

## Shelter Animals Count National Shelter Statistics Project Data Matrix For the City of Anaheim

			DOG		CAT			ALL	
	SPECIES BY AGE		ADULT	JUVENILE 0-5 Months		ADULT	JUVENILE 0-5 Months		TOTAL
INTAKE	A	BEGINNING SHELTER COUNT: 01/01/2015	31	3		10	1		45
	В	Stray/At Large	1,407	138		1,019	1,554		4,118
	C	Relinquished by Owner	252	23		69	17		361
	D	Owner Intended Euthanasia**	206	4		40	1		251
	E	Transferred in from Agency	0	0		0	0		0
	F	Other Intakes (Includes Confiscates resulting from bites or cruelty investigations and Disaster related impounds)	160	10		41	35		246
	G	TOTAL LIVE INTAKE (B+C+D+E+F)	2,025	175	2,200	1,169	1,607	2,776	4,976
	Н	ADJUSTED TOTAL INTAKE (G-D)	1,819	171	1,990	1,129	1,606	2,735	4,725
LIVE OUTCOMES	I	Adoption	1,033	118		235	314		1,700
	J	Returned to Owner	652	20		28	1		701
	K	Transferred to another Agency	24	18		7	103		152
	L	Returned to Field (TNR Program)	0	0		405	65		470
	M	SUBTOTAL: LIVE OUTCOMES (I+J+K+L)	1,709	156	1,865	675	483	1,158	3,023
OTHER OUTCOMES	N	Died in Care	7	1		15	11		34
	O	Lost in Care	1	1		6	5		13
	P	Owner Intended Euthanasia**	206	3		40	1		250
	Q	Shelter Euthanasia	117	8		431	1,086		1,642
	R	SUBTOTAL: OTHER OUTCOMES (N+O+P+Q)	331	13	344	492	1,103	1,595	1,939
	S	TOTAL ASILOMAR OUTCOMES (M+Q)	1,826	164	1,990	1,106	1,569	2,675	4,665
	T	ENDING SHELTER COUNT: 12/31/2015 ANNUAL LIVE RELEASE RATE/PERCENTAGE	20	4		16	6		46
		ANNUAL LIVE RELEASE RATE/PERCENTAGE (I+J+K+L)/S*	93.59%	95.12%	93.72%	61.03%	30.78%	43.29%	64.80%
			Adult Dogs	Juvenile Dogs	All Dogs	Adult Cats	Juvenile Cats	All Cats	

These results were verified by an independent statistical consultant

<sup>\*\*</sup>Proof of animal suffering impacting life quality or aggressive behaviors presenting a risk to public safety are required by owners requesting this service.



<sup>\*</sup>Live release rate was calculated by dividing the Live Outcomes by the Total Asilomar Outcomes. Note that owner surrender for euthanasia (owner intended euthanasia) and died/lost in care were removed from totals per the Asilomar accords formula.