

Annual Animal Statistics Table: Asilomar Accords		FY 2020			Jan-Dec 2020
		Dogs	Cats	Others	Total
A	Beginning Shelter Count (includes foster care)	56	104	7	167
	Intake: Live Animals Only				
B	From the Public	506	964	98	1,568
C	Transfers from Organizations Within Community (& AC)	231	103	11	345
D	Transfers from Organizations Outside Community	105	103	13	221
E	Owners Requesting Euthanasia	13	6	-	19
	<i>Unknown Adjustment</i>	-	-	-	-
F	Total Intake (B+C+D+E)	855	1,176	122	2,153
G	<i>Owner Requested Euthanasia (unhealthy/untreatable)</i>	13	6	-	19
H	Adjusted Total Intake (F minus G)	842	1,170	122	2,134
I	Adoptions (without rescue)	449	984	87	1,520
J	Outgoing Transfers (Organization Within Community)	17	66	16	99
K	Outgoing Transfers (Organization Outside Community)	-	-	-	-
L	Return To Owner	260	41	8	309
1	<i>Unknown Adjustment</i>	1			-
	Animals Euthanized				
M	Healthy (Includes Owner Requested Euthanasia)	-	-	-	-
N	Treatable: Rehabilitatable (Includes Owner Req Euth)	-	-	-	-
O	Treatable: Manageable (Includes Owner Req. Euth)	-	-	-	-
P	Unhealthy & Untreatable (Includes Owner Req Euth)	120	111	-	231
Q	Total Euthanasia (M+N +O+P)	120	111	-	231
R	<i>Owner Requested Euthanasia (Unhealthy & Untreat Only)</i>	13	6	-	19
S	Adjusted Total Euthanasia (Q minus R)	107	105	-	212
T	Subtotal Outcomes (I+J+K+L+S+1) Excludes Owner Requested Euthanasia (Unhealthy & Untreatable Only)	834	1196	111	2,140
U	Died Or Lost In Shelter Care	3	15	1	19
V	Total Outcomes (T+U) Excludes Owner Requested Euthanasia (Unhealthy & Untreatable Only)	837	1211	112	2,159
W	Ending Shelter Count - 12.31.2019	61	63	17	141
	Live Release Rate = (I+J+K+L+1)/T x 100 =	87%	91%	100%	90%
	"The Annual Live Release Rate does not include _____ owner requested euthanasias which were unhealthy & untreatable (see Line R) and _____ animals that died or were lost in the shelter/foster care (see Line U)."				
	Animals considered "wildlife" are not represented in these statistics.				
	Animals brought in by "Animal Control" are included in the category, "Line C".				