



#### ALUMNI - Shelby County, AL partners - Live Release Rate -- Year over Year



Indicators - 2014	Rate/000 People	Dogs (adults)	Puppies & Neonates	Cats (adults)	Kittens & Neonates	Total YTD
Live Release Rate		79.9%	74.1%	72.6%	52.1%	70.5%
Total Live Release	7.97	651	380	278	292	1,601
Total Intake (net Returns)	11.30	815	513	383	560	2,271
Total Stray Intake	5.95	491	295	189	221	1,196
Total Returns	0.24	22	5	15	6	48
Total Returned to Owner (RTO)	0.52	92	3	9	0	104
Total Adopted (net Returns)	4.96	310	163	263	261	997
Total Returned to Field	0.00	n/a	n/a	0	0	0
Transferred out of Partnership for Placement	2.49	249	214	6	31	500
Total Animals Euthanized	1.99	169	42	117	72	400
Targeted Spay/Neuter Surgeries	3.94	402	26	315	49	792
Other Rates:	-		-		•	
RTO Rate (as % of Str	ay intake)	19%	1%	5%	0%	9%
Adoption Rate (as % of Tot	tal Intake)	38%	32%	69%	47%	44%
Returned to Field Rate (% of Feline Stra	ay Intake)	n/a	n/a	0%	0%	0%
Transfer to Non-Partner Rate (% of Total Intake)		31%	42%	2%	6%	22%
Return Rate (% of A	doptions)	7%	3%	5%	2%	5%
Euthanasia Rate (as % of Tot	tal Intake)	21%	8%	31%	13%	18%

Targeted Spay/ Neuter and TNR	Q1	Q2	Q3	Q4	Total YTD
# targeted S/N conducted on cats (other than TNR)	108	116	0	0	224
# targeted S/N conducted on kittens (other than TNR)	13	17	0	0	30
# targeted S/N conducted on dogs	191	211	0	0	402
# targeted S/N conducted on puppies	9	17	0	0	26
# Cat(s) TNR	48	43	0	0	91
# Kitten(s) TNR	6	13	0	0	19
Total Spay/Neuter and TNR	375	417	0	0	792



Intake and Outcomes	All CANINES								
	Q1	Q2	Q3	Q4	Total				
Live Release Rate	84.4%	72.1%	-	-	77.6%				
# Total Live Release	504	527	0	0	1,031				
# Total Intake (net returns)	597	731	0	0	1,328				
Subcategory: # of Strays	383	403	0	0	786				
Subcategory: # returned within 30 days of adoption	8	19	0	0	27				
# Intakes processed through partner transfers	57	69	0	0	126				
# Returned-to-Owner (RTO)	46	49	0	0	95				
# Adoptions (net Returns)	231	242	0	0	473				
# Adoptions processed	239	261	0	0	500				
# transferred to partners	57	65	0	0	122				
# transferred out of the partnership for Placement	227	236	0	0	463				
# euthanized per owner request	5	2	0	0	7				
# euthanized other than owner request	81	123	0	0	204				
# died in care	10	11	0	0	21				
# lost in care	0	0	0	0	0				
Other Rates:									
RTO Rate (as % of Stray intake)	12%	12%	-	-	12%				
Adoption Rate (as % of Total Intake)	39%	33%	-	-	36%				
Transfer to Non-Partner Rate (% of Total Intake)	38%	32%	-	-	35%				
Return Rate (% of Adoptions)	3%	7%	-	-	5%				
Euthanasia Rate (as % of Total Intake)	14%	17%	-	-	16%				

Intake and Outcomes					
Intake and Outcomes	Q1	Q2	Q3	Q4	Total
Live Release Rate	90.8%	48.8%	-	-	60.4%
# Total Live Release	238	332	0	0	570
# Total Intake (net returns)	262	681	0	0	943
Subcategory: # of Strays	126	284	0	0	410
Subcategory: # returned within 30 days of adoption	15	6	0	0	21
# Intakes processed through partner transfers	15	58	0	0	73
# Returned-to-Owner (RTO)	4	5	0	0	9
# Adoptions (net Returns)	220	304	0	0	524
# Adoptions processed	235	310	0	0	545
# Returned to Field	0	0	0	0	0
# transferred to partners	15	58	0	0	73
# transferred out of the partnership for Placement	14	23	0	0	37
# euthanized per owner request	7	1	0	0	8
# euthanized other than owner request	30	151	0	0	181
# died in care	3	16	0	0	19
# lost in care	0	0	0	0	0
Other Rates:					
RTO Rate (as % of Stray intake)	3%	2%	-	-	2%
Adoption Rate (as % of Total Intake)	84%	45%	-	-	56%
Returned to Field Rate (% of Stray Intake)	0%	0%	-	-	0%
Transfer to Non-Partner Rate (% of Total Intake)	5%	3%	-	-	4%
Return Rate (% of Adoptions)	6%	2%	-	-	4%
Euthanasia Rate (as % of Total Intake)	14%	22%	-	-	20%



Intake and Outcomes	<u>Dogs</u>							
intake and Outcomes	Q1	Q2	Q3	Q4	Total			
Live Release Rate	78.6%	81.0%	-	-	79.9%			
# Total Intake (net returns)	388	427	0	0	815			
Subcategory: # of Strays	252	239	0	0	491			
Subcategory: # returned within 30 days of adoption	6	16	0	0	22			
# Intakes processed through partner transfers	42	46	0	0	88			
# Returned-to-Owner (RTO)	46	46	0	0	92			
# Adoptions (net Returns)	151	159	0	0	310			
# Adoptions processed	157	175	0	0	332			
# transferred to partners	42	42	0	0	84			
# transferred out of the partnership for Placement	108	141	0	0	249			
# euthanized per owner request	5	2	0	0	7			
# euthanized other than owner request	71	91	0	0	162			
# died in care	1	1	0	0	2			
# lost in care	0	0	0	0	0			
Other Rates:								
RTO Rate (as % of Stray intake)	18%	19%	-	-	19%			
Adoption Rate (as % of Total Intake)	39%	37%	-	-	38%			
Transfer to Non-Partner Rate (% of Total Intake)	28%	33%	-	-	31%			
Return Rate (% of Adoptions)	4%	9%	-	-	7%			
Euthanasia Rate (as % of Total Intake)	20%	22%	-	-	21%			

