

# **Vancouver City Council**

Anne McEnerny-Ogle, Mayor Sarah J. Fox · Bart Hansen · Kim D. Harless Erik Paulsen · Diana H. Perez · Ty Stober

# City Council Meeting Agenda March 11, 2024

In accordance with the Open Public Meetings Act (OPMA), the Vancouver City Council meeting will be open to in-person attendance. Options for viewing and/or participating in the meeting remotely will also be accommodated (see details below). The City Council will be attending this meeting in person.

All City Council workshops and meetings are broadcast (live closed captioning available) on www.cvtv.org, CVTV cable channels 23 / HD 323, and on the City's Facebook page, www.facebook.com/VancouverUS.

Public testimony will be accepted regarding any matter on the agenda below. Advance registration will be required (see details below).

Unless otherwise announced by the Presiding Officer, each speaker may testify once for up to three minutes under each public testimony opportunity below and will be asked to provide their name and city of residence for the record.

Testimony will be accepted in the following manner:

### • Written comments submitted in advance

Comments may be sent to council@cityofvancouver.us until 12:00 p.m. March 11. Comments will be compiled and sent to the City Council and entered into the record.

### • In-person or remote testimony during the meeting

Register in-person at City Hall. In-person registration is open until 6:30 p.m. on March 11. Instructions will be provided on-site.

Register to testify online. Online registration is open until 12:00 p.m. on March 11.

Visit the following website for more information and to register:

https://www.cityofvancouver.us/departments/mayor-city-council/ under Public Participation, or call the City Manager's Office at (360) 487-8600.

Further instructions for accessing the virtual meeting (for remote testimony) will be provided upon registration.

Upon request, printouts of agenda materials will be provided, including large print.

#### WORKSHOPS: 4:30-5:00 p.m.

Vancouver City Hall - Council Chambers - 415 W 6th Street, Vancouver WA

# Homeless Emergency Response - Outside Habitation Ordinance Policy Options

(Approximately 30 MIN)

Jamie Spinelli, Homeless Response Manager, 360-487-8610

# COUNCIL DINNER / EXECUTIVE SESSION RE: REAL ESTATE ACQUISITION (RCW 42.30.120 (1)(b)) 1 HOUR

# **REGULAR COUNCIL MEETING**

6:30 PM

Vancouver City Hall - Council Chambers - 415 W 6th Street, Vancouver WA

## Pledge of Allegiance

# Call to Order and Roll Call

## **Approval of Minutes**

Minutes - February 26, 2024

## **Proclamations: Women's History Month**

# **Community Communications**

This is the place on the agenda where the public is invited to speak to Council regarding any matter on the Agenda not already scheduled for Public Hearing. (Separate instructions are provided for offering testimony on Public Hearing when applicable.) This includes the option to testify about Workshops. Members of the public addressing Council are requested to give their name and city of residence for the audio record. Speakers are to limit their testimony to a total of three minutes for all items combined.

# Consent Agenda (Items 1-7)

The following items will be passed by a single motion to approve all listed actions and resolutions. There will be no discussion on these items unless requested by Council. If discussion is requested, the item will be moved from the Consent Agenda and considered separately - after the motion has been made and passed to approve the remaining items.

# 1. Completion of Construction - Safe Stay 3 Project

Staff Report: 048-24

Request: On March 11, 2024, accept the Safe Stay 3 Project as constructed by City Electric of Ridgefield, Washington, and authorize release of the retainage in the amount of \$32,748.77, subject to receipt of all documentation required by law.

Charles Fell, Senior Civil Engineer, 360-487-7790

# 2. Bid Award - Growth Management Area Pump Station Upgrades

Staff Report: 049-24

Request: Award a construction contract for the Growth Management Area (GMA) Pump Station Upgrade project to the lowest responsive and responsible bidder, Tapani, Inc of Battle Ground, WA at their bid price of \$1,173,996.00, which includes Washington State sales tax, and authorize the City Manager or designee, to execute a contract with Tapani, Inc for the same.

Sheryl Hale, Senior Civil Engineer, 360-487-7151

3. Bid Award for Television Video Production, Broadcast Equipment and Related Services, per Bid # 24-15

Staff Report: 050-24

Request: On March 11, 2024, award a contract for Television Video Production, Broadcast Equipment and Related Services as the lowest responsive and responsible bidder, Key Code Media, Inc. of Kent, WA not to exceed \$1,200,000.00, which includes Washington State sales tax over a 4-year period and authorize the City Manager or designee to execute the same.

Jim Demmon, Video Services Manager, 360-487-8706

## 4. Ratification of Emergency Order 2023-03.01

Staff Report: 051-24

**A RESOLUTION** ratifying Emergency Order 2023-03.01, issued by the Vancouver City Manager on March 8, 2024.

Request: Adopt resolution ratifying Emergency Order 2023-03.01

Aaron Lande, Program and Policy Development Manager, 360-487-8612; Jamie Spinelli, Homeless Response Manager, 360-487-8610

#### 5. Appointment Culture, Arts & Heritage Commission

Request: Reappointment of Lee Rafferty and Christine Richardson as well as the appointment of Ricky Gaspar to the Culture Arts and Heritage Commission. All three are full-term positions effective January 1, 2024, and expiring December 31, 2026.

Council Committee 2

#### 6. Appointment Salary Review Commission

Request: Appoint to the Salary Review Commission Margot Rice and Greg Chaimov to full-term positions effective January 1, 2024, and expiring December 31, 2027.

Mayor McEnerny-Ogle

### 7. Approval of Claim Vouchers

Request: Approve claim vouchers for March 11, 2024.

## Communications

- A. From the Council
- B. From the Mayor
- C. From the City Manager

# EXECUTIVE SESSION RE: PERSONNEL - RCW 42.30.110(1)(g) (1 HR)

### Adjournment

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Item #



- TO: Mayor and City Council
- FROM: Eric Holmes, City Manager
- **DATE:** 3/11/2024
- **SUBJECT** Homeless Emergency Response Outside Habitation Ordinance Policy Options

# ATTACHMENTS:

D Presentation





# Outside Habitation Ordinance

Jamie Spinelli Homeless Response Manager City Manager's Office March 5, 2024



# **Workshop Purpose**

 To provide an early preview of policy options to regulate camping as new resources come online



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# Overview





# Current Conditions Overview

- Existing Ordinance
- Contributors to Emergency Declaration

Ordinance Assessment Framework

- Health & Safety
- Council Priorities
- Constitutionality

# **Paradigm Shift**

- Deductive vs.
  Inductive
- Values Focused
- Incremental Changes



# **Camping/Outside Habitation & Storage**

Existing rules governing when, where, and how activity can occur

# Time

- Unlawful to camp or store personal property on any public property 6:30am – 9:30pm
- Nighttime worker's exemption/permit

# Place

- Park, street, publicly-owned parking lot
- 1000' from Safe Stay
- 200' from waterway
- Public water facility
- Fire Impact areas of Burnt Bridge Creek

# Manner

- Not spelled out in this ordinance
- Related rules in other sections of VMC
- "Expectations" under Emergency Order 2023-03



4 | Outside Habitation Ordinance Workshop



# **Camping Impacts Contributing to Emergency**

Increased Impacts	Health/Safety	Emergency Services/Public Resource Usage	Eco Risk
Substance use, overdoses and deaths	X	X	X
Violence/victimization	X	X	
Fires	X	X	X
Untreated physical/mental health conditions	X	X	
Lack of engagement/tending to basic needs	X	X	X
Criminal activity	X	X	
Solid waste/biohazard buildup	X	X	X



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# Camping Ordinance Assessment Framework





# Council Priorities

- Livability
- Equity & Inclusion
- Sustainability/Resilience
- Trust & Relationships
- Innovation

# Emergency Declaration

- Risk of death/injury
- Risk of property damage/destruction
- Public peace, safety & welfare

# Legal/ Constitutional

- Grants Pass, Boise, etc.
- 8<sup>th</sup> Amendment
- Shelter/housing

capacity





# Key Evaluation Lenses

- Public Health and Safety
- Equity
- Environmental/Ecological Risk



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# "Place" Options Evaluated

Location	Health/Safety	Equitable Access/Use	Eco Risk
1000' from all year-round shelters	$\checkmark$	$\checkmark$	$\checkmark$
500' from freeway on/off-ramps	$\checkmark$	$\bigwedge$	$\checkmark$
Within all residential zones	$\checkmark$	×	$\checkmark$
Floodplains and other sensitive ecological habitats/areas	$\checkmark$	$\checkmark$	$\checkmark$
Other park land intended for public use	$\checkmark$	$\checkmark$	$\checkmark$

 $\triangle$  Not intended for regular public use





# **Paradigm Shift**

**Fewer Sites More Land** Available: Available: Smaller Number of High Number of Low Larger Occupant **Öccupant Camps** Camps (Dispersed) (City-Selected Sites) Ease of Access for City Staff Proportionate Acclimate to Impacts communal living Less Predatory Potential to Behavior titrate closure

# **Next Steps**

- Identification of bridge shelter location and determination of bridge shelter construction schedule
- Evaluate order of proposed ordinance amendments to align with bridge shelter opening
- Council consideration of proposed amendments





# Discussion



# Jamie.Spinelli@cityofvancouver.us | 360-487-8610 | cityofvancouver.us



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- TO: Mayor and City Council
- FROM: Eric Holmes, City Manager
- **DATE:** 3/11/2024
- SUBJECT Minutes February 26, 2024

#### **Action Requested**

Approve the meeting minutes of February 26, 2024.

# ATTACHMENTS:

**D** February 26, 2024 Meeting Minutes



# **City Council Meeting Minutes**

Vancouver City Hall | Council Chambers | 415 W. 6th St. PO Box 1995 | Vancouver, WA 98668-1995 cityofvancouver.us

Anne McEnerny-Ogle, Mayor • Bart Hansen • Ty Stober • Erik Paulsen • Sarah J. Fox • Diana H. Perez • Kim D. Harless

# February 26, 2024

# WORKSHOPS: 4:15-6:00 p.m.

Vancouver City Hall - Council Chambers - 415 W 6th Street, Vancouver WA

Workshops were conducted in person in the Council Chambers of City Hall. Members of the public were invited to view the meeting in person, via the live broadcast on www.cvtv.org and CVTV cable channels 23 or HD 323, or on the City's Facebook page, or www.facebook.com/VancouverUS.

View the CVTV video recording, including presentations and discussion, for workshops at: https://www.outv.org/vid\_link/262812stortStroomAt=08stopStroomAt=5522

https://www.cvtv.org/vid\_link/36281?startStreamAt=0&stopStreamAt=5533

## **Emergency Management Update**

(Approximately 45 minutes)

Geraldene Moyle, General Services Director, 360-487-8633

### Summary

Staff led Council through a discussion of the Emergency Management Update.

Councilmembers Hansen and Stober were absent from the workshop.

# Heights Equitable Development Plan Update

(Approximately 1 hour, to immediately follow previous workshop)

Amy Zoltie, Real Estate Project Manager, 360-487-7953

### Summary

Staff led Council through a discussion of the Heights Equitable Development Plan Update.

Councilmembers Hansen and Stober were absent from the workshop.

# COUNCIL DINNER/ADMINISTRATIVE UPDATES

# COUNCIL REGULAR MEETING

This meeting was conducted as a hybrid meeting with in person and remote viewing and participation over video conference utilizing a GoToMeeting platform. Members of the public were invited to view the meeting in person, via the live broadcast on www.cvtv.org and CVTV cable channels 23 or HD 323, or on the City's Facebook page, www.facebook.com/VancouverUS. Public access and testimony on Consent Agenda items and under the Community Forum were also facilitated in person and via the GoToMeeting conference call.

Vancouver City Council meeting minutes are a record of the action taken by Council. To view the CVTV video recording, including presentations, testimony and discussion, for this meeting please visit: https://www.cvtv.org/vid\_link/36283?startStreamAt=0&stopStreamAt=2914 Electronic audio recording of City Council meetings are kept on file in the office of the City Clerk for a period of six years.

# **Pledge of Allegiance**

# Call to Order and Roll Call

The regular meeting of the Vancouver City Council was called to order at 6:30 p.m. by Mayor McEnerny-Ogle. This meeting was conducted as a hybrid meeting, including both in person and remotely over video conference.

**Present:** Councilmembers Harless, Perez, Fox, Paulsen, and Mayor McEnerny-Ogle

Absent: Councilmembers Hansen and Stober

Motion by Councilmember Paulsen, seconded by Councilmember Fox, and approved unanimously to excuse Councilmembers Hansen and Stober.

Councilmember Stober arrived after the approval of the Consent Agenda.

## Approval of Minutes

Minutes - February 5, 2024

Motion by Councilmember Paulsen, seconded by Councilmember Fox, and carried unanimously to approve the meeting minutes of February 5, 2024.

### **Community Communications**

Mayor McEnerny-Ogle opened Community Communication and received testimony from the following community members regarding any matter on the agenda not scheduled for a Public Hearing:

• Kimberlee Goheen Elbon, La Center, WA

There being no further testimony, Mayor McEnerny-Ogle closed Community Communication.

## Consent Agenda (Items 1-12)

Council pulled items 4, 6, and 8 for discussion.

Motion by Councilmember Fox, seconded by Councilmember Perez, and carried unanimously to approve items 1-3, 5, 7, and 9-12 on the Consent Agenda.

Motion by Councilmember Harless, seconded by Councilmember Fox, and carried unanimously to approve item 4 on the Consent Agenda.

Motion by Councilmember Fox, seconded by Councilmember Paulsen, and carried unanimously to approve item 6 on the Consent Agenda.

Motion by Councilmember Paulsen, seconded by Councilmember Fox, and carried 3-2 to approve item 8 on the Consent Agenda. Councilmembers Perez and Harless voted No.

## 1. Pool Slide Replacement IT B23-49

Staff Report: 039-24

On November 7, 2023, the City advertised ITB23-49 for Pool Slide Replacements. On November 28, 2023, the City received one bid for bid

ITB23-49. The bid was \$347,840. The low bidder was responsive and responsible. There will be no apprenticeship goal required for this project, as the engineer's estimate of \$300,000 falls below the threshold to require apprentices.

Request: Authorize the City Manager, or designee, to award a construction contract to the lowest responsive and responsible bidder, Meriwether Lewis Construction 19215 SE 34th St. #106-375, Camas, WA, at their bid price of \$347,840, which includes Washington State sales tax.

Joseph Cathey, Facilities Contract Services Supervisor, 360-487-8386

Motion approved the request.

2. Generator Annual Maintenance and Repair IT B21-34 Increase

Staff Report: 040-24

- 1. On October 26, 2021, the City issued an invitation to bid, ITB21-34 Annual Generator Maintenance & Repair Service. On January 1, 2022, a one (1) year with a possible four (4) year extension Contract C-100793 was awarded to EC Company dba Power Systems West 6110 N Cutter Circle Portland, OR, 97217, with a "not to exceed" cost of \$300,000.
- 2. On January 24, 2023, and January 24, 2024, an amendment to extend the contract one (1) year was issued for each year, we are currently starting the third year of the contract.
- 3. Currently this contract covers 54 city generators for maintenance, which includes Facilities, Water and Sewer buildings.
- Request: Authorize the City Manager, or designee, to increase the total contract with EC Company dba Power Systems West to a "not to exceed" price of \$450,000.

Joseph Cathey, Facilities Contract Services Supervisor, 360-487-8386; Mike Shrum, Facilities Contract Services Supervisor, 360-487-8260

### Motion approved the request.

### 3. HVAC Maintenance and Services IT B23-17 Increase

Staff Report: 041-24

On April 5, 2023, the City issued an invitation to bid, ITB 23-17 HVAC DDC maintenance and services with only one contractor submitting a bid on the project. On May 3, 2023, a five (5) year contract C-101222 was awarded to Sunbelt Controls Inc., 6265 San Fernando Rd., Glendale, CA, 91201, with a "not to exceed" cost of \$300,000. In 2023, the facilities team has used this contract to upgrade HVAC controls at 11 city locations and intends to

perform upgrades at 8 locations in 2024. These upgrades improve efficiency for our HVAC systems advancing our Climate Action Framework.

Request: Authorize the City Manager, or designee, to execute a contract amendment #1 for an increase of \$200,000 with Sunbelt Controls Inc. and increase the total contract amount to a "not to exceed" price of \$500,000 for the balance of the term of the contract.

Joseph Cathey, Facilities Contract Services Supervisor, 360-487-8386; Mike Shrum, Facilities Contract Services Supervisor, 360-487-8260

#### Motion approved the request.

4. Contract with Humane Society of Southwest Washington Staff Report: 042-24

The City has contracted with HSSW for animal services since 1950. The current contract, initiated on Jan. 1, 2019, with an optional two-year extension, was extended by the Council for up to six months on Dec. 4, 2023, providing extra time for negotiation. However, HSSW reduced the extension to two months, resulting in a contract expiration date of Feb. 29, 2024.

A new three-year contract has been proposed from March 1, 2024, through December 31, 2026, featuring a flat-fee structure. The previous per-animal charge approach led to unpredictable costs, exemplified by a case in 2022 where 94 rabbits delivered from a single hoarding incident incurred an unexpected \$25,850 charge in a single month.

This contract is designated as a sole-source contract due to HSSW being the only provider capable of managing the volume of animal services required by VMC 8.24.

