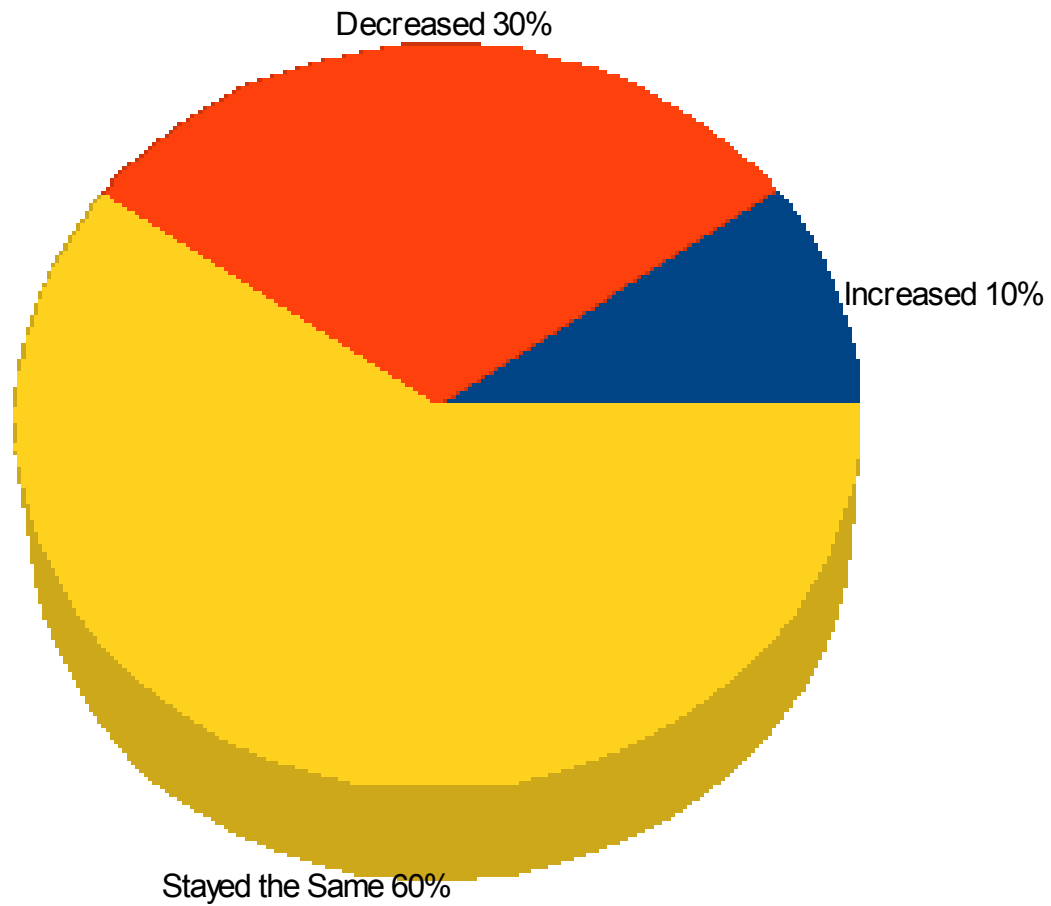


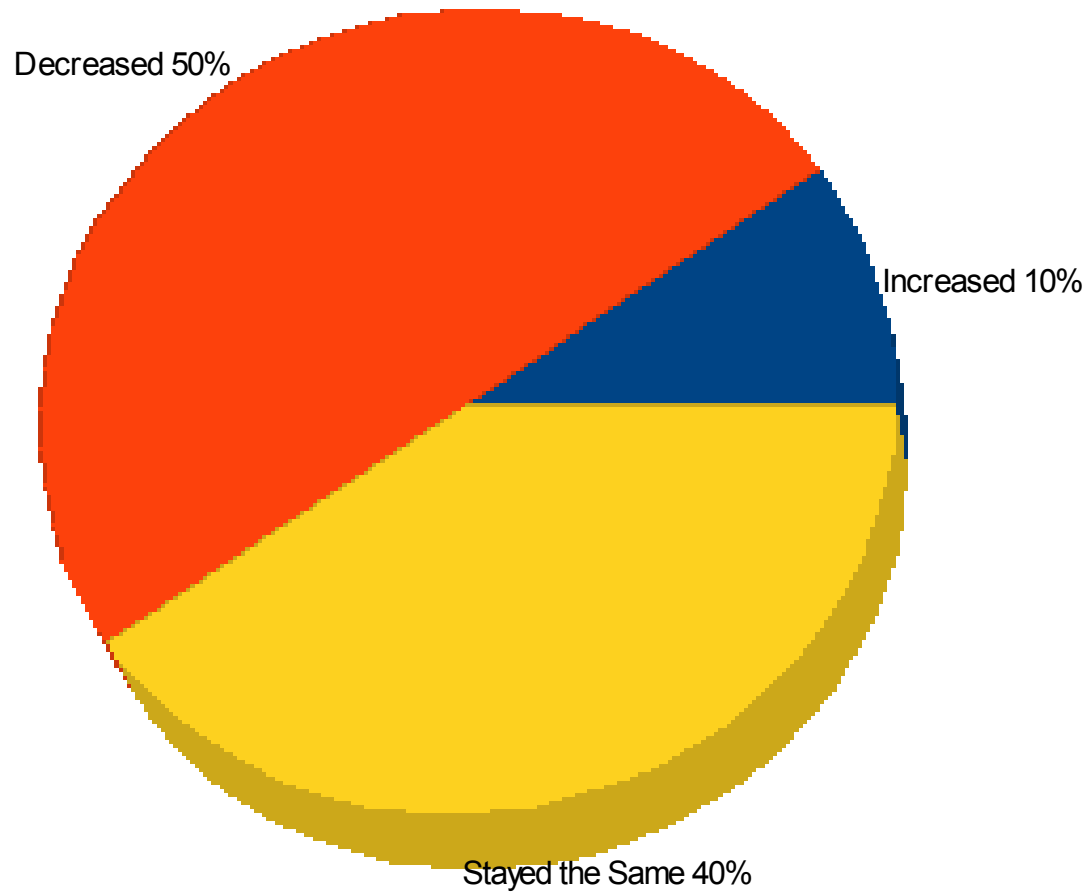
# Dogs at Large

## Based on Survey of 10 Communities



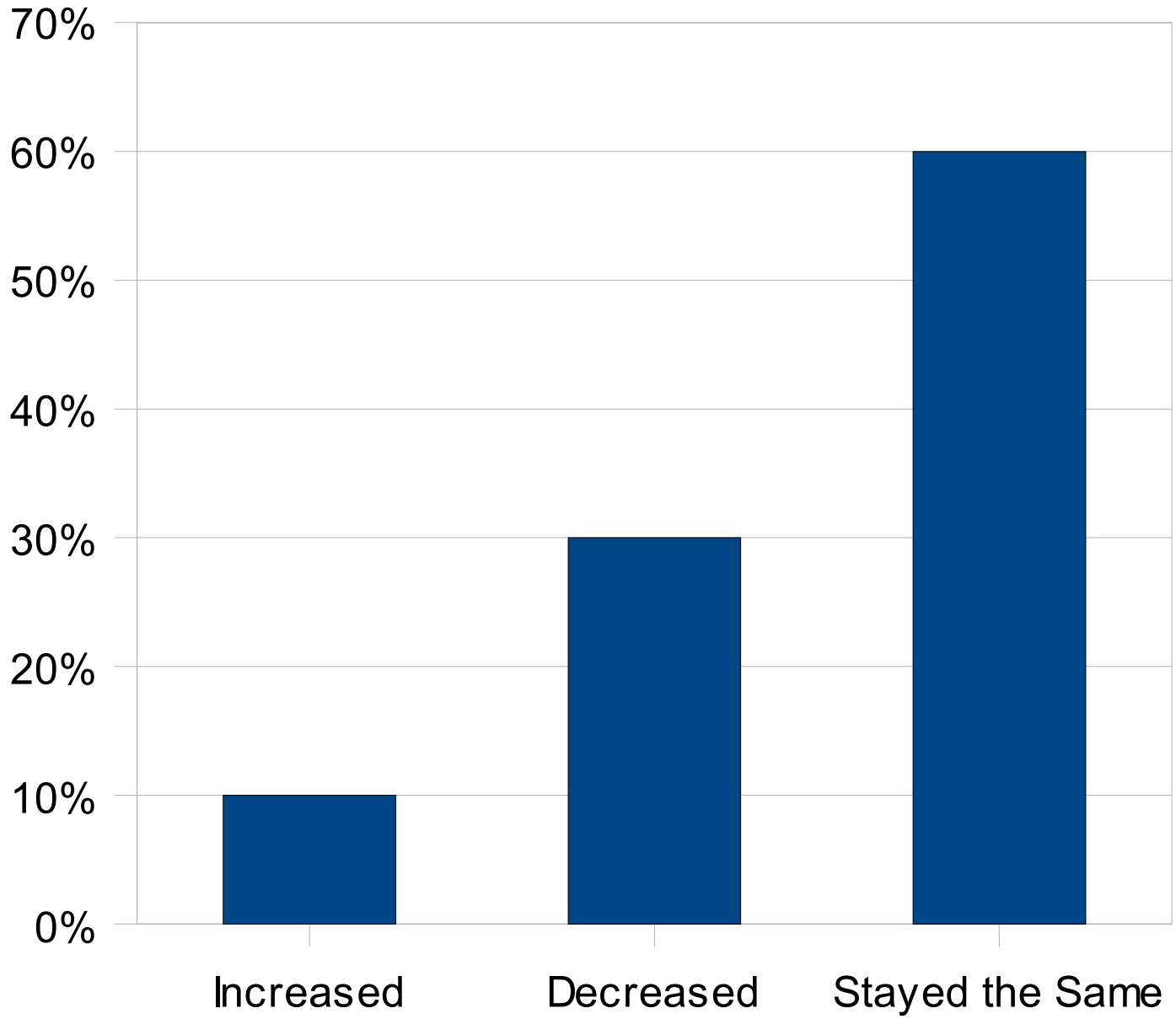
# Dog Bites

Based on Survey of 10 Communities



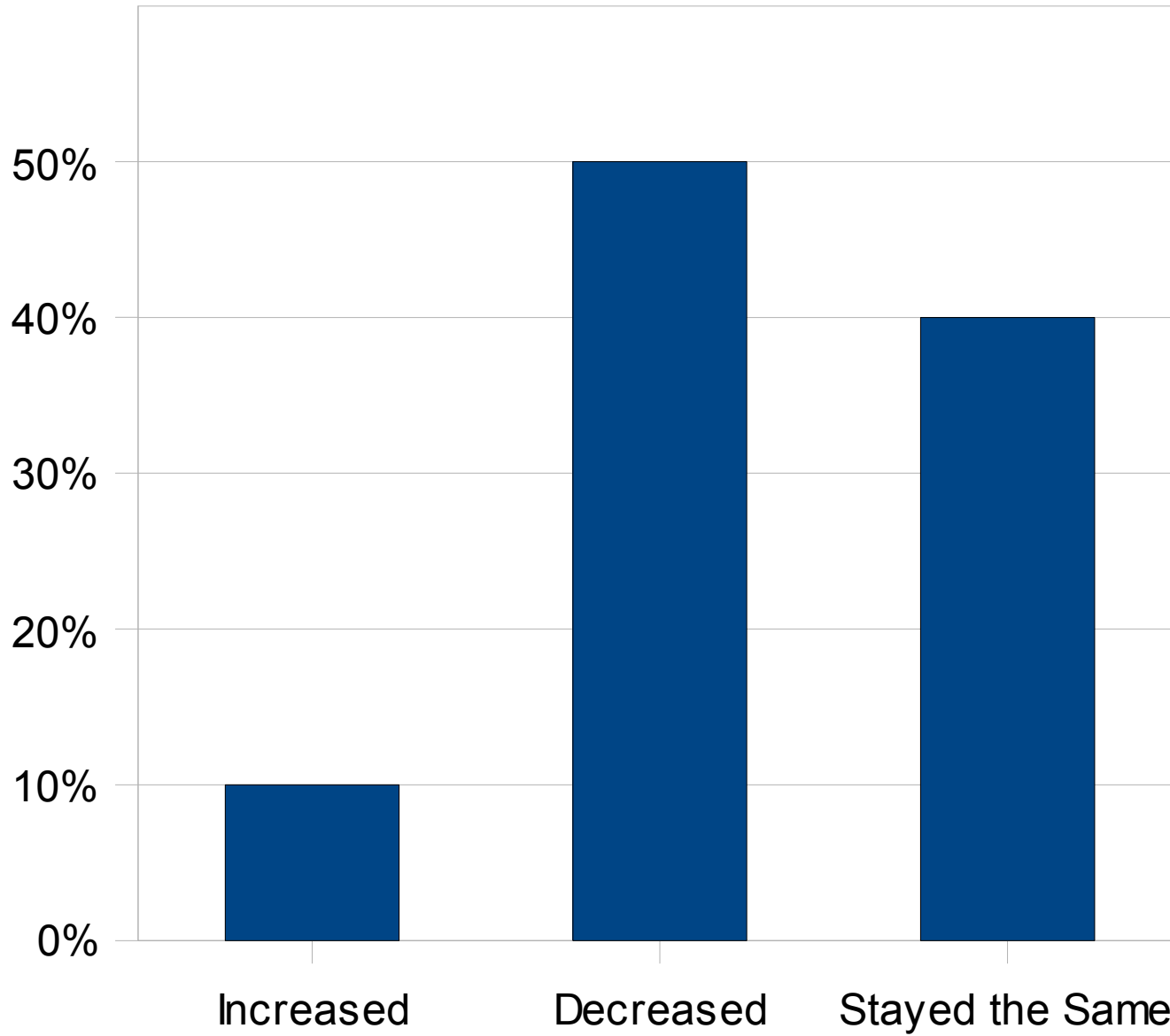
# DOGS AT LARGE

Based on Survey of 10 Communities



# DOG BITES

## Based on Survey of 10 Communities



# DOGS GIVEN UP

For All Reasons  
Not Just Tethering

Specifically for  
