

Press Release

For Immediate Release: December 7, 2009

For more information contact:

Dr. Patricia Ryan, DVM
Montgomery County Animal Shelter
(713) 449-7945



MCAS Announces 1st Annual Holiday Puppy Special **Too many adorable puppies need homes before the holidays**

Montgomery County Animal Shelter has litters of cute, sweet, cuddly puppies ready to go home with you! In celebration of the holidays, during the month of December only, puppies will be able to go to new homes for the price of a donation to MCAS!

“We have had so many litters of puppies turned into the shelter, that we have to do something special to help them find a loving family – preferably before the holidays” states Dr. Ryan, Shelter Director. “Puppies are a wonderful addition to a family, and we hope that the public thinks of MCAS before they buy from a puppy store or pet store this holiday season.”

Puppies must be selected from designated kennels in the Puppy Adoption Room or designated pens in the shelter lobby. Puppies will have their first set of shots, but will need further vaccinations which can be scheduled through the shelter clinic. In addition, each puppy will need to have a free spay/neuter procedure scheduled through the shelter clinic.

“Our goal is to have all 60 puppies placed in homes before December 24, 2009. We want to turn these ‘unwanted births’ into bundles of joy for someone else. It’s the right thing to do” states Marci Glennon, MCAS Marketing volunteer.

The shelter’s goal is to save as many animals as possible by providing spay/neuter services, micro-chip services and promoting our animals for adoption. ***Think of Montgomery County Animal Shelter FIRST if you want a pet as your forever companion.***

###

About Montgomery County Animal Shelter: Montgomery County Animal Shelter is a county run facility founded in 2002. Striving to be a no-kill organization, MCAS works to find homes and provide care for homeless animals, and to bring people and animals together to make Montgomery County a no-kill community.