Starting in 2024, the HSSW has adjusted pricing for care and shelter services. In 2023, the City's cost per animal averaged \$290. With the HSSW's updated rates, this average cost is projected to increase to \$425 in 2024 and further rise to \$560 by 2026 (a 93% cost increase over 3 years). The contract specifies that additional charges may be applied for services exceeding the standard level of care.

For comparison, the total cost of the HSSW contract from the past three years (from 2021 through 2023) was \$1,354,511; the three-year cost of the new contract (from March of 2024 through 2026) is estimated at \$2,507,050 – an 85% increase in total cost.

The HSSW attributes the rate change to increases in their cost of doing business. Additionally, the rate adjustment aligns with HSSW's aim to have

jurisdictions cover the full cost of care and sheltering for every animal. According to HSSW estimates, the true cost of care per animal in 2023 was \$615 (compared to the \$290/animal fee actually paid by the City), with the remaining amount subsidized by community donations.

As outlined in their memo (attached to this staff report), HSSW has uniformly applied these rate increases across all jurisdictions contracting with them for animal care and shelter services.

### **Services**

The City contracts with HSSW for a variety of animals, including dogs, cats, birds, rabbits, small mammals, fowl, goats, pot-bellied pigs, and small reptiles. The City's code covers a broader range of animals than some other jurisdictions, obligating it to cover costs for a diverse array of animals.

Injured wildlife are accepted for euthanasia services only, and animals found deceased are disposed of safely.

Request: Authorize the City Manager, or designee, to execute a contract with the Humane Society of SW Washington and take any and all action necessary to enforce the terms thereof.

Rebecca Small, Senior Policy Analyst, 360-487-8601

Motion approved the request.

# 5. Renovation of Esther Short Commons by the Housing Authority of the City of Vancouver

Staff Report: 043-24

Vancouver Housing Authority is in the process of applying for funds to cover a major renovation of the Esther Short Commons residential element. Through this process, it was determined that certain agreements were no longer valid or require changes to accurately reflect the current contractual relationships. VHA is asking for the City's cooperation in executing these clean-up documents to facilitate VHA's refurbishment of Esther Short Commons. The documents accurately represent the legal arrangements between the parties; therefore, staff is recommending that City Council approve, ratify, and authorize execution of the following documents:

Second Amendment to Amended and Restated Master Lease: The City of Vancouver (the "City") leased the Farmers Market Unit of Esther Short Commons from Esther Short Commons Limited Partnership ("ESCLP") through the Amended and Restated Master Lease Agreement dated November 26, 2003 (the "Master Lease"). ESCLP recently assigned its interest as landlord to the Housing Authority of the City of Vancouver ("VHA"). The legal description in the Master Lease contains an inaccurate description of the leased premises and the Second Amendment corrects it.

Termination of Sublease with Vancouver Farmers Market Association: The City subleased the Farmers Market Unit to the Vancouver Farmers Market Association. The sublease was terminated on 8/31/2007. The Termination of Sublease evidences the termination and clears the encumbrance of that sublease from the Esther Short Commons property title.

*Termination and Release of 2002 Community Development Block Grant Agreement:* 

VHA has made all payments due under the 2002 Community Development Block Grant Agreement and the terms of that agreement no longer apply. The Termination and Release confirms the termination.

Appointment of Successor Trustee:

The City loaned VHA \$125,000 pursuant to the 2002 Community Development Block Grant Agreement. The loan was secured by a deed of trust. Charter Title Corporation was the trustee under the deed of trust. VHA has requested that Chicago Title Company of Washington, the title company involved in VHA's rehabilitation of Esther Short, become trustee to release the lien of the deed of trust now that all indebtedness has been paid in full.

#### Request for Reconveyance:

The promissory note and all other indebtedness under the 2002 Community Development Block Grant Agreement secured by the deed of trust have been fully satisfied, so the right, title, and interest held by Trustee in the deed of trust should be released.

Request: Approve and ratify referenced agreements between the City and VHA associated with Esther Short Commons. Authorize the City Manager, or designee, to execute legal agreements in substantially the form attached as necessary to clean up outdated documentation between the City and VHA associated with Esther Short Commons.

Samantha Whitley, Housing Programs Manager, 360-487-7952; Geraldene Moyle, General Services Director, 360-487-8633

Motion approved the request.

6. Agreement In Principle between Clark County, the City of Vancouver and Columbia Resource Company

Staff Report: 044-24

#### Background

Efficient and effective solid waste handling and disposal is a critical priority for public health and community livability. Our region has a long history of leveraging public-private partnerships through long term waste disposal contracts to provide reliable solid waste transfer station and disposal services that are resilient, environmentally responsible and cost-effective. This system for solid waste handling is often less visible to the public, yet it has numerous connections and critical touchpoints for Vancouver, which City staff brought to the City Council for discussion at the August 14, 2023 Council Workshop.

At present, Clark County (County) contracts with Columbia Resource Company (CRC) for recycling, transfer, transport and out-of-county landfill disposal of the regional solid waste stream. The City of Vancouver (City) is a signatory to the contract particularly as relates to agreeing to direct waste generated within incorporated Vancouver city limits to the regional disposal system. The current contract has been amended and extended over the last 18 years, with the most recent amendment allowing an extension of the contract through December 31, 2027, to allow time for contract negotiations and to develop a new contract to replace the five-year extension.

In the August 2023 workshop, staff provided a primer on the status of contract negotiations and understandings reached to-date for a prospective future new contract between the parties: Clark County, Vancouver and CRC. Staff heard Council's support for Vancouver's continued participation in a regional solid waste transfer and disposal system managed by Clark County and governed by contract with the current owner and operator CRC.

#### **Present Status**

Detailed in the attached Agreement In Principle (AIP) is a framework for a new long-term contract that is structured in a Master Service Agreement (MSA) format with separate service assignments for A.1: Transfer Station ownership, O&M, waste transport and disposal, specified processing services with an optional performance-based extension, A.2: Existing Materials Recovery Facility (MRF) operation for up to 4 years, and A.3: Capital improvements program design-build.

The draft MSA and A.2 would allow for continued recyclables processing for up to 4 years, (2024-2027, 1-year option) at the current material recovery facility (MRF) located within the West Van Transfer station, in West Vancouver off Lower River Rd and west of the Port of Vancouver, and to allow for negotiations for a future new stand-alone MRF / recyclables processing facility contract to occur after execution of the transfer and disposal contract.

Key outcomes identified in the AIP and agreed to in negotiations between the County, City and CRC include:

- Dedicated funding to be used for current needs and future investments. Outlined in Exhibit A of the AIP is a dedicated financial commitment from CRC of \$50 million (in 2023 dollars) in the first four years of a new contract, with an additional \$13 million (2023 dollars) estimated funding in subsequent years of the new contract and optional extension years. These are contributions from the MSW Tip Fee and Contractor to be used for timely investment in capital improvement and select maintenance projects managed and approved by the County and City.
- Capital Improvement & Maintenance program for the existing three transfer station facilities and prospective fourth facility, which assures the new funding is used promptly for making necessary capital improvements at existing transfer stations and maintaining those assets into the future.
- **Transparency & Accountability.** Assurances to the public that there will be improved Operations & Maintenance (O&M) standards and performance requirements and remedies for non-compliance or non-performance. Simplified and updated annual tip fee adjustment process as captured in the Exhibit B of the AIP is the agreed upon new "rate model" to be used for calculating and annually adjusting components of the Tip Fees set under the new contract.
- System Resiliency. In recognition of the essential role in protecting public health and the environment, there are additional measures to provide resiliency and plan for major system impacts and natural disasters through provisions for Alternative Methods and Uncontrollable Circumstances, as well as adding additional waste containers and equipment to replace old equipment and increase capacity for handling MSW tonnage growth and diversion of curbside and commercial organics and food waste, wood and C&D waste materials from, and recognition of the new state Organics Management Law that requires diversion of organic materials from the landfill from many of the region's incorporated cities and urban growth areas.
- **Public Ownership/Purchase Option.** Preserves the option for public ownership that is in the current disposal contract with CRC, and specifically includes that the County, or County successor to be defined and established as a future public entity has the option to purchase of the transfer station facilities, retaining the option to purchase the existing three transfer stations, including the two serving Vancouver (West Van and Central for \$1 dollar each) after the initial term and to allow for the County, City and regional cities and town to finalize work to develop a future public ownership model for the regional system.

#### Next Steps

City and County staff are requesting City Council's approval to enter into the Agreement In Principle. Accordingly, the City would agree to the terms in the AIP that are also included in the draft MSA. Upon City Council's approval the AIP, the agreement is scheduled to be brought to Clark County Council on February 27, 2024, for review and motion consideration.

Staff anticipate bringing forward the proposed MSA for both City and County Council consideration and final approval in the second quarter of 2024. Additional negotiations are currently underway to address remaining outstanding terms which will be formalized in the proposed MSA expected to begin no later than June 1, 2024.

Request: Authorize the City Manager, or designee, to sign the Agreement In Principle between Clark County, the City of Vancouver and Columbia Resource Company.

Julie Gilbertson, Solid Waste Supervisor, 360-487-7162

## Motion approved the request.

7. Washington State Department of Commerce Solar plus Storage Grant Award

Staff Report: 045-24

The Washington State Department of Commerce has awarded the City of Vancouver a \$100,000 Track 1 Planning Grant as part of Washington State's Solar plus Storage for Resilient Communities program.

This grant will enable the City of Vancouver to strengthen community safety and grid resilience through early planning and engineering work for solar and battery storage systems in essential community buildings and emergency response facilities, and through community engagement to increase public participation in emergency response planning efforts and awareness of available resources among vulnerable populations, including low-income and unhoused residents.

Solar and battery back-up systems would provide clean back-up power for critical community needs during power outages, including supporting emergency services and shelter. Outside of power outages, the systems would produce clean electricity that will save energy costs for the City, and the systems may also reduce strain on the grid when usage is high.

The five City facilities proposed for solar + storage pre-development work through this grant include:

- 1. Marshall/Luepke Community Center (1009 E McLoughlin Blvd)
- 2. Firstenburg Community Center (700 NE 136th Ave)
- 3. Police East Precinct (520 SE 155th Ave)
- 4. Police West Precinct (2800 NE Stapleton Rd)
- 5. Police Headquarters (Emergency Operation Center) (521 SE Chkalov Dr)

Facilities staff will oversee the building studies. CMO, Communications, and Emergency Management staff will collaborate on the community outreach component.

This grant award term ends June 30, 2024. The Solar plus Storage program is new this year; program start-up complications delayed Commerce's distribution of the project contracts until mid-January, so this project will be implemented on a condensed timeline. Staff from CMO and General Services have discussed the SOW with the relevant contractors and community partners and verified that the project can be completed as described within the remaining grant period.

Request: Authorize the City Manager, or designee, to execute the attached interagency agreement with the Department of Commerce to accept Solar + Storage grant funds from Commerce and take any and all action necessary to enforce the terms thereof.

Rebecca Small, Senior Policy Analyst, 360-487-8601

Motion approved the request.

# 8. Share House 1999 Community Development Block Grant Loan Forgiveness

Staff Report: 046-24

In 1999, Share was awarded CDBG funds from the City of Vancouver for the purchase and construction of Share House. The amount awarded was \$50,000; \$25,000 awarded as a grant and \$25,000 awarded as a repayable loan. The loan was recorded through a Deed of Trust that required payments of \$1,666.66 annually starting in 1999. Six payments totaling \$10,000 were made to the City, but Share has not made payments since 2010. Due to the passage of time, the reason for the lack of payments since 2010 are unknown, but staff surmises it is due to allowances made by prior staff. The current balance of the loan is \$15,000.03.

In October 2023, Share reached out to the CDBG Program Staff and requested forgiveness of the remainder of this loan. Share has limited ability to repay this loan because residents at may stay an indefinite time and Share does not charge rent. Current CDBG Policies allow funding to be awarded as a forgivable loan: "Loans that can be forgiven or deferred for a period of time if the borrower is in compliance with the terms and conditions of the loan. This type of loan is used for projects that serve the whole community but do not generate income." Share House meets this standard.

Share has exceeded the length of time that the property must remain eligible for CDBG use and will continue to use Share House as emergency shelter well into the future. Given the current declared emergency, it would advance the City's core value of livability by enabling our partner to continue its mission of serving the unhoused without impacting the aforementioned limited ability to repay. Additionally, the passage of time impacts the City's ability to initiate any sort of meaningful collection effort. CDBG staff recommends forgiving the remaining balance on Share's 1999 CDBG loan.

Request: Authorize City Manager, City Attorney and/or designee(s), to execute any and all documents needed to forgive the balance of Share's 1999 CDBG loan, currently calculated to be \$15,000.03.

Samantha Whitley, Housing Programs Manager, 360-487-7952

Motion approved the request.

9. Right-of-Way Franchise Agreement for Njord LLC, (dba) Zing Broadband

Staff Report: 047-24

**AN ORDINANCE** relating to management of the public rights-of-way, granting to (Njord LLC, (DBA) Zing Broadband) and its affiliates ("Grantee"), a (LLC) (collectively "Parties"), a non-exclusive and revocable Franchise to install, operate and maintain a telecommunication system in, on, over, upon, along, and across Public Ways of the City of Vancouver, Washington ("City"), establishing certain rights, duties, terms, and conditions with respect to the Franchise; and setting an effective date and conditions.

Njord LLC, (DBA) Zing Broadband wishes to occupy and utilize portions of the public rights of-way in the City. Cities may require a permit or franchise for the use of its right-of-way for telecommunication facilities (RCW 35.99.030); the City may not charge a franchise fee for the franchise (RCW 35.21.860). The proposed ordinance establishes the terms and conditions of the right to construct and maintain its telecommunications facilities within the City's rights-of-way.

City staff has worked with Zing Broadband to negotiate the terms of a franchise ordinance, which manages the deployment of a telecommunications system that balances local aesthetics, character, and public health and safety, while also deriving technological benefits for the City's residents to the greatest extent practicable.

Request: On Monday, February 26, 2024, approve ordinance on first reading, setting date of second reading and public hearing for Monday, April 1, 2024.

Cary Driskell, Assistant City Attorney, 360-946-3065; Aaron Lande, Program and Policy Development Manager, 360-487-8612

Mayor McEnerny-Ogle read the title of the ordinance into the record.

Motion approved the request.

# 10. Appointment Planning Commission

The Planning Commission serves as a volunteer advisory body and makes recommendations to the City Council on the topics related to the future growth and development of Vancouver.

Council Committee 1 recently interviewed candidates for this commission and recommends the mid-term appointment of Jeff Prussack to a position that would be effective Jan. 1, 2024, and expire Dec. 31, 2024.

If there are no objections, this appointment will be presented for Council action at the at the **Monday, Feb. 26, 2024,** Council meeting.

Request: Appoint to the Planning Commission Jeff Prussack to a midterm position effective January 1, 2024, and expiring December 31, 2024.

Council Committee 1

Motion approved the request.

# 11. Appointment Clark County Mosquito Control Board

The Clark County Mosquito Control District Board of Trustees is made of members representing each city in Clark County and members appointed by the Clark County Councilors. The City of Vancouver appoints one representative to the Board. The Board oversees the administration and operation of the Mosquito Control District.

Council Subcommittee 2 recently reviewed candidates for this commission and recommends the full-term reappointment of Kayla D'Ambrosi with a term effective January 1, 2024, and expiring December 31, 2025.

If there are no objections, we would like to make this appointment at the **Monday, February 26, 2024,** Council meeting.

Request: Reappoint to the Clark County Mosquito Control District Board of Trustees, Kayla D'Ambrosi to a full-term position effective January 1, 2024, and expiring December 31, 2025.

### Council Committee 2

### Motion approved the request.

## 12. Approval of Claim Vouchers

Request: Approve claim vouchers for February 26, 2024.

Motion approved claim vouchers in the amount of \$13,785,805.48.

# Public Hearings (Item 13)

13. **Termination of Boldyn Networks Right-of-Way Franchise** Staff Report: 028-24

**AN ORDINANCE** terminating the 10-year franchise previously granted to Boldyn Networks, formerly known as Mobilitie, LLC ("Boldyn"), authorizing the construction, operation, and maintenance of its telecommunication facilities ("Facilities") in the City of Vancouver's ("City") Public Ways; providing for severability; and setting an effective date.

Boldyn Networks ("Boldyn") has provided telecommunication services in the City since 2017, but recently requested that the franchise be terminated. Boldyn removed all of its facilities from the City's public ways, as required by Ordinance M-4202 in granting the original franchise. As such, Boldyn is allowed to request this termination and release certain ongoing financial obligations such as for insurance.

Request: On February 26, 2024, subject to second reading and public hearing, approve the ordinance.

Aaron Lande, Program and Policy Development Manager, 360-487-8612; Cary Driskell, Assistant City Attorney

Aaron Lande, Program and Policy Development Manager, provided an overview of the Termination of Boldyn Networks Right-of-Way Franchise.

Council discussed the item briefly with staff.

Mayor McEnerny-Ogle opened the public hearing and received testimony from the following community members:

• Kimberlee Goheen Elbon, La Center, WA

There being no further testimony, Mayor McEnerny-Ogle closed the public hearing.

Motion by Councilmember Stober, seconded by Councilmember Paulsen, and carried unanimously to approve Ordinance M-4443.

Communications

- A. From the Council
- B. From the Mayor
- C. From the City Manager

Homelessness Emergency Situation Report #3

Aaron Lande, Program and Policy Development Manager, discussed the Homelessness Emergency Situation Report #3.