Intoles and Outcomes	Puppies & Neonate Canines							
Intake and Outcomes	Q1	Q2	Q3	Q4	Total			
Live Release Rate	95.2%	59.5%	-	-	74.1%			
# Total Intake (net returns)	209	304	0	0	513			
Subcategory: # of Strays	131	164	0	0	295			
Subcategory: # returned within 30 days of adoption	2	3	0	0	5			
# Intakes processed through partner transfers	15	23	0	0	38			
# Returned-to-Owner (RTO)	0	3	0	0	3			
# Adoptions (net Returns)	80	83	0	0	163			
# Adoptions processed	82	86	0	0	168			
# transferred to partners	15	23	0	0	38			
# transferred out of the partnership for Placement	119	95	0	0	214			
# euthanized per owner request	0	0	0	0	0			
# euthanized other than owner request	10	32	0	0	42			
# died in care	9	10	0	0	19			
# lost in care	0	0	0	0	0			
Other Rates:								
RTO Rate (as % of Stray intake)	0%	2%	-	-	1%			
Adoption Rate (as % of Total Intake)	38%	27%	-	-	32%			
Transfer to Non-Partner Rate (% of Total Intake)	57%	31%	-	-	42%			
Return Rate (% of Adoptions)	2%	3%	-	-	3%			
Euthanasia Rate (as % of Total Intake)	5%	11%	-	-	8%			



Intake and Outcomes	<u>Cats</u>							
Intake and Outcomes	Q1	Q2	Q3	Q4	Total			
Live Release Rate	82.6%	64.5%	-	-	72.6%			
# Total Intake (net returns)	172	211	0	0	383			
Subcategory: # of Strays	89	100	0	0	189			
Subcategory: # returned within 30 days of adoption	11	4	0	0	15			
# Intakes processed through partner transfers	15	37	0	0	52			
# Returned-to-Owner (RTO)	4	5	0	0	9			
# Adoptions (net Returns)	135	128	0	0	263			
# Adoptions processed	146	132	0	0	278			
# Returned to Field	0	0	0	0	0			
# transferred to partners	15	37	0	0	52			
# transferred out of the partnership for Placement	3	3	0	0	6			
# euthanized per owner request	7	1	0	0	8			
# euthanized other than owner request	28	81	0	0	109			
# died in care	0	2	0	0	2			
# lost in care	0	0	0	0	0			
Other Rates:								
RTO Rate (as % of Stray intake)	4%	5%	-	-	5%			
Adoption Rate (as % of Total Intake)	78%	61%	-	-	<b>69%</b>			
Returned to Field Rate (% of Stray Intake)	0%	0%	-	-	0%			
Transfer to Non-Partner Rate (% of Total Intake)	2%	1%	-	-	2%			
Return Rate (% of Adoptions)	8%	3%	-	-	5%			
Euthanasia Rate (as % of Total Intake)	20%	39%	-	-	31%			

Intelle and Outcomes	Kittens & Neonate Felines							
Intake and Outcomes	Q1	Q2	Q3	Q4	Total			
Live Release Rate	106.7%	41.7%	-	-	52.1%			
# Total Intake (net returns)	90	470	0	0	560			
Subcategory: # of Strays	37	184	0	0	221			
Subcategory: # returned within 30 days of adoption	4	2	0	0	6			
# Intakes processed through partner transfers	0	21	0	0	21			
# Returned-to-Owner (RTO)	0	0	0	0	0			
# Adoptions (net Returns)	85	176	0	0	261			
# Adoptions processed	89	178	0	0	267			
# Returned to Field	0	0	0	0	0			
# transferred to partners	0	21	0	0	21			
# transferred out of the partnership for Placement	11	20	0	0	31			
# euthanized per owner request	0	0	0	0	0			
# euthanized other than owner request	2	70	0	0	72			
# died in care	3	14	0	0	17			
# lost in care	0	0	0	0	0			
Other Rates:								
RTO Rate (as % of Stray intake)	0%	0%	-	-	0%			
Adoption Rate (as % of Total Intake)	94%	37%	-	-	47%			
Returned to Field Rate (% of Stray Intake)	0%	0%	-	-	0%			
Transfer to Non-Partner Rate (% of Total Intake)	12%	4%	-	-	6%			
Return Rate (% of Adoptions)	4%	1%	-	-	2%			
Euthanasia Rate (as % of Total Intake)	2%	15%	-	-	13%			



ASPCA: 2014 Animal Sta	ts Dashboard Definitions
Key Indicators	
Live Release Rate	Rate calculation = Total Live Release count divided by Total Intake
Total Live Release	Community/Partnership total live release: sum of (animals returned to owner, adopted (net of returns), Released to Field (felines), or transferred outside the partner organizations to agencies that guarantee adoption of the animals transferred to them) minus animals returned within 30 days of adoption. Partner agency live release: sum of (animals returned to owner, adopted, transferred to any agency that guarantees placement) minus # animals returned within 30 days of adoption date from that agency.
Total Intake	Community/Partnership total intake: sum of animals entering all partner agencies from non-partner sources (i.e., excludes number transferred between Dashboard-reporting partners), minus animals returned within 30 days of adoption from one of the reporting partners. Partner agency total intake: sum of animals entering shelter from all sources (including intake/transfers from dashboard-reporting partners) minus animals returned within 30 days of adoption.
Euthanasia	The total number of animals in partner facility(s) that were euthanized for all reasons (including Owner Request).
Targeted Spay/Neuter	The total number of animals altered through no or low-cost spay/neuter services or a TNR program. Targeted includes:  • Low-income by actual level or entitlement qualification OR  • Low-income / high-risk by location of residence OR  • Unlikely to have been altered in the absence of low-cost program OR  • Impounded one or more times as a stray OR  • Feral or free-roaming animal Note: It does not include shelter animals (partner shelters, non-partner shelters, rescue groups, etc) altered before adoption.
Other "Rates" (appear or	n various reports and used to track trend of Outcomes over time)
Adoption Rate	# Adoptions (net returns within 30 days)/Total Intake
RTO Rate	# Return to Owner/Stray Intake
Returned to Field Rate	# Returned to Field/Total Feline Stray Intake
Transferred to Non- Partners Rate	# Transferred to a Non-Partner/Total Intake
Returns 30 rate	# Returns in 30 days/# Adoptions Processed
Euthanasia rate	# Euthanized/Total Intake
Rate per 000 (as seen only on the quarterly Dashboard Summary report)	On the quarterly Dashboard Summary Report only: this rate is calculated by dividing the total count value by population. The result is the rate per thousand people. Human population is shown on the Community Descriptors page of that report.
Animal categories	
Dogs	Canines over 5 months of age.
Puppies	Canines 6 weeks up to and including 5 months of age.
Canine neonates	Canines less than 6 weeks old.
Cats	Felines over 5 months of age.
Kittens	Felines 6 weeks up to and including 5 months of age.
Feline neonates	Felines less than 6 weeks old.
Intake Terms	
Intake – all sources	Grand total of all live animal intake from all sources (categories below). Does not include any animals dead on arrival at the shelter (DOA). NOTE: does not include any animals returning to the shelter location from a foster home. For the Dashboard, these are location changes, not new intake.
Sub-categories (that must to	otal 'all sources' when summed)
Owner Surrender	Animals relinquished by owner for any reason (including Request for Euthanasia)
Stray	Animals picked up in field or brought to shelter (by anyone) who have no known owner.
Transfer from non-partner agencies	Animals transferred from agencies that are not "Dashboard-reporting" partners.
Transfer from partner	Animals transferred from a "Dashboard-reporting" partner.
Returns within 30 Days	Animals returned to shelter within 30 days of being adopted from that agency.
Other	Animals born in care or from a source not listed above (including Court ordered impounds).



