



West Hants

“**Kennel**” means a building or structure where four or more dogs over the age of six months are kept, bred, boarded, trained or groomed, but shall not include a veterinary clinic.

Kennel Registration

- (a) To qualify for a kennel registration the kennel must:
 - (i) be registered with the Canadian Kennel Club or
 - (ii) meet the definition of a Kennel herein; and
 - (iii) be a lawful structure and land use under any applicable land use planning laws or bylaws.
- (b) To obtain a kennel registration the owner of the kennel will pay the annual kennel registration fee and provide the Municipality with the following information:
 - (i) provided information as under Section 2(d) for each dog;
 - (ii) kennel’s owner’s name, civic address, mailing address and telephone numbers;
 - (iii) the maximum number of dogs to be kenneled;
 - (iv) the registered name of the kennel;
 - (v) any land use planning documents which may reasonable be requested by the Dog Control Officer; and
 - (vi) where applicable, a copy of the current Canadian Kennel Club license.
- (c) Upon receipt of this information, the Municipality shall supply the kennel owner with a receipt and sufficient number of tags which shall be kept on the dogs.
- (d) Tags issued to a kennel may be transferred within the registration year to replacement dogs upon notification to the Municipality. The Municipality shall issue additional tags during the registration year as required.
- (e) The Municipality shall keep a record of every kennel registered, showing the date and number of the tag, the kennel owner’s name and address of the owner.
- (f) The owner shall notify the Municipality if the ownership or address of the kennel changes at any time.
- (g) It shall be an offence to provide false information to the Municipality when registering a kennel.

I hereby understand the statement above on the requirement of a **KENNEL REGISTRATION**, and that the information given is true and correct.

Registered Kennel Business Name (Please Print)

Signature

Print Name