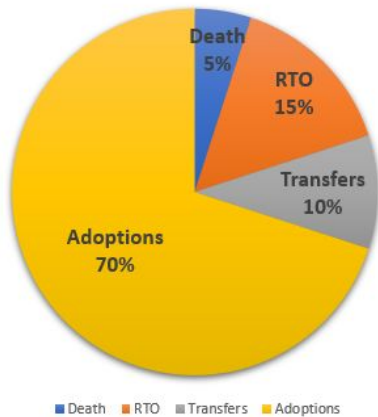
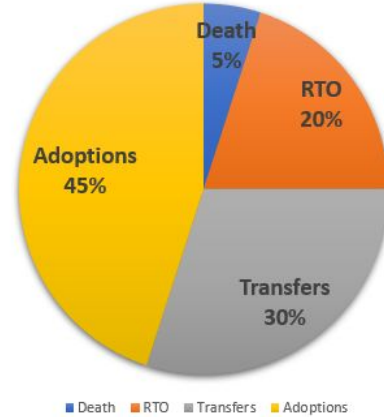


**Outcomes Best Practices Comparison**

**Small/Med Shelter Outcomes**  
(Intake <15,000)



**Large Shelter Outcomes**  
(Intake >15,000)



**Your Shelter's Outcomes**

To determine the percentage of each type of outcome, first determine how many total animal outcomes your organization had last year, and how many outcomes there were for each category. Then, divide the number of outcomes from a category by the total number of animal outcomes in order to calculate the percentage.

	Dogs	
	Number	%
Total Outcomes:		
Adoptions:		
RTO:		
Death:		
Transfers:		

	Your Shelter	Best Practice
	Dogs	
Adoptions:		
RTO:		
Death:		
Transfers:		

## Euthanasia Analysis

Use data from 1 week in December or January and 1 week in July to complete the below table. Pull all the information you have from each animal euthanized during the identified periods of time (1 winter week and 1 summer week). Review each individual animal's report and information to determine which of the below categories the animal would fit into.

Euthanized Animals	OTC	Animal Control Pickup	January	July
<b>Large Breed Dogs Euthed over 4 months old</b> (Large Breed is defined as a healthy adult weight of over 35 lbs)				
Medical				
Behavior				
Space				
<b>All Other Dogs Euthed</b>				
Parvo				
Distemper				
URI				
Injured/Ill (not contagious)				
Neonatal (< 7 weeks old)				
Nursing moms/puppy groups				
Small adult dogs (excluding medical)				
Puppies (7-16 weeks) (not captured above)				

## Intake Best Practice

13-15 animals intake (annually) per 1000 residents

To determine how many animals your community shelter intakes per 1000 residents, complete the formula below using data from your community shelter and the area it serves.

### Annual Total Intake per 1000 Residents

$$\left( \frac{\text{Annual Intake (Dog+Cat)}}{\text{Population of Area}} \right) \times 1000 = \frac{\text{Total}}{\text{Total}}$$

### Annual Dog Intake per 1000 Residents

$$\left( \frac{\text{Annual Intake (Dog Only)}}{\text{Population of Area}} \right) \times 1000 = \frac{\text{Total}}{\text{Total}}$$

### Your Organization's Goal Intake per 1000 Residents

$$\left( \frac{\text{Best Practice}}{1000} \right) \times \text{Population of Area} = \frac{\text{Total}}{\text{Total}}$$

#### No Kill Communities and Aspiring No Kill Communities Intake Data

Community	Intake			Population	Live Outcome	Intake per 1000		
	Cat	Dog	Total			Cat	Dog	total
Williamson County	3,730	3,574	7,304	547,545	94%	7	7	13
Kansas City	3,694	5,859	9,553	1,532,947	94%	8	12	20
Lynchburg	2338	1667	4005	157,820	96%	14	10	24

#### Austin Historical Intake Data

Year	Intake			Travis County Population	Live Outcome	Intake per 1000		
	Cat	Dog	Total			Cat	Dog	total
2017	6,294	9,412	16,445	1,226,698	96.93	5	8	13
2015	7,287	10,368	17,655	1,178,292	93.45	6	9	15
2011	6,590	10,661	17,251	1,062,000	90.57	6	10	16
2008	8,790	12,461	21,251	998,561	52.85	9	12	21
2001	7,761	13,343	21,104	847,941	48.8	9	16	25
1999	7,139	15,304	22,443	736,587	35.35	9	21	30