

Public Veterinary Services Q3 Impact Report





TNR Surgeries Provided

Our Trap Neuter Return (TNR) program, ensures that community cats are given support to improve their wellness so they can live whole and healthy lives. This service is provided free of charge to caretakers.

Keeping Hextall Safe from Heartworm

Hextall's guardian contacted us after recently relocating to Toronto and finding themselves homeless. Despite having limited funds, they were deeply worried about Hextall's risk of heartworm. Having heard that we might offer these services at a reduced cost, they reached out for assistance.

We had a cancellation that day, allowing them to bring Hextall in for an examination, vaccines, and a 4DX test. Thanks to a generous donation of heartworm prevention, we were able to provide a box of this medication free of charge, much to the gratitude of Hextall's guardian.





This includes \$73,230.31 worth of public subsidy that was provided during the months of July, August and September.

Subsidy funding helps make essential veterinary care more affordable, which in turns helps more pet parents in our community care for their pets and keep more families together.

Keeping Maple With Her Family

Maple's guardian rushed her to an emergency hospital when she fell ill. Deeply concerned, they received a diagnosis of parvo at the emergency facility, accompanied by a hospitalization quote that exceeded their budget.

The following day, with a heavy heart, they arrived at Toronto Humane Society to surrender Maple. However, our team opted for outpatient treatment instead. When Maple returned the next day, there was already a noticeable improvement in her condition, bringing immense joy to her family who were delighted to see their beloved pup on the path to recovery.



This also includes \$44,648.76 worth of public subsidy that was provided.

These appointments include microchipping, flea and tick preventatives, vaccinations, euthanasia, and Heartworm prophylaxis.

Helping a Community Fight Parvovirus

Rosie's guardian sought our assistance when Rosie fell ill. Residing in a low-income apartment building with numerous dogs, it became evident that Rosie had tested positive for parvovirus. Our veterinary team presented Rosie's guardian with various options, one of which involved outpatient treatment using oral medications and subcutaneous fluids. Although apprehensive, the owner, determined not to lose Rosie, agreed to this plan. Under Dr. Minter's supervision, Rosie's health improved, and she is now thriving.

Utilizing the expertise of our on-staff social worker, we reached out to the building to disseminate information about Rosie's positive diagnosis. Through a combination of word of mouth and distributed flyers, we successfully encouraged several clients in the building to bring in their dogs for DHPP vaccinations, contributing to the collective effort to save lives.