# EXECUTIVE SESSION RE: Personnel - RCW 42.30.110(1)(g) (30 MINUTES)

Mayor McEnerny-Ogle announced the Council would be entering into executive session from 7:20-7:50 p.m. to discuss Personnel.

# Adjournment

7:50 p.m.

Anne McEnerny-Ogle, Mayor

Attest:

Natasha Ramras, City Clerk

The written comments below are those of the submitter alone and are not representative of the views of CVTV or the City of Vancouver, its elected or appointed officials, or its employees.

From:	<u>City Council</u>
То:	Dollar, Sarah
Subject:	FW: Comments Regarding Upcoming Agenda Item #4 Contract with Humane Society of Southwest Washington
Date:	Thursday, February 22, 2024 4:44:38 PM
Attachments:	JSMCAH A 42 O.pdf

From: R

Sent: Thursday, February 22, 2024 9:19 AM

To: City Council <council@cityofvancouver.us>

Cc: Small, Rebecca < Rebecca.Small@cityofvancouver.us>

**Subject:** Comments Regarding Upcoming Agenda Item #4 Contract with Humane Society of Southwest Washington

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**CAUTION:** This email originated from outside of the City of Vancouver. Do not click links or open attachments unless you recognize the sender and know the content is safe.

2/22/2024

To Whom It May Concern

My name is Rebecca Rodriguez. I am a resident of Clark County and a longtime animal advocate. And while I am also a board member of the Animal Control and Protection Advisory Board for Clark County, I am not writing in that capacity but as a taxpayer and citizen of Clark County, Washington.

I had the opportunity to review the proposed animal services agreement between the City of Vancouver and the Humane Society of Southwest Washington (HSSW) and I would like to offer the following feedback.

At this time, the City of Vancouver and Clark County Washington does not have a shelter that is willing to take unwanted, owner surrendered animals without the owner facing significant obstacles.

HSSW refers to itself as an *open-admission shelter* as shown in the excerpt from their 990 form, but they in fact function as a limited admission shelter.

FORM 990, PART III, LINE 4B, PROGRAM SERVICE ACCOMPLISHMENTS: AS AN OPEN-ADMISSION SHELTER, HSSW ACCEPTS COMPANION ANIMALS REGARDLESS OF BREED, HEALTH OR BEHAVIOR.

According to Best Friends.org, a leading national animal rescue organization:

An open-admission shelter admits every stray and/or surrendered animal from within its jurisdiction. This type of shelter may be legally obligated by a municipal mandate or contract to admit every animal, or it may choose to be open admission according to its own organizational mission and policies. A limited-admission shelter is not required to accept every animal and can select which animals it admits, according to its mission, policies and resource limitations.

Currently, on the HSSW website, owners looking to surrender an animal, are directed to an external website / service called Home to Home.

The first step to rehoming your pet is to register them with <u>Home to Home</u> <u>pet placement service</u>. Your pet must be listed with Home to Home for a **minimum of 14 days** prior to requesting additional placement assistance from HSSW.

If a person needs assistance after the 14 day period, they are faced with additional limitations.

If your pet has been listed with Home to Home for a minimum of fourteen days and you require additional rehoming assistance, **please make an appointment**. Making an appointment allows us to be prepared to best support you and your pet. To make an appointment, please email <u>receiving@southwesthumane.org</u> or 360.213.2621.

**Please note:** HSSW admission of owner-released pets is currently limited to emergency-only placement in order to best support the needs of the animals in our community and in our care.

While limiting services to owner surrender animals in the City of Vancouver and in Clark County, HSSW **transferred in 244 animals in 2023**. This means that they accepted 244 animals into their program, from outside our community.

Additionally, in a meeting with Jenn Rylander, VP of Operations at HSSW, she and I discussed the fact that HSSW does not take in every animal that seeks services. She simply stated that "we can't". When I asked what she believed happened to the animals that are turned away, Jenn stated that they are "probably ending up in here as strays".

I see this as a huge unaddressed problem in the arrangement between HSSW, the City of Vancouver as well as the relationship that HSSW has with Clark County Animal Protection and Control. HSSW has operational practices that are likely contributing to the stray problem in our community while simultaneously receiving taxpayers funds to care for the stray animals in our community.

Before finalizing this contract, I strongly encourage the City of Vancouver to seek a full understanding of HSSW practices and a detailed breakdown of funding allocations. There are a number of factors that are adversely impacting our community and with greater understanding, perhaps we can make important
improvements.

Below you will find my detailed feedback regarding the document in question.

Sincerely,

Rebecca Rodriguez Resident of La Center, WA Clark County

# Notes regarding the proposed contract:

I understand that HSSW is proposing a flat fee structure reflecting an 85% increase in costs. The staff report 042-24 from Eric Holmes states:

"The HSSW attributes the rate change to increases in their cost of doing business. Additionally, the rate adjustment aligns with HSSW's aim to have jurisdictions cover the full cost of care and sheltering for every animal. According to HSSW estimates, the true cost of care per animal in 2023 was \$615 (compared to the \$290/animal fee actually paid by the City), with the remaining amount subsidized by community donations."

It seems fair for the City to request and receive a detailed breakdown of "true cost of care". Especially with a portion of this amount being framed as a subsidy covered by community donations.

Regarding the document titled:

# ATTACHMENT A SCOPE OF WORK ANIMAL SHELTER SERVICES between CITY OF VANCOUVER AND HUMANE SOCIETY FOR SOUTHWEST WASHINGTON.

Section 2 (a)

"The Society will maintain and follow a clear set of protocols regarding shelter admission and intake procedures, care and welfare of animals, employee conduct and shelter and adoption operations."

It would be beneficial for HSSW to provide a detailed outline of the organization's "set of protocols" regarding the handling of stray animals. This will provide greater understanding of how taxpayer funds are being utilized.

Section 2 (b)

"The Society shall comply with the standards set forth in the "Guidelines for Standards of Care in Animal Shelters" published by the Association of Shelter Veterinarians."

I have attached a copy of this document for your review.

"Society must employ or contract with a Washington State licensed veterinarian during at least six (6) days per week, for the purpose of providing emergency medical care to stray animals in distress. Animals needing immediate veterinary care must be admitted prior to 4:30 pm."

"A licensed veterinarian shall monitor the veterinary care and other aspects of shelter operations affecting the health of the animal population of the shelter."

It would be beneficial for the city to understand the exact amount of funding that is going towards this stand-by employee and how often a stray animal has needed emergency medical care. Also, what is the protocol if an animal comes in after 4:30pm?

Additionally, it would be beneficial for the city to understand the exact amount of funding that is going towards this employee, what their day to day duties are in relation to this contract and if this employee is performing services for other contractors or for the shelter directly. Are they personally examining and providing medical treatment including vaccines, microchips, etc...for every stray animal that comes in?

This area needs additional consideration to establish the value vs cost of requiring an in-house veterinarian as part of this contract. There are many shelters that utilize trained technicians to deliver the basic exams and care. These shelters often look to outside vet services to address emergencies. Note: a licensed veterinarian is required to administer rabies vaccines. It is my understanding that this vaccine is not currently being given to the shelter animals.

Section 2 (f)

"The Society will establish and maintain convenient public hours of access including weekend hours."

Ideally, "convenient public hours" would be described in detail.

Section 3 (f)

"Upon intake, animals will be vaccinated for common illness, treated for fleas and worms and groomed as necessary for the animal's health and comfort."

HSSW should provide a detailed list of vaccines, type of flea medication and worming medication that is provided along with an exact cost. It would also be helpful to understand their definition of "groomed" and share how often this happens and the detailed expense. "All animals shall have an impound record, indicating the identification tag number, if any, species, breed and description of animal by coloring, time and date of impound, name of representative taking in the animal and area where the animal was found."

Ideally, HSSW would generate a detailed treatment record of each animal outlining vaccines given, other treatments and care.

Section 6 (c) / Section 7 (a)

"Cats and dogs adopted to residents of Vancouver are to be licensed prior to release for adoption."

"The Society will act as an agent in the sale of animal licenses for the City and may elect to charge an agent fee for every license purchased."

Ideally, HSSW would provide a rabies vaccine to all cats and dogs adopted through their program and have this reflected in Section 3 (f). Unless I am mistaken, city code 8.24.050 (5) requires a rabies vaccine prior to issuing a pet license.

Section 7 (c)

"Redemption rates shall be posted at the shelter and on the Society's website. The Society shall be responsible for collecting all impound and licensing fees due upon redemption of a stray animal, in accordance with City regulations, and shall issue a receipt for each payment. The Society shall have the authority to allow limited discounts and/or fee waivers, in the event that an owner is unable to pay full redemption fees. Individual records of each fee discount will be forwarded to the City."

Ideally, this information would be posted where the public can learn of this option. Currently, the website states...HSSW is not able to waive or adjust fees without authorization from the Manager of Clark County Animal Protection & Control.



# JOURNAL OF SHELTER MEDICINE & COMMUNITY ANIMAL HEALTH



# THE ASSOCIATION OF SHELTER VETERINARIANS' GUIDELINES FOR STANDARDS OF CARE IN ANIMAL SHELTERS

Second Edition - December 2022

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# Acknowledgements

The ASV would like to recognize and thank the authors of the first edition of the *ASV Guidelines for Standards of Care in Animal Shelters* for their time and dedication to creating and sharing this transformative document: Sandra Newbury, Mary Blinn, Philip Bushby, Cynthia Barker Cox, Julie Dinnage, Brenda Griffin, Kate Hurley, Natalie Isaza, Wes Jones, Lila Miller, Jeanette O'Quin, Gary Patronek, Martha Smith-Blackmore, Miranda Spindel.

We would like to acknowledge the following people for their assistance with the presentation of this document:

- Dr. Denae Wagner for drafting figures of dog and cat primary enclosure set-up
- Katie Mihalenko for graphic design
- Gene Summerlin for legal consultation
- · Abigail Appleton, PMP, CAWA, for technical support creating the checklist of key actionable statements
- Open Academia for publishing services



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# Introduction

#### Purpose

The Association of Shelter Veterinarians' (ASV) Guidelines for Standards of Care in Animal Shelters ['The Guidelines<sup>1</sup>'] was originally published in 2010. While animal sheltering has evolved substantially in the last decade, this second edition shares the same fundamental goals. To provide:

- a set of common standards for the care and welfare of companion animals in shelters based on scientific evidence and expert consensus
- guidance that helps animal welfare organizations reduce overcrowding, stress, disease, and improve safety
- a tool for animal welfare organizations and communities to assess and improve their shelters
- references for creating regulations and statutes around sheltering, and benchmarks for organiza-tional change
- guidance for animal housing in existing facilities and priorities for the design of new construction
- a living document that responds to developments in shelter medicine and animal care research and practice

Both documents share the guiding principle that meeting each animal's physical and emotional needs is the fundamental obligation of a shelter regardless of the mission of the organization or the challenges involved in meeting those needs.

### About this document

This second edition keeps the intent and format of the original document, while incorporating important updates based on the growing body of animal sheltering science and recommendations rooted in practical experience. To undertake this revision, the Board of Directors of the ASV formed a task force of 19 shelter veterinarians from a pool of nominees and original authors. Task force members were selected from those active within the ASV community to provide diversity and breadth in their areas of expertise, geographical locations, and current or previous roles in a variety of shelter types. Task force members completed literature reviews and consulted subject matter experts to inform their contributions. Funding to support the research, development, and publication of this document was provided by the ASV. No commercial or industry funding was used.

This consensus document, which represents the collective input and agreement of all task force members, took 3 years to create. This second edition was approved unanimously by the ASV Board of Directors in December 2022.

#### Audience

The Guidelines for Standards of Care in Animal Shelters, Second Edition, is written for organizations of any size or type who provide temporary housing for companion animals. The term shelter used here includes foster-based rescues, nonprofit humane societies and SPCAs, municipal animal services facilities, and hybrid organizations. The Guidelines are also applicable to any organization that routinely cares for populations of companion animals, including companion animal sanctuaries, cat cafés, vet clinics, pet stores, dog breeding operations, research facilities (including universities), and service, military, or sporting dog organizations. This document was written for organizations working in every community, including those with significant numbers of homeless pets, those with the capacity to take in animals from other locations, and those whose pet population challenges vary by species, time of year, and other circumstances.

The term *personnel* is used in this document to include all paid and volunteer team members caring for animals in shelters and foster-based organizations. This document is intended to guide all personnel, including administrative, medical, behavior, and animal care staff; volunteers; foster caregivers; sole operators; and those filling any other role that supports animal well-being.

#### Scope

Although many practice recommendations and examples are included, these Guidelines are not a detailed manual for shelter operations. As with the previous document, the aim is to provide guiding standards of care to meet animals' needs, while allowing shelters to determine exactly how those standards are met in their own operating protocols, based on their mission or mandate, resources, challenges, and community needs.

In this document, we have deliberately limited our focus to the care of cats and dogs who make up the majority of animals admitted to shelters in the United States every year. When caring for other species, similar operational principles can be applied to meet the unique needs of those animals.

The ASV recognizes the importance of activities supporting pet retention and access to veterinary care, and that shelters are playing a large role in providing those services.<sup>2</sup> Informed community engagement is critical in supporting the health of animals in their communities, with impacts on shelter intake and human health.<sup>3</sup> Although these services are addressed where they intersect with shelter admission and outcome policies and decisions, this document does not focus specifically on how shelters support owned animals or community pet welfare.

# Format

These Guidelines have been divided into 13 sections; 11 have been updated from the original document and two are new. The document is intended to be read in its entirety because concepts build upon one another. A glossary is included as Appendix A; a checklist of key actionable statements is available on the ASV website. Lists of helpful resources are also included in appendices for ease of access. As an evidence-based document, the many references included direct the reader to the science and research behind specific recommendations.

As with the original document, the key actionable statements use an *unacceptable*, *must*, *should*, or *ideal* format:

- *Unacceptable* indicates practices that need to be avoided or prevented without exception
- *Must* indicates practices for which adherence is necessary to ensure humane care
- *Should* indicates practices that are strongly recommended, and compliance is expected in most circumstances
- *Ideal* indicates practices that are implemented when resources allow

The ASV recognizes that each organization is uniquely situated and faces challenges that may impact their ability to implement the practices recommended. The ranked format of statements allows organizations to set priorities for improving their operations and facilities. This is not a legal document; shelters should be aware that state and local laws and regulations may supersede the recommendations made here.

#### Ethical framework for animal welfare

The ethical principles for animal welfare used in the original Guidelines document were the Five Freedoms: the freedom from hunger and thirst; the freedom from discomfort; the freedom from pain, injury, or disease; the freedom to express normal behavior; and the freedom from fear and distress.<sup>1,4</sup>

While these principles are valuable for defining essential elements of animal welfare, their focus is on avoiding negative experiences. Positive experiences and welfare are also essential to promote a life worth living.<sup>5</sup> For example, shelters do more than ensure animals do not go hungry; they regularly provide species- and life stage-specific food that nourishes, provides interest, and satisfies without overfilling. Food can be even more enriching when provided in a context of social contact and animal training.

The Five Domains model, derived from the Five Freedoms, illustrates how better or worse nutrition, environment, physical health, and behavioral opportunities combine to inform an animal's mental state, which, in turn, informs their overall welfare.<sup>6</sup> This model does two new things. First, it gives a spectrum for each domain, for example, allowing not just the absence of pain but including the feelings of comfort and fitness (Table 1).

Second, this model illustrates that positive welfare states can still occur even when one or more important needs are not completely satisfied. For example, a stray cat with a healing pelvic fracture on cage rest (restricted agency, pain) may still have an overall positive welfare state when appropriately treated and housed in an enriched foster home. Negative mental states are also possible even if only one need is unmet. For example, a well-fed and physically healthy dog confined long-term to a kennel (restricted agency) may have profound mental distress and overall negative welfare.

When nutritional, environmental, physical, and emotional needs are increasingly satisfied, animals have increasingly positive mental states and demonstrate this

	I. Nutrition	2. Environment	3. Health	4. Opportunity	5. Mental state
Positive experiences	Enough food and water Fresh clean water Balanced, variety of food	Comfortable Temperate Routine Clean Interest/variety	Physical health Good function Good body condition Restful sleep	Choice of environment Choice of interaction Behavioral variety (play, hunt, forage, engage, rest) Novelty	Satisfied Engaged Comfortable Affectionate Playful Confident Calm Encouraged
Negative experiences	Restricted water Restricted food Poor quality Monotonous	Too cold or hot Too dark or bright Too loud or quiet Unpredictable Malodorous Soiled Monotonous Uncomfortable	Body dysfunction or impairment Disease Pain Poor fitness	Barren cage Confined space Separation from people or species Restraint Unavoidable sensory inputs	Fearful or anxious Frustrated Bored, lonely Exhausted III, painful Uncomfortable Hungry, thirsty

Table 1. The Five Domains that contribute to an animal's welfare status

Adapted from Mellor<sup>6</sup>



Figure 1. The Five Domains of animal welfare in action

through physical manifestations of good health and behavior (Figure 1).

In this document, we set out to help shelters achieve positive welfare in each of these Five Domains within the necessary constraints of animal and human safety and infectious disease control. In addition to following the Guidelines in this document, we hope that shelters will examine existing practices in light of the Five Domains framework and identify new ways to tip the balance toward positive well-being for the animals in their care.

