



Maddie's Fund

Maddie's Fund Comparative Database Data Points

All the data being displayed and summarized on the four pages of the Maddie's Fund Comparative Database was submitted to us using the attached Animal Statistics Table. Below are descriptions of the various data points provided in our Comparative Database.

Asilomar LRR: This is the Asilomar Accords Live Release Rate. It is calculated using the data provided on the Animal Statistics Table as follows: live outcomes divided by total outcomes, not including Unhealthy & Untreatable Owner Requested Euthanasia or animals which Died or were Lost, $(I + J + K + L1+L2)/(T)$.

Communities: We collect data at the "community" level, which can be a city, county, multiple counties, or an entire state. Occasionally, we received data from shelters that only represented a portion of that community's population. In those cases, the community name reflects this (i.e., Marion County (50%) – this means the data we have represents approximately 50% of the shelter animals in Marion County).

Deaths per 1,000: Represents the number of shelter animals euthanized per 1,000 human population. It is calculated using the Animal Statistics Table and the community's human population as listed on the U. S. Census website: $(Q/\text{human population}) * 1000$.

Human Population: The community's human population as listed on the U. S. Census website.

Median Income: The median household income for the community as listed on the U. S. Census website.

Shelters: This term appears in a few different areas of the page:

- Summary Stats Section – the number of shelters that reported data and that meet the selected criteria.
- Drop-Down or Check Box List – the shelters that reported data and that meet the already selected criteria.
- Data Chart – on the Community Statistics page and the Community Comparison page, the number of shelters in that Community. On the Year-to-Year page and Shelter Comparison page, the shelter name.

Total Intake: Total number of live dogs and cats taken in that year for the Shelters/Communities that meet the selected criteria. Corresponds with Row F on the Animal Statistics Table.

Total Adoptions: The number of dogs and cats placed in homes in that year for the Shelters/Communities that meet the selected criteria. Corresponds with Row I on the Animal Statistics table.

Total Euth: The number of dogs and cats euthanized in that year for the Shelters/Communities that meet the selected criteria. Corresponds with Row Q on the Animal Statistics table.

Animal Statistics Table

Animal Control Traditional Shelter
 Adoption Guarantee Community



	NAME OF ORGANIZATION:	Dog	Cat	Total
	DATE OF REPORT: (MONTH/YEAR - MONTH/YEAR)			
A	BEGINNING SHELTER COUNT (date)			
	INTAKE (Live Dogs & Cats Only)			
	<i>From the Public</i>			
	Healthy			
	Treatable – Rehabilitatable			
	Treatable – Manageable			
	Unhealthy & Untreatable			
B	Subtotal Intake from the Public			
	<i>Incoming Transfers from Organizations within Target Community (specify orgs)</i>			
	Healthy			
	Treatable – Rehabilitatable			
	Treatable – Manageable			
	Unhealthy & Untreatable			
C	Subtotal Intake from Incoming Transfers from Orgs within Target Community			
	<i>Incoming Transfers from Organizations outside Target Community (specify orgs)</i>			
	Healthy			
	Treatable – Rehabilitatable			
	Treatable – Manageable			
	Unhealthy & Untreatable			
D	Subtotal Intake from Incoming Transfers from Orgs outside Target Community			
	<i>From Owners/Guardians Requesting Euthanasia</i>			
	Healthy			
	Treatable – Rehabilitatable			
	Treatable – Manageable			
	Unhealthy & Untreatable			
E	Subtotal Intake from Owners/Guardians Requesting Euthanasia			
F	Total Intake [B + C + D + E]			
G	Owner/Guardian Requested Euthanasia (Unhealthy & Untreatable Only)			
H	ADJUSTED TOTAL INTAKE [F minus G]			
	ADOPTIONS (only dogs and cats adopted by the public)			
	Healthy			
	Treatable – Rehabilitatable			
	Treatable – Manageable			
	Unhealthy & Untreatable			
I	TOTAL ADOPTIONS			

	OUTGOING TRANSFERS to Organizations within Target Community (specify orgs)			
	Healthy			
	Treatable – Rehabilitatable			
	Treatable – Manageable			
	Unhealthy & Untreatable			
J	TOTAL OUTGOING TRANSFERS to Orgs within Target Community			
	OUTGOING TRANSFERS to Organizations outside Target Community (specify orgs)			
	Healthy			
	Treatable – Rehabilitatable			
	Treatable – Manageable			
	Unhealthy & Untreatable			
K	TOTAL OUTGOING TRANSFERS to Orgs outside Target Community			
L1	RETURN TO OWNER/GUARDIAN			
L2	RETURN TO HABITAT			
	DOGS & CATS EUTHANIZED			
M	Healthy (Includes Owner/Guardian Requested Euthanasia)			
N	Treatable – Rehabilitatable (Includes Owner/Guardian Requested Euthanasia)			
O	Treatable – Manageable (Includes Owner/Guardian Requested Euthanasia)			
P	Unhealthy & Untreatable (Includes Owner/Guardian Requested Euthanasia)			
Q	Total Euthanasia [M + N + O + P]			
R	Owner/Guardian Requested Euthanasia (Unhealthy & Untreatable Only)			
S	ADJUSTED TOTAL EUTHANASIA [Q minus R]			
T	SUBTOTAL OUTCOMES [I + J + K + L + S] Excludes Owner/Guardian Requested Euthanasia (Unhealthy & Untreatable Only)			
U	DIED OR LOST IN SHELTER/CARE			
V	TOTAL OUTCOMES [T + U] Excludes Owner/Guardian Requested Euthanasia (Unhealthy & Untreatable Only)			
W	ENDING SHELTER COUNT (date)			

To check the accuracy of the shelter data you've compiled, the Beginning Shelter Count (A) plus the Adjusted Total Intake (H) should equal the Total Outcomes (V) plus the Ending Shelter Count (W): $A + H = V + W$.

COMMENTS:

I agree that in completing this form, we have used the Maddie's Fund definitions of “Healthy,” “Treatable - Manageable,” “Treatable - Rehabilitatable,” and “Unhealthy & Untreatable” as set forth in the attached document titled, “Maddie’s Fund® Categorizations/Definitions of Shelter Animals.”

Signature: _____

Date: _____