241

RECEIVED
2007 JAN 30 AM 9:02
INDEPENDENT REGULATORY
REVIEW COMMISSION