#### Sheltering today

This document was created during a period of social upheaval, with a global pandemic, climate events, and racial inequity protests impacting communities around the world. Both the COVID-19 pandemic and increasingly frequent damaging weather events have accentuated the critical role that shelters play in keeping animals safe and preserving the human–animal bond. The willingness of communities to help shelters was also highlighted during the pandemic, when entire organizations pivoted to foster care and pursued creative alternatives to intake. Inviting members of the community to be a part of the safety-net has created opportunities for new programs and bigger impacts.

At the same time, the animal welfare industry has been reflecting on how sheltering and animal control practices contribute to systemic inequities in their communities, including the ways that shelters admit, transport, and adopt out animals. This reflection has emphasized the need for accessible, non-punitive services for pet owners in our communities, the benefits of culturally sensitive community engagement, and the need to work toward representing the diversity of our communities in our personnel and profession (ASV's Commitment to Diversity, Equity and Inclusion).<sup>7</sup> Staffing and work environment challenges, during the pandemic and beyond, have reiterated the need for shelters to be healthy, supportive, and inclusive places to work and volunteer (ASV's Well-being of Shelter Veterinarians and Staff).<sup>8</sup>

Confronting these challenges together has created a stronger, more interconnected animal welfare community. The ASV offers this document as a tool to help shelters connect to expert guidance and measure themselves against a common standard, to help personnel find compassion satisfaction, to solidify the shelter's role in supporting their community, and to elevate the welfare of animals in their care.

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#### I. Management and Record Keeping

#### 1.1 General

A well-run sheltering organization of any size is built on a foundation of planning, training, and oversight. This foundation is an essential part of implementing the guidelines presented in this document. Shelters must have a clearly defined mission or mandate, adequate personnel, up-to-date policies and protocols, a system for training and supervising personnel, and management practices aligned with these guidelines.

The shelter's mission or mandate should reflect the needs of the community it serves. Tools that aid shelters in defining their purpose include community needs assessments and strategic planning. A community needs assessment reveals what services are already being provided in the community and where needs are unmet. Programs and collaborations have the biggest impact when they reflect principles of community engagement, including respect for each other's values and cultures.<sup>1</sup> The community's needs should be regularly reviewed, and strategies and goals updated accordingly.

Strategic planning is an organizational process used to define the shelter's essential programs and goals, and then purposefully allocate resources (e.g. shelter space, personnel, and finances) toward achieving these goals. This planning positively impacts an organization's ability to achieve its stated objectives.<sup>2</sup> Strategic plans are most effective when reviewed regularly, often quarterly, to ensure progress is being made and goals are still relevant.

Animal shelter administration requires the balance of a complex set of considerations, including a focus on collaboration and the establishment of best practices. When developing organizational level policies and protocols, administrators are encouraged to consult industry-specific professional organizations for guidance and to learn from the experience of others in the field.<sup>3–5</sup> Because animal health and welfare is woven into every facet of shelter operations, veterinarians should be integrally involved with development and implementation of the shelter's organizational policies and protocols.

#### 1.2 Management structure

Shelters must have a clearly defined organizational structure that outlines accountability, responsibility, and authority for management decisions. This organizational structure must be communicated to all staff and volunteers. Organizational charts are visual tools that enable all personnel to understand roles and responsibilities, supporting clear communication across departments. This blueprint of the organization can be used by new team members learning about the organization, by those in leadership planning for growth and transition, and by external partners establishing a collaborative relationship with the organization. Lines of authority, responsibility, and supervision should be in writing, reviewed periodically, and updated when roles change.

Decision-making must take into account resource allocation as well as population and individual animal health and welfare. Decisions involving the allocation of resources, whether at the organizational, population, or individual animal level, are best made by personnel aware of organizational priorities and the shelter's capacity for care.

Authority and responsibility for tasks and decision-making must be given only to those who have the appropriate knowledge, training, and when applicable, credentials. For example, resource-based decisions (e.g. to treat or to euthanize an individual animal) may be made by shelter personnel, but medical treatment decisions (e.g. which drug to treat with) need to involve a veterinarian.

The practice of veterinary medicine and surgery is restricted to those with a valid license. In the United States, veterinary practice is defined by state or territorial practice acts. These acts generally cover the diagnosis and treatment of medical conditions, prescription of pharmaceuticals, surgery, and the tasks that other personnel (e.g. technicians, assistants, veterinary students, and others) may perform under direct or indirect veterinary supervision.<sup>6</sup> Several states and the AVMA Model Veterinary Practice Act have sections specific to population medicine and the provision of veterinary oversight through standard written protocols and timely visits to the premises where animals are housed.<sup>7,8</sup>

Some medical procedures (e.g. microchipping and alternative therapies) may be restricted to veterinarians in some states and not in others.<sup>9</sup> Shelters can maximize capacity for medical services by using veterinary technicians and other veterinary professionals to the extent of their capabilities. Providing veterinary care via telemedicine extends veterinary bandwidth and can improve animal welfare.<sup>10</sup>

A formal relationship with a veterinarian must be in place to ensure oversight of medical and surgical care in the shelter. Many shelters employ one or more veterinarians, others may use local veterinary clinics, and some use paid or unpaid contract veterinarians. A shelter's veterinarian must have knowledge about their particular population and should have training or experience in shelter medicine. The shelter's veterinarian should be consulted on all policies and protocols related to the maintenance of medical and behavioral animal health (see Medical Health). Furthermore, veterinarians may be uniquely suited to provide training and continuing education, communicate with external stakeholders, and engage in organizational policy and protocol development in shelters.

#### 1.3 Establishment of policies and protocols

Organizational policies are a framework of high-level decisions that ensure operations remain consistent with the shelter's mission and priorities. Shelter policies help ensure that animal needs do not overwhelm the resources available to meet those needs, since operating beyond an organization's capacity for care is unacceptable (see Population Management). Important policies for sheltering organizations include intake, treatable conditions, euthanasia, adoption, transport, and community animal services.

Shelter protocols are critical tools that ensure consistent daily operations in keeping with organizational policies. Protocols must be developed and documented in sufficient detail to achieve and maintain the standards described in this document and should be reviewed and updated regularly. All personnel must have access to up-to-date protocols. How shelters provide this access will vary by organization and may include digital or paper documents. Shelter management must routinely monitor and ensure compliance with protocols. Appendix B provides a comprehensive list of protocols recommended in these Guidelines.

Shelters are obligated to comply with all local, state, and national regulations, which need to be reviewed regularly. In some cases, existing regulations may represent outdated practice or lower standards of care and can restrict or even conflict with current best practices. When implementation of these Guidelines does not align with government regulations or policies, shelters are encouraged to support endeavors for legislative change.

# 1.4 Training

Effective training of personnel (i.e. paid and unpaid staff and volunteers) is necessary to ensure safe and humane animal care and the safety of people.<sup>11</sup> Personnel training should incorporate all relevant aspects of working in the organization. In addition to operating protocols for daily tasks, effective training programs include broader topics that help staff to perform their duties well, such as communication techniques; data management; animal husbandry; staff well-being; and diversity, equity, and inclusion (Appendix B).

Onboarding is an important part of introducing new personnel to any organization. Shelters must provide training for each shelter task, and personnel must demonstrate skills and knowledge before proficiency is assumed. For example, new animal care staff could complete virtual training materials on sanitation and work with a senior staff member prior to being assigned to sanitize enclosures.

Documentation of training should be maintained and reviewed regularly as a part of professional development and performance reviews. Ongoing feedback about performance, both in-the-moment and through formal reviews, is an important element of professional growth for personnel at all levels. When licensing or certification is required to perform specialized duties, as in veterinary care or euthanasia, personnel performing these tasks must be credentialed.<sup>12,13</sup> Continuing education must be provided for all personnel in order to improve skills and maintain credentials. Investing in training requires time and resources but is key to program success.

To ensure employee, volunteer, and public safety, shelters must provide all personnel the information and training needed to recognize and protect themselves against common zoonotic conditions (see Public Health). In addition, shelter personnel having any form of contact with animals should have proper training in basic animal handling skills, animal body language, and bite prevention strategies. This training reduces risk for staff and volunteers and provides a more humane experience for animals.

#### 1.5 Record keeping and animal identification

Shelter animal identification and maintenance of animal records are essential for shelter operations. Shelters must adhere to the elements of record-keeping defined within regulatory requirements.

Given the wide availability of technology, digital systems should be used for record keeping, preferably software systems designed for animal shelters. With proper utilization, shelter software or spreadsheet programs allow organizations to better manage resources, schedules, and shelter processes. The software system used by a shelter should be able to generate basic population level reports as well as individual animal records. Population-level data inform management strategies (see Population Management) and allow regular assessment and reporting of organizational goals and activities.<sup>14</sup>

No matter the system used, each animal must have a unique identifier and individual record. This identifier (e.g. name and number) is established at or prior to admission and ensures consistency and accuracy in care and record keeping for that animal. Shelter software programs typically generate a 'kennel card' based on animal information entered into the system, which can be displayed on or near the animal's primary enclosure for easy reference by personnel and the public.

Because animals may move within and between areas, shelters must have an organized system by which animal identification information can be quickly and easily matched to animals in enclosures and their shelter records. Table 1.1. Essential elements of an animal shelter record

Animal information	Unique identifier (number/name) Intake type (source) Date of intake Species Age/age category (estimate or known) Sex Spay-neuter status Physical description Weight
Identification	Photograph of the animal Microchip scan results Identifying markings (tattoos, tags, scars, etc.)
History	Medical conditions and services received Behavioral events and experiences People and animals lived with Home environment
In-shelter care activities	Medical findings, treatments, and procedures Behavioral findings, plans, and treatments Housing locations by time
Outcome information	Outcome type Date of outcome

Since identification may be challenging when animals are outside of their enclosures, co-housed with similar animals, or in foster homes, a means of identification should be physically affixed (e.g. collar and tag) or permanently inserted (microchip), when it is safe to do so.

Shelter records should capture all pertinent medical and behavioral information (Table 1.1.) Records must be maintained for animals in foster care and other offsite housing locations just as they are for shelter-housed animals.

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### 2. Population Management

#### 2.1 General

Shelters must practice active population management, which is the process of intentionally and efficiently planning services for each animal in the shelter's care. Individual animals are managed in consideration of the shelter's ability to care for that animal and their entire population in a manner consistent with the guidelines outlined in this document. Population management includes pre-intake planning, protocols for care and services, ongoing daily evaluation, outcome planning, and response to changing conditions of the shelter and the animal.<sup>1</sup>

Every organization has limits to its ability to provide care. Limits include financial and physical resources, personnel hours and skills, housing and operations space, and the opportunity for live outcomes. These limitations define the number and type of animals for which an organization can provide humane care, also known as the organization's *capacity for care*. The concept of capacity for care is not unique to animal sheltering and is recognized in veterinary hospitals, other animal care fields, human healthcare, hospitality, and other industries.<sup>2,3</sup>

Operating beyond an organization's capacity for care is an unacceptable practice. When shelter populations tax the organization's ability to provide care for their animals, living conditions worsen, and population health and wellbeing are compromised.<sup>4,5</sup> Delays in recognizing problems and providing services negatively impact animal welfare and prolong the length of stay (LOS) for animals in shelters. Alternatively, working to maintain the population within the shelter's capacity for care has been linked to decreased LOS, decreased disease and euthanasia rates, and increased live outcomes.<sup>6,7</sup> Policies and protocols must be in place to ensure an organization operates within its capacity for care.

#### 2.2 Determining capacity for care

The most visible factor in determining the shelter's capacity for care is housing capacity, or the number of available humane housing units. Housing units include in-shelter enclosures as well as foster homes and off-site housing. Housing capacity calculations must be based on the ability to promote each animal's positive welfare. Housing units that are too small or otherwise inappropriate cannot be included (see Facilities). The number of humane housing units available may exceed an organization's capacity for care, since the organization's capacity is also determined by shelter personnel, resources, and available outcomes.

The time and skills of shelter personnel is another critical component of a shelter's capacity for care. Trained personnel must be scheduled to meet daily animal care needs and efficiently and effectively accomplish each critical task. A standard estimate such as 15 minutes per animal per day<sup>8</sup> may roughly calculate the time needed for cleaning and feeding in some facilities, but it does not account for variations in housing designs and sanitation protocols, the time needed for training personnel, and the provision of enrichment and additional care.<sup>9</sup> Personnel time needed for essential care tasks such as sanitation, feeding, and enrichment is best estimated using direct observation to calculate the average time per task. These estimates, when multiplied by the number of animals in care, can guide staffing levels and schedules. Direct observation is also useful for estimating the time needed for personnel to complete other critical tasks, such as intake, rounds, assessments, and outcome processes.

Animals with medical and behavioral challenges may need more care time per day and may also require services from personnel with advanced skills or credentials. When these services are provided by external partners, a shelter's capacity for care will also be affected by the capacity of these partners. Services such as surgery, veterinary visits, or transport should be scheduled in anticipation of an animal's eligibility for that service. Proactive scheduling can maximize the use of external partner capacity.

Foster programs must have sufficient personnel to provide support to caregivers and animals. Foster support includes tasks such as maintaining a foster caregiver database, communicating with foster caregivers, scheduling appointments, and facilitating outcomes. Medical, surgical, and behavioral services for foster animals must be provided in a manner that promotes animal welfare and minimizes LOS.

Shelter resources, including finances and material goods, are another critical factor in determining an organization's capacity for care. If a shelter cannot afford or otherwise procure supplies or necessary services for the animals in their facility, animal welfare will be compromised. There is no standard estimate for calculating cost of care per animal but using historical organizational information and comparing budgets with similar organizations can help shelters manage their available resources.

Shelters should engage with one another to leverage resources and maximize each organization's strengths. Thoughtful partnerships avoid redundancy and increase the community's capacity to help animals. For example, a small organization with limited medical resources can partner with a larger organization with a full-service hospital, or a brick-and-mortar organization can partner with a foster-based organization to house animals with kennel-induced stress. In addition to partnering with other animal welfare organizations, collaborating with human service professionals, such as social workers, housing advocates, and home care providers, can support pet retention and prevent relinquishment.

#### 2.3 Operating within capacity for care

Shelters experience a high demand for their services. Working within their capacity for care maximizes each shelter's impact through thoughtful planning and efficient decision-making. An organization's policies for admissions and outcomes should be based on their mandate, mission, and the needs of their community. When organizations find that they are frequently near or over their capacity for care, strategic planning can be a valuable process to address how a shelter's capacity for care and their community's needs can better align (see Management and Record Keeping).

#### 2.3.1 Admission planning

When appropriate, admission policies should prioritize retention over shelter intake. Helping pets stay with their owner or caregiver preserves the human–animal bond, eliminates the stress of shelter admission, and addresses discriminatory admissions practices.<sup>10</sup> Owners may be able to keep their pet if given access to services, supplies, or information.<sup>11</sup>

Decisions about intake must consider whether admission is the best option for the animal or their situation. Gathering and providing information prior to admission can support intake diversion. For example, finders can be provided information about neonatal kitten care, so that they can rear kittens in their home until they are old enough to be adopted.

Admission must be balanced with the ability to provide appropriate outcomes, minimize LOS, and ensure the shelter remains within its capacity for care. Population management begins prior to admission: an animal must only be admitted if the shelter can provide the care they require. For welfare or safety reasons, some animals may need to be admitted so that euthanasia can be provided.

When admission is deemed the best solution for an animal, situation, and shelter, appropriate intake scheduling ensures that the shelter has the capacity to care for this animal and the animals already in care.<sup>12,13</sup> Intake by appointment is recommended even for shelters with high intake demand and open admissions policies and can be used to control the flow of animals into the shelter.<sup>11,13,14</sup>

Organizations that are impacted by unpredicted intakes (e.g. disasters and large-scale investigations) must have a plan to flex their operations to increase their capacity for care. Compromising the welfare of animals and personnel is not an acceptable strategy for meeting the increased care demands of unpredicted intakes. Increasing a shelter's capacity requires more than identifying additional humane housing units; all aspects of care need to flex to match, including increased animal care personnel and hours, medical and behavioral care services and providers, resources to supply and fund the response, and a range of available outcomes.<sup>15</sup>

# 2.3.2 Outcome planning

Every attempt must be made to locate a lost animal's owner, including careful screening for identification and microchips, in the field and at the time of intake. Field agents and admissions personnel require ready access to lost pet data and social media in order to cross-check identifying features of animals being picked-up or brought in. Lost pets are usually found close to home and may be returned to their owner without shelter admission.<sup>16,17</sup> Reunification of pets can be an opportunity to provide owners with services or information promoting identification (microchipping and ID tags), spay-neuter, training, or fence-building programs. Shelters can also support community members working to reunite animals with their owners directly.

In addition to prioritizing pet retention and reunification, shelters should remove barriers to local outcomes. Removing barriers can include:

- accessible and convenient open hours
- adoption and reclaim services in languages spoken by the community
- affordable adoption and reclaim fees
- adoption and outreach events that reach the entire community
- inclusive adoption policies

Imposing strict policies or requirements on adopters (e.g. employment status, landlord checks, home visits, and veterinary references) is discriminatory, prolongs LOS in the shelter, and prevents future adoptions.<sup>18</sup> Strategies that support pet retention, reunification, and local adoption acknowledge the community's ability and desire to provide care for their pets.

