## Animal Statistics Table Year: \_\_\_\_2016

\_\_\_Animal Control \_\_\_\_Traditional Shelter

<u>X</u>Adoption Guarantee <u>Community</u>



	OF ORGANIZATION: K9Kastle	Dog	Cat	Total
DATE C	DF REPORT: (MONTH/YEAR - MON/YEAR) 1/1/2016-12/31/2016			
A <b>BEGIN</b>	NING SHELTER COUNT (date)		130	130
	E (Live Dogs & Cats Only)			
From the I	Public			
Healthy			23	23
	- Rehabilitatable		10	10
	- Manageable		345	345
	& Untreatable		0	0
B Subtotal l	ntake from the Public	0	378	378
	g Transfers from Organizations within Target Community (AC&C and other MPP's)			
Healthy			22	22
	- Rehabilitatable		79	79
	- Manageable		72	72
	& Untreatable		9	9
C Subtotal l	ntake from Incoming Transfers from Orgs within Target Community	0	182	182
	Transfers from Organizations outside Target Community (specify orgs)			
Healthy				0
Treatable -	- Rehabilitatable			0
	- Manageable			0
	& Untreatable			0
D Subtotal l	ntake from Incoming Transfers from Orgs outside Target Community	0	0	0
	ers/Guardians Requesting Euthanasia			
Healthy				0
Treatable -	- Rehabilitatable			0
Treatable -	- Manageable			0
Unhealthy	& Untreatable			0
E Subtotal l	ntake from Owners/Guardians Requesting Euthanasia	0	0	0
	take $[\mathbf{B} + \mathbf{C} + \mathbf{D} + \mathbf{E}]$	0	560	560
G Owner/Gu	ardian Requested Euthanasia (Unhealthy & Untreatable Only)			0
	<b>FED TOTAL INTAKE</b> [F minus G]	0	560	560
АДОРТ	<b>IONS</b> (only dogs and cats adopted by the public)			

	Healthy		111	111
	Treatable – Rehabilitatable		54	54
	Treatable – Manageable		32	32
	Unhealthy & Untreatable		0	0
Ι	TOTAL ADOPTIONS	0	197	197
	OUTGOING TRANSFERS to Organizations within Target Community (specify orgs)			
	Healthy		0	0
	Treatable – Rehabilitatable			0
	Treatable – Manageable		0	0
	Unhealthy & Untreatable			0
J	TOTAL OUTGOING TRANSFERS to Orgs within Target Community	0	0	0
	<b>OUTGOING TRANSFERS</b> to Organizations outside Target Community (specify orgs)			
	Healthy			0
	Treatable – Rehabilitatable			0
	Treatable – Manageable		3	3
	Unhealthy & Untreatable			0
K	TOTAL OUTGOING TRANSFERS to Orgs outside Target Community	0	3	3
L1	RETURN TO OWNER/GUARDIAN			0
L2	RETURN TO HABITAT (Like TNR Colony)		345	345
	DOGS & CATS EUTHANIZED			
Μ	Healthy (Includes Owner/Guardian Requested Euthanasia)			0
	Treatable – Rehabilitatable (Includes Owner/Guardian Requested Euthanasia)			0
	Treatable – Manageable (Includes Owner/Guardian Requested Euthanasia)			0
Р	Unhealthy & Untreatable (Includes Owner/Guardian Requested Euthanasia)		9	9
	Total Euthanasia $[M + N + O + P]$	0	9	9
	Owner/Guardian Requested Euthanasia (Unhealthy & Untreatable Only)			0
	ADJUSTED TOTAL EUTHANASIA [Q minus R]	0	9	9
5		0	,	,
	<b>SUBTOTAL OUTCOMES</b> [I + J + K + L + S] <i>Excludes Owner/Guardian Requested Euthanasia (Unhealthy &amp; Untreatable</i>			
Т	Sobiotical outcomes $[1+j+k+l+s]$ Excludes Owner/Guaratan Requested Edimanasta (Onnealiny & Omrealable Only)		554	554
-		0	554	554
II	DIED OR LOST IN SHELTER/CARE		17	17
U	DIED OK EOST IN SHELLEN/CARE		1/	1/
	<b>TOTAL OUTCOMES</b> [T + U] Excludes Owner/Guardian Requested Euthanasia (Unhealthy &			
V	Untreatable Only)	0	571	571
W	ENDING SHELTER COUNT (December 31, 2016)		119	119

In a perfect world, the Ending Count is equal to the Beginning Count (A) plus Total Intake (F) minus all Outcomes (R+V). -----> 0 119 119

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:**

We put the cats we TNRed in as public intake (line 14) Otherwise the results would be skewed.

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<sup>®</sup> Categorizations/Definitions of Shelter Animals."

Signature:	Emil	y Beck	Date:	2/4/2017	