

Submission
No 465

**INQUIRY INTO MANAGEMENT OF CAT POPULATIONS
IN NEW SOUTH WALES**

Name: Name suppressed
Date Received: 21 November 2024

Partially
Confidential

Dear committee members,

Regarding the control of cat populations, any serious strategy to reduce cat numbers and the threat they pose to other animals must start with stemming the flow of new animals into a world where there are not enough homes for them. Humans are responsible for deliberately increasing cat populations as well as the reproduction of unfixed roaming and homeless cats.

Every animal bought from a breeder costs one in a shelter the chance of a loving home, contributing to the euthanasia of animals in shelters. Council shelters are overflowing, putting pressure on staff and denying new animals in need safe spaces. Australian shelters and pounds must euthanise some 50,000 healthy cats and kittens a year, yet 25% of cats – 1.32 million in 2022 – are still being purchased from breeders directly or via pet stores.

If the bought animal is not desexed and reproduces, the problem is compounded. A single free-roaming, unfixed cat can give rise to as many as 5,000 cats in seven years. Extensive and readily available desexing programmes made affordable via state government subsidies must therefore be coupled with legislation banning the breeding and sale of animals by breeders, kitten farms, pet stores, and online operators to stem the flow of new animals.

Desexing also improves the welfare of individual animals. Spaying eliminates female feline stress and discomfort during heat periods, eliminates the uterine cancer risk, and greatly reduces mammary cancer risk. One study found that spaying cats younger than 1 year old was associated with an 86% reduction in the risk of developing mammary gland neoplasia.

Lastly, neutering makes males far less likely to roam or fight, prevents testicular cancer, and reduces the risk of prostate cancer. Altered animals are less likely to contract deadly, contagious diseases, such as feline AIDS and feline leukaemia, which are spread through bodily fluids.

Thank you for your time,

Regards,