Relocation of animals for adoption can be a valuable strategy for live outcomes while working to address population challenges and remove barriers to local outcomes (see Animal Relocation and Transport). Destination shelters need to critically consider their capacity for care before making the decision to take in transported animals. These programs are not a replacement for partnership building within the local community.

# 2.3.3 Length of stay

The number of animals a shelter has in its care on any given day is a product of the number of animals it admits and the length of time they stay in the shelter's care (i.e. LOS).

Average Daily Population = Average Daily Admissions × Average Length of Stay If two shelters take in the same number of animals each year, the shelter with the shorter average LOS will have fewer animals in care each day (Table 2.1).

Caring for fewer animals at a time allows shelters to provide better welfare and creates the capacity to provide care for animals who require longer stays.<sup>1</sup> Or, when it is within the shelter's capacity and mission to do so, shortening average LOS can allow the shelter to take in more animals or expand other services.

*Table 2.1.* Example of the relationship between length of stay and shelter population

Average admissions per day	Average length of stay (days)	Average daily population (animals)	Admissions per year (animals)
10	7	70	3,650
10	14	140	3,650
10	21	210	3,650

# 2.3.4 Pathway planning

LOS can be minimized through effective pathway planning. Pathway planning is a proactive process that anticipates the services and care an animal will require to achieve an appropriate outcome.<sup>12</sup> A pathway is selected in consideration of available housing, personnel, resources, and the likelihood of achieving the outcome while maintaining good welfare. Planning ahead prevents needless delays that add days to a shelter stay.

Policies that detail which medical and behavioral conditions a shelter can treat help personnel make swift, measured decisions when an animal's needs may be beyond their ability to provide care. Although legal holding periods and time in medical or foster care may extend the time in care, efficient planning of services can also decrease LOS for these animals.

For shelters with both an on-site and foster population, determining whether to pursue foster placement for an animal is a key part of pathway decision-making. Medical or behavioral care that can reasonably occur outside of the shelter, either in foster care or after adoption, should be identified to minimize time in the shelter environment. Regardless of whether animals are on site or in foster care, decision-making and animal movement must optimize LOS.

#### 2.3.5 Population rounds

To ensure that each animal has a clear plan and that all needs and critical points of service are promptly met, the entire shelter population, including animals housed in foster or off-site, must be regularly assessed by knowledgeable personnel with decision-making ability and authority. The personnel involved in this assessment, often called population or 'daily' rounds, will vary based on the shelter population and organizational structure. Population rounds work best when participants include a small group of people who represent relevant departments or teams, including intake, medical, behavior, management, daily care, and outcome personnel (individuals may represent multiple areas). Participants collectively provide and consider all aspects of each animal's pathway, needs, and next steps.

The population rounds team answers the following for each animal:

- How are you doing?
- What is your pathway?
  - Are there updates or concerns that change this pathway?
- What are your next steps?

The outcome of population rounds is a task list for each participant or team. Any needs identified during population rounds that could compromise welfare or extend the shelter stay must be addressed promptly. Although population rounds are recommended daily for most shelters, it is more important that population rounds occur frequently enough that animal care, including for those in foster, is not delayed.

Additionally, all animals physically in the shelter must be monitored daily to identify housing, care, or service needs. Monitoring these needs helps a shelter determine whether they are within or over their capacity for care. A shelter animal inventory, including all animals in foster care, should be taken and reconciled daily. This ensures that no animals are missing, data collection is accurate, and population levels are within capacity for care. This inventory can be taken during population rounds or daily monitoring.<sup>1</sup>

#### 2.4 Monitoring population data

Keeping track of shelter metrics and population statistics over time is a key component of successful population management. Population level statistics are available as reports from shelter software programs or can be generated manually using commonly available spreadsheet programs. At a minimum, shelters must track monthly intake and outcome type for each species by age group.<sup>19</sup>

Data collection should include information about health and behavior status at intake and outcome. Tracking this information allows shelters to understand the effects of shelter care on animal health and well-being. For example, discovering a trend where animals that are healthy at the time of intake subsequently become ill warrants investigation into the shelter's population management practices.<sup>20</sup>

LOS data, broken down by age category, species, status, and location, should be regularly analyzed to identify bottlenecks, mismatched resources, and capacity for care concerns.<sup>1,9</sup> Population level data should be reviewed and analyzed regularly to ensure that operations align with the organization's goals, purpose, and policies.<sup>9</sup> For example, when an organization's mandate is to admit stray, injured, or at-risk animals, redirecting healthy community cats to return-to-field services creates capacity to care for the animals that the organization is required to serve.<sup>21</sup>

Because local capacity to support animal welfare is maximized when organizations collaborate, population level metrics are ideally monitored as a community through transparent sharing of data. Sharing data can help communities strategically leverage resources, increase efficiency, and maximize impact for community animals and people. Organizations can share their data directly or participate in national data sharing databases such as Shelter Animals Count.<sup>22</sup> Although useful for tracking shelter goals year over year, outcome-based metrics do not account for quality of life or animals still in the shelter's care. Live release rates or save rates must be evaluated in the context of animal welfare and cannot be used alone as a measure of success.<sup>9</sup> Aversion to euthanasia is not an excuse for crowding and poor welfare.

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# 3. Animal Handling

#### 3.1 General

Safe and humane handling is an essential part of supporting animal well-being. When fear and stress are minimized, animals are calmer and more willing to interact, resulting in safer and more successful interactions. Handling must be humane and appropriate for the individual animal and situation. Humane handling requires

- on-going observation and assessment of behavior with adjustments to the animal's handling plan as needed
- appropriate choice and management of environment
- sufficient number of trained personnel
- suitable equipment readily available and in good working condition

Considering how animals perceive their environment and making adjustments to minimize potential stressors can reduce or prevent negative emotional responses. These adjustments might include a slow introduction, providing a hiding option during handling (e.g. with a towel), covering a table surface to improve traction, keeping voices low, and the use of gentle but consistent touch to reduce unpredictability.<sup>1,2</sup> To create a positive emotional response to human handling, shelter personnel should offer highvalue treats or food when handling animals or performing procedures. Treats and toys can engage, distract, and reward animals before, during, and immediately after handling.3,4 When needed, medication should be used to minimize fear, anxiety, and stress and enhance safety during handling<sup>5-9</sup> (see Behavior).

### 3.2 Restraint

Resistance to handling is almost always the result of fear or anxiety. Improper or forceful use of restraint techniques and equipment can escalate a high stress situation, increasing the likelihood of animal or human injury.<sup>10</sup> Gentle handling with minimal restraint can improve safety and compliance during care tasks for most animals. The minimal amount of physical restraint needed to accomplish necessary animal care without injury to people or animals must be used.<sup>11,12</sup>

Forceful restraint methods must not be used, except in extraordinary circumstances. Extraordinary circumstances include situations in which a human or animal is in immediate danger, and other low-stress handling options, sedation, or delays are not possible. Forceful restraint methods include scruffing cats<sup>12</sup> or pinning dogs to the ground. For example, a short period of forceful restraint may be required for an animal that needs to

be captured and removed from an unsafe environment. Techniques that rely on dominance theory, such as alpha rolls, are inhumane.5,11,13

Alternatives to forceful restraint include distraction with food or toys, positive reinforcement, use of towels, blocking visual stimuli, sedation, and proper use of humane handling equipment (Table 3.1). Selecting a quiet environment, preparing all necessary materials in advance, and involving a person the animal has a bond with can help minimize fear, anxiety, and stress and reduce the restraint required.<sup>14,15</sup> If repeated handling is required, training the animal to allow common tasks or to cooperate with handling equipment such as the use of a muzzle is a valuable strategy. Use of sedatives or behavior medications can be the most humane and effective option for frightened, fractious, or feral animals for the delivery of necessary care.<sup>1</sup>

Handling must minimize the risk of escape. Attention to security of enclosures and carriers, building and vehicle exit points, and minimizing fearful stimuli that trigger flight behavior are important during daily care and when moving animals inside and outside the facility. Being recaptured after escape is profoundly stressful for many animals and creates additional risk of injury to the animal and personnel.4 Delaying handling to allow the animal to calm down can minimize stress and reduce the risk of escape.

#### 3.3 Handling equipment

Using humane handling equipment minimizes animal stress during necessary procedures and daily care, prevents escape, and promotes animal and human safety. For example, rather than carrying a cat in their arms,

TT 11 2 1	TT	1 11'	•	1	•
Table 3 1	Humane	handling	equipment	bv	species
10000 0111	1101110110	mananne	equipment	0,	opeeres

Equipment	Dogs	Cats
Live trap	$\checkmark$	$\checkmark$
Trap divider	$\checkmark$	$\checkmark$
Transport carrier and cat den	$\checkmark$	$\checkmark$
Towel/blanket	$\checkmark$	$\checkmark$
Rolling transport kennel	$\checkmark$	0
Capture net (e.g. floor net and cat nabber)	0	0
Squeeze cage	$\checkmark$	$\checkmark$
Purpose designed protective gloves	$\checkmark$	$\checkmark$
Flexible snare	0	x
Muzzle	$\checkmark$	0
Press gate/panel/cage shield	$\checkmark$	$\checkmark$
Vision blocking device (e.g. calming cap and e-collar)	$\checkmark$	0
Syringe pole	$\checkmark$	$\checkmark$
Control pole (catch or rabies pole)	0	x

Legend:  $\checkmark$  =recommended; o=situational use; x=inappropriate

personnel can transport cats through the shelter in carriers. A variety of humane equipment that facilitates animal handling with minimal or no hands-on contact must be available (Table 3.1). Handling equipment also has the potential to increase fear or injury if used in a forceful manner or not maintained in good working order.

Control poles (i.e. catch poles or rabies poles) are designed to keep a dog's head at a safe distance from a handler. They are not meant to lift, push, or pull a dog and are not appropriate for routine use. Control poles must only be used when alternatives for handling dogs are insufficient to protect human safety. To prevent the need for daily removal of dogs that are not deemed safe to walk on a leash, double compartment housing is recommended.

Because control poles can cause significant injury and even death, it is unacceptable to use control poles on cats or small dogs. Any restraint method, including control poles, cat tongs, or slip-leads, that causes significant compression of the neck or thorax can cause substantial or life-threatening injury and profound emotional trauma in cats.<sup>4,12,16</sup>

Animals for whom handling equipment is necessary for long-term safe handling should receive positive reinforcement training to minimize fear, anxiety, and distress during its use.<sup>11</sup>

Aggressive behavior between dogs can occur unexpectedly for a variety of reasons, and humans can be severely injured when trying to intervene. Animal shelters must have written protocols and readily accessible equipment for breaking up dog fights to prevent human and animal injury. Equipment may include air horns, whistles, citronella spray, blankets, break sticks, panels, and water hoses<sup>17,18</sup> (see Behavior).

# 3.4 Handling feral cats

Specific handling procedures are necessary for feral cats, including the use of live traps, cat dens, squeeze cages, trap dividers, purposely designed cage nets, and multi-compartment enclosures.<sup>16,19–21</sup> This equipment permits personnel to safely sedate or anesthetize extremely fearful cats with injectable medication, to provide food and sanitation, to transfer cats from one enclosure to another, and to release outside, all without hands-on handling.

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# 4. Facilities

#### 4.1 General

The facility plays a critical role in the care provided to animals who are admitted into animal shelters. While community-centered sheltering practices and foster programs are reducing the demand for in-shelter care in some areas, providing housing for animals remains an essential part of sheltering operations. Thoughtful planning and use of the shelter building and grounds are important parts of supporting the physical and emotional health of shelter populations while meeting the organization's mission and goals.<sup>1</sup> The shelter facility must include sufficient space to allow for the execution of essential shelter operations and programs as required by mission or mandate.

The quality and set-up of animal housing impacts every aspect of their experience within the facility and plays a pivotal role in managing disease.<sup>2</sup> Poor housing is one of the greatest shortcomings observed in shelters and has a substantially negative impact on both health and well-being. Both the quantity and design of housing must be appropriate for the species, the number of animals receiving care, and the expected length of stay. Facility design and use must provide for proper separation of animals by species, predator/prey status, health status, and behavior. Housing in foster care should meet or exceed the guidelines for in-shelter housing.

#### 4.2 Primary enclosures

A primary enclosure is an area of confinement such as a cage, kennel, or housing unit where an animal spends the majority of their time. Shelters must have a variety of housing units available to meet the individual needs of animals, including physical, behavioral, and medical needs. These needs will vary based on species, life stage, individual animal personality, prior socialization, and past experience.1 Appropriate primary enclosures provide complexity and allow choice within the environment to help support positive welfare<sup>3</sup> (see Behavior).

The primary enclosure must be structurally sound and maintained in safe, working condition to prevent injury and escape. There can be no sharp edges, gaps, or other defects that could cause injury or trap a limb or other body part. Primary enclosures with wire-mesh bottoms or slatted floors are unacceptable because they can cause pain, discomfort, and injury. Enclosure sides that are entirely wire or chain-link increase the risk of disease transmission, animal stress, and injury. Solid barriers are recommended where animal contact can occur.

The use of cages or crates intended for short-term, temporary confinement or travel is also unacceptable as primary enclosures. These include airline crates, transport carriers, live traps, and wire crates. It is unacceptable to stack or arrange enclosures in a manner that increases animal stress and discomfort, compromises ventilation, or allows for waste material contamination between housing units.

#### 4.2.1 Individual primary enclosure size

Animals must be able to make normal postural adjustments within their primary enclosure, including standing and walking several steps, sitting normally, laying down at full body length, and holding the tail completely erect.<sup>1,3-6</sup> Primary enclosure size significantly impacts overall health and well-being. Larger enclosures generally provide animals more choice, permit additional enrichment, and make it possible to safely interact with people and other animals for socialization or cohousing. In cats, sufficiently sized housing reduces stress and respiratory disease incidence.7,8 Individual adult cat housing that is less than 8 ft<sup>2</sup> (0.75 m<sup>2</sup>) of floor space is unacceptable.8 Ideally, individual cat housing provides 11 ft2 (1.0 m<sup>2</sup>) or more of floor space.<sup>7</sup> For dogs, the minimum recommended kennel dimensions differ widely based on body size.9

The primary enclosure must allow animals to sit, sleep, and eat away from areas of their enclosures where they defecate and urinate.8 Housing with two or more appropriately sized compartments provides this separation and gives animals more choice and control over their environment and interactions. It also facilitates spot cleaning, reduces fomite transmission, and increases personnel safety<sup>3,5</sup> (see Sanitation). Because of all these benefits, multi-compartment enclosures should be provided for the majority of animals housed in the shelter.

Multi-compartment housing is particularly important for newly admitted, fractious, quarantined, sick, and juvenile animals. Enriched room-sized primary enclosures (i.e. real-life rooms) may also benefit from separate elimination areas. Single compartment housing may be necessary for animals with specific medical conditions, which increases the importance of enhanced in-kennel enrichment and supervised out of kennel time (see Behavior).

Cats prefer spending time on raised surfaces and high structures rather than being on the floor.<sup>10,11</sup> Cat housing units should be elevated off the floor. Housing cats at human eye level reduces stress, facilitates positive interactions with personnel and visitors, and improves ease of monitoring.5,6,12 Cat cages should face away from each other or be spaced more than 4 ft (1.2 m) apart to prevent droplet transmission of respiratory pathogens while sneezing, coughing, or vocalizing.13-15

Primary enclosures with indoor-outdoor access are ideal for most animals, especially when held long term. Some shelters in temperate climates may have primary enclosures that are fully outdoors. Enclosures that include outdoor space must protect animals from adverse weather; provide choice for thermoregulation; protect from predators; and prevent escape, theft, or harassment. It is recommended that all enclosed outdoor spaces have double-door entry points to keep animals safe and reduce the risk of escape.

#### 4.2.2 Primary enclosure set-up

In addition to the size and structural layout, the set-up of the enclosure and care items provided are important in meeting the welfare needs of shelter animals (Figures 4.1 & 4.2).<sup>1</sup> The enclosure needs to be large enough to accommodate the necessary set-up without impeding the animal's ability to move or stretch.

All dogs should be given the opportunity to hide within their enclosure, especially young, small, fearful, and anxious animals. Options for canine hiding areas include a covered crate within the enclosure or a visual barrier over part of the kennel front.

A soft resting place that elevates animals off of the floor should be made available for all animals to ensure comfort, keep animals dry, and support thermoregulation.

All cats must be given the opportunity to hide within their enclosure. A hiding place provides the choice to be seen or not seen and a place to feel safe and protected.<sup>11,16</sup> Options for feline hiding places include feral cat dens, perches covered with towels, cardboard boxes, and partial coverings over enclosure doors. Cats with hiding places spend less time trying to hide and are more likely to approach adopters.<sup>17,18</sup>

To ensure that cats can display natural behaviors, feline primary enclosures must allow scratching, climbing, and perching. Cats must have a litter box large enough to comfortably accommodate their entire body and allow for proper posturing.<sup>19,20</sup> Litter boxes that are too small impact welfare and potentially lead to house soiling behavior.<sup>20</sup>

#### 4.2.3 Additional considerations

Appropriately sized, enriched primary enclosures are critical for all animals regardless of their length of stay in the shelter. Housing that provides animals with additional space, enrichment, and choice within their enclosure must be provided for animals remaining in the shelter longterm (i.e. more than 2 weeks). Foster care, while beneficial for many animals, can be particularly valuable when animals require a longer length of stay, such as protracted legal holds or long-term medical care.