Return to owner (RTO)         Animals included in shafter intake count (current or prior reporting period) who are successfully reunited with their owners (i.e. realiance) from shafter).           Adoption         Final adoption coly. Does not include arimals placed in foster care, on overright Trial' stays, or on hold at obter prior to completion of adoption agreement.           Return to Field         Stray feature lines included in hatter links (current or prior month), altered and returned to stray capture location as free-rearming failenes.           Transfer - anon-partners         Animals sent to other agencies or organizations that are "Deabhoard-reporting" partners.           Transfer - non-partners         Animals transferred to agencies that guarantee placement and are not "Dashboard-reporting" partners .           Euch - owner-requested         Animals euchanized for all reasons EXCEPT owner-requested.           Died in care         Animals euchanized for all reasons EXCEPT owner-requested.           Targeted SA I (by annum) capture to be included nerg.         Animals in the agency's care (e.g., escape from foster home).           Targeted SA I pannal cubers, reoscue groups, etc) altered bolore adoption, or cats or kitners altered through a TNR program.           NRF, You Des not include as plate as induce a strate designed to bouce more than no near animal a time. List the number of these counts as induce adoption, tor cats or kitners altered and Released to the Field.           Case in Care         Animals cub manifer adoption for cats, or dog succes designed to houd, houd, the case or kinther as test up throughout the facality.     <	ASPCA: 2014 Animal Sta	ts Dashboard Definitions
Extern to owner (R10)         Enter owners (c., exclaimed from shalter).           Adoption         File adoption ory.         Stray felines included in shalter initials (current or a prior month), altered and returned to stray capture location as there coming failmes.           Return to Field         Stray felines included in shalter initials (current or a prior month), altered and returned to stray capture location as there coming failmes.           Transfer - non-partners         Animals sent to other agencies or organizations that are "Dashboard-reporting" partners.           Euch - owner-requested         Animals ransferred to agencies that guarantee placement and are not "Dashboard-reporting" partners.           Euch - all other (reasons)         Animals euch total or gancies in SOTE with a second brow advector or transparent and are domed 'unadoptable' by the partner agency schedi in care           Animals in the agency's care that the (cause is NOT euthanasia) during their stay (in shelter or foster).           Captot Capture - Captu	Outcome Terms	
Number of Select prior to completion of adoption agreement.         Selection           Return to Field         Striptions included in sheller Intake (current or a prior month), altered and returned to stray capture location as free-roaming felines.           Transfer - partners         Animals sen to other agencies or organizations that are "Dashboard-reporting" partners.           Transfer - non-partners         Animals transferred to agencies that guarantee placement and are not "Dashboard-reporting" partners.           Build on the included here.         Narrow category that should only include animals that were brought to the facility specifically for a low cost extinates action. Animals relnau/sheld for adoption that are deemed "unadoptable" by the partner agency should not be included here.           Deal in care         Animals with the agency's care (e.g., escape from foster home).           Targeted Spay/Neuter terms         Targeted Spay/Neuter terms           Targeted Spay/Neuter terms         Songery count for stray, for all ared soft for any or other source location post-aurgery. Does not include comed animals or sheller cates or kitnes when will not be returned to a colony. It is unture on include some animals and animals or sheller cates or kitnes when will not be returned to a colony. It is unture only includes cages that are set up thoremore of animals or designed to house more than the orgen or thore or designed to house more than the returned to a colony. It is unture of for any other source location post-aurgery. Does not include event wer or cast or kitnes when a locate house and the returned to a colony. It is unture of animals betwee the resource on avaliable, and tho number on animal tat the the number on animal ta	Return to owner (RTO)	
Nature of Plot         as rise-rearing telines.           Transfer - partners         Animals sent to other agencies or organizations that are "Deshboard-reporting" partners.           Transfer - non-partners         Animals transferred to agencies that guarantee placement and are not "Deshboard-reporting" partners.           Euth - owner-requested         Animals ransferred to agencies that guarantee placement and are not "Deshboard-reporting" partners.           Euth - all other (reasons)         Animals exithanized for all reasons EXCEPT owner-requested.           Dole in care         Animals in the agency's care (e.g., escape from foster home).           Targeted Spay/Neuter terres           Targeted SN (by animal spectry). So conducted on <u>gwned</u> animals. Does not include shelter animals (or from partner shelters, non-partner shelters, rescue groups, etc) altered before adoption, or cats or kitters aftered through a TNR program.           Surgety court for stray,feral and/or free-roaming felines returned to a colony or the southory. It DOES include folines taken into the Shelter, counted as intake and then altered anno Relaxed to the Field.           Whather of Permanent ages         This number only includes cages that are permanent in the facility. Do not include cage banks that are wheelided out to Field.           Orga Shelter capacity (f)         The number of permanent cages for dogs (each counted as Capacity =1).         The number of permanent cages for dogs (each counted as 1) + (the number of group housing units X the number of animals each were designed to hold).           Number of Group Housing <th< th=""><th>Adoption</th><th></th></th<>	Adoption	
Transfer – non-partners         Animals transferred to agencies that guarantee placement and are not "Dashboard-reporting" partners .           Fransfer – non-partners         Animals transferred to agencies that guarantee placement and are not "Dashboard-reporting" partners .           Euch – owner-requested         Sharrow category that should only include animals that were brought to the facility specifically for a few cost estimation on the included note be included for adoption that are deemed "unadoptable" by the partner agency should not be included for all reasons EXCEPT owner-requested.           Died in care         Animals in the agency's care (e.g., escape from foster home).           Targeted Spay/Neuter terms         Targeted Sya (Ne onducted on gwngd animals. Does not include shelter animals (or from partner shelters, non-partner shelters, rescue groups, etc) altered before adoption, or cats or kittens altered through a TNR program.           TNR (Trap, Neuter, Reave groups, etc) altered before adoption, or cats or kittens who will not be returned to a colony of the source location post-surgery. Does not include source and animals or shelter, caunted as intake and then altered and Released to the Field.           Capacity related terms         This number only includes cages that are permanent in the facility. Do not include cage banks that are used source location, post-surgers           Number of Group Housing at the Dermanent cages (cach counted as Capacity =1).         The number of permanent cages (cach counted as Capacity =1).           Cat shelter capacity (P)         The number of permanent cages (cach counted as Capacity =1).           Number of Group Housing to th	Return to Field	
