

## OC Animal Care Impound Summary

Between 1/1/2014 and 12/31/2014

For the City of Brea



### Intake with Outcome Summary by Animal Type

Outcome	CAT	DOG	RABBIT	OTHER	Total
ADOPTION	30	54	2	6	92
	30%	45%	25%	7%	29%
FERAL FREE SNR	5	0	0	0	5
	5%	0%	0%	0%	2%
OTHER TRANSFER (RESCUE, VET,	1	2	0	26	29
ANIMAL CONTROL)	1%	2%	0%	31%	9%
RETURNED TO OWNER	6	47	0	1	54
	6%	39%	0%	1%	17%
TAKE ME HOME PROGRAM	0	1	0	0	1
	0%	1%	0%	0%	0%
RETURN TO WILD	0	0	0	15	15
	0%	0%	0%	18%	5%
FOSTER	9	1	0	0	10
	9%	1%	0%	0%	3%
EUTHANIZED	46	15	4	34	99
	46%	13%	50%	40%	32%
OTHER*	2	0	2	3	7
	2%	0%	25%	4%	2%
Total	99	120	8	85	312
	100%	100%	100%	100%	100%

\*Examples of "OTHER" outcomes include MISSING, ESCAPED

1/19/2016

2:22:59PM

#### NOTE: This report was modified on 12/22/2015 to remove pets which were deceased upon impound.

# **Owner Requested Euthanasia**

	CAT	DOG	TOTAL
EUTH REQ	9	29	38
Total	9	29	38

\*\*Animals must either have a history of aggression or be irremediably suffering to be considered for Owner Requested Euthanasia

# Outcomes Based on Stray Animals Impounded With (STRAY OWN) and Without (STRAY) Owner Information \*This Report excludes all other intake types, (i.e. Quarantine, Owner Surrender, Confiscate, Return, Foster)

Intake	Outcome	САТ	DOG	RABBIT	OTHER	Total
STRAY	RETURNED TO OWNER	4 6%	22 31%	0 0%	0 0%	26 17%
	TAKE ME HOME PROGRAM	0 0%	1 1%	0 0%	0 0%	1 1%
	ADOPTION	9 13%	36 50%	2 100%	6 43%	53 34%
	EUTHANIZED	40 58%	11 15%	0 0%	2 14%	53 34%
	FOSTER	8 12%	1 1%	0 0%	0 0%	9 6%
	FERAL FREE SNR	5 7%	0 0%	0 0%	0 0%	5 3%
	OTHER TRANSFER (RESCUE, VET, ANIMAL	1 1%	1 1%	0 0%	4 29%	6 4%
	OTHER*	2 3%	0 0%	0 0%	2 14%	4 3%
	Total	69 100%	72 100%	2 100%	14 100%	157 100%
STRAY OWNED**	RETURNED TO OWNER	1 100%	16 89%	0 0%	0 0%	17 89%
	ADOPTION	0 0%	1 6%	0 0%	0 0%	1 5%
	EUTHANIZED	0 0%	1 6%	0 0%	0 0%	1 5%
	Total	1 100%	18 100%	0 0%	0 0%	19 100%
Total		70 100%	90 100%	2 100%	14 100%	176 100%

\*Examples of "OTHER" outcomes include, DIED, ESCAPED, RETURN TO WILD

\*\*STRAY OWNED animals are impounded with owner information, which includes: License Tag, Microchip and/or Name Tag with Owner Data

*Live Release Rates	САТ	DOG	RABBIT	OTHER	Total
LIVE RELEASE	51	104	2	48	205
	52%	87%	25%	56%	66%
ANIMAL EUTHANIZED OR DIED	47	15	6	36	104
	47%	13%	75%	42%	33%
OTHER	1	1	0	1	3
	1%	1%	0%	1%	1%
Total	99	120	8	85	312
	100%	100%	100%	100%	100%

\*Examples of "LIVE RELEASE" outcomes include, ADOPTION, RETURNED TO OWNER, TRANSFER

Euthanasia by Reason	САТ	DOG	RABBIT	OTHER	Total
BEHAVIOR	5	11	0	5	21
	9%	25%	0%	15%	15%
MEDICAL	19	3	3	17	42
	35%	7%	75%	50%	31%
OWNER REQUESTED EUTHANASIA*	9	30	0	0	39
	16%	68%	0%	0%	28%
TNR INELIGIBLE**	1	0	0	0	1
	2%	0%	0%	0%	1%
TOO YOUNG	21	0	1	12	34
	38%	0%	25%	35%	25%
Total	55	44	4	34	137
	100%	100%	100%	100%	100%

\*Animals must either have a history of aggression or be irremediably suffering to be considered for Owner Requested Euthanasia





#### OC Animal Care Field Operation Statistics Between 1/1/2014 and 12/31/2014 For the City of Brea

Field Actions	For the City of Brea	Total
AGENCY REQUEST FOR ASSISTANCE (POLICE, FIRE, ETC)	17	17
ANIMAL RESCUE	20	20
BARKING DOG COMPLAINT	57	57
BITE INVESTIGATION	91	91
COMPLIANCE CHECK (VICIOUS DOGS)	5	5
CRUELTY INVESTIGATION ACTIONS	63	63
DEAD ANIMAL PICK UP	212	212
DELIVERY OF VICIOUS ANIMAL DECLARATION	5	5
DOG VS DOG INVESTIGATION	17	17
FOLLOW UP WITH OWNER	1	1
INVESTIGATE KENNEL	2	2
INVESTIGATE LICENSE	17	17
INVESTIGATE TETHER	1	1
MULTIPLE OFFICERS ON SCENE	4	4
OTHER INVESTIGATION	15	15
PUBLIC REQUEST FOR ASSISTANCE	43	43
RTO OVER THE PHONE	3	3
SICK OR INJURED ANIMAL TRANSPORT	70	70
STRAY AT LARGE	246	246
VICIOUS ANIMAL INVESTIGATION ACTIONS	3	3
WILD ANIMAL	112	112
Total	1,004	1,004

\*Examples of "OTHER" field activities include EXTRA SERVICE

<b>Business Licensing Actions</b>	For the City of Brea	Total
ANIMAL FACILITY BUSINESS*	45	45
COMMERCIAL STABLES	5	5
RESCUE ORGANIZATION INSPECTIONS	2	2
RESIDENTIAL ANIMAL PERMIT	15	15
Total	67	67

\*Animal Facility Businesses include Animal Exhibitions, Animal Rentals, Aviaries, Circuses, Grooming Parlors, Kennels, Pet Shops, Rodeos.