Animals for whom handling poses an acute welfare or safety risk need to be housed in enclosures that allow humane, touch-free daily care (i.e. multi-compartment). It is unacceptable to house animals in an enclosure that would require the use of forceful animal handling equipment for daily cleaning and care (see Animal Handling).



Figure 4.1. Canine primary enclosure set-up

Citation: Journal of Shelter Medicine and Community Animal Health 2022 - http://dx.doi.org/10.56771/ASVguidelines.2022



Figure 4.2. Feline primary enclosure set-up

Except for a brief, emergency situation, it is unacceptable to house animals in facility spaces not intended for animal housing (e.g. bathrooms and hallways). Shelters may have multiuse spaces such as offices set up for animal housing; these planned spaces differ from unplanned practices such as placing temporary kennels in areas unequipped for sanitation or delivery of care.

Tethering is an unacceptable method of confinement for any animal.<sup>21</sup> Tethering can cause significant stress and frustration and is best avoided even when used briefly during the cleaning of primary enclosures. Multicompartment enclosures, thoughtful timing of walks and playgroups, or the use of securely enclosed exercise areas are good alternatives to tethering.

# 4.3 Cohousing

Cohousing, or keeping more than one animal in an enclosure, can improve animal welfare in some circumstances by facilitating social contact with other animals of the same species.<sup>22–29</sup> However, cohousing also known as group housing, is not suitable for every situation. Mental and physical benefits of cohousing need to be carefully weighed against risks to health and safety. If shelters are cohousing animals, they need to prioritize animal well-being and keep population levels within their capacity for care.

#### 4.3.1 Cohousing enclosure set-up

The size and set-up of enclosures used for cohousing require special considerations. The size of a primary enclosure for cohousing must allow each animal to express a variety of normal behaviors and maintain distance from roommates when they choose to do so. Meeting these needs often requires more space per animal than required for individual enclosures, particularly when unfamiliar animals are cohoused. The optimal space requirements for cohousing vary based on species, as well as size, activity level, and behavior.<sup>27</sup> A minimum of 18 ft<sup>2</sup>(1.7 m<sup>2</sup>) of floor space per adult cat should be provided for cohousing.<sup>4</sup>

Quality and complexity of cohousing environments is essential to support the welfare of all animals living in the enclosure.<sup>26,30,31</sup> Appropriate resources (e.g. food, water, bedding, litter boxes, and toys) must be provided to minimize competition or resource guarding and ensure access by all cohoused animals. Functional space can be maximized by spacing resources out throughout the enclosure. For cohoused cats, a variety of elevated resting perches and hiding places must be provided to increase complexity and choice within the living space.<sup>22,32–36</sup> The ability to choose resting places, social interactions, elimination spaces, and toys contributes to behavioral stability within groups.

Cohousing areas may require enhanced measures to prevent escape. Double door entry at the enclosure's

entrance can provide additional protection when entering or exiting. When housed in a retrofitted area, cats may be able to dislodge ceiling panels or duct covers unless care is taken to secure them.<sup>37</sup>

#### 4.3.2 Selecting animals for cohousing

Random cohousing of animals in shelters is an unacceptable practice.<sup>25</sup> Cohousing requires careful selection of animals by trained personnel to balance the benefits and risks for individual animals and the group. Unrelated or unfamiliar animals must not be cohoused until health and behavior are assessed.<sup>27</sup>

When cohoused, animals need to be intentionally matched for age, sex, health, and behavioral compatibility. Monitoring after introduction is essential to recognize signs of stress or negative interactions (e.g. guarding food or other resources) that may necessitate separation. Given their increased welfare needs, animals predicted to have longer lengths of stay may benefit most from cohousing, particularly when foster care is not available.

Regardless of the size of the enclosure, no more than six adult cats should be cohoused in a primary enclosure.<sup>5</sup> When cohousing is indicated, pairs are preferred for dogs to maximize safety and biosecurity, and no more than two to four adult dogs should be cohoused in a primary enclosure.<sup>3</sup> Larger groups of any species are challenging to monitor and increase the risk of conflict and infectious disease transmission. It is preferable to cohouse the minimum number of adult animals together needed to achieve a social benefit.

Housing young puppies and kittens with their mother and littermates is important for physical and emotional development, as well as the establishment of species-specific behaviors. Because of their susceptibility to infectious disease, puppies and kittens under 20 weeks of age must not be cohoused with unfamiliar animals except when the benefits outweigh the risks for all animals involved.<sup>38</sup> For example, after a careful medical and behavioral assessment, a single orphaned kitten or puppy may be paired with another orphan or a surrogate mother (see Behavior).

Introducing new animals can result in stress for individuals and the group. Dogs should be introduced outside of their primary enclosures in pairs or groups to determine compatibility prior to cohousing.<sup>3,27</sup> In addition, turnover within groups must be minimized to reduce stress and social conflicts as well as the risk of infectious disease exposure and transmission.<sup>22,39,40</sup>

The use of smaller enclosures with fewer animals, rather than large rooms with large groups of animals, minimizes the need for frequent introductions, group reorganization, and allows for more effective monitoring.<sup>41,42</sup> Smaller cohousing spaces facilitate an 'all-in/all-out' approach, where all animals leave before more are added. This strategy allows enclosures to be completely sanitized before a new group of animals moves in and eliminates the risks associated with new introductions.

#### 4.3.3 Monitoring cohoused animals

Individual animals and group dynamics must be monitored to recognize signs of stress and social conflicts in cohousing enclosures.<sup>24,43</sup> Monitoring, especially after a new animal is introduced into a group and during feeding time, is critical to ensure that all animals are benefitting. In addition to daily monitoring for resource guarding and other signs of social conflict, regular physical examinations including measurement of body weight can ensure that cohoused animals are not suffering due to unrecognized social conflicts.

Not all animals are well suited to cohousing. Individual enriched housing must be provided for animals who are fearful or behave aggressively toward other animals, are stressed by the presence of other animals, require individual monitoring, or are ill and require treatment that cannot be provided in cohousing.<sup>22,41</sup> Cohousing animals who fight with one another is unacceptable.

#### 4.4 Isolation housing

Shelters must have a means of isolating infectious animals from the general population to prevent the spread of infectious disease. Isolation housing must meet the medical and behavioral needs of ill animals, including being of sufficient size with appropriate set-up. Different species must not be housed within the same isolation room.<sup>1</sup>

Separate isolation areas must be provided for animals with different highly contagious diseases to prevent coinfections with multiple pathogens. For example, dogs with parvovirus infection need to be separated from those with infectious respiratory disease. This separation is more readily accomplished in flexible-use rooms with a smaller number of enclosures. Animals that already have coinfections (e.g. ringworm and upper respiratory infection) will need veterinary input to determine the most appropriate isolation housing.

To avoid exposure of healthy animals to sick animals, isolation rooms must be designed so that they do not open directly into another animal housing area. A corridor or vestibule can be used to access isolation rooms and also serve as a space to put on and remove personal protective equipment (PPE). Isolation rooms should have access to a sink for handwashing and be set up with space for treatments, examinations, and storage for dedicated supplies.

Isolation rooms must be clearly labeled to indicate current use and necessary precautions. Human and animal traffic through isolation spaces should be limited<sup>1</sup> (see Medical Health). Limiting foot traffic reduces the risk of spreading infection to others outside of isolation and reduces stress for ill animals during recovery. Ideally, isolation rooms are designed with windows to allow observation of animals from a corridor without needing to repeatedly enter the room.<sup>1</sup>

When no isolation options exist, makeshift separation can be accomplished by housing contagious dogs at least 25 ft (7.6 m) from unaffected dog enclosures and covering enclosure doors.<sup>44</sup> Contagious ill cats may be separated from others in their individual enclosures in a general ward if they can be cared for without fomite transmission to other cats. These options will not be as effective at reducing transmission as isolation.

#### 4.5 Surfaces and drainage

Primary enclosures and all animal areas must be able to be fully sanitized and withstand repeated cleanings. Nonporous surfaces are important in cages and kennels, as well as high traffic areas such as walkways or play rooms. A sealed, impermeable surface, such as resinous epoxy or resinous urethane, is recommended for shelter flooring and should be considered for new facilities. Linoleum or tiles may be acceptable flooring in low-risk areas. However, these materials are less durable, more challenging to sanitize due to seams and grout lines, and may harbor infectious pathogens in areas that are damaged or worn. Regardless of flooring type, points where walls meet floors should be sealed to prevent water intrusion and the accumulation of organic matter and pathogens.

Drainage systems must be designed to prevent standing water and cross-contamination of waste between housing units. Many design options exist. To aid in this effort, floors should be gently sloped to enable waste and water to run into the drains, particularly in animal housing areas. Drain covers must be designed to prevent injury or escape and should be easily removable for routine cleaning. Similarly, outdoor primary enclosures or portions of primary enclosures that are outdoors must have nonporous, durable floors that allow for sanitation and proper drainage.

# 4.6 Heating, ventilation, and air quality

It is essential that housing areas allow each animal to comfortably maintain normal body temperature.<sup>9,45</sup> To ensure humane and comfortable conditions, environmental temperature must be maintained between 64°F (18°C) and 80°F (26.6°C.)<sup>38,45</sup> Breed, body condition, medical health, haircoat, facial conformation, and age impact an animal's ability to regulate their body temperature.

Animals must be monitored individually to ensure the environmental temperature is comfortable, and necessary measures must be taken if an animal appears too cold or too hot. If an animal cannot be kept comfortable with adjustments to the thermostat and airflow, additional measures need to be taken. These might include provision of additional bedding if too cold, providing frozen treats or ice if too hot, or relocating the animal. The relative humidity should be maintained between 30 and 70%.<sup>47–49</sup>

Proper ventilation removes heat, dampness, odor, airborne microbes, and pollutant gasses such as ammonia and carbon dioxide while allowing for the introduction of fresh, oxygenated air. Fresh air is essential for the well-being of shelter animals and personnel, as well as for limiting the spread of infectious disease.<sup>50</sup> Ventilation must be maintained at a high enough rate to ensure adequate air quality in all areas of the shelter including in the primary enclosure. Ventilation rates may need to be adjusted seasonally, especially if air movement occurs primarily through active heating or cooling.

Ventilation must not compromise recommended ambient temperatures.<sup>38</sup> The standard recommendation for ventilation of animal facilities is between 10 and 20 room air exchanges per hour with fresh air.<sup>38,51–53</sup> Ventilation requirements vary depending on population density and presence of pollutants in the air. A facility may require a higher ventilation rate when it is at full capacity compared to when it is relatively empty, as animals themselves are a major source of heat, humidity, and carbon dioxide. All ventilation systems must be regularly maintained based on manufacturer recommendations. Carbon dioxide monitors may be useful in monitoring the success of ventilation equipment and use.

To improve ventilation, barred enclosure doors are recommended over plexiglass doors or fully enclosed units. When housing units are fully enclosed, they require individual-unit mechanical ventilation. Barred doors improve air flow and also allow for adopter interaction and behavior training.

Because canine respiratory pathogens can be easily transmitted through the air, air from isolation areas should be exhausted outside and not recirculated. Separate air exchanges for feline isolation areas are a lower priority since cats do not readily transmit pathogens through the air.<sup>14,15</sup>

Air purification technologies, such as ultraviolet germicidal irradiation (UVGI), may act as an adjunct to a traditional HVAC system to improve indoor air quality. However, ultraviolet irradiation must not be relied on as the sole method for ensuring good air quality or infectious disease prevention.<sup>54-62</sup> Although attention to ventilation and air quality is important, it will not overcome the harmful effects of inadequate housing, poor sanitation, or lax population management.

# 4.7 Noise control

Noise must be minimized in animal housing areas. Cat and dog hearing is sensitive, and noise levels that are uncomfortable for humans are likely to be very uncomfortable for animals (see Behavior). Noise and vibration-producing equipment and mechanical systems should be located as far away from animal housing as possible.<sup>63</sup>

Even reasonable volumes may be stressful for shelter animals, particularly if sounds are sudden or unpredictable such as the slamming of cage doors or tossing of metal bowls.<sup>64,65</sup> Prevention and mitigation strategies to minimize the impact of noise should be implemented in facility design, added to existing facilities, and incorporated into shelter operations. These strategies can include arrangement of cages; material selection for cages, doors, and latches; and decisions about where to house individual animals.

Barking can be a significant source of shelter noise. Appropriate facility design, environmental management, enrichment strategies, and behavior modification can dramatically reduce noise levels related to barking.<sup>66-68</sup> Because the causes and solutions to barking are multifactorial, preventing visual contact between dogs should not be used as a sole strategy to reduce barking.<sup>69,70</sup>

#### 4.8 Lighting

Lighting should promote a safe working environment and effective observation of animals and the enclosure. Facilities should be designed to offer as much natural light as possible. Exposure to sunlight in a manner that maintains daily circadian rhythms improves health and well-being for animals and for shelter personnel.<sup>71</sup> When natural lighting is not available and artificial light is used, it should approximate natural light in duration and intensity to support circadian rhythms.<sup>72</sup> If it is necessary to keep lights on after dark for safety or by regulation, a fixture that emits red-orange light is preferred. Because of the way dog and cat eyes function, a red light creates a darker space for animals at night, allowing them to sleep more normally.<sup>71</sup>

#### 4.9 Enrichment spaces

Dedicated indoor or outdoor enrichment, exercise, and training spaces allow shelters to safely provide opportunities that improve welfare for animals. These spaces need to be clearly marked, prevent escape, provide protection from the elements, and limit exposure to disease and parasites. All enclosed outdoor spaces should have double door entry points to keep animals safe and reduce the risk of escape.

#### 4.10 Intake spaces

Designed appropriately, shelter lobbies provide a welcoming environment for clients and help reduce animal stress. Shelter admission areas should be separated from adoptions and other client-facing areas.<sup>51</sup> If a different space is not available, placing a divider within the lobby or scheduling intake appointments outside of adoption hours can functionally separate admissions from adoptions.

Animal well-being during the admission process is supported by creating separate species areas within the lobby and intake examination space.<sup>6,8,51,71</sup> To allow for safe and efficient processes, animal intake should occur in a designated quiet space away from the main pattern of foot traffic.<sup>73</sup> Cages and kennels in intake areas should only hold animals until their initial intake assessment has been completed.<sup>6,8</sup> Intake rooms should have elevated surfaces to place animals in carriers off of floor level.<sup>8,10,74</sup>

# 4.11 Drop boxes

The use of 'drop boxes' where live animals are placed in unmonitored receptacles for later intake is unacceptable. This practice can result in safety risks for humans and animals, animal suffering, infectious disease exposure, or death. Alternatives for community animals requiring after hours emergency care include posting on-call phone numbers for animal services, creating drop-off arrangements with police departments, or creating care agreements with local veterinary emergency clinics.

#### 4.12 Facility design and planning

Well-designed shelter facilities support the well-being of animals and personnel and allow smooth and efficient operations. In order to meet the changing needs of the community and services offered by the shelter, flexibility in operational and spatial use should be incorporated into designs for remodeling and new facilities. Areas that can be readily adapted for multiple purposes over time can reduce the need for future renovations. When designing a new facility or undertaking a significant renovation, shelters should consult with a shelter veterinarian and an architect experienced in shelter design.

Shelters must avoid large warehouse type rooms when designing housing. Instead, multiple smaller rooms with fewer primary enclosures per area are strongly preferred.<sup>75</sup> Small wards reduce noise, limit disease exposure and transmission, provide flexibility in meeting individual animal needs, and permit close monitoring of individual animals.

When remodeling or planning a new facility, the movement of animals, people, and supplies should be incorporated into the design. For example, placing housing for difficult to handle dogs close to the facility entry point will improve personnel and animal safety. Animal shelter design should provide an environment that also serves the needs of personnel and clients. Areas for training, work breaks, meetings, and private discussions support personnel well-being, client–staff interactions, and client–animal interactions.

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### 5. Sanitation

### 5.1 General

Maintaining a sanitary environment is an integral part of supporting health and welfare and minimizing the risk of infectious disease. Whether or not infectious disease occurs is dependent on the interaction of several factors: the animal (e.g. species, age, and immunity), the pathogen (e.g. infectious dose and ability to survive outside of the body), and the environment (e.g. temperature, housing, and amount of pathogens present), and how each of these factors are managed<sup>1</sup> (Fig. 5.1).

Through cleaning and the proper use of disinfectants, the number of pathogens in the environment is reduced, decreasing the likelihood of spread.<sup>2</sup> A clean shelter increases the comfort level of the animals and personnel, and presents a positive image of the shelter to the public.<sup>3,4</sup> Protocols for proper sanitation are essential for any sheltering program.

#### 5.2 Definitions

Cleaning is defined as the manual removal of urine, fecal matter, food waste, hair, bodily fluids, and other debris from the environment.<sup>2,4,5</sup> Oils and grime found on surfaces, especially soiled, porous, or rough surfaces, can interfere with the ability to kill pathogens<sup>6</sup> (see Appendix E). Detergents and degreasers break down oil and grime with soap-like action and can remove up to 90% of environmental pathogens.3,7-9



Figure. 5.1. Factors impacting disease transmission in the shelter.

Disinfection, typically by the application of a chemical product to a clean surface for a specific time period, is the process of killing most of the remaining pathogens.9 Sanitation refers to the combination of cleaning and disinfection. Cleaning and disinfection are separate steps, even when using a detergent-disinfectant combination product that is labeled for both purposes.<sup>2</sup>

Sterilization is the destruction of all pathogens (e.g. viruses, bacteria, and fungi), including spores, and is generally reserved for surgical instruments and other equipment necessary for sterile procedures.9 True sterilization of cage and kennel surfaces does not occur.

