Printed on 2/27/2015 based on compliance date: 12/31/2014

Compliance calculated based on formula provided by the American Veterinary Medical Association

Population divided by $2.50=$ number of households in community $(26,476)$
DOGS:
Number of households that own dogs= $36.5 \%(9,664)$
Each household, on average, owns 1.6 dogs $(15,462)$
CATS:
Number of households that own cats= $30.4 \%(8,049)$
Each household, on average, owns 2.1 cats $(16,902)$

An example for a community with a population of 50,000
50,000 / 2.50 = 20,000 households
$20,000 \times .365=7,300 \mathrm{dog}$-owning households
$1.6 \times 7,300=11,680$ dogs in the community

| Community Population: |  | 75,540 | Total Households in Community: | 26,476 |
| :---: | :---: | :---: | :---: | :---: |
| Total Dog Owning Households: |  | 9,664 | Total Dogs in Community: | 15,462 |
| Compliance on 12/31/2014 |  |  | Compliance on 12/31/2013 |  |
| Total Current Licenses: $\mathbf{6 , 0 2 1}$ |  |  | 5,779 |  |
| Licensing Compliance: | 38.94\% |  | 37.38\% |  |
| Total Cat Owning Households: |  | 8,578 | Total Cats in Community: | 18,872 |
| Compliance on 12/31/2014 |  |  | Compliance on 12/31/2013 |  |
| Total Current Licenses: | 12 |  | 6 |  |
| Licensing Compliance: | 0.06\% |  | 0.03\% |  |

