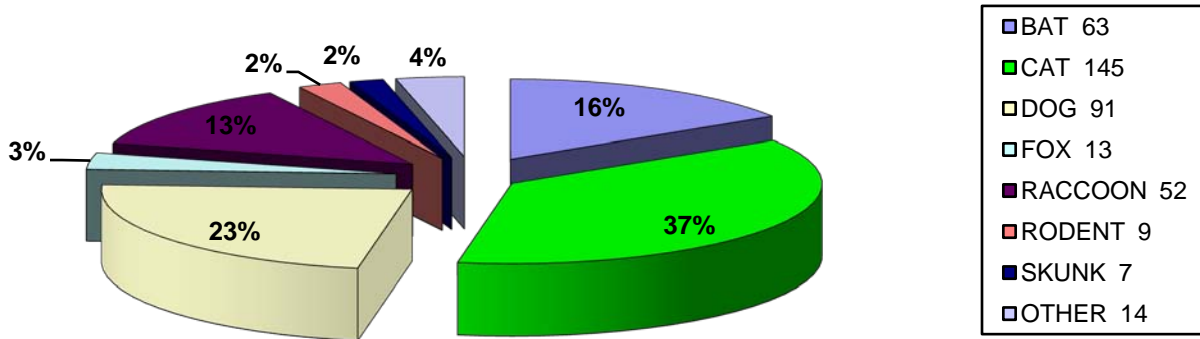
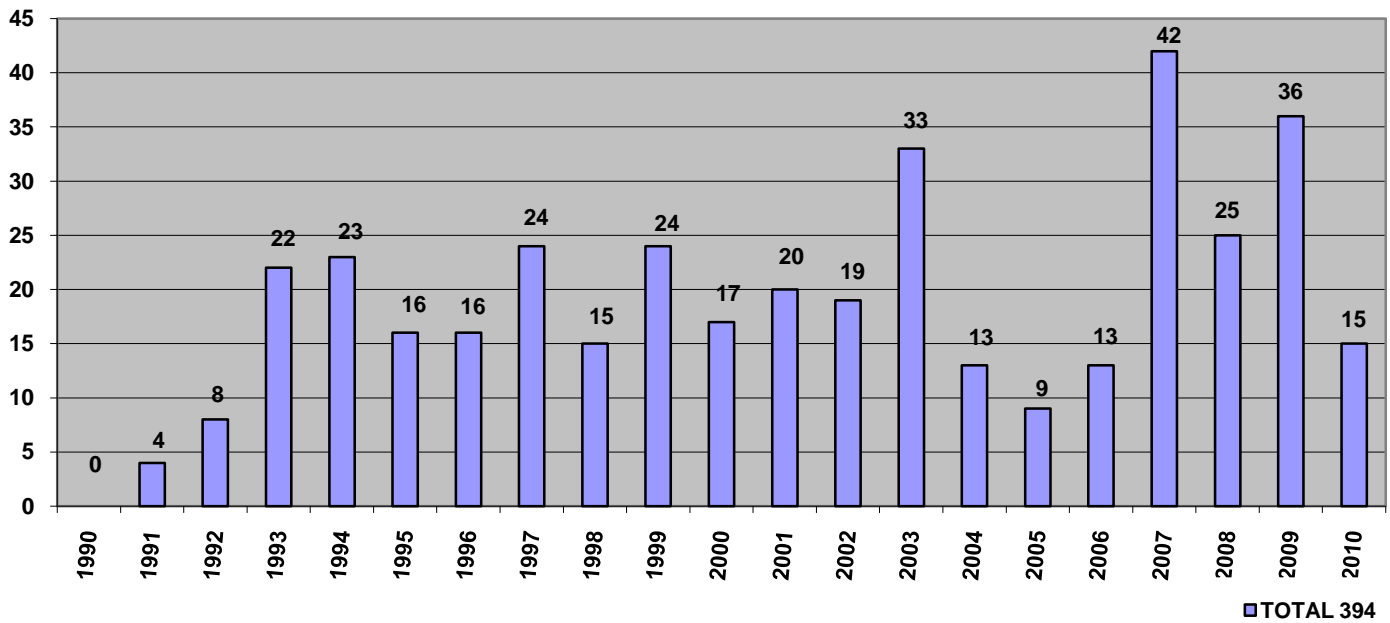


ANTI-RABIES VACCINES ADMINISTERED IN ATLANTIC COUNTY - 1990 TO 2010

TYPES OF ANIMALS HUMANS WERE EXPOSED TO IN ATLANTIC COUNTY WHICH RESULTED IN ADMINISTRATION OF ANTI-RABIES VACCINE



HUMAN EXPOSURES TO SUSPECT OR RABID ANIMALS RESULTING IN ANTI-RABIES VACCINE BEING ADMINISTERED IN ATLANTIC COUNTY BY YEAR



This chart displays human anti-rabies treatments given after bites, scratches, or saliva exposures from known or suspected rabid animals. These totals do not correspond to the totals of confirmed rabid animals, since there are instances when the animal involved could not be tested (or observed for rabies, in the case of most domestic animals) or there were more than one victim per exposure. Similarly, many of the confirmed rabid animal incidents did not result in reported exposures to people. Some of the victims decided to stop treatment after the animal tested negative for rabies or was released from confinement. This chart does not include persons who refused treatment after an exposure was documented, regardless of the risk involved. Nor does it include pre-exposure vaccinations against rabies, which veterinary or animal control personnel receive.

"RODENT" includes squirrels, pet ferrets, and wild rats

"OTHER" includes pet monkeys, a horse and animals which the exposed person could not identify