Tethering Limit

1 community  
stayed the same

4 communities  
increased

1 community  
decreased

4 communities averaged 4.7 dogs/year  
(prorated for Ashland's population)  
[See next chart]

2 dropped down to normal  
within a few weeks or months

2 did not drop  
down to normal

## DOGS GIVEN UP AS A RESULT OF TETHERING LIMIT

| Community                        | Population | # Dogs Given Up  | Yearly Average | Yearly Avg. Adjusted to Ashland's Pop.* |
|----------------------------------|------------|------------------|----------------|---|
| Battle Creek/<br>Bedford Twnshp. | 55,000     | 0 in 3 Years     | 0.0 Dogs       | 0.0 Dogs                                |
| Topeka                           | 122,000    | ≤55 in 2.5 Years | ≤22.0 Dogs     | 3.8 Dogs                                |
| Lawton                           | 100,000    | 0 in 16 Years    | 0.0 Dogs       | 0.0 Dogs                                |
| Burnaby                          | 230,000    | 5 in 1.5 Years   | 3.3 Dogs       | 0.3 Dogs                                |

*\*Ashland's Population is approximately 21,000*

# DOGS KILLED AT SHELTER

For All Reasons  
Not Just Tethering

1 Community: Burnaby  
0 Dogs Due to Tethering Law

5 Communities  
Increased

4 Communities  
Increased

2 of 4 Communities  
Returned to Normal  
a Few Weeks or Months  
after the Law Passed