

## Welfare concerns highlighted over 'institutional hoarding' of cats

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This group of cats was surrendered by an institutional hoarder. Hoarding of this nature is frequently not recognised despite the devastating harm that can be caused in these settings. Credit: Toronto Cat Rescue

The compulsive hoarding of animals is a poorly understood psychiatric disorder in people. Characterised by failure to provide minimum standards of care, it can result in malnourishment, uncontrolled breeding, overcrowding and neglect. Typically there is denial of this failure and its impact on the animals and people involved. Even less well understood is the growing trend of 'institutional hoarding' by organisations masquerading to the public as legitimate shelters or rescue centres. A new epidemiological study by Dr. Linda Jacobson, of the Toronto Humane Society (THS), and shelter medicine colleagues at Ontario Veterinary College and JVR Shelter Strategies, California, shows that there are significant welfare concerns for hoarded cats not just from the home environment but from institutional settings also.

While animal [hoarding](#) is recognised to encompass a continuum of harm and severity, attention from the [scientific community](#) has mostly focused on large-scale cases and/or those involving legal seizure of animals and prosecutions. Comparatively little attention has been directed at smaller-scale cases, particularly those associated with a [collaborative approach](#) and voluntary relinquishment of animals.

Published this month in the *Journal of Feline Medicine and Surgery*, Dr. Jacobson's study looked at 371 hoarded [cats](#) relinquished over a three-year period to the THS, an adoption guaranteed ('no-kill') shelter with a full-service veterinary hospital. Groups of cats ranged from 10 to 77 in number, with nine groups originating from home environments (designated non-institutional hoarding) and three from rescues (designated institutional hoarding). The majority of cats (95%) were surrendered voluntarily, many with the assistance of a community intermediary who was able to provide a navigable pathway between the animal hoarders and the THS.





The risk of chronic upper respiratory infection appears to be significantly greater for cats in institutional hoarding settings, as shown by this individual rescued by the Toronto Humane Society. Credit: Linda Jacobson/Toronto Humane Society

The authors documented a range of conditions typical for hoarded cats. Almost 90% of cats were unneutered and 18% of females of breeding age were pregnant. Upper respiratory infection (URI), skin disease, ear mites and oral disease (gingivitis) were found in the largest number of groups. URI, which is associated with stress and overcrowding in cats, was the most common medical condition (38%) overall, followed by [skin disease](#) (30%). Notably, the risk of URI, and particularly chronic URI, was significantly greater for institutional hoarding compared with non-institutional hoarding settings.

As part of their study, the authors also analysed outcomes between hoarded and non-hoarded cats. Interestingly, they found similar adoption rates among their sample of 371 hoarded cats and a separate cohort of over 6000 non-hoarded cats that had been surrendered to the THS during the study period. In fact, the hoarded cats had a shorter maximum length of stay in the shelter than the non-hoarded cats. This reflects the fact that most of the hoarded cats were young and most of their medical conditions were curable or manageable, versus the complex medical or behavioural conditions among some non-hoarded cats. This finding, say the authors, underlines a shift in the expectations and abilities of shelters to successfully manage and rehome hoarded cats.

The study concludes that there is a need for a greater focus on institutional hoarding, and also points to the role that can be played by colony cat caregivers and other community intermediaries as an alternative to the legal seizure of animals in hoarding cases. Commenting, Dr. Jacobson says: "The "seize and euthanize" model is

outdated and can often be successfully replaced by a least harms model.' This might help to reduce some of the unintended negative consequences associated with the traditional approach, such as delayed response times, stress for the [animals](#) and owners and overwhelming costs.

**More information:** Linda S Jacobson et al, Medical conditions and outcomes in 371 hoarded cats from 14 sources: a retrospective study (2011–2014), *Journal of Feline Medicine and Surgery* (2019). [DOI: 10.1177/1098612X19854808](#)

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