

PET POLICY

Pets must be registered with the PHA before they are brought onto the premises.

Registration includes documentation signed by a licensed veterinarian or state/local authority that the pet has received all inoculations required by state or local law, and that the pet has no communicable disease(s) and is pest-free. This registration must be renewed annually and will be coordinated with the annual reexamination date.

Pets will not be approved to reside in a unit until completion of the registration requirements.

Residents who have been approved to have a pet must enter into a pet agreement with the PHA, or the approval of the pet will be withdrawn.

The pet agreement is the resident's certification that he or she has received a copy of the PHA's pet policy.

Common household pet means a domesticated animal, such as a dog, cat, bird, or fish that is traditionally recognized as a companion animal and is kept in the home for pleasure rather than commercial purposes.

The following animals are not considered common household pets and are **not permitted**:

- Reptiles
- Rodents
- Insects
- Arachnids
- Wild animals or feral animals
- Pot-bellied pigs
- Animals used for commercial breeding

The following animals are **not permitted**:

Dogs of the **Pit Bull, Rottweiler, Chow, or Boxer breeds**

Any animal whose adult weight will exceed 25 pounds

Ferrets or other animals whose natural protective mechanisms pose a risk to small children of serious bites or lacerations

Any animal not permitted under state or local law or code

Unregistered pets and pets that are not permitted will be removed by animal control and the tenant may be evicted.

Residents may own a maximum of 2 pets.

There will be a separate **\$250 Pet Charge (\$100 Deposit/\$150 Non-Refundable Fee)** required for each pet.

In the case of fish, residents may keep no more than can be maintained in a safe and healthy manner in a tank holding up to 10 gallons. Such a tank or aquarium will be counted as 1 pet. (No pet deposit is required for fish)