

City of Danville
Animal Control Officer / Public Animal Shelter

ANIMAL CUSTODY RECORD

ANIMAL ID

41682

CUSTODY DATE
MM/DD/YY

8/28/25

TIME

1:30

AM
PM

REASON FOR CUSTODY (mark appropriate box)

Stray / At Large Owner Surrender Seized Bite Case Quarantine

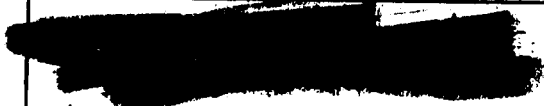
Transfer from Another Releasing Agency Virginia Other:
Name: Out-of-State

LOCATION WHERE CUSTODY WAS TAKEN



OWNER'S NAME & ADDRESS (if known)

ADDITIONAL INFORMATION



ANIMAL DESCRIPTION

SPECIES	BREED	COLOR / MARKINGS	SEX: <input type="checkbox"/> Male <input checked="" type="checkbox"/> Female	Altered: Y <input checked="" type="checkbox"/> N <input type="checkbox"/> Unk
<input type="checkbox"/> Feline <input checked="" type="checkbox"/> Canine <input type="checkbox"/>	TERRIER MIX	brn/tan black	Approximate AGE: 2 <input checked="" type="checkbox"/> YR <input type="checkbox"/> MO	Approximate WEIGHT: 15 <input checked="" type="checkbox"/> LB 5
OTHER: unknown				

ANIMAL IDENTIFICATION (Check for all types on animal and complete all boxes. If not found, write NO)

License Tag (Number - Details)	Rabies Tag (Number - Details)	Tattoo (Describe)	Collar (Describe - Color, Type, etc.)	Microchip or Other Identification (Describe - Details)
NONE	NONE	NONE	Pink	Scan: 82825 Scan: NONE Dot

CUSTODY RECORD PREPARED BY

Signature:



DATE: (MM/DD/YY)

8/28/25

OWNER SURRENDER STATEMENT

I am the rightful owner of this animal. I understand that this animal may be immediately euthanized or otherwise disposed in accordance with Virginia Code, Title 3.2, Ch. 65. If I want the animal back, I will follow adoption procedures.

SIGNATURE:

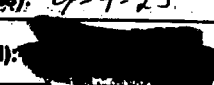
DISPOSITION OF ANIMAL ADOPTED

HOLDING PERIOD EXPIRES ON (Date): 9-9-25

DATE: (MM/DD/YY)

8-28-25

FINAL MICROCHIP SCAN PERFORMED BY (Initial):



Returned to Owner	Adopted	Euthanized	Died in Custody	Transferred to Another Virginia Releasing Agency (name of agency)	Transferred to Out-of-State Releasing Agency (name of agency)	Other

Did you contact another shelter?

Why did they decline to accept?