



Alameda County Department of Environmental Health

Ronald Browder *Director*

1131 Harbor Bay Pkwy., Ste. 166 • Alameda, CA 94502  
(510) 567-6800 • Fax (510) 337-9137 • [www.acvcgsd.org](http://www.acvcgsd.org)

February 28, 2022

## RABIES ALERT

A Bat infected with the rabies virus was found in the Coldwater Dr., area of Castro Valley, CA, 94552. **Anyone who touched or may have been bitten by a bat should call Alameda County Public Health Acute Communicable Disease at (510)267-3250 and seek preventive rabies information from a health care provider.**

There may be other rabid animals still undiscovered. Report any animals roaming, staggering and unable to fly (bat) or otherwise acting in a strange manner in the daytime. Please call the East County Animal Shelter at 925-803-7042 or you can call Alameda County Vector Control, (510) 567-6800 Monday through Friday, 8:30am through 5 pm. The animal will be picked up for laboratory testing.

**DO NOT TOUCH OR ALLOW YOUR CHILDREN OR PETS TO COME IN CONTACT WITH ANY BATS, OR OTHER WILD ANIMALS.**

A rabies information leaflet is attached to tell you how to protect yourself, your family, and your pets from this virtually fatal disease. In addition, for any other public health concerns regarding human exposures to rabies, you can call Alameda County Public Health Department Acute Communicable Disease Control at (510) 267-3250.

## **RABIES FACTS AND PROTECTIVE MEASURES**

- Rabies is found in most counties in California including Alameda County. Alameda County has been declared a “Rabies Area” since 1958.
- Rabies is a deadly viral disease which is transmitted in the saliva of infected warm-blooded animals (mammals) through any break in the skin by biting or licking.
- Rabies affects the nervous system. Once signs of the illness start in the infected human it is virtually fatal and there is no cure. However, with proper treatment before symptoms appear the disease can be prevented.
- Animals at medium to high risk for carrying rabies are, bats, skunks, foxes, coyotes, opossums, badgers, weasels and raccoons, dogs and cats which have not been vaccinated against rabies. Rodents (gophers, mice, hamsters, squirrels, rats and guinea pigs) and rabbits are considered very low risk for rabies.
- The degree of risk to humans and pets for rabies is determined by the species of the biting animal and the circumstances of the bite. There is no risk for rabies from reptiles, birds or insects.
- If a wild animal, such as a bat, skunk or gray fox which generally is nocturnal (active at night) is seen in the daylight acting in a strange manner, it may be tested for rabies by the Alameda County Public Health Laboratory. Examples of animals to be tested:
  1. A bat hanging on the window screen or sill.
  2. A skunk roaming or staggering in the daylight.
  3. A gray fox acting in an aggressive manner in the daytime.
- Call your local Animal Control Services to pick up the strange acting animals for testing.
- The following are, protective measures that are necessary to prevent rabies in humans and domestic animals.
  1. Have dog(s) and cat(s) vaccinated against rabies, and keep them up-to-date. State Law requires vaccination and licensing for all dogs four months of age and older. The City of Alameda requires cats also to be vaccinated and licensed.

Animals which are first vaccinated one year later. The interval for revaccination after the second vaccination is three years.

2. Confined dogs to property, especially puppies less than four months of age since they are not protected against rabies. Otherwise, if the dog is taken off the property it must be on a leash.
3. Report any animal bites to humans or any close contact between dogs and cats, with bats or skunks or other wild animals to local Animal Control Services.
4. Avoid wild animals or domestic animals which are strays or running loose. Do not feed wild animals. There is an ample food supply in nature for these animals, such as insects, rodents, bird eggs, etc.
5. Do not attract skunks with food! They will eat garbage, fruit, vegetables and especially dog and cat food. Pet food left outside is a strong invitation to skunks and other animals. There is an ample food supply in nature for these animals, such as insects, rodents, bird eggs, etc.
6. Do not provide shelter for skunks and other wild animals. Close all openings under your home and other buildings. Keep foundation vent screens in good repair. Eliminate piles of trash, rocks, wood, hollow logs, thick vegetation and other possible hiding, or nesting places.
7. Do not provide shelter for bats. Close, seal or screen all openings so there is none greater than ¼ inch size, especially at roof level. Install ¼ inch screen on attic vents and maintain in good repair.

For further information, call Alameda County Vector Control Services District at (510) 567-6800.