



THE WILDLIFE SOCIETY

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19 January 2012

Code Compliance Department
City of Fort Worth
818 Missouri Ave
Fort Worth, TX 76104

Dear Sir or Madam:

The Wildlife Society would like to express opposition to the development or implementation of any regulation that would authorize the establishment or maintenance of feral cat colonies in the city of Fort Worth. We are concerned about the effects of establishing trap/neuter/release (TNR) as the accepted method of feral cat control in Fort Worth because of the serious harm it poses to native wildlife and potential negative effects on human health.

You can find more information about issues regarding feral and free-ranging domestic cats in the attached position statement issued by The Wildlife Society, a non-profit scientific and educational association of over 10,000 professional biologists and managers dedicated to excellence in wildlife stewardship through science and education.

Feral and free-ranging domestic cats are exotic species to North America. Exotic species are recognized as one of the most widespread and serious threats to the integrity of native wildlife populations and natural ecosystems. The impact of domestic cats on wildlife is difficult to quantify. However, a growing body of literature strongly suggests that domestic cats are a significant factor in the mortality of small mammals, birds, reptiles, and amphibians. Because free-ranging cats often receive food from humans, they can reach population levels that may create areas of abnormally high predation rates on wildlife. Even conservative estimates suggest that the number of prey animals killed is immense. Feeding cats does not deter them from killing wildlife because they do not always eat what they kill. Humans introduced cats to North America, and humans must be responsible for their control and removal from the wild.

Life outdoors is also dangerous for individual cats. Free-ranging and feral cats are at risk for early death or serious injury due to diseases, cars, poisons, and predators such as dogs and coyotes. Outdoor cats typically live less than five years, whereas cats kept exclusively indoors can live to be 17 years or older. TNR programs that return cats to the streets subject them to these many hazards, failing to safeguard the animals' welfare after release.

A 2009 study in *Conservation Biology* (see attached) looked at common claims regarding TNR, such as the idea that feral cats do not contribute to the decline of native species and are not

significant vectors or reservoirs of disease. A review of relevant literature revealed that these claims are untrue. The authors also noted that these programs usually do not receive the level of environmental analysis normally due to projects with potentially adverse environmental impacts.

Feral cats also present a human and wildlife health risk, as feral cat colonies can be a source for the spread of diseases and parasites. Diseases such as rabies and toxoplasmosis may be transmitted to humans and wildlife, and feral cats have been identified as vectors for avian flu. Feral cats may be reservoirs for parasites such as roundworms and fleas. Additionally, a study (see attached) in Florida reported that 75% of cats within a colony were infected with hookworms, a parasite known to affect humans and other wildlife.

Feral cats can be damaging to ecosystems, especially in unnaturally high numbers created by human-managed colonies. TNR fails to adequately control feral cat populations and compromises their welfare by subjecting them to potentially hazardous conditions outdoors. We strongly encourage you to avoid implementing any regulation that would establish a TNR program in Fort Worth. Further, we urge the City to pass and enforce ordinances that would prohibit the public feeding of feral cats, make it unlawful to release unwanted pets or feral cats into the wild, and allow appropriate authorities to humanely eliminate feral cat colonies.

Sincerely,

A handwritten signature in black ink that reads "Paul R. Krausman". The signature is written in a cursive, flowing style.

Paul R. Krausman
President