## Asilomar Report



7/1/2015 to 7/31/2015

**LIVE RELEASE RATE: 81.2%** 

Beginning Shelter and Ending Shelter totals have an acceptable varience of .5% due to database variances in intake and outcome dispositions of the shelter population.

		Dog	Cat	Total
Α	BEGINNING SHELTER COUNT	347	1498	1845
	INTAKE (Live Dogs and Cats Only)			
	From the Public			
	Stray	483	1521	2004
	Surrender	322	571	893
	Seized	34	6	40
	Returned	27	30	57
В	Subtotal Intake from the Public	866	2128	2994
	Incoming Transfers from Organizations within Community/Coalition			
С	Subtotal Intake From Incoming Transfers from Organizations within community	0	0	0
D	Subtotal Intake From Incoming Transfers from Organizations outside community	0	0	0
E	Subtotal Intake From Owners/Guardians Requesting Euthanasia	88	51	139
F	TOTAL INTAKE [B + C + D + E]	954	2179	3133
G	From Owners/Guardians Requesting Euthanasia (Unhealthy & Untreatable Only)	-88	-51	-139
Н	ADJUSTED TOTAL INTAKE [F minus G]	866	2128	2994

	ADOPTIONS	Dog	Cat	Total
	Healthy	98	235	333
	Treatable-Rehabilitatable	73	85	158
	Treatable-Manageable	99	27	126
	Unhealthy & Untreatable	0	1	1
I	TOTAL ADOPTIONS	270	348	618
	OUTGOING TRANSFERS to Organizations within Community/Coalition			
	Healthy	39	134	173
	Treatable-Rehabilitatable	93	651	744
	Treatable-Manageable	174	242	416
	Unhealthy & Untreatable	3	183	186
J	TOTAL OUTGOING TRANSFERS to Organizations within Community/Coalition	309	1210	1519
	OUTGOING TRANSFERS to Organizations outside Community/Coalition			
	Healthy	2	0	2
	Treatable-Rehabilitatable	19	3	22
	Treatable-Manageable	19	5	24
	Unhealthy & Untreatable	0	1	1
K	TOTAL OUTGOING TRANSFERS to Organizations outside Community/Coalition	40	9	49
L	RETURN TO OWNER/GUARDIAN	139	45	184
	DOGS & CATS EUTHANIZED			
M	Healthy (Includes Owner/Guardian Requested Euthanasia)	0	0	0
N	Treatable-Rehabilitatable (Includes Owner/Guardian Requested Euthanasia)	4	57	61
0	Treatable-Manageable (Includes Owner/Guardian Requested Euthanasia)	81	189	270
Р	Unhealthy & Untreatable (Includes Owner/Guardian Requested Euthanasia)	101	256	357
Q	TOTAL EUTHANASIA [M + N + O + P]	186	502	688
R	Owner/Guardian Requested Euthanasia (Unhealthy & Untreatable Only)	-88	-51	-139
S	ADJUSTED TOTAL EUTHANASIA [Q minus R]	98	451	549
т	SUBTOTAL OUTCOMES [I + J + K + L + S] Excludes Owner/Guardian Requested Euthanasia (Unhealthy & Untreatable Only)	856	2063	2919
U	DIED OR LOST IN SHELTER/CARE	2	39	41
٧	TOTAL OUTCOMES [T + U]	858	2102	2960
	Excludes Owner/Guardian Requested Euthanasia (Unhealthy & Untreatable Only)			
w	ENDING SHELTER COUNT	355	1524	1879

Fostered animals are counted in the opening and closing balances.

Healthy (H) animals are those who do not require medical, behavioral, or foster care to make them ready for adoption. This includes all dogs and cats who are eight weeks of age or older and do not have any sign of disease, injury, or behavior that could pose a health or safety risk or otherwise make the animal unsuitable for placement as a pet.

Treatable-manageable (T/M) animals are those who are not likely to become healthy but could have a good quality of life if provided with treatment for their condition comparable with that typically provided in the community, provided the animal does not pose a risk to the health or safety of other animals or people.

Treatable-rehabilitatable (T/R) animals are those who are likely to become healthy if provided with treatment for their condition compatible with that typically provided in the community.

Unhealthy-untreatable (U/U) animals are those who either have a behavioral or temperamental characteristic that poses a health or safety risk or otherwise makes the animal unsuitable for placement as a pet, or are suffering from a disease, injury, or congenital condition that adversely affects the animal's health and will not become healthy or treatable even with a level of care typically provided in the community.

Line G and Line R are adjustments for unhealthy and untreatable euthanasia at the time of death. AC&C NYC does assign asilomar status animals at the time of intake.