## **Shelter Animals Count**



7/1/2023-7/31/2023

### BASIC ANIMAL DATA MATRIX (VRS 1.2021)

### What Animals are Counted?

The 2021 update to the basic data matrix expands beyond canines and felines to include other companion animal categories: rabbits, equines, small mammals, farm animals, birds, and reptiles + amphibians. Many organizations also provide extraordinary services for other animals such as wildlife, not captured here.

#### Tracking by Species and Age:

The risks associated with being an adult dog, puppy, adult cat, or kitten (or neonate of any kind) in a shelter environment vary a great deal. To help shelters assess and understand the differing risks for these populations of animals, this basic data matrix includes a break out by species and age for intake and outcome categories. The age tracked within intake categories is the age at intake, and the age tracked within outcome categories is the age at outcome. Age is not necessary to track for beginning and ending counts. If tracking statistics broken out by species and age is beyond the capacity of an agency, simply tracking statistics by species would be a place to begin. This document defines puppy and kitten as under 5 months of age (see below: Determining Age).

#### **Determining Age:**

This basic matrix utilizes 5 months as the break point between puppy/kitten and adult. At or near 5 months of age there are changes in the teeth which can help guide trained staff regarding proper categorization of the animal. For cats, at 4-5 months of age permanent canines, premolars and molars are coming in (all in by 6 months of age). For dogs, at 5-7 months of age permanent canines, premolars and molars are coming in (all in by 7 months of age).

#### **Beginning and Ending Shelter Counts:**

These numbers help frame the population of the animals sheltered and cared for by the organization. We recommend a shelter walk through - physically counting the animals sheltered within the organization, and not forgetting to count those animals who have been admitted but who are not currently within the shelter (foster care, in the care of a veterinary hospital, etc.). Beginning and ending counts aren't broken down by age, since the age of animals will change while at the shelter.

#### Live Admissions Only:

For the purposes of this matrix, we are tracking LIVE admissions only, i.e. animals who are alive when they come into an agency's possession. Animals who are dead when taken into an agency's possession may be a data point to track, but that information is not tracked by this matrix.

#### **Defining Owner Intended Euthanasia:**

Some shelters offer pet euthanasia to the public as a service whose cost may be subsidized and therefore more affordable than local veterinary clinics, thus ensuring access to this service. Defining when euthanasia should be recorded as "at the request of the owner", or not, is the subject of much discussion. For the purposes of this document, we are choosing to define owner INTENDED euthanasia as the euthanasia of a pet whose owner brought the pet to the shelter for that service. In other words, the owner brought the pet in specifically for that service - it was their intent before arriving. Any other definition of "owner requested" euthanasia leaves much up to interpretation and therefore a great deal of variation among organizations and their reporting. We believe the simplicity of this definition helps to ensure consistent application and record keeping. Owner-Intended Euthanasia provided as a service outside of intake is not counted in this Basic Data Matrix but is counted in Community Services Matrix.

#### **RTF vs TNR**

Return to Field (RTF) programs involve community cats who have been admitted to an animal shelter, brought in by animal control personnel or by members of the public. Trap Neuter Return (TNR) programs involve the management of community cats by trapping, sterilizing and returning cats to where they originated. While the programs function in similar ways, the key difference is that RTF cats are admitted for sheltering and are therefore part of the animal sheltering function. TNR cats are NOT admitted for sheltering, only for a service or services (sterilization and/or vaccination). Both programs are lifesaving, but the admission for sheltering, or not, is an important distinction. TNR cats can be counted using the Community Services Matrix.

# Canines

Beginning Animal Cou	In Shelter: 77	In Foster: <b>2</b>	Total: <b>79</b>
Live Intake	Adult	360	
	Stray/At Large	196	
	Relinquished by Owner	52	
	Transferred in from agency (in state)	2	
	Owner Intended Euthanasia	38	
	Impound/Seizure	72	
	Up to 5 Months	44	
	Stray/At Large	21	
	Relinquished by Owner	15	
	Owner Intended Euthanasia	3	
	Impound/Seizure	5	
[	Total Live Intake	404	
Live Outcomes	Adult	188	
	Adoption	32	
	Returned to Owner	140	
	Transferred out to agency (in state)	15	
	Other Live Outcome	1	
	Up to 5 Months	18	
	Adoption	5	
	Returned to Owner	9	
	Transferred out to agency (in state)	4	
	Total Live Outcomes	206	
Other Outcomes	Adult	158	
	Shelter Euthanasia	120	
	Owner Intended Euthanasia	38	
	Up to 5 Months	8	
	Shelter Euthanasia	5	
	Owner Intended Euthanasia	3	
	Total Other Outcomes	166	
	Total Outcomes	372	
Ending Animal Count	In Shelter: 110	In Foster: <b>7</b>	Total: <b>117</b>