Narrow category that should only include animals that were brought to the facility specifically for a low cost exhansais option. Animals relinquished for adoption that are deemed "unadoptable" by the partner agency should not be included here.           Euth – all other [reasons]         Animals euthanized for all reasons EXCEPT owner-requested.           Died in care         Animals in the agency's care that die (cause is NOT euthanasia) during their stay (in shelter or foster).           Lots in Care         Animals lost while in agency's care (e.g., escape from foster home).           Targeted SN [by unimal specifies, rescue groups, etc) altered before adoption, or cats or kittens altered through a TNR program.           Surgery count for stray,feral and/or free-roaming felines returned to a colony or other source location post- surgery. Does not include owned animals or shelter cats or kittens who will not be returned to a colony. It Does Include felines taken into the Shelter, counted as intake and then altered and Released to the Field.           Number of Formanent ages         This number only includes cages that are permanent in the facility.           Number of Group Housing Inits         The number of permanent cages (or dogs (kennels should be counted as capacity =1).           Cat shelter capacity (#)         The number of permanent cages (locab) was available, and the number of animals each were designed to hold. Note: "T" or Calliotine style dog (kennels should be counted as Capacity =1).           Cat shelter capacity (#)         The number of permanent cages (locab) counted as locate onnels as one force to calliotine style dog (henoning) count is day of the month. Offsite adoption	Transfer - partners	Animals sent to other agencies or organizations that are "Dashboard-reporting" partners.
Euth - owner-requested         euthanasia option. Animals relinquished for adoption that are deemed "unadoptable" by the partner agency animals outhan to be included here.           Euth - all other [reasons]         Animals outhanized for all reasons EXCEPT owner-requested.           Died in care         Animals in the agency's care (that die (cause is NOT euthanasia) during their stay (in shelter or foster).           Targeted Spay/Neuter terms         Targeted Spay/Neuter terms           Targeted SN [by animal spee, other than TNR]         Only S/N conducted on <u>owned</u> animals. Does not include shelter animals (or from partner shelters, non-partner shelters, rescue groups, etc) altered before adoption, or cats or kittens wholl not be returned to a colony. It DOES include letines taken in the Shelter, counted as intake and then altered annouse location post- surgery. Does not include owned animals or shelter cats or kittens wholl not be returned to a colony. It DOES include letines taken in the Shelter, counted as intake and then altered annouse location post- surgery. Does not include owned animals or adop with a designed to house more than one animal at time. List the number of bese units available, and the number of animals each to be field.           Capacity related terms         This number only includes cages that are permanent in the facility. Do not include cage banks that are whele do to hand be verifice we designed colony to the second as one kennel run.           Dog shelter capacity (ff)         The number of permanent cages for dogs (each counted as one kennel run.           Dog shelter capacity (ff)         The number of permanent cages for dogs (each counted as tostet horues. Animals each of the reporting nominals each is	Transfer – non-partners	Animals transferred to agencies that guarantee placement and are not "Dashboard-reporting" partners .
Deterministic         Animals in the agency's care that die (cause is NOT euthanasia) during their stay (in shelter or foster).           Lost in Care         Animals lost while in agency's care (e.g., escape from foster home).           Targeted Spay/Neuter terms         Only S/N conducted on <u>owned</u> animals. Does not include shelter animals (or from partner shelters, non-partner shelters, rescue groups, etc) altered before adoption, or cats or kittens altered through a TNR program.           TNR (Trap, Neuter, Release)         Doily S/N conducted on <u>owned</u> animals. Does not include shelter animals (or from partner shelters, non-partner shelters, rescue groups, etc) altered before adoption, or cats or kittens who will not be returned to a colory or other source location past-surgery. Does not include shelter, counted as intake and then altered and Released to the Field.           Capacity related terms         Surgary count for stray feral and/or free-roaming falines returned to a colory or other source location past-surgery. Does not include scages that are permanent in the facility. Do not include cage banks that are wheeled out to handle overflow or condos that are set up throughout the facility.           Number of Group Housing Units         Some facilities have designed colory housing for cats, or dog suites designed to hous. Note: 'T' or Guillotine style dog kennels should be counted as capacity =1).           Cat shelter capacity (#)         The number of permanent cages (reach counted as foster homes.           Ref actual - in shelter         The number of permanent cages (reach counted as foster homes each cage space counts as one foster homes.           End actual - in foster         Numbe	Euth – owner-requested	euthanasia option. Animals relinquished for adoption that are deemed "unadoptable" by the partner agency
Lost in Care         Animals lost while in agency's care (e.g., escape from foster home).           Targeted Spay/Neuter terms           Targeted Syn (by animal synthematic control of the synthematic control of animals each were designed to hold. Number of forthematic synthematic control of the synthematic control of animals each were designed to hold. Synthematic control of the synthematic control of animals each is designed to hold.           Dog shelter capacity (#)         The number of permanent cages (each counted as Capacity = 1).           Cat shelter capacity (#)         The number of permanent cages (each counted as foster homes - each cage space counts as one foster homes.           End actual - in shelter         The number of a	Euth – all other [reasons]	Animals euthanized for all reasons EXCEPT owner-requested.
