

LINCOLN COUNTY ANIMAL SERVICES

NOVEMBER 2019 MONTHLY REPORT

ANIMAL INTAKES

	DOG	CAT	OTHER	TOTAL	%
Surrender	10	39	2	51	33.3%
Stray	46	41	0	87	56.9%
Other*	10	3	2	15	9.8%
TOTAL	66	83	4	153	100.0%

ANIMAL INVENTORY

	DOG	CAT	OTHER	TOTAL
11/1/2019	59	177	0	236
Intakes	66	83	4	153
Outcomes	68	89	4	161
11/30/2019	57	171	0	228

ANIMAL OUTCOMES

	DOG	CAT	OTHER	TOTAL	%
Reclaim	17	0	0	17	10.6%
Adoption	35	78	4	117	72.7%
Transfer	11	5	0	16	9.9%
Euthanized	5	4	0	9	5.6%
Died**	0	2	0	2	1.2%
Other	0	0	0	0	0.0%
TOTAL	68	89	4	161	100.0%

ANIMAL LIVE RELEASE RATE (LRR)

	DOG	CAT	OTHER	TOTAL
LRR	92.6%	93.3%	100.0%	93.2%

*(11 returns, 4 seized/custody)

**(1 neonate died at vet, 1 in foster care)

Other Animals Include:

Guinea pigs



(Report format designed using the No Kill Advocacy Centers Guide "Calculating an Animal Shelters Live Release Rate - <http://www.nokilladvocacycenter.org>)

The ABCs

of Calculating the Live Release Rate

The live release rate is calculated as follows: C divided by A. Conversely, its death rate is B divided by A. The live release rate plus the death rate should always equal 100% of outcomes.

A

All animals with final dispositions/outcomes, including live outcomes (adoption, transfer, reclaim) and those who died, are missing/stolen, and were killed, including "owner requested euthanasia," with only the following exception: animals brought to a shelter's medical clinic for procedures such as vaccines or sterilization where it was understood that the animal was going to be retrieved following the medical procedure.

B

All deaths: animals who were killed (including "owner requested euthanasia"), animals who died in the shelter's custody or constructive custody (such as foster care), and animals who are missing and unaccounted for.

C

All live outcomes: those adopted, reclaimed by their families, and transferred to No Kill rescue groups or other shelters (where they are not at risk for being killed). It does not include animals still in the shelter's custody or constructive custody (such as foster care).