## San Francisco Animal Care and Control <br> Quarterly Report: October - December 2023

KENNEL INTAKE STATISTICS REPORT
Does Not Include Temporary Intake Types "Foster" or "S/N Service In" Kennel Intake Date Range: 10/01/2023 to 12/31/2023

|  | CAT | DOG | OTHER | Total |
| :--- | :---: | :---: | :---: | :---: |
| FIELD | 145 | 352 | 441 | 938 |
| SHELTER | 341 | 354 | 173 | $\mathbf{8 6 8}$ |
| Total | $\mathbf{4 8 6}$ | $\mathbf{7 0 6}$ | $\mathbf{6 1 4}$ | $\mathbf{1 , 8 0 6}$ |

KENNEL INTAKE STATISTICS REPORT
Does Not Include Temporary Intake Types "Foster" or "S/N Service In"
Kennel Intake Date Range: 10/01/2023 to 12/31/2023

|  | CAT | DOG | OTHER | Total |
| :--- | :---: | :---: | :---: | :---: |
| BORNINCARE | 0 | 0 | 1 | $\mathbf{1}$ |
| CUSTODY | 36 | 151 | 10 | $\mathbf{1 9 7}$ |
| DEADONARVL | 58 | 51 | 157 | $\mathbf{2 6 6}$ |
| EUTHREQ | 9 | 18 | 3 | $\mathbf{3 0}$ |
| OWNERSURR | 115 | 162 | 65 | $\mathbf{3 4 2}$ |
| STRAY | 266 | 322 | 42 | $\mathbf{6 3 0}$ |
| TRANSFER | 2 | 2 | 0 | $\mathbf{4}$ |
| WILDLIFE | 0 | 0 | 336 | $\mathbf{3 3 6}$ |
| Total | $\mathbf{4 8 6}$ | $\mathbf{7 0 6}$ | $\mathbf{6 1 4}$ | $\mathbf{1 , 8 0 6}$ |

KENNEL OUTCOME STATISTICS REPORT
Does Not Include Temporary Outcome Types "Foster" or "S/N Service Out"
Kennel Outcome Date Range: 10/01/2023 to 12/31/2023

|  | CAT | DOG | OTHER | Total |
| :--- | :---: | :---: | :---: | :---: |
| ADOPTED | 129 | 52 | 47 | $\mathbf{2 2 8}$ |
| DEADONARVL | 58 | 51 | 157 | $\mathbf{2 6 6}$ |
| DIEDINKENL | 3 | 5 | 33 | $\mathbf{4 1}$ |
| EUTHANIZED | 61 | 86 | 178 | $\mathbf{3 2 5}$ |
| PARTRTRNS | 248 | 222 | 137 | $\mathbf{6 0 7}$ |
| REDEEMED | 55 | 262 | 11 | $\mathbf{3 2 8}$ |
| RELEASED | 7 | 0 | 47 | $\mathbf{5 4}$ |
| Total | $\mathbf{5 6 1}$ | $\mathbf{6 7 8}$ | $\mathbf{6 1 0}$ | $\mathbf{1 , 8 4 9}$ |

[^0]
## Additional Data

SF ACC placed 110 animals in foster homes during this quarter
Fostered: 55 cats, 28 dogs, 27 others ( 17 guinea pigs, 8 rabbits, 2 king pigeons). Many of these fostered animals went on to be adopted from us, while many other animals were transferred to our adoption partners

ACOs responded to 2,499 emergency calls for service this quarter
SF ACC received 2 calls regarding sightings of outdoor cats this quarter
4 Cats were transported to the Community Cats Program
(NOTE: Members of the public are instructed to bring feral cats directly to SPCA for their Community Cats program. SF ACC only tracks animals which are impounded at SF ACC and then transported to Community Cats.)

| S/N SURGERIES | CAT | DOG | OTHER | TOTAL |
| :--- | :---: | :---: | :---: | :---: |
| ACC Spay | 12 | 0 | 7 | $\mathbf{1 9}$ |
| ACC Neuter | 22 | 4 | 7 | $\mathbf{3 3}$ |
| ACC Total | $\mathbf{3 4}$ | $\mathbf{4}$ | $\mathbf{1 4}$ | $\mathbf{5 2}$ |
|  |  |  |  |  |
| SPCA Spay | 84 | 79 | 0 | $\mathbf{1 6 3}$ |
| SPCA Neuter | 60 | 85 | 0 | $\mathbf{1 4 5}$ |
| SPCA Total | $\mathbf{1 4 4}$ | $\mathbf{1 6 4}$ | $\mathbf{0}$ | $\mathbf{3 0 8}$ |

## Additional Details

Partner Transfers: $\mathbf{2 4 8}$ cats, $\mathbf{2 2 2}$ dogs, 137 others = $\mathbf{6 0 7}$ animals 96 others to unpaid partners: 15 pigeons, 9 rats, 8 hummingbirds, 8 turtles, 7 rabbits, 7 squirrels, 7 fish, 5 hamsters, 5 parrots, 4 guinea pigs, 4 opossums, 4 lizards, 4 snakes, 2 gophers, 1 chinchilla, 1 mouse, 1 cockatiel, 1 conure, 1 parakeet, 1 blackbird, 1 starling
41 wild birds sent to paid partner PHS

[^1]
[^0]:    "Other" Partner Transfers include wildlife brought to our paid partner PHS

[^1]:    Euthanized: 61 cats, 86 dogs, 178 others $=325$ animals
    214 Euthanized for Medical Conditions
    41 cats, 12 dogs, 161 others
    Others $=37$ pigeons, 25 rats, 24 gulls, 13 raccoons, 7 chickens, 5 squirrels, 5 pelicans, 5 songbirds, 4 seabirds, 4 grebes, 4 sparrows, 3 opossums, and 25 other birds, mammals, and reptiles
    69 Euthanized for Behavior Concerns
    12 cats, 57 dogs
    7 dogs had known bite histories
    23 Euthanized for ORPTS
    7 cats, 13 dogs, 3 others
    Others $=3$ rats
    19 Euthanized for HTL
    1 cat, 4 dogs, 14 others
    Others $=14$ bats

