



Thank you for choosing adoption! Please complete the following questions to help guide our conversation today.

Name of animal that you are interested in : _____

Your Name(s): _____

Address: _____ Town, State, ZIP: _____

Email: _____

Cell phone: _____ Home phone: _____ Work phone: _____

Best way to be reached by phone? cell home work

Best time of day to be reached? morning afternoon evening

This pet is meant to be a gift. I am answering the following questions from the perspective of the lucky recipient.

We welcome adopters who rent, or live in an apartment or condo. We want to alert you that some landlords and management companies have size and breed restrictions, limits on number of pets, and/or require pet deposits or additional fees.

Tell us about members of the new pet’s household (e.g., # of adults/seniors/young children):

Tell us about pets at home (check all that apply):

We have one or more dog(s) We have one or more cat(s)

I’d like help with introducing a new pet to pet(s) at home

We have other types of small animals

Other info you want to share?

We'll explain this new pet's medical history and behavioral history. Check additional topics you'd like to discuss:

- Feeding this pet
- House-training/litter box training
- Grooming/nail trimming
- Exercise, toys and fun activities
- Finding a trainer
- Introducing this pet to other pets
- Microchips and other ID options
- Finding a veterinarian
- Crate-training
- Moving with pets
- Pulling on-leash
- Flea/tick prevention
- Heartworm prevention

Other questions: _____

Extra services and opportunities; check any you are interested in:

- Information on our next low-cost vaccination day for any current pets
- Information on our next low-cost microchip implantation day for any current pets
- Make ID tags for current pets
- License current pets
- Information about low-cost spay and neuter services and other veterinary services
- Information about volunteering or fostering with us
- Information about supporting us with financial or in-kind donations