#### 5.3 Sanitation practices

Shelters must have a sanitation plan for all locations in which animals are present, including enclosures, common-use areas, foster homes, and outdoor spaces. Sanitation protocols are used to describe which areas to sanitize, which products to use, and how to use them.<sup>4</sup>

Sanitation protocols should be based on pathogens, routes, and risk of transmission. Sanitation protocols must include steps for removal of organic matter, cleaning, and disinfection.<sup>4</sup> Ideally, sanitation protocols will be developed in consultation with a veterinarian experienced in shelter medicine.4 Those making decisions about sanitation protocols need to be familiar with the active ingredients of common disinfectants, target pathogens, and potential routes of transmission. An increasing number of resources provide guidelines tailored to the shelter environment.6,10,11

Sanitation products must be diluted and used according to label instructions or published recommendations. Solutions that are too weak may be ineffective, and those that are too strong may be harmful to animals and people.4,9 Some disinfectants such as quaternary ammonium products and bleach can be harmful when animals contact or ingest them, even at recommended dilutions, so removing the residue is an essential step.3,4

Disinfectants used in animal areas must be effective against non-enveloped viruses, such as parvovirus, panleukopenia, and calicivirus. Several studies have found that quaternary ammonium-based products, which are commonly used in shelters and veterinary clinics, do not eliminate non-enveloped viruses in spite of label claims.<sup>12-15</sup> Other products, such as accelerated hydrogen peroxide, potassium peroxymonosulfate, and bleach products, are effective against non-enveloped pathogens and dermatophytes at the appropriate concentration and contact time.2,12-15

Adequate sanitation cannot be accomplished by using water alone, by spraying and quickly wiping off a disinfectant, or by using a disinfectant with no detergent properties (i.e. bleach) without cleaning first.<sup>2,4</sup> Alternative methods of disinfection such as ultraviolet light, steam, freezing, and air filtration systems must not be relied on as the sole means of sanitation in shelters.<sup>9,16–24</sup>

Sufficient personnel must be assigned to complete sanitation tasks promptly each day so that animals spend most of their time in sanitary conditions. Industry guidelines recommend a minimum of 9 min per animal per day for routine cleaning of enclosures.<sup>25</sup> The actual time needed to accomplish daily sanitation will vary based on population, housing size and type, specific products and protocols, and facility use. Calculating how long proper sanitation typically takes per housing unit can provide better estimates of sanitation staffing needs in individual shelters (see Population Management).

Sanitation should proceed in an order that minimizes both the risk of pathogen transmission from infected animals and the exposure of vulnerable animals. In general, the recommended order of cleaning and care, from first to last, is:

- · healthy puppies and kittens
- healthy adult animals
- unhealthy animals<sup>3</sup>

This order of cleaning may be customized to include specific animals or subpopulations (e.g. different infectious diseases and immune-compromised animals) based on the specific needs of the shelter, population, and protocols.<sup>5,26</sup>

Sanitation practices should be observed regularly to ensure consistency with written protocols. Observation of sanitation practices provides an opportunity to identify and correct deviations from the protocols.<sup>3</sup> It is important to ensure that contact times are observed, supplies are readily available, and equipment is adequate for the job.

Pathogen risks in a shelter can change over time, and shelters may need to alter sanitation protocols when disease rates increase or a more difficult to kill pathogen is identified. During an outbreak, protocols should be reviewed and practices observed to ensure efficacy against suspected pathogens.<sup>11,27</sup> Pathogens can be spread inadvertently when protocols are improper or practices are not in line with protocols. Common mistakes include incorrect choice of disinfectant, under or over-dilution, not observing contact times, etc.<sup>28,29</sup>

# 5.3.1 Sanitizing primary enclosures

Sanitizing primary enclosures is critical to ensure health and comfort. Enclosures must be completely sanitized before being occupied by a different animal.<sup>4</sup> This process, also known as deep cleaning, is important even if an animal has only occupied a primary enclosure for a short period of time, the enclosure is not visibly soiled, or the animal appears healthy. Animals are capable of shedding pathogens without showing signs of illness.<sup>30</sup> Sanitation is indicated when enclosures are heavily soiled, an infectious disease is diagnosed and on a regular schedule based on use. Table 5.1 shows basic steps and indications for sanitation of primary enclosures.

Sanitation methods significantly impact animal health and welfare. Splattering or soaking animals when spraying water, cleaning, or disinfection products can cause significant distress. It is unacceptable to spray primary enclosures while animals are inside them.<sup>3,4,31</sup> Animals need to be removed from nearby housing compartments when overspray is likely.

Adequate drainage is essential for animal housing areas regularly hosed or sprayed with cleaning fluids.<sup>32,33</sup> Drainage systems or operational practices (e.g. squeegee and towel drying) must prevent the accumulation of standing water. Dry surfaces are required before animal use because they promote animal comfort and drying aids in the inactivation of pathogens.

Ideally, mopping is avoided in animal housing areas. Mops may harbor pathogens, allowing them to be deposited in other locations.<sup>4</sup> However, mopping may be necessary when sanitizing animal enclosures and ward hallways that do not have drains. When mopping cannot be avoided, personnel must ensure that both cleaning and disinfection of the floor surface occur. Mop heads require disposal or sanitation and drying between uses, including between cleaning and disinfection products and between housing areas.

# 5.3.2 Spot cleaning primary enclosures

When an animal will remain in their enclosure and it has not been heavily soiled, complete sanitation of the enclosure may not be necessary or supportive of animal health.<sup>3,4,34,35</sup> Daily cleaning is essential, even in cage-free or home environments, but can often be accomplished using a spot cleaning method.

During spot cleaning, an animal may remain in their enclosure or be given out-of-kennel enrichment. Multicompartment enclosures facilitate spot-cleaning by allowing personnel to clean in the other compartment to avoid animal contact. Spot cleaning should be conducted at least daily when an animal will remain in the same enclosure. Soiled bedding, old food, urine, and feces are removed, the area tidied, and food and water resupplied (Table 5.1).

Spot cleaning is typically less stressful for animals as it requires less animal handling and does not remove familiar scents.<sup>36</sup> Spot cleaning is particularly important for shy or under-socialized animals, and animals with mild diseases worsened by stress (e.g. feline infectious respiratory disease).

#### Table 5.1. Basic steps for cleaning primary enclosures

Sanitizing	Spot cleaning		
Remove animal (or move to different compartment)	Keep animal in enclosure (or give out of kennel enrichment)		
Remove all items	Remove bowls, wet or soiled items		
Remove all organic material	Remove all organic material		
Apply detergent solution and physically scrub all surfaces	Clean soiled areas with detergent and single-use towel as needed		
Rinse all surfaces and then remove standing water	Wipe surfaces to remove detergent		
Apply disinfectant solution for appropriate contact time	Replace care items		
Rinse all surfaces as indicated and then remove standing water			
Reset enclosure			

#### 5.4 Reducing pathogen spread

Fomites are objects that may be contaminated with pathogens and contribute to transmission of disease. Hands, work clothing, medical equipment, food bowls, litter boxes, toys, and cleaning and handling equipment may serve as fomites.<sup>4</sup> Care to avoid the spread of disease through fomites is important during sanitation and when interacting with animals in the shelter.

#### 5.4.1 Personal protective equipment

Personal protective equipment (PPE) is a physical barrier that reduces the spread of disease when used properly. PPE should be selected based on specific pathogens and exposure risks within each population (see Public Health). As the health of the population varies, the type of protective equipment needed may also vary. Appropriate PPE should be used in each area and disposed of or sanitized before proceeding to care for other animals<sup>37</sup> (Appendix C).

PPE may need to be changed between individual enclosures or areas based on disease risk because contaminated PPE can contribute to pathogen spread. Protective garments must be changed between handling each animal when there is a high risk for disease transmission.<sup>38</sup> Staff training, adequate supplies, and facility set-up (e.g. location of trash receptacles) allow for proper use and removal of PPE. Personnel should wash hands after removing PPE.

#### 5.4.2 Hand hygiene

Hand sanitation is a key part of preventing disease transmission.<sup>37,39</sup> Hand hygiene stations should be available in or near every area where contact with animals occurs.<sup>40</sup> Ideally, hand hygiene stations are sinks that allow washing with soap and water, and drying with single use towels. At a minimum, hand hygiene stations provide hand sanitizer with at least 60% alcohol.<sup>41</sup> Because hand sanitizers are ineffective against some of the most concerning pathogens in shelters (e.g. parvovirus, calicivirus, and ringworm), hand sanitizers should not be relied on as the sole means of hand hygiene.<sup>41,42</sup> Proper handwashing technique includes wetting hands with clean, running water; applying and scrubbing with soap for at least 20 seconds; rinsing with clean water; and drying thoroughly with a fresh towel or forced air.<sup>43</sup> Proper hand sanitizer techniques include applying 1–2 pumps of gel product to one hand and then rubbing hands together until all surfaces are covered and dry (approximately 20 seconds). Hand sanitizer should only be used on hands that are visibly clean.<sup>41</sup>

Sanitation protocols must address hand hygiene for shelter staff, volunteers, and visitors.<sup>3,4,37</sup> Although all people can move pathogens around, shelter personnel are significantly more likely to do this while they complete daily care tasks compared to shelter visitors.<sup>44</sup>

#### 5.4.3 Equipment and supplies

All items that come into contact with animals should be sanitized on a regular basis, whenever visibly soiled, and when in direct contact with bodily fluids. In the case of disease outbreaks or when proper sanitation of supplies is not possible between animals, the use of disposable items may be warranted. It is essential to note that gloves, clothes, and shoes can serve as fomites, underscoring the importance of the proper use and replacement of PPE.

Separate cleaning supplies must be designated for each shelter area or be sanitized prior to use in each area. Some supplies need to be changed or sanitized between enclosures, such as rags or towels. Other supplies, such as mop heads and squeegees, can be changed between areas, unless there is a high risk of disease transmission.

Transport cages and traps, as well as vehicle compartments used for animal transport, must be sanitized before being occupied by a different animal.<sup>45</sup> Mobile equipment such as rolling trash cans, shopping carts, and food or treatment carts should be assigned to one area or be sanitized between areas.<sup>45,46</sup> Sanitation of these items includes wheels and outside contact surfaces. Objects with scratched, damaged, and porous surfaces are difficult or impossible to completely disinfect and should be used with caution or discarded between animals.<sup>47</sup> These

Citation: Journal of Shelter Medicine and Community Animal Health 2022 - http://dx.doi.org/10.56771/ASVguidelines.2022
objects include plastic litter pans, airline carriers, and plastic or unglazed ceramic water bowls.

All bedding and other textiles used at the shelter must be discarded or laundered and thoroughly dried when visibly soiled and before reuse with a different animal.<sup>45</sup> Items that are heavily soiled may need to be laundered separately from other textiles.<sup>29,48,49</sup> Organic debris (e.g. feces) should be removed from items before laundering.<sup>37</sup> Items that cannot be readily disinfected, such as leather gloves and muzzles, may contribute to disease spread when used with animals who appear ill and/or during a disease outbreak.<sup>45</sup> Routine cleaning or laundering of bedding could fail to remove non-enveloped viruses and dermatophytes; in these situations, discarding the items in question or using pathogen-specific laundry protocols is recommended.<sup>29,49</sup>

Automatic watering devices and water bottles should not be used if the watering valve cannot be sanitized before being used by another animal.<sup>50,51</sup> Food and water bowls must be sanitized in a different location or at a different time than litter pans or items soiled by feces, to prevent cross contamination.<sup>4,52</sup> Dishwashers have excellent mechanical washing action and attain high temperatures which destroy the majority of pathogens but may not destroy non-enveloped viruses such as parvoviruses.<sup>26,53</sup> The best way to inactivate these viruses is through the application of a disinfectant to the dishes following the dishwasher cycle. When a dishwasher is not available, disinfectant can be applied following thorough washing and rinsing by hand.<sup>52</sup> Basins used to sanitize food and water bowls and litter pans should be thoroughly sanitized between uses.<sup>3</sup>

## 5.5 Other shelter areas

Foot traffic plays a role in fomite transmission throughout the shelter and grounds; dedicated boots that can be sanitized or disposable shoe covers should be used in potentially contaminated or protected areas, such as isolation and surgery.<sup>4,54,55</sup> Footbaths must not be relied on for infectious disease control in the shelter.<sup>4,56,57</sup> This is because achieving adequate contact time is impractical, and the accumulation of organic debris within the bath inactivates many disinfectants. Poorly maintained footbaths create environments that encourage pathogen growth and contribute to disease spread. It is unacceptable for animals to walk through footbaths.<sup>3</sup>

Animal waste and bodily fluids must be removed from indoor common spaces as soon as possible.<sup>5,58</sup> After removal, the area needs to be sanitized properly. Feces must be removed from outdoor areas between animals or groups.<sup>59</sup> To reduce parasite egg accumulation in the environment, daily removal of feces is acceptable, although immediate removal is preferred.

Outdoor areas around the shelter must be kept clean, recognizing it is impossible to disinfect gravel, dirt, and grass surfaces.<sup>29</sup> Surface covers (e.g. pea gravel, mulch,

and rubber chips) can be replaced or recovered regularly to reduce contaminant load. To manage this risk, many shelters designate certain outdoor areas for use by specific animals. This allows closure of an area when needed while still preserving other areas for continued use. Access to areas that cannot be sanitized should be restricted to adult animals who have been vaccinated, dewormed, and appear healthy, or animals for whom the benefits of such access outweigh the risks of disease exposure or transmission.<sup>60,61</sup>

Standing water should not be allowed to accumulate in or around the shelter because mosquitos breed and many pathogens thrive in wet environments.<sup>62,63</sup> Well drained substrates and exposure to sunlight aid in the destruction of pathogens; however, some pathogens survive even in environmental extremes.

# 5.6 Wildlife, rodent, and insect control

Rodents and insects may harbor pathogens that can spread to shelter animals through direct ingestion, contamination of pet food, or contamination of the environment. Areas of food storage are particularly vulnerable to infestation. All food must be protected from wildlife, rodents, and insects.<sup>64,65</sup> Properly storing food bags in sealed bins, promptly cleaning spills or waste, and resealing and refrigerating opened food containers (animal or human) can help mitigate infestations. Rodent and insect control solutions must be safe, humane, and effective.<sup>66</sup> Integrated pest management plans are recommended and utilize a variety of environmental measures to reduce the need for pesticides, rodenticides, and insecticides.<sup>67</sup>

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Citation: Journal of Shelter Medicine and Community Animal Health 2022 - http://dx.doi.org/10.56771/ASVguidelines.2022

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# 6. Medical Health

# 6.1 General

Comprehensive shelter medical programs are the foundation of humane sheltering. The World Health Organization describes *health* as a state of complete physical, mental, and social well-being and not merely the absence of disease or infirmity.<sup>1</sup> Health care for animals in shelters is a necessity and must include attention to overall well-being.<sup>2,3</sup>

Shelter medical care must begin at or before intake and continue throughout the shelter stay.<sup>4-6</sup> Animals may arrive at shelters already experiencing health challenges, while others may develop issues during their stay. When a shelter admits an animal, they become responsible for providing all of the medical and wellness care that the animal needs, or promptly finding an outcome that meets those needs. When medical treatment is necessary, it must be provided in a timely fashion.

Shelters must provide species-appropriate preventive health care; this includes implementing protocols that strengthen resistance to disease and minimize exposure to pathogens, such as vaccination, parasite control, good nutrition, and appropriate handling and housing location.<sup>7</sup> Shelters can experience severe disease outbreaks without proactive management, monitoring, and communication.

Individual animal health must be addressed within the balance of decisions and practices that support overall population health. Population health is impacted when spread of disease is likely, when long lengths of stay place the shelter over its capacity for care, and when treatment costs reduce the shelter's resources to provide care for other animals (see Population Management).

A shelter's capacity to provide medical care for individual animals is impacted by:

- the availability of resources to safely and humanely provide treatment and maintain welfare during the treatment period
- the duration of care
- the number of animals needing treatment
- · likelihood and consequences of disease transmission
- the likelihood of recovery
- and the animal's potential for a live outcome

Prompt identification and communication of health conditions, and the development of protocols for conditions that are routinely treated or managed by the shelter provide transparency and support timely decision-making. Shelters should have a protocol for making decisions about which animals and conditions to treat, and which animals and conditions they cannot treat. Tracking disease rates and outcomes for medical cases provides important measures of shelter population health.<sup>8</sup> Key indicators of healthcare program deficiencies include the decline of animal health and welfare after intake, sick or injured animals held without prompt treatment, wide-scale disease outbreaks, animals dying or being euthanized as a result of shelter-acquired disease or injury, and chronically high rates of disease. Prevention of disease in shelters through proactive planning of animal pathways (see Population Management) and preventive healthcare supports better animal health and welfare, saves resources, and improves the well-being of shelter personnel.<sup>9</sup>

### 6.2 Veterinary oversight and medical recordkeeping

A formal relationship with a veterinarian must be in place to ensure oversight of medical and surgical care in the shelter. Personnel providing medical care must have the skills and equipment to administer prescribed treatments safely and effectively.