Targeted Spv/Neuter terms         Targeted S/N [by animal ype, other than TNR]       Only S/N conducted on <u>owned</u> animals. Does not include sheller animals (or from partner shelters, non-partner shelters, rescue groups, etc) altered before adoption, or cats or kittens altered through a TNR program.         TNR (Trap, Neuter, Release)       Surgery count for stray,faral and/or free-roaming felines returned to a colony or other source location post-surgery. Does not include felines taken into the Shelter, counted as intake and then altered and Released to the Field.         Capacity related terms       This number only includes cages that are permanent in the facility. Do not include cage banks that are wheeled out to handle overflow or condos that are set up throughout the facility.         Number of Group Housing Units       Some facilities have designed colony housing for cats, or dog suites designed to houd. Note: 'T' or Guillotine style dog kennels should be counted as one kennel run.         Dog shelter capacity (#)       The number of permanent cages (each counted as 1) + (the number of animals each is designed to hold). Note: 'T' or Guillotine style dog kennels should be counted as capacity =1).         Cat shelter capacity (#)       The number of permanent cages (each counted as 1) + (the number of group housing units X the number of harmals in foster nomes with at least one animal in them on the last day of the month. Offsite adoption locations such as PetSmart should also be counted as toker homes.         End actual – in shelter       The number of animals by report group (e.g., dogs, pupples, cats, kittens) in shelter (excluding those animals in foster care) on the last day of the reporting month.         <	Died in care	Animals in the agency's care that die (cause is NOT euthanasia) during their stay (in shelter or foster).
Targeted S/N [by animal ype, other than TNR]         Only S/N conducted on <u>wwned</u> animals. Does not include shelter animals (or from partner shelters, non-partner shelters, rescue groups, etc) altered before adoption, or cats or kittens altered through a TNR program.           TNR (Trap, Neuter, Release)         Surgery count for stray,feral and/or free-roaming felines returned to a colony or other source location post- surgery. Does not include owned animals or shelter cats or kittens who will not be returned to a colony. It DoES include felines taken into the Shelter, counted as intake and then altered and Released to the Field.           Capacity related terms         This number only includes cages that are permanent in the facility. Do not include cage banks that are wheeled out to handle overflow or condox hat are set up throughout the facility.           Number of Group Housing Data time. List the number of these units available, and the number of animals each were designed to hold. Note: "T' or Guillotine style dog kennels should be counted as Capacity =1).           Cat shelter capacity (#)         The number of permanent cages (each counted as 1) + (the number of animals each were designed to hold. Note: "To reguintome shelts and should also be counted as 1) + (the number of cations such as an PEISmart should also be counted as forst homes - each cage space counts as one foster home.           End actual – in shelter         The number of animals by report group (e.g., dogs, puppies, cats, kittens) in shelter (excluding those animals in foster care) on the last day of the reporting month.           End actual – in foster         Number of animals in foster care/homes on the last day of the reporting period.           Calculated end in care number	Lost in Care	Animals lost while in agency's care (e.g., escape from foster home).
sype, other than TNR]         shelters, rescue groups, etc) altered before adoption, or cats or kittens altered through a TNR program.           TNR (Trap, Neuter, Release)         Surgery count for stray,feral and/or free-roaming felines returned to a colony or other source location post- surgery. Does not include owned animals or shelter cats or kittens who will not be returned to a colony. It DOES include felines taken into the Shelter, counted as intake and then altered and Released to the Field.           Capacity related terms         This number only includes cages that are permanent in the facility. Do not include cage banks that are wheeled out to handle overflow or condos that are set up throughout the facility.           Number of Group Housing Dog shelter capacity (#)         The number of these units available, and the number of damials each were designed to hold. Note: "T" or Guillotine style dog kennels should be counted as Capacity =1).           Cat shelter capacity (#)         The number of permanent cages (each counted as 1) + (the number of functions and foster home.           Find actual - in shelter         The number of nermanent cages (each counted as foster homes - each cage space counts as one foster home.           End actual - in foster         Number of animals by report group (e.g., dogs, puppies, cats, kittens) in shelter (excluding those animals in foster care) on the last day of the reporting month.           End actual - in foster         Number of animals in foster care/homes on the last day of the inporting period.           Calculated end count         Calculated end in care number starting with last monthe calculated end count. Calculation: prior months: in foster car	Targeted Spay/Neuter te	rms
Number of Permanent cages       Surgery: Does not include owned animals or shelter cats or kittens who will not be returned to a colony. It DOES include felines taken into the Shelter, counted as intake and the naltered and Released to the Field.         Capacity related terms       This number only includes cages that are permanent in the facility. Do not include cage banks that are wheeled out to handle overflow or condos that are set up throughout the facility.         Number of Group Housing Units       Some facilities have designed colony housing for cats, or dog suites designed to house more than one animal at a time. List the number of these units available, and the number of animals each were designed to hold. Note: "T" or Guillotine style dog kennels should be counted as Capacity =1).         Cat shelter capacity (#)       The number of permanent cages (each counted as Capacity =1).         Cat shelter capacity (#)       The number of permanent cages (each counted as Capacity =1).         Cat shelter capacity (#)       The number of permanent cages (each counted as Capacity =1).         Cat shelter capacity (#)       The number of permanent cages (each counted as foster homes - each cage space counts as one foster home.         End actual – in shelter       The number of animals by report group (e.g., dogs, puppies, cats, kittens) in shelter (excluding those animals in foster care/homes on the last day of the reporting month.         End actual – in foster       Number of animals in foster care/homes on the last day of reporting period.         Calculated end ocunt       Calculated end in care (at shelter plus in foster) on last day of reporting period.<	Targeted S/N [by animal type, other than TNR]	Only S/N conducted on <u>owned</u> animals. Does not include shelter animals (or from partner shelters, non-partner shelters, rescue groups, etc) altered before adoption, or cats or kittens altered through a TNR program.
