## Animal Statistics Table

## Adoption Guarantee

Maddie's Fund

|  | NAME OF ORGANIZATION: Muttville Senior Dog Rescue | Dog | Cat | Total |
| :---: | :---: | :---: | :---: | :---: |
|  | DATE OF REPORT: January 2014 - December 2014 |  |  |  |
| A | BEGINNING SHELTER COUNT 1/1/2014 | 60 |  | 60 |
|  |  |  |  |  |
|  | INTAKE (Live Dogs \& Cats Only) |  |  |  |
|  | From the Public |  |  |  |
|  | Healthy | 0 |  | 0 |
|  | Treatable - Rehabilitatable | 20 |  | 20 |
|  | Treatable - Manageable | 13 |  | 13 |
|  | Unhealthy \& Untreatable | 1 |  | 1 |
| B | Subtotal Intake from the Public | 34 |  | 34 |
|  |  |  |  |  |
|  | Incoming Transfers from Organizations within Target Community (specify orgs) |  |  |  |
|  | Healthy | 0 |  | 0 |
|  | Treatable - Rehabilitatable | 151 |  | 151 |
|  | Treatable - Manageable | 156 |  | 156 |
|  | Unhealthy \& Untreatable | 0 |  | 0 |
| C | Subtotal Intake from Incoming Transfers from Orgs within Target Community | 307 |  | 307 |
|  |  |  |  |  |
|  | Incoming Transfers from Organizations outside Target Community (specify orgs) |  |  |  |
|  | Healthy | 0 |  | 0 |
|  | Treatable - Rehabilitatable | 158 |  | 158 |
|  | Treatable - Manageable | 196 |  | 196 |
|  | Unhealthy \& Untreatable | 2 |  | 2 |
| D | Subtotal Intake from Incoming Transfers from Orgs outside Target Community | 356 |  | 356 |
|  |  |  |  |  |
|  | From Owners/Guardians Requesting Euthanasia |  |  |  |
|  | Healthy | 0 |  | 0 |
|  | Treatable - Rehabilitatable | 0 |  | 0 |
|  | Treatable - Manageable | 0 |  | 0 |
|  | Unhealthy \& Untreatable | 0 |  | 0 |
| E | Subtotal Intake from Owners/Guardians Requesting Euthanasia | 0 |  | 0 |
| F | Total Intake [B + C + D + E] | 697 |  | 697 |
| G | Owner/Guardian Requested Euthanasia (Unhealthy \& Untreatable Only) | 0 |  | 0 |
| H | ADJUSTED TOTAL INTAKE [F minus G] | 697 |  | 697 |
|  |  |  |  |  |
|  |  |  |  |  |
|  | ADOPTIONS (only dogs and cats adopted by the public) |  |  |  |
|  | Healthy | 0 |  | 0 |
|  | Treatable - Rehabilitatable | 246 |  | 246 |
|  | Treatable - Manageable | 386 |  | 386 |
|  | Unhealthy \& Untreatable | 1 |  | 1 |
| I | TOTAL ADOPTIONS | 633 |  | 633 |
|  |  |  |  |  |
|  | OUTGOING TRANSFERS to Organizations within Target Community (specify orgs) | 0 |  | 0 |
|  | Healthy |  |  |  |
|  | Treatable - Rehabilitatable |  |  |  |
|  | Treatable - Manageable |  |  |  |
|  | Unhealthy \& Untreatable |  |  |  |
| J | TOTAL OUTGOING TRANSFERS to Orgs within Target Community | 0 |  | 0 |


