Asilomar Report 09/01/2024 to 09/30/2024

LIVE RELEASE RATE: 92.2%

The Live Release Rate does not include 18 owner/guardian requested euthanasias which were unhealthy and untreatable (see line R) and 4 animals that died or were lost in shelter care (see line U).

iiie iv	rand 4 animals that died of were lost in sheller care (see line o).	Dog	Cat	Total
Α	BEGINNING TOTAL COUNT BEGINNING FOSTER COUNT BEGINNING SHELTER COUNT INTAKE (Live Dogs and Cats Only)	221 52 169	227 209 18	448 261 187
В	From the Public	309	277	586
C D	Incoming Transfers from Organizations within Community/Coalition (Other Shelters) Incoming Transfers from Organizations outside Community/Coalition	0 0	0 0	0 0
Е	From Owners/Guardians Requesting Euthanasia	15	3	18
F G	Total Intake [B + C + D + E] From Owners/Guardians Requesting Euthanasia (Unhealthy & Untreatable Only)	324 -15	280 -3	604 -18
Н	ADJUSTED TOTAL INTAKE [F minus G]	309	277	586
ı	ADOPTIONS	191	245	436
J	OUTGOING TRANSFERS to Organizations within Community (Rescues)	10	0	10
K	OUTGOING TRANSFERS to Organizations outside Community (RTF)	0	8	8
L	RETURN TO OWNER/GUARDIAN	84	9	93
	DOGS & CATS EUTHANIZED			
M	Healthy (Includes Owner/Guardian Requested Euthanasia)	0	0	0
N	Treatable-Rehabilitatable (Includes Owner/Guardian Requested Euthanasia)	0	0	0
0	Treatable-Maneageable (Includes Owner/Guardian Requested Euthanasia)	0	0	0
Р	Uhealthy & Untreatable (Includes Owner/Guardian Requested Euthanasia)	25	39	64
Q	Total Euthanasia [M + N + O + P]	25	39	64
R	Owner/Guardian Requested Euthanasia (Unhealthy & Untreatable Only)	-15	-3	-18
S	ADJUSTED TOTAL EUTHANASIA [Q minus R]	10	36	46
Т	SUBTOTAL OUTCOMES [I + J + K + L + S] Excludes Owner/Guardian Requested Euthanasia (Unhealthy & Untreatable Only)	295	298	593
U	DIED OR LOST IN SHELTER/CARE	1	3	4
V	TOTAL OUTCOMES [T + U] Excludes Owner/Guardian Requested Euthanasia (Unhealthy & Untreatable Only)	296	301	597
W	ENDING TOTAL COUNT ENDING FOSTER COUNT ENDING SHELTER COUNT	234 39 195	207 162 45	441 201 240
	Live Release Rate for	Dog 96.61		Cat 87.92%