

Dog Park Naming Contest

Pleasanton pooches, and their owners, are wagging their tails in excitement over the City's new off-leash dog park on the Bernal Property. In honor of the occasion, the City of Pleasanton is sponsoring a contest to select a name for the new park, where canines will be able to frolic freely.


The City is looking for a name that will attract dog lovers from all over the community. Occupying a corner of the city-owned Bernal Property adjacent to the Marilyn Murphy Kane Trail, the park will be a draw for individuals using the trail or nearby Bernal Community Park and Oak Woodland areas.

Contest Rules


 All entries must be submitted by mail or in person on an official entry form as follows:

By Mail: City of Pleasanton
Community Services Department
Dog Naming Contest
PO Box 520
Pleasanton, CA 94588-0802

In Person: City of Pleasanton
Community Services Modular
200 Old Bernal Avenue
Pleasanton, CA

 Contestants must be resident of the City of Pleasanton and may be of any age. City Council members, Commissioners and/or employees and their immediate family members are ineligible.

 Entries will be accepted through August 31, 2016.

 If more than one contestant submits the name chosen, a random drawing of the duplicate entries will determine the winner.



Selection Process

A panel of judges will screen all of the submissions and select three names to forward to the Parks and Recreation Commission and the City Council for their final review and selection. The individuals who comes up with the winning name will be featured in the City's Activities Guide and will be acknowledged at a City Council meeting.

----- Tear Off Here -----

OFFICIAL ENTRY FORM

All in entries must be submitted by mail or in person:

City of Pleasanton, Community Services Dept., Dog Naming Contest, PO BOX 520, Pleasanton, CA 94588-0802
Community Services Modular, 200 Old Bernal Avenue, Pleasanton, CA

Contestant Name _____ Phone _____

Address _____ E-mail _____

PARK NAME ENTRY (Please print clearly)
