



PET CARE FOUNDATION Press Release

FOR IMMEDIATE RELEASE

Contact: Bill Crowe, Executive Director
310-247-8469 - bill@petcarefoundation.org

Pet Care's Grooming Program Saves Lives

September 6, 2019 - Los Angeles, CA -

The Pet Care Foundation's (PCF) Grooming Program runs five days a week with three professional groomers going to all of the Los Angeles City Animal Shelters and the Pasadena Humane Society. Groomed pets have an 82% adoption rate through this program. Pets that are groomed are happier, healthier and much more adoptable.

Brenda Barnette, GM for LA Animal Services said, "LA Animal Services is so grateful to the Pet Care Foundation for all that they do. The grooming program definitely saves lives and makes the pets much happier too."

"Our founder, Paula Kent Meehan, created this program. With her Redkin beauty background it is a natural fit for the Foundation. Groomed pets feel better, act better, look better, smell better are healthier without fleas and ticks so it's natural they get adopted quicker," said Bill Crowe, Executive Director for PCF.

The mission of The Pet Care Foundation (PCF) is to assist in the reuniting of lost pets with their owners/guardians and assist with the placement of homeless/shelter animals. We assist with the implementation of pet licensing and micro-chipping; provide educational programs to promote the understanding of animals including care and training. We improve the health of animals and healing of the disabled or ill in home or medical environments. We provide grooming services to homeless/shelter pets enhancing the adoption process.

To find the LA City shelter nearest you and/or to see all of the beautiful animals available, go to www.laanimalservices.com. For additional information about other Pet Care Foundation programs, visit www.petcarefoundation.org or contact Bill Crowe: 310-247-8469 or email: bill@petcarefoundation.org

See photos below ...

###

Before

After



Thanks to the generous grant from the Georgia B. Ridder Foundation, PCF also grooms animals at