

Name of Charity:

Humane Society of Kawartha Lakes

Website:

www.hskl.ca

Mission Statement:

We, the Humane Society of Kawartha Lakes, envision the day when every animal in the City of Kawartha Lakes has a good quality of life with caring, responsible, and knowledgeable owner, and is free from the fear of abuse, and ignorance. By establishing partnerships within the community, Humane Society of Kawartha Lakes, a charitable organization, is dedicated providing leadership in;

- Protection and provision of the humane care and treatment of all animals
- Enforcement of protection laws
- Education of the public

Population and geographic area served by organization:

City of Kawartha Lakes

What the donated funds will be used:

We would love to use the funds toward either spaying and neutering our animals or our Honey Fund.

All our animals are spayed and neutered before they are adopted. For a cat spay it cost us 130.00 and for a neuter is 90. A dog spay is 220 and a dog neuter is 180. A lot of our fund go towards this and the adoption fees sometimes don't cover the cost of what we have put into our animals.

Our honey fund is a fund that was set up to help animals when there is emergencies. Such as this year we had a cat come in that was either hit by a car or some sort of farm equipment and we were able to use this fund to save him. He had to have his leg and tail amputated. This cost us around 2500.00. We had a puppy surrendered to us who had been attacked by his mother and she has injured his eye to the extent it had to be removed. This cost was around 1000.00. We also like to have these funds handy for emergencies like this. It is not something that is expected so we can not budget for it, but we like to be prepared so we can help any animal possible no matter how big or small the injury.

Other sources of income for organization:

The source of income for the HSKL are donations and fundraising we don't get any government funding we are a registered charitable organization our charitable # 88464RR001