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cages         wheeled out to handle overflow or condos that are set up throughout the facility.           Number of Group Housing Units         Some facilities have designed colony housing for cats, or dog suites designed to house more than one animal at a time. List the number of these units available, and the number of animals each were designed to hold. Note: "T" or Guillotine style dog kennels should be counted as one kennel run.           Dog shelter capacity (#)         The number of permanent cages (each counted as 1) + (the number of group housing units X the number of animals each is designed to hold).           # of active foster homes         The number of foster homes with at least one animal in them on the last day of the month. Offsite adoption locations such as PetSmart should also be counted as foster homes - each cage space counts as one foster home.           End actual - in foster         The number of animals by report group (e.g., dogs, puppies, cats, kittens) in shelter (excluding those animals in foster care) on the last day of the reporting month.           End actual - in foster         Number of animals in foster care/homes on the last day of the reporting month.           End actual - total         Reported total end in care (at shelter plus in foster) on last day of reporting period.           Calculated end count         Calculated end in care nore reported total end count and the calculated end count. Calculation: prior months' end count (as reported), plus current month intake, minus current month outcomes. Any "difference" number on tequal to zero means there is an error in one or more of the intake/outcome numbers or an end count(s).           Shelter dogs as % capacity	Capacity related terms	
Number of Group Housing       at a time. List the number of these units available, and the number of animals each were designed to hold. Note: "T" or Guillotine style dog kennels should be counted as one kennel run.         Dog shelter capacity (#)       The number of permanent cages (each counted as Capacity =1).         Cat shelter capacity (#)       The number of permanent cages (each counted as 1) + (the number of group housing units X the number of animals each is designed to hold).         Wamber of foster homes       Number of foster homes with at least one animal in them on the last day of the month. Offsite adoption locations such as PetSmart should also be counted as foster homes - each cage space counts as one foster home.         End actual - in shelter       The number of animals by report group (e.g., dogs, puppies, cats, kittens) in shelter (excluding those animals in foster care) on the last day of the reporting month.         End actual - in foster       Number of animals in foster care/homes on the last day of reporting month.         End actual - total       Reported total end in care (at shelter plus in foster) on last day of reporting period.         Calculated end count       Calculated end in care number starting with last month's reported end in care number plus Intake, minus all final outcome status animals (return to owner, adopted, released to field, transferred, euthanized, died in care, lost in care)         Difference       The Total Dog adult equivalent in shelter divided by the dog shelter capacity #         Shelter dogs as % capacity       The Total Dog adult equivalent in shelter divided by the feline shelter capacity #	Number of Permanent cages	
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cat shelter capacity (#)       animals each is designed to hold).         # of active foster homes       Number of foster homes with at least one animal in them on the last day of the month. Offsite adoption locations such as PetSmart should also be counted as foster homes - each cage space counts as one foster home.         End actual – in shelter       The number of animals by report group (e.g., dogs, puppies, cats, kittens) in shelter (excluding those animals in foster care) on the last day of the reporting month.         End actual – in foster       Number of animals in foster care/homes on the last day of the reporting month.         End actual - in foster       Number of animals in foster care/homes on the last day of the reporting month.         End actual - total       Reported total end in care (at shelter plus in foster) on last day of reporting period.         Calculated end count       Calculated end in care number starting with last month's reported end in care number plus Intake, minus all final outcome status animals (return to owner, adopted, released to field, transferred, euthanized, died in care, lost in care)         Difference       The difference between the reported total end count and the calculated end count. Calculation: prior months' end count (as reported), plus current month intake, minus current month outcomes. Any "difference" number not equal to zero means there is an error in one or more of the intake/outcome numbers or an end count(s).         Shelter dogs as % capacity       The Total Dog adult equivalent in shelter divided by the feline shelter capacity #         Foster as % capacity       The Total animals reported as "in fos	Dog shelter capacity (#)	The number of permanent cages for dogs (each counted as Capacity =1).
# of active foster homes       locations such as PetSmart should also be counted as foster homes - each cage space counts as one foster home.         End actual – in shelter       The number of animals by report group (e.g., dogs, puppies, cats, kittens) in shelter (excluding those animals in foster care) on the last day of the reporting month.         End actual – in foster       Number of animals in foster care/homes on the last day of the reporting month.         End actual - total       Reported total end in care (at shelter plus in foster) on last day of reporting period.         Calculated end count       Calculated end in care number starting with last month's reported end in care number plus Intake, minus all final outcome status animals (return to owner, adopted, released to field, transferred, euthanized, died in care, lost in care)         Difference       The difference between the reported total end count and the calculated end count. Calculation: prior months' end count (as reported), plus current month intake, minus current month outcomes. Any "difference" number not equal to zero means there is an error in one or more of the intake/outcome numbers or an end count(s).         Shelter dogs as % capacity       The Total Dog adult equivalent in shelter divided by the dog shelter capacity #         Foster as % capacity       Total animals reported as "in foster" divided by # of active foster homes         Dog adult equivalent in shelter.       # dogs + (# puppies/2.5) For example: 2 dogs and 3 puppies would be equal to 2+(3/2.5) = 3.2 dog adult equivalents.         Cat adult equivalent in shelter       # cats + (# kittens/2.5) For example: 2 cats and 3	Cat shelter capacity (#)	
End actual – in shelter       in foster care) on the last day of the reporting month.         End actual – in foster       Number of animals in foster care/homes on the last day of the reporting month.         End actual - total       Reported total end in care (at shelter plus in foster) on last day of reporting period.         