## ANIMAL CONTROL REPORT OCTOBER 2022

### **In/Out Summary by Species**

#### Animals In

Total Animals Brought In - Cat: 21 Total Animals Brought In - Dog: 25

**Total Animals In: 46** 

#### **Animals Out**

Total Animals Adopted - Cat: 2 Total Animals Adopted - Dog: 2 *Total Animals Adopted: 4* 

Total Animals Euthanized - Cat: 15 (Feral 12, Medically Untreatable 2, Aggressive 1)

Total Animals Euthanized - Dog: 5 (Temperament 1, Aggressive 1, Medically Untreatable 3)

**Total Animals Euthanized: 20** 

Total Animals Reclaimed - Dog: 6

**Total Animals Reclaimed: 6** 

Total Animals Transferred Out - Cat: 15 Total Animals Transferred Out - Dog: 10

**Total Animals Transferred Out: 25** 

**Total Animals Out: 55** 

# CODE ENFORCEMENT REPORT OCTOBER 2022

	File	File Open		
File#	Status	Date	File Close Date	File Description
21-000076	Closed	4/13/2021	10/25/2022	Sign secured to prohibited support
21-000084	Closed	4/16/2021	10/25/2022	Campaign signs in R.O.W
21-000085	Closed	4/16/2021	10/25/2022	Campaign sign(s) located within R.O.W. &
				prohibited support
21-000089	Closed	4/20/2021	10/25/2022	Campaign sign in R.O.W.
21-000289	Closed	7/27/2021	10/6/2022	Stagnant water, weeds and other unwholesome
				conditions 100 Blk Pecos St
22-000130	Closed	3/31/2022	10/6/2022	Tall grass and weeds, Trash and Fence repairs
				needed (Dollar General)
22-000384	Closed	8/30/2022	10/19/2022	Abandoned/Damaged sign 800 Blk SW Big Bend
				Trail
22-000421	Closed	9/21/2022	10/6/2022	High Grass Gibbs and Texas Dr
22-000423	Closed	9/21/2022	10/18/2022	High Grass 200 Blk Gibbs Blvd
22-000473	Closed	10/12/2022	10/19/2022	High Grass and weeds 500 blk Franklin Dr
22-000477	Closed	10/13/2022	10/27/2022	High Grass 500 blk litigation
22-000478	Closed	10/13/2022	10/27/2022	High Grass 100 Blk SW Vine
22-000479	Closed	10/13/2022	10/27/2022	High Grass 100 Blk SW Vine
22-000485	Closed	10/18/2022	10/31/2022	Limbs by road 200 Blk 2nd St
22-000502	Open	10/31/2022		High Grass 500 Blk Second St
22-000503	Open	10/31/2022		High Grass 100 BLK Vine