			Felines	
Beginning Animal Cou	ınt	In Shelter: 122	In Foster: 178	
Live Intake	Adult		281	
	Stray/At Larg	je	188	
	Relinquished	by Owner	35	
	Owner Intended Euthanasia		16	
	Impound/Seizure		42	
	Up to 5 Months		370	
	Stray/At Large		303	
	Relinquished by Owner		45	
	Impound/Seizure		22	
[	Total Live Intake		651	
Live Outcomes	Adult		182	
Live outcomes	Adoption		58	
	Returned to	Owner	29	
		out to agency (in state)	27	
	Returned to		67	
			1	
	Up to 5 Mo	nths	250	
	Adoption		171	
	Returned to	Owner	2	
	Transferred	out to agency (in state)	55	
	Returned to	Field	22	
	Total Live (	Dutcomes	432	
Other Outcomes	Adult		82	
	Died in Care		1	
	Shelter Euth	anasia	65	
	Owner Inten	ded Euthanasia	16	
	Up to 5 Mo	nths	140	
	Died in Care		13	
	Shelter Euth	anasia	127	
	Total Other	Outcomes	222	
	Total Outco	omes	654	
Ending Animal Count		In Shelter: 165	In Foster: 133	

Total: 300

Total: 298

		Rabbits	
Beginning Animal Cou	In Shelter: 2	In Foster: 2	Total: 4
Live Intake	Adult		8
	Stray/At Large		6
	Relinquished by Owner		1
	Impound/Seizure		1
	Up to 5 Months		1
	Stray/At Large		1
	Total Live Intake		9
Live Outcomes	Adult		2
	Adoption		1
	Returned to Owner		1
	Total Live Outcomes		2
Other Outcomes	Adult		2
	Shelter Euthanasia		2
	Total Other Outcomes		2
	Total Outcomes		4
Ending Animal Count	In Shelter: <b>8</b>	In Foster: 1	Total: 9

## **Small Mammals**

Beginning Animal Cou	Int In Shelter: 8	In Foster: <b>4</b>	Total: <b>12</b>
Live Intake	Adult	9	
	Stray/At Large	2	
	Relinquished by Owner	7	
	Up to 5 Months	6	
	Relinquished by Owner	6	
[	Total Live Intake	15	
Live Outcomes	Adult	11	
	Adoption	11	
	Up to 5 Months	3	
	Adoption	3	
	Total Live Outcomes	14	
Other Outcomes	Adult	3	
	Shelter Euthanasia	3	
	Total Other Outcomes	3	
	Total Outcomes	17	
Ending Animal Count	In Shelter: 4	In Foster: <b>6</b>	Total: <b>10</b>

		Birds	
Beginning Animal Cou	nt In Shelter: 2	In Foster: <b>0</b>	Total: 2
Live Intake	Adult	1	<u>.                                    </u>
	Stray/At Large	1	
[	Total Live Intake	1	]
Live Outcomes	Adult	2	2
	Adoption	2	2
	Total Live Outcomes	2	
	Total Outcomes	2	
Ending Animal Count	In Shelter: 1	In Foster: <b>0</b>	Total: <b>1</b>

		Reptiles ·	+ Amphibians	
Beginning Animal Cou	I <b>nt</b> In Sł	nelter: 1	In Foster: <b>0</b>	Total: 1
Live Intake	Adult			1
	Stray/At Large			1
[	Total Live Intake		1	
Live Outcomes	Adult			2
	Adoption			1
	Returned to Owner			1
	Total Live Outcomes	6		2
	Total Outcomes			2
Ending Animal Count	In St	nelter: <b>O</b>	In Foster: <b>0</b>	Total: <b>0</b>