

**College Station Animal Control
Feral Cat Colony Registration Packet**





Caregiving Information



COLLEGE STATION FERAL CAT COLONY TRACKING SYSTEM

This form will enable you to identify and track the individual cats in your colony and chart the progress of your Trap-Neuter-Return effort. Use the Trap-Neuter-Return procedures required for managed feral cat colonies in College Station.

Your Information

Name: _____ Address: _____
Phone: _____ Alt. Number: _____ E-mail: _____

Other Caregivers

Name: _____ Name: _____ Name: _____
Phone: _____ Phone: _____ Phone: _____
Alt. Number: _____ Alt. Number: _____ Alt. Number: _____

Colony Information

Name of colony location: _____
Street address: _____
Year colony originally formed (if known): _____

Setting

Alley Offices Apartment Residential
 Park Industrial Other, describe _____

Date current Trap-Neuter-Return plan was implemented: _____

Total number of cats in colony when Trap-Neuter-Return began:

Adult male: _____ Number of kittens fostered/adopted: _____
Adult female: _____ Number of adult cats fostered/adopted: _____
Kittens: _____ Number of cats euthanized: _____
Number of cats remaining in colony: _____

Veterinarian or clinic performing medical care

Name: _____
Phone: _____
Are all cats in the colony eartipped? _____

Definitions

Adopted/fostered: Brought into a human home.
Relocated: Moved from one outdoor setting to another in order to avoid imminent death. Viewed as a last resort.
Euthanized: Humane euthanasia administered by a veterinarian only when an animal is hopelessly sick or untreatably injured.
Eartipped: Tip of the ear removed indicating cats have been neutered and vaccinated.

Please direct any questions to College Station Animal Control
(979) 764-3600.

Name of Cat	Color Markings	Sex M/F	Age	Date trapped (by whom)	Surgery N=neuter S=spay	Eartip (left ear) Y=yes N=no	Vaccinations R=rabies/tag number D=distemper	Parasites (types if any)	Fostered (by whom)	R=returned A=adopted/fostered E=Euthanized O=Other, explain Notes on general health and outcome
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Please make additional copies if needed