Calculated end count       Calculated end in care number starting with last month's reported end in care number plus Intake, minus all final outcome status animals (return to owner, adopted, released to field, transferred, euthanized, died in care, lost in care)         Difference       The difference between the reported total end count and the calculated end count. Calculation: prior months' end count (as reported), plus current month intake, minus current month outcomes. Any "difference" number not equal to zero means there is an error in one or more of the intake/outcome numbers or an end count(s).         Shelter dogs as % capacity       The Total Dog adult equivalent in shelter divided by the dog shelter capacity #         Foster as % capacity       The Total Feline adult equivalent in shelter divided by the feline shelter capacity #         Foster as % capacity       Total animals reported as "in foster" divided by # of active foster homes         Dog adult equivalent in equivalent in shelter.       2 dogs and 3 puppies would be equal to 2+(3/2.5) = 3.2 dog adult equivalents.         Cat adult equivalent in shelter       # dogs + (# puppies/2.5) For example: 2 cats and 3 kittens would be equal to 2+(3/2.5) = 3.2 cat adult equivalents	# of active foster homes	locations such as PetSmart should also be counted as foster homes - each cage space counts as one foster
End actual - totalReported total end in care (at shelter plus in foster) on last day of reporting period.Calculated end countCalculated end in care number starting with last month's reported end in care number plus Intake, minus all final outcome status animals (return to owner, adopted, released to field, transferred, euthanized, died in care, lost in care)DifferenceThe difference between the reported total end count and the calculated end count. Calculation: prior months' end count (as reported), plus current month intake, minus current month outcomes. Any "difference" number not equal to zero means there is an error in one or more of the intake/outcome numbers or an end count(s).Shelter dogs as % capacityThe Total Dog adult equivalent in shelter divided by the dog shelter capacity #Foster as % capacityTotal animals reported as "in foster" divided by # of active foster homesDog adult equivalent in shelter# dogs + (# puppies/2.5) For example: 2 dogs and 3 puppies would be equal to 2+(3/2.5) = 3.2 cat adult equivalents.Cat adult equivalent in shelter# cats + (# kittens/2.5) For example: 2 cats and 3 kittens would be equal to 2+(3/2.5) = 3.2 cat adult equivalents	End actual – in shelter	
Calculated end count       Calculated end in care number starting with last month's reported end in care number plus Intake, minus all final outcome status animals (return to owner, adopted, released to field, transferred, euthanized, died in care, lost in care)         Difference       The difference between the reported total end count and the calculated end count. Calculation: prior months' end count (as reported), plus current month intake, minus current month outcomes. Any "difference" number not equal to zero means there is an error in one or more of the intake/outcome numbers or an end count(s).         Shelter dogs as % capacity       The Total Dog adult equivalent in shelter divided by the dog shelter capacity #         Foster as % capacity       Total animals reported as "in foster" divided by # of active foster homes         Dog adult equivalent in shelter       # dogs + (# puppies/2.5) For example: 2 dogs and 3 puppies would be equal to 2+(3/2.5) = 3.2 dog adult equivalents.         Cat adult equivalent in shelter       # cats + (# kittens/2.5) For example: 2 cats and 3 kittens would be equal to 2+(3/2.5) = 3.2 cat adult equivalents	End actual – in foster	Number of animals in foster care/homes on the last day of the reporting month.
Calculated end count       final outcome status animals (return to owner, adopted, released to field, transferred, euthanized, died in care, lost in care)         Difference       The difference between the reported total end count and the calculated end count. Calculation: prior months' end count (as reported), plus current month intake, minus current month outcomes. Any "difference" number not equal to zero means there is an error in one or more of the intake/outcome numbers or an end count(s).         Shelter dogs as % capacity       The Total Dog adult equivalent in shelter divided by the dog shelter capacity #         Foster as % capacity       Total animals reported as "in foster" divided by # of active foster homes         Dog adult equivalent in shelter       # dogs + (# puppies/2.5) For example: 2 dogs and 3 puppies would be equal to 2+(3/2.5) = 3.2 dog adult equivalents.         Cat adult equivalent in shelter       # cats + (# kittens/2.5) For example: 2 cats and 3 kittens would be equal to 2+(3/2.5) = 3.2 cat adult equivalents	End actual - total	Reported total end in care (at shelter plus in foster) on last day of reporting period.
Difference       end count (as reported), plus current month intake, minus current month outcomes. Any "difference" number not equal to zero means there is an error in one or more of the intake/outcome numbers or an end count(s).         Shelter dogs as % capacity       The Total Dog adult equivalent in shelter divided by the dog shelter capacity #         Shelter cats as % capacity       The Total Feline adult equivalent in shelter divided by the feline shelter capacity#         Foster as % capacity       Total animals reported as "in foster" divided by # of active foster homes         Dog adult equivalent in shelter       # dogs + (# puppies/2.5) For example: 2 dogs and 3 puppies would be equal to 2+(3/2.5) = 3.2 dog adult equivalents.         Cat adult equivalent in shelter       # cats + (# kittens/2.5) For example: 2 cats and 3 kittens would be equal to 2+(3/2.5) = 3.2 cat adult equivalents	Calculated end count	final outcome status animals (return to owner, adopted, released to field, transferred, euthanized, died in care,
Shelter cats as % capacity       The Total Feline adult equivalent in shelter divided by the feline shelter capacity#         Foster as % capacity       Total animals reported as "in foster" divided by # of active foster homes         Dog adult equivalent in shelter       # dogs + (# puppies/2.5) For example: 2 dogs and 3 puppies would be equal to 2+(3/2.5) = 3.2 dog adult equivalents.         Cat adult equivalent in shelter       # cats + (# kittens/2.5) For example: 2 cats and 3 kittens would be equal to 2+(3/2.5) = 3.2 cat adult equivalents	Difference	end count (as reported), plus current month intake, minus current month outcomes. Any "difference" number
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shelter       equivalents.         Cat adult equivalent in shelter       # cats + (# kittens/2.5) For example: 2 cats and 3 kittens would be equal to 2+(3/2.5) = 3.2 cat adult equivalents	Foster as % capacity	Total animals reported as "in foster" divided by # of active foster homes
Cat adult equivalent in shelter       # cats + (# kittens/2.5)       For example: 2 cats and 3 kittens would be equal to 2+(3/2.5) = 3.2 cat adult equivalents	Dog adult equivalent in shelter	
	Cat adult equivalent in shelter	# cats + (# kittens/2.5) For example: 2 cats and 3 kittens would be equal to 2+(3/2.5) = 3.2 cat adult
	Total adult equivalent in foster	2 dogs + 2 cats = 4 adults. 3 puppies + 3 kittens = 6 juveniles/2.5 = 2.4 adult equivalent. Total adult equivalent: 4 + 2.4 = 6.4 adults equivalents in foster homes at month end.