|  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | OUTGOING TRANSFERS to Organizations outside Target Community (specify orgs) |  |  |  |
|  | Healthy | 0 |  | 0 |
|  | Treatable - Rehabilitatable | 4 |  | 4 |
|  | Treatable - Manageable | 5 |  | 5 |
|  | Unhealthy \& Untreatable | 0 |  | 0 |
| K | TOTAL OUTGOING TRANSFERS to Orgs outside Target Community | 9 |  | 9 |
|  |  |  |  |  |
| L1 | RETURN TO OWNER/GUARDIAN | 0 |  | 0 |
|  |  |  |  |  |
| L2 | RETURN TO HABITAT | 0 |  | 0 |
|  |  |  |  |  |
|  | DOGS \& CATS EUTHANIZED |  |  |  |
| M | Healthy (Includes Owner/Guardian Requested Euthanasia) | 0 |  | 0 |
| N | Treatable - Rehabilitatable (Includes Owner/Guardian Requested Euthanasia) | 0 |  | 0 |
| $\mathbf{O}$ | Treatable - Manageable (Includes Owner/Guardian Requested Euthanasia) | 0 |  | 0 |
| P | Unhealthy \& Untreatable (Includes Owner/Guardian Requested Euthanasia) | 28 |  | 28 |
| Q | Total Euthanasia [M + N + O + P] | 28 |  | 28 |
| R | Owner/Guardian Requested Euthanasia (Unhealthy \& Untreatable Only) | 0 |  | 0 |
| S | ADJUSTED TOTAL EUTHANASIA [Q minus R] | 28 |  | 28 |
|  |  |  |  |  |
| T | SUBTOTAL OUTCOMES [I + J + K + L + S] Excludes Owner/Guardian Requested Euthanasia (Unhealthy \& Untreatable Only) | 670 |  | 670 |
|  |  |  |  |  |
| U | DIED OR LOST IN SHELTER/CARE | 5 |  | 5 |
|  |  |  |  |  |
| V | TOTAL OUTCOMES [T + U] Excludes Owner/Guardian Requested Euthanasia (Unhealthy \& Untreatable Only) | 675 |  | 675 |
|  |  |  |  |  |
| W | ENDING SHELTER COUNT 12/31/14 | 82 |  | 82 |

In a perfect world, the Ending Count is equal to the Beginning Count (A) plus Total Intake
(F) minus all Outcomes ( $\mathrm{R}+\mathrm{V}$ ). >

82
0
82
If your reported Ending Count does not match these numbers, please go back through your data and be sure you didn't miss something (i.e., animals in foster, adoptions, transfers, etc.). If all animals have been accounted for and the reported Ending Count is different, please indicate in the comment section.

COMMENTS: The listing of which organizations we received dogs from is below.

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 ${ }^{\circledR}$ Categorizations/Definitions of Shelter Animals."

Date: 4/23/15

## 2014 Transfer-in Intake

*= humane society/rescue
Total transfer-in intake for 1/01/14-12/31/14: 663
San Francisco County SF Animal Care and Control: 128
SF SPCA*: 16
$22 \%$ of total transfer-in intake

Los Angeles County:
Long Beach Animal Services: 1
LA Animal Services- East Valley: 2
LA Animal Services-North Central: 41
LA Animal Services- West Valley: 9
LA Animal Care and Control: 43
Manhattan Beach Animal Control: 1 15\% of total transfer-in intake

## Contra Costa County

Martinez: 90
Pinole: 1
Antioch Animal Services: 7 15\% of total transfer-in intake

## Alameda County

Alameda Animal Shelter: 9
Oakland Animal Services: 36
Berkeley Animal Care and Services: 20
Hayward: 1
Berkeley East Bay Humane Society*: 1
Tri-City Animal Services (Fremont): 9
East County Animal Services (Dublin): 5
12\% of total transfer-in intake

Sacramento County
City of Sacramento Animal Services: 11
Sacramento County Animal Care and Control: 19
Sacramento SPCA*: 17
07\% of total transfer-in intake

San Joaquin County:
City of Stockton Animal Services: 29
Tracy Animal Services: 9
05\% of total transfer-in intake

Santa Clara County:
City of San Jose Animal Services: 13
City of Palo Alto Animal Services: 1
Silicon Valley Animal Care and Control: 2 02\% of total transfer-in intake

Merced County:
Merced County Animal Services: 14
New Beginnings for Merced Animals*: 4
Los Banos Volunteers for Animals*: 1 02\% of total transfer-in intake

Yolo County:
Yolo Country Animal Services: 8 approx. 01\% of total transfer-in intake

Fresno County:
Central California SPCA*: 10 approx. 01\% of total transfer-in intake

Kern County:
Kern County Animal Control: 5


## 2014 Transfer-out Outcomes

SF SPCA: 7
NYE County: 1
ResQPaws: 1

