Asilomar Animal Statistics

Print Date Tuesday, October 5, 2021

 Start Date
 10/1/2020 12:00 AM

 End Date
 9/30/2021 11:59 PM

 Site
 All

Annual Live Release Rate: 88.39%

The Annual Live Release Rate does not include 587 owner/guardian requested euthanasia which were unhealthy & untreatable and 71 dogs and cats that died or were lost in the shelter/care.

		<u>Dogs</u>	<u>Cats</u>	<u>Total</u>
Α	BEGINNING SHELTER COUNT 10/1/2020	60	51	111
	INTAKE (Live Dogs & Cats Only)			
В	From the Public	2169	2595	4764
С	Incoming Transfers from Organizations within Community/Coalition	16	103	119
	Incoming Transfers from Organizations outside Community/Coalition	0	0	
D				0
E	From Owners/Guardians Requesting Euthanasia	387	222	609
F	Total Intake $[B+C+D+E]$	2572	2920	5492
G	Owner/Guardian Requested Euthanasia (Unhealthy & Untreatable Only)	367	220	587
Н	ADJUSTED TOTAL INTAKE [F minus G]	2205	2700	4905
Name and Address of the Owner, where				
- 1	ADOPTIONS	1021	734	1755
J	OUTGOING TRANSFERS to Organizations within Community/Coalition	357	1067	1424
K	OUTGOING TRANSFERS to Organizations outside Community/Coalition	0	0	0
L	RETURN TO OWNER/GUARDIAN	657	396	1053
	DOGS & CATS EUTHANIZED			
M	Healthy (Includes Owner/Guardian Requested Euthanasia)	3	0	3
N	Treatable - Rehabilitatable (Includes Owner/Guardian Requested Euthanasia)	2	6	8
0	Treatable - Manageable (Includes Owner/Guardian Requested Euthanasia)	3	4	7
P	Unhealthy & Untreatable (Includes Owner/Guardian Requested Euthanasia)	488	637	1125
Q	Total Euthanasia [M + N + O + P]	496	647	1143
R	Owner/Guardian Requested Euthanasia (Unhealthy & Untreatable Only)	367	220	587
S	ADJUSTED TOTAL EUTHANASIA [Q minus R]	129	427	556
T	SUBTOTAL OUTCOMES $[I + J + K + L + S]$	2164	2624	4788
	Excludes Owner/Guardian Requested Euthanasia (Unhealthy & Untreatable Only)			
		х		
U	DIED OR LOST IN SHELTER/CARE	13	58	71

V	TOTAL OUTCOMES [T + U]	2177	2682	4859
	Excludes Owner/Guardian Requested Euthanasia (Unhealthy & Untreatable Only)			
W	ENDING SHELTER COUNT 9/30/2021 11:59:00 PM	88	69	157