# FARM ANIMALS

2022

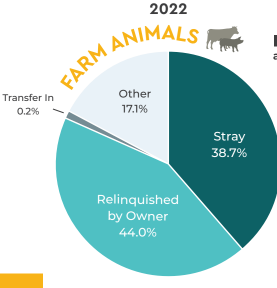
### **Highlights**

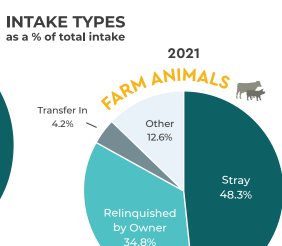
- Farm Animals had one of the smallest increases in intakes from 2021 to 2022 (3.7%) and one of the largest increases in adoptions (10.0%) compared to other species groups.
- Farm Animals had the highest PBC in 2022 (104.3%) compared to other species groups and decreased in population at organizations.

# INTAKES









## **OUTCOMES**

#### **TOTAL OUTCOMES**



**13.8% CHANGE COMPARED TO 2021** 

LIVE OUTCOMES



**23.1% CHANGE COMPARED TO 2021** 

#### **NON-LIVE OUTCOMES**



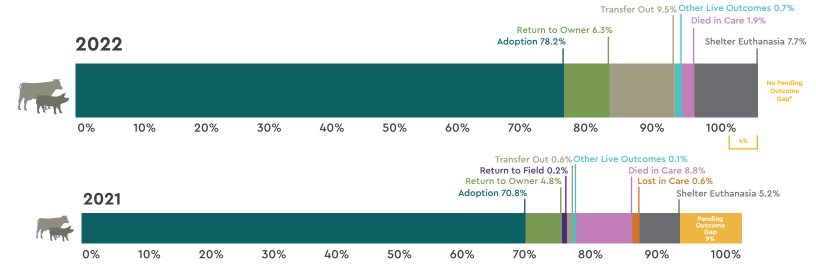
-34.7% CHANGE **COMPARED TO 2021** 

**TOTAL ADOPTIONS** 

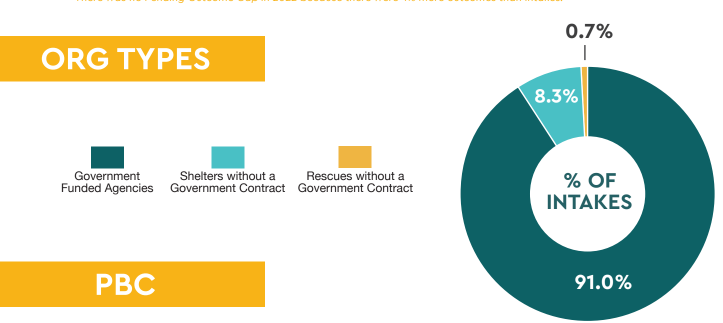


10.0% CHANGE **COMPARED TO 2021** 

# OUTCOME TYPES as a % of total intake



<sup>\*</sup>There was no Pending Outcome Gap in 2022 because there were 4% more outcomes than intakes.





The SAC Population Balance Calculation (PBC) is the formula used to determine if a shelter's population is increasing, decreasing, or staying the same. It simply takes the total outcomes divided by the total intakes for a time period. 100% means the animals are leaving at the exact same rate they are coming in. Below 100% means the population is increasing and above 100% means the population is decreasing.

2021	2022
91.2%	104.3%



