



2022 Intake & Outcome Statistics

Dogs: Save Rate 96.69%

Adoption Program	Adult	Up to 5 months	Total
Beginning Count			137
Pet Admissions	1126	173	1299
Transferred from Shelters	944	127	1071
Stray	0	0	0
Owner Surrenders*	182	23	205
Other Intakes	0	23	23
Live Outcomes	1089	127	1216
Adopted	1066	126	1192
Transferred Out	10	0	10
Returned to Owner	13	1	14
Other Live Outcome	0	0	0
Other Outcomes	31	12	43
Died in Care	3	12	15
Behavior Euthanasia	17	0	17
Medical Euthanasia	11	0	11
Ending Count			177

Cats: Save Rate 98.15%

Adoption Program	Adult	Up to 5 months	Total
Beginning Count			60
Pet Admissions	438	373	811
Transferred from Shelters	378	331	709
Stray	0	0	0
Owner Surrenders*	60	30	90
Other Intakes	0	12	12
Live Outcomes	500	258	758
Adopted	498	258	756
Transferred Out	1	0	1
Returned to Owner	1	0	1
Other Live Outcome	0	0	0
Other Outcomes	9	6	15
Died in Care	3	3	6
Behavior Euthanasia	0	0	0
Medical Euthanasia	6	3	9
Ending Count			98

*Owner Surrenders include adoption returns

2022 One Tail at a Time Intake & Outcome Statistics

Rabbits & Guinea Pigs: Save Rate 97.26%

Adoption Program	Adult	Up to 12 months	Total
Beginning Count			16
Pet Admissions	75	71	146
Transferred from Shelters	54	42	96
Stray	0	0	0
Owner Surrenders*	21	17	38
Other Intakes	0	12	12
Live Outcomes	82	44	126
Adopted	81	44	125
Transferred Out	0	0	0
Returned to Owner	1	0	1
Other Live Outcome	0	0	0
Other Outcomes	3	1	4
Died in Care	3	1	4
Behavior Euthanasia	0	0	0
Medical Euthanasia	0	0	0
Ending Count			32

*Owner Surrenders include adoption returns

Top Transfer Partners by Species

Transfer Partner	Species	# of Transfers	Percentage of Total Intake
Chicago Animal Care & Control	Dogs	448	41.9%
	Guinea Pigs	20	100.0%
Humane Society of St. Joseph County	Cats	364	52.0%
	Rabbits	18	22.5%

Note: One Tail at a Time's Animal Care Teams typically select transfer partners by analyzing the transferring shelter's intake and live outcome numbers as well as funding levels. Staff use this data to determine which animals are most in need at that time.