

**SHELTER ANIMALS COUNT
BASIC DATA MATRIX**

Version 3.2018

Species		Canine		Feline		Total
A	Beginning Animal Count (date: 01 / 01 / 2019)	21		52		73
LIVE INTAKE						
		Adult	Up to 5 months	Adult	Up to 5 months	Total
B	Stray/at large	3	2	5	4	14
C	Relinquished by owner	67	45	83	132	327
D	Owner Intended euthanasia	0	0	0	0	0
E	Transferred in from agency	162	89	177	209	637
F	Other intakes	0	0	0	0	0
G.1	TOTAL LIVE INTAKE	232	136	265	345	
G.2	TOTAL LIVE INTAKE	368		610		978
OUTCOMES						
		Adult	Up to 5 months	Adult	Up to 5 months	Total
H	Adoption	215	143	252	350	960
I	Returned to owner	1	0	0	0	1
J	Transferred to another agency	1	0	0	0	1
K	Returned to field	0	0	0	0	0
L	Other live outcome	0	0	0	0	0
M.1	Subtotal: Live outcomes	217	143	252	350	
M.2	Subtotal: Live outcomes	360		602		962
N	Died in care	0	0	4	8	12
O	Lost in care	0	0	0	0	0
P	Shelter euthanasia	0	1	7	4	12
Q	Owner Intended euthanasia	0	0	0	0	0
R.1	Subtotal: Other outcomes	0	1	11	12	
R.2	Subtotal: Other outcomes	1		23		24
S.1	TOTAL OUTCOMES	217	144	263	362	
S.2	TOTAL OUTCOMES	361		625		986
T	Ending Animal Count (date: 01 / 1 / 2020)	28		37		65

Should include animals in shelter and animals admitted but currently in foster care or other offsite facility.

Stated to be unowned or free-roaming.

Admitted by owner, including adoption returns. All returns should be tracked as owner relinquishment.

Limited to this definition: Admission of pets whose owner brought the pet to the shelter with the INTENT of requesting euthanasia.

An admission from another agency, for adoption, large scale seizure support, etc.

Impounds for cruelty cases & protective custody. Also, pets born while in care, and other types of admission not captured above.

Sum of B, C, D, E and F by Species & Age

Sum of B, C, D, E and F by Species only

Final adoptions only, having permanently left the agency's possession. For example, it does NOT include animals placed in foster care or on overnight 'trial' stays.

Stray or Owner Relinquished animals returned to their owner.

Transferred out of the agency's possession to another entity.

Animals included in Intake, altered and returned to stray capture location to be released (this is not TNR, see TNR/RTF in definitions).

Barn cat programs, etc.

Sum of H, I, J, K and L by Species & Age

Sum of H, I, J, K and L by Species

Animals who die, unassisted, while sheltered.

Animals whose outcome is unknown (may have escaped the shelter, outcome was not recorded and unknown).

All euthanasia other than that performed by the definition below as owner intended euthanasia.

Limited to this definition: Euthanasia of pets whose owner brought the pet to the shelter with the INTENT of utilizing euthanasia services.

Sum of N, O, P and Q by Species & Age

Sum of N, O, P and Q by Species only

Sum of M.1 and R.1 by Species & Age

Sum of M.2 and R.2 by Species only

Should include animals in shelter and animals admitted but currently in foster care or offsite facility.

Note: To check your statistics and calculations - A plus G.2 should equal S.2 plus T

Total Column for Rows A + G.2 =	1,051
Total Column for Rows S.2 + T =	1,051

**SHELTER ANIMALS COUNT
BASIC DATA MATRIX**
Version 3.2018

Species		Canine		Feline		Total
A	Beginning Animal Count (date: 01 / 01 / 2019)	21		52		73
LIVE INTAKE						
		Adult	Up to 5 months	Adult	Up to 5 months	Total
B	Stray/at large	3	2	5	4	14
C	Relinquished by owner	67	45	83	132	327
D	Owner Intended euthanasia	0	0	0	0	0
E	Transferred in from agency	162	89	177	209	637
F	Other Intakes	0	0	0	0	0
G.1	TOTAL LIVE INTAKE	232	136	265	345	
G.2	TOTAL LIVE INTAKE	368		610		978
OUTCOMES						
		Adult	Up to 5 months	Adult	Up to 5 months	Total
H	Adoption	215	143	252	350	960
I	Returned to owner	1	0	0	0	1
J	Transferred to another agency	1	0	0	0	1
K	Returned to field	0	0	0	0	0
L	Other live outcome	0	0	0	0	0
M.1	Subtotal: Live outcomes	217	143	252	350	
M.2	Subtotal: Live outcomes	360		602		962
N	Died in care	0	0	4	8	12
O	Lost in care	0	0	0	0	0
P	Shelter euthanasia	0	1	7	4	12
Q	Owner Intended euthanasia	0	0	0	0	0
R.1	Subtotal: Other outcomes	0	1	11	12	
R.2	Subtotal: Other outcomes	1		23		24
S.1	TOTAL OUTCOMES	217	144	263	362	
S.2	TOTAL OUTCOMES	361		625		986
T	Ending Animal Count (date: 01 / 1 / 2020)	28		37		65

Should include animals in shelter and animals admitted but currently in foster care or other offsite facility.

Stated to be unowned or free-roaming.

Admitted by owner, including adoption returns. All returns should be tracked as owner relinquishment.

Limited to this definition: Admission of pets whose owner brought the pet to the shelter with the INTENT of requesting euthanasia.

An admission from another agency, for adoption, large scale seizure support, etc.

Impounds for cruelty cases & protective custody. Also, pets born while in care, and other types of admission not captured above.

Sum of B, C, D, E and F by Species & Age

Sum of B, C, D, E and F by Species only

Final adoptions only, having permanently left the agency's possession. For example, it does NOT include animals placed in foster care or on overnight 'trial' stays.

Stray or Owner Relinquished animals returned to their owner.

Transferred out of the agency's possession to another entity.

Animals included in Intake, altered and returned to stray capture location to be released (this is not TNR, see TNR/RTF in definitions).

Barn cat programs, etc.

Sum of H, I, J, K and L by Species & Age

Sum of H, I, J, K and L by Species

Animals who die, unassisted, while sheltered.

Animals whose outcome is unknown (may have escaped the shelter, outcome was not recorded and unknown).

All euthanasia other than that performed by the definition below as owner intended euthanasia.

Limited to this definition: Euthanasia of pets whose owner brought the pet to the shelter with the INTENT of utilizing euthanasia services.

Sum of N, O, P and Q by Species & Age

Sum of N, O, P and Q by Species only

Sum of M.1 and R.1 by Species & Age

Sum of M.2 and R.2 by Species only

Should include animals in shelter and animals admitted but currently in foster care or offsite facility.

Note: To check your statistics and calculations - A plus G.2 should equal S.2 plus T

Total Column for Rows A + G.2 =	1,051
Total Column for Rows S.2 + T =	1,051