Wild, carnivorous mammals are a high risk for spreading rabies. The animals most often diagnosed with rabies in VA are raccoons, skunks, and foxes.

What constitutes a RABIES exposure?

- Dogs, cats and ferrets with a current rabies certificate that are exposed to a rabies positive or high risk animal that is not available for testing should receive a rabies vaccine booster and be confined for 45 days of observation.

- Any dog, cat or ferret that is unvaccinated and is exposed to a rabies positive animal or high risk animal not available for testing should be euthanized or vaccinated and placed in isolation. The local health department determines the length of isolation and approves the isolation unit. The local health department determines the response to animals with expired vaccines.

Exposure is defined as any situation where saliva or central nervous system tissue from a rabid or high risk animal did or could have had direct contact with the mucus membranes or a break in the skin of a domestic animal. Any high risk animal that is not available for testing should be presumed to be positive.

Call your local health department or local animal control office if you think a domestic animal may have been exposed to rabies.

In VA, opossums, beavers, groundhogs, and bats are also considered to be high risk.

Low risk animals include rodents and rabbits.