

Asilomar Accords: Annual Animal Statistics Table

		Dog	Cat	Wildlife	Other	Total
	Annual Live Release Rate: 96%					
	<i>The Annual Live Release Rate does not include 0 owner/guardian requested euthanasia which were unhealthy and untreatable and 39 animals that died or were lost in the shelter/care</i>					
A	BEGINNING SHELTER COUNT (1-Jan-2017)	78	157	0	0	235
	INTAKE (Live Animals Only)					
B	From the Public	622	625	0	1	1248
C	Incoming Transfers from Organizations within Community/Coalition	506	442	0	0	948
D	Incoming Transfers from Organizations outside Community/Coalition	634	1260	0	0	1894
E	From Owners/Guardians Requesting Euthanasia	1	0	0	0	1
F	Total Intake [B + C + D + E]	1763	2327	0	1	4091
G	Owner/Guardian Requested Euthanasia (Unhealthy & Untreatable Only)	1	0	0	0	1
H	ADJUSTED TOTAL INTAKE [F minus G]	1762	2327	0	1	4090
I	ADOPTIONS	1559	2231	0	0	3790
J	OUTGOING TRANSFERS to Organizations within Community/Coalition	52	7	0	0	59
K	OUTGOING TRANSFERS to Organizations outside Community/Coalition	26	10	0	1	37
L	RETURN TO OWNER/GUARDIAN	40	7	0	0	47
	ANIMALS EUTHANIZED					
M	Healthy (Includes Owner/Guardian Requested Euthanasia)	0	0	0	0	0
N	Treatable - Rehabilitatable (Includes Owner/Guardian Requested Euthanasia)	1	1	0	0	2
O	Treatable - Manageable (Includes Owner/Guardian Requested Euthanasia)	1	1	0	0	2
P	Unhealthy & Untreatable (Includes Owner/Guardian Requested Euthanasia)	59	93	0	0	152
Q	Total Euthanasia [M + N + O + P]	61	95	0	0	156
R	Owner/Guardian Requested Euthanasia (Unhealthy & Untreatable Only)	0	0	0	0	0
S	ADJUSTED TOTAL EUTHANASIA [Q minus R]	61	95	0	0	156
T	SUBTOTAL OUTCOMES [I + J + K + L + S] Excludes Owner/Guardian Requested Euthanasia (Unhealthy and Untreatable Only)	1738	2350	0	1	4089
U	DIED OR LOST IN SHELTER/CARE	16	23	0	0	39
V	TOTAL OUTCOMES [T + U] Excludes Owner/Guardian Requested Euthanasia (Unhealthy and Untreatable Only)	1754	2373	0	1	4128
W	ENDING SHELTER COUNT (31-Dec-2017)	85	111	0	0	196
	Annual Live Release Rate Calculation in percentage: (I + J + K + L)/T	96	95	0	100	96
	<i>Data Check: A + H</i>	1840	2484	0	1	4325
	<i>Data Check: V + W</i>	1839	2484	0	1	4324