Community Decemintany (4)		Mayor's	Hillsborough	Onalizza	Travis	Oberlanter	Oldebarra	Duranaka	Olevelend	Ohallhu	0	Minuti Dada	Jefferson	Damalilla Ohi	Mecklenburg
Community Descriptors (1)	U.S.	Alliance, NYC, NY	County, FL (Tampa)	Spokane County, WA	County, TX (Austin)	Charleston County, SC	Oklahoma City, OK	Buncombe County, NC	Cleveland City, OH	Shelby County, AL	Sacramento County, CA	Miami-Dade County, FL	County, KY Louisville)	Bernalillo Cty, NM (ABQ)	Cty, NC (Charlotte)
clockstart	0.0.	2003	May-07	Aug-07	Jan-07	Apr-08	July-08	July-08	July-08	July-09	July-09	January-11	January-13	January-14	January-14
Human Population 2010 (a)															
Total population, in thousands (2010 Census, 2012 1-Year Estimates)	313,914	8.337	1,278	476	1,096	365	599	244	391	201	1,450	2,591	751	673	969
2018/2013 growth (cumulative, not annual rate)	4%	5%	6%	3%	7%	5%	5%	3%	2%	4%	4%	6%	3%	4%	6%
Percent of population that is urban	81%	100%	97%	86%	95%	89%	93%	76%	100%	77%	98%	100%	99%	96%	99%
Percent of population 18 and over in poverty	14%	19%	17%	15%	16%	15%	16%	16%	31%	7%	17%	18%	15%	16%	14%
Percent of population (civilian non-institutionalized) with no health insurance	15%	14%	19%	13%	19%	18%	21%	18%	17%	10%	16%	29%	13%	16%	17%
Number of Households, in thousands	115,970	3,086	477	189	414	144	229	99	163	75	517	839	308	265	366
Median household income	\$ 51,371	\$ 50,895	\$ 46,515	\$ 47,624	\$ 57,368	\$ 48,593	\$ 43,352	\$ 43,294	\$ 24,257	\$ 65,728	\$ 52,667	\$ 41,400	\$ 45,869	\$ 46,190	\$ 55,295
White Population, in thousands	231,992	3,647	927	423	850	244	405	217	150	163	863	1,967	551	462	558
White Population in percent (c)	74%	44%	73%	89%	78%	67%	68%	89%	38%	81%	59%	76%	73%	69%	58%
Black or African American Population, in thousands	39,623	2,059	213	9	92	105	85	15	211	22	146	488	156	20	298
Black or African American Population in percent (c)	13%	25%	17%	2%	8%	29%	14%	6%	54%	11%	10%	19%	21%	3%	31%
Asian Population, in thousands	15,556	1,091	44	12	64	5	25	2	7	4	217	42	18	15	48
Asian Population in percent (c)	5%	13%	3%	2%	6%	1%	4%	1%	2%	2%	15%	2%	2%	2%	5%
Hispanic Population, in thousands	52,961	2,407	327	23	371	19	105	15	42	12	320	1,667	35	326	121
Hispanic Population in percent (c)	17%	29%	26%	5%	34%	5%	17%	6%	11%	6%	22%	64%	5%	48%	13%
Percent of population that speaks English less than "very well"	9%	23%	10%	3%	13%	3%	10%	N	5%	N	14%	34%	4%	8%	8%
Rental Households, in thousands	41,865	2,108	200		201	58	95	35	96	17	227	383	119	99	153
Rental Households as percent of total	36%	68%	42%	37%	49%	41%	41%	35%	59%	23%	44%	46%	39%	37%	42%
Percent of households with no vehicles	9%	57%	7%	8%	6%	8%	7%	7%	27%	3%	8%	12%	10%	7%	7%
Animal Population (b)															
Percent of households with dogs	36.5%	29.0%	35.7%	36.3%	44.0%	38.6%	43.2%	40.3%	36.6%	44.1%	32.8%	35.7%	45.9%	46.0%	40.3%
Average number of dogs per household	1.6	1.4	1.5	1.7	1.8	1.8	2.1	1.7	1.6	1.7	1.6	1.5	1.9	2.0	1.7
Estimated number of owned dogs, in thousands	67,726	1,253	256	117	328	100	207	68	95	56	271	449	268	244	251
Percentage of households with cats	30.4%	29.1%	27.3%	39.0%	28.3%	27.8%	32.6%	29.5%	33.3%	27.4%	28.3%	27.3%	36.8%	32.0%	29.5%
Average number of cats per household	2.1	1.9	2.1	1.8	2.2	2.1	2.2	2.0	2.4	2.5	1.9	2.1	2.1	2.2	2.0
Estimated number of owned cats, in thousands	74,035	1,706	274	133	258	84	164	58	130	51	278	481	238	186	216
Estimated number of owned animals, in thousands	141,761	2,959	529	249	586	184	371	126	225	108	549	930	506	430	467
Estimated number of free-roaming cats in thousands (d)	50,099	1,333	206	82	179	62	99	43	70	32	223	362	133	114	158
Estimated total number of animals, in thousands	191,860	4,292	735	331	765	246	470	169	296	140	772	1,292	639	544	625
Estimated number of owned animals in poverty, in thousands	19,705	547	89	37	93	28	61	20	70	8	94	171	78	69	65

#### Notes:

1 Sources: US Census Bureau American FactFinder, 2012 American Community Survey 1 Year Estimates, AVMA US Pet Ownership & Demographics Sourcebook, 2012 Edition (animal population)

a. Source: US Census Bureau, American FactFinder: http://factfinder2.census.gov/faces/nav/jst/pages/searchresults.xhtml?ref=geo&refresh=t

b. Source: 2012 U.S. Pet Ownership & Demographics Sourcebook (per AVMA website, published every 5 years) (based on US Census Bureau: 2010 Current Population Survey), Tables 1-8 & 1-13.

c. Ethnicities do not add to 100% because Hispanic can include White and Black. Also, white and black are people reporting one race only.

d. 12% of households feed 3.6 cats each (Levy, J, Woods, J, Turick, S; & Etheridge, D. "Number of Free-roaming Cats in a College Community in the Southern United States and Characteristics of Community Residents who Feed Them." J Am Vet Med Assoc 2003; 223(2): 202-205)