Evidence-based protocols are essential for providing a consistent approach to addressing the health of individual animals and populations entering shelters.<sup>10</sup> All medical practices and protocols must be developed in consultation with the shelter's veterinarian (see Management and Record Keeping). Ensuring compliance with healthcare plans and protocols, on a population or individual level, is part of veterinary oversight. In addition to providing details of diagnosis and treatment, shelter medical protocols include instructions for animal housing, sanitation, decision-making, and communication.<sup>11</sup> When a medical concern falls outside of standard protocols or does not respond to treatment as expected, a veterinarian must be consulted.

Medications and treatments must only be administered by prescription or in accordance with written protocols provided by a veterinarian.<sup>12</sup> Medication should only be prescribed when there exists a reasonable presumptive diagnosis, the ability to administer as directed, and a plan to monitor the course of disease, so that success or failure can be determined.<sup>13</sup> Giving medications when not needed, such as prescribing antibiotics to prevent viral infections, can cause harmful side-effects and promote antibiotic resistance.

When drugs are used or dispensed, it must be done in accordance with federal and state regulations.<sup>14</sup> These regulations may limit use or dispensing of off-label and compounded drugs. When dispensed or when required by state regulations for in-shelter use, prescription drug labels include:

- name of the prescribing veterinarian
- clinic or shelter name, phone number, and address

- · patient identification and species
- date dispensed and expiration date
- drug name, form, and amount
- directions for use
- cautionary statements<sup>15</sup>

Accurate medical records are an essential part of an animal's shelter record. A medical history must be requested for all animals presented to the shelter and added to the medical record. Shelters must document all medical care rendered to each animal in the medical record.<sup>16</sup> Medical records include accurate identifying information; signalment (age, sex, species, and reproductive status); and a dated list of physical exam findings, vaccinations, diagnostic test results, procedures, and treatments (including medications with dose and route of administration). A record of the animal's medical care must be provided in hardcopy or electronic form when the animal leaves the shelter's care.

# 6.3 Medical assessment

Collecting information about animal health before admission allows the shelter to offer medical services that can prevent intake, such as spay-neuter, outpatient care, or referral to other accessible programs.<sup>17</sup> When intake to the shelter is necessary, each animal's individual health status must be evaluated, documented, and monitored beginning at intake.

Each animal must receive at least a cursory health assessment by trained personnel at intake to check for signs of infectious disease or problems that require emergency medical care.<sup>5,18</sup> The intake assessment must include confirmation of the animal's estimated age, sex, physical description, and the presence of any identification and microchips. Administration of core vaccinations (Table 6.1) and parasite prevention is typically paired with this intake assessment.

A comprehensive physical examination by a veterinarian or trained personnel should also be performed. Ideally, this physical exam is performed within 24 hours of intake. Timely initial assessment and examination allow prompt treatment of medical conditions, establish a health baseline for each animal, and allow recognition of changes in health during the animal's time in care. Screening tests can be a part of this assessment, including FeLV and FIV testing and management in animal shelter's policy<sup>19</sup> (see ASV Position Statement).<sup>20</sup> Findings from any assessments and examinations are documented in the individual animal's medical record and used to inform housing and flowthrough planning.

Animals with signs of infectious disease at intake should be isolated until determined to be low-risk to the population. Separating potentially infectious sick animals reduces the risk of fomite transmission by personnel and prevents spread through shared environments. Quarantining healthy animals at intake is not generally recommended. Quarantines are appropriate only for animals with a history of direct, high-risk infectious disease exposure. Unnecessary holds increase length of stay and are detrimental to animal health and organizational goals (see Population Management).

Some animals are more susceptible and require greater protection from possible disease exposure. Heightened precautions to prevent disease transmission should be taken when handling more susceptible animals, such as juveniles, older animals, and those with underlying conditions. Precautions typically include placement in foster care, limiting the number of people in contact, using personal protective equipment (PPE), and providing care for the most vulnerable first (Appendix C).

Trained personnel must visually observe the health and well-being of every animal at least once every 24 hours.<sup>16</sup> Ideally, daily monitoring observations take place before cleaning, so that food intake and condition of the enclosure, including feces, urine, or vomit, can be noted. Medical staff are essential members of the shelter's comprehensive care team; a medical staff member should attend population rounds with representatives from other departments (see Population Management).

Animals staying in the shelter long-term require regular medical assessment. At minimum, an examination by trained personnel, including weighing and body condition score, should be repeated on a monthly basis. A comprehensive exam should be performed at least every 6 months while in shelter care, including animals in foster. More frequent examinations are necessary for animals with chronic conditions and when new concerns are observed.

# 6.4 Essential wellness and preventive care

Prevention and early detection of health concerns in the shelter is critical to supporting physical and emotional well-being. Vaccination, parasite control, proper nutrition, and addressing specific care needs for individual animals improves the health of individuals and populations, while saving the shelter time and resources. For example, grooming and bathing are essential components of animal care and must be provided when necessary for animal health or comfort.<sup>11</sup>

## 6.4.1 Vaccination

A timely vaccination program is fundamental to preventing severe disease outbreaks in animal shelters.<sup>21,22</sup> Shelters must have a written vaccination protocol developed under the supervision of the shelter's veterinarian (see Management and Record Keeping). Shelter vaccine protocols differ from protocols used in private practice because shelter animals are subject to an increased risk of infectious disease.<sup>11,23</sup> Risk factors include stressors, exposure to other animals, age, previous preventive care, and pathogen levels

Route	Species	Starting age	Frequency <20 weeks	Frequency adults
SQ	Dog	4 weeks	Intake, every 2 weeks	Intake, suggested booster in 2–4 weeks
SQ	Cat	4 weeks	Intake, every 2 weeks	Intake, suggested booster in 2–4 weeks
IN	Dog	3 weeks	Once at intake	Once at intake
SQ	Dog and cat	12 weeks	Once	Once
	Route SQ SQ IN SQ	RouteSpeciesSQDogSQCatINDogSQDog and cat	RouteSpeciesStarting ageSQDog4 weeksSQCat4 weeksINDog3 weeksSQDog and cat12 weeks	RouteSpeciesStarting ageFrequency <20 weeksSQDog4 weeksIntake, every 2 weeksSQCat4 weeksIntake, every 2 weeksINDog3 weeksOnce at intakeSQDog and cat12 weeksOnce

Table 6.1. Vaccination schedule for animals housed in shelter facilities

MLV, modified live virus; DAPP, distemper-, adeno-, parvo-, and parainfluenza; FVRCP, feline viral rhinotracheitis, calicivirus, and panleukopenia; Bord/PI, Bordetella and parainfluenza virus; SQ, subcutaneous; IN, intranasal.

in the environment.<sup>11,24–27</sup> Key differences in protocols compared to those recommended in private practice include an earlier and longer age range for juveniles, a shorter time span between vaccines, and different core and noncore products.<sup>11,23</sup>

Shelters must properly handle and store vaccines according to manufacturer guidelines. Proper handling includes refrigeration along the supply chain and within the shelter, preventing freezing, reconstitution according to manufacturer instructions, and discarding modified live vaccines reconstituted more than 1 hour prior to use.<sup>4,25,27–29</sup> Proper technique for vaccine administration is important for efficacy and safety. This includes use of the dose and route indicated by the manufacturer, a sterile syringe and a fresh needle, and gentle handling.<sup>4,28–30</sup> The location for specific vaccine injections should follow administration site guidelines.<sup>28,30</sup> Recording the serial and batch number information in the medical record is required for rabies vaccines and is recommended for all vaccines in case of adverse reactions, recalls, or vaccine failures.

Shelters must have protocols for recognizing, managing, and reporting adverse vaccine reactions, and required treatments must be accessible.<sup>25,31</sup> This includes protocols for accidental subcutaneous administration of intranasal vaccines, which can lead to significant infection or allergic reactions.<sup>4</sup> Management of vaccine reactions might include alerting the veterinarian, close monitoring, administration of medications, or referral to an emergency clinic, depending on the situation and severity of the reaction.<sup>27</sup> Vaccine reactions need to be reported to the manufacturer.<sup>32</sup>

# 6.4.2 Core vaccines in shelters

A core vaccine is one given to all eligible animals and is withheld only in extraordinary circumstances.<sup>27</sup> For all core vaccines except rabies, shelters should use modified live virus or recombinant vaccines (MLV) rather than killed products because they provide a faster immune response.<sup>33–35</sup> This includes vaccines for puppies, kittens, animals with FeLV or FIV, and pregnant and nursing animals.<sup>30,36</sup> Cerebellar hypoplasia is a theoretical complication of MLV panleukopenia vaccination of pregnant cats; however, the risk of abortion, maternal, and kitten death due to panleukopenia generally outweighs this concern in shelters.<sup>37,38</sup> MLV vaccines create effective, long-lasting immunity to distemper-, parvo-, adeno-, and panleukopenia viruses in dogs and cats with competent immune systems within days of initial vaccination and may provide partial protection sooner.<sup>33,39,40</sup> MLV vaccines also decrease symptoms and duration of herpes-, calici-, and parainfluenza virus and *Bordetella* infections.<sup>25,34,35,41,42</sup>

# Dogs

A subcutaneous MLV vaccine for canine distemper-, adeno-, parvo-, and parainfluenza viruses (DAPP) is core for shelter puppies and dogs.<sup>21</sup> An intranasal vaccine containing both *Bordetella* and parainfluenza virus (Bord/ PI), with or without adenovirus, is also core for shelter puppies and dogs.<sup>21</sup> The intranasal route is important to maximize efficacy and activate respiratory immune cells, which can provide additional protection against other infectious respiratory diseases.<sup>43,44</sup>

# Cats

A subcutaneous MLV vaccine for feline viral rhinotracheitis, calicivirus, and panleukopenia viruses (FVRCP) is core for shelter cats and kittens. Feline intranasal vaccination for herpes and calicivirus has a similar efficacy to the injectable, but there is questionable reliability of intranasal vaccination against panleukopenia virus.<sup>23,39</sup> Using both subcutaneous and intranasal vaccines together is safe but has not been shown to increase immunity over either product alone. The intranasal vaccine may provide protection against herpes and calicivirus to young kittens through reduced maternal antibody interference.<sup>23</sup>

# Rabies

Eligible dogs and cats should be vaccinated against rabies before leaving shelter care.<sup>11</sup> Rabies vaccines must be administered following state and local guidelines and the most recent Compendium for Animal Rabies Prevention and Control.<sup>45–48</sup> Specific regulations for how rabies vaccination is to be documented and who can administer the vaccine vary by state. Puppies and kittens that are too young for rabies vaccination may be adopted or transported with the recommendation that new caretakers provide vaccination when old enough. Rabies vaccination of animals under

Citation: Journal of Shelter Medicine and Community Animal Health 2022 - http://dx.doi.org/10.56771/ASVguidelines.2022

12 weeks of age, although considered off-label, appears safe and may be of value in some situations (e.g. return-to-field).<sup>49</sup> Feral cats should receive all core vaccines at the time of spay-neuter, regardless of age.<sup>50</sup>

After the initial series (see Table 6.1), vaccination protocols for animals housed long-term in shelters are best guided by the shelter's veterinarian.

## 6.4.3 Noncore vaccines

Noncore vaccines (e.g. Canine influenza, Leptospira, Lyme; Feline Bordetella, Chlamydia, leukemia virus, etc.) may be useful when prescribed by a veterinarian for specific animals, subpopulations, or in the face of diagnosed outbreaks. When deciding whether to use noncore vaccines, it is important to consider the onset of immunity and the number of boosters, as many of these vaccinations may not be fully effective for 10–14 days after the final dose.<sup>23</sup>

# 6.4.4 Vaccine schedules

Adult animals must be vaccinated with core vaccines at or before intake (Table 6.1). Revaccination 2–4 weeks later is suggested for those still in shelter care, especially when disease risk is high. Animals housed in shelters should be vaccinated with core vaccines even if ill or pregnant, as the individual and population risks of not vaccinating outweigh the small risk of vaccination.<sup>25,30,38</sup> Vaccinating an animal with all core products on the same day or during a surgical procedure does not decrease immune responsiveness to those vaccines or significantly increase the chance of adverse reactions.<sup>29,36,51–53</sup>

Puppies and kittens housed in shelter facilities must begin core vaccinations at or before intake starting at 4 weeks old and must be revaccinated every 2 weeks until 20 weeks old.<sup>4,25,28</sup> Shelter personnel and veterinarians can use dentition, behavior, body weight, and available history to estimate age when date of birth is unknown.<sup>54</sup> In juvenile shelter-housed animals, frequent vaccination is critical to ensure that animals develop their own protective antibodies as soon as possible after antibodies provided by their mother wane.<sup>28,55</sup> When no longer housed in the shelter facility (i.e. in foster or adopted), juvenile vaccine schedules may be adjusted.

The risk of puppies and kittens contracting and spreading infections such as parvo, distemper, and panleukopenia can be greatly reduced by housing litters in individual foster homes until they are old enough for spay-neuter and adoption. Puppies and kittens housed in foster care must begin core vaccinations at or before intake starting at 4 weeks old and must be revaccinated at the veterinarian's discretion every 2–4 weeks until 20 weeks old.<sup>4,25,28</sup> Assessment of infectious disease risk in the foster home will determine whether a shorter or longer interval is appropriate. It is not recommended to delay placement outcomes (e.g. adoption and transport) to allow response to vaccination or to receive a booster. The safer alternative is to secure an outcome with the recommendation that new caretakers continue a veterinary-directed vaccination protocol that reflects the animal's new lifestyle and disease risks.

## 6.4.5 Parasites

Parasites, both internal and external, are one of the most common health concerns seen in shelter dogs and cats.<sup>56</sup> Some animal parasites can also impact human health (e.g. roundworms, hookworms, mites, ticks, and fleas). Animals should receive anti-parasite treatments at or before intake and throughout their shelter stay.

An effective parasite control program, including medications and environmental control, should be designed with the supervision of a veterinarian. Considerations include the impact of the parasite on individual animals, the shelter population, and human health. Because risks vary geographically, it is important to identify the parasites of concern in the shelter and in the community the animal comes from, including those received through relocation programs. Effective protocols tailor treatments to the species and life stage of their animals, including age, pregnancy, and lactation.<sup>57–61</sup> For example, treatment for coccidia may be considered for juvenile animals at intake to reduce disease severity and environmental contamination.

All dogs and cats must be treated for roundworms and hookworms at intake, starting at 2 weeks of age, because these organisms can cause harm to people, especially children.<sup>62</sup> Parasite treatment also reduces contamination of the shelter environment where animals and humans may be exposed. Since most parasite eggs or cysts are shed in high numbers through feces and are difficult or impossible to kill, feces should be promptly removed from animal housing and exercise areas.<sup>63,64</sup> Good sanitation practices, especially mechanical cleaning of soiled areas, reduce the potential for spread.<sup>56</sup>

Regardless of geographic location, all shelters should have policies regarding testing, prevention, and management of heartworm disease.<sup>65–69</sup> This policy may specify in-shelter prevention, treatment and management protocols, or may describe a plan for referral of adopters to local veterinarians for testing or care.

#### 6.4.6 Nutrition

Shelters should seek veterinary input when developing a feeding protocol for their animal population. Food that is consistent with the nutritional needs, health status, and species of the individual animal must be provided at least daily. Food must be fresh, palatable, free from contamination, and not shared between enclosures. Feeding a consistent diet can support animal health and streamline feeding protocols. Fresh, clean water must be available to

animals unless there is a medical reason for water to be withheld for a prescribed period of time.

The amount and frequency of feeding vary depending on life stage, species, size, activity level, health status of the animal, and the particular diet chosen. Ideally, healthy adult dogs are fed twice daily, and cats are fed multiple small meals or allowed to forage throughout the day. When managing starved animals or those with unique nutritional needs, veterinary input must be sought. Healthy puppies and kittens as well as lactating and pregnant animals must be fed small amounts frequently or have food available through the day (i.e. free-choice).

Food intake must be monitored daily. Loss of appetite or inability to eat are health concerns that require medical attention. Since animals have highly variable metabolic requirements, each animal should be fed to meet individual needs and prevent excessive gain or loss of body weight.<sup>54,70</sup> Body condition and hydration status of animals must be monitored. When animals are cohoused, matching animals with similar nutritional needs or having a process for feeding separately is important. Cohoused animals should be monitored during feeding times, so that appetite and conflicts around food may be addressed.

Food and water dishes must be safe, sufficient in number, and of adequate size. For litters and cohoused adults, providing at least one food dish per animal is recommended. Distributing dishes throughout the enclosure can help prevent guarding behavior (see Facilities).

Supplies of food must be stored in a manner to prevent spoilage or contamination, including refrigeration for perishable foods. Food waste creates a health hazard through spoilage and attraction of pests.

#### 6.4.7 Pregnant, nursing, and neonatal animals

Shelters should have a protocol for the care of pregnant, nursing, and neonatal animals.<sup>71</sup> This includes whether or not an animal will be spayed or allowed to go to term (see **Surgery**). Shelters housing pregnant, nursing, or neonatal animals must ensure that additional disease prevention, nutrition, and stress reduction measures are taken, to protect these vulnerable populations. Housing pregnant and nursing animals in foster care provides significant medical and behavioral benefits, including minimizing risk of infectious disease transmission and facilitating more consistent monitoring. Pregnant and neonatal animals may require urgent interventions, so protocols for accessing emergency care, additional training, and resources are needed to support these populations.

#### 6.5 Responding to health concerns

Any animal observed to be experiencing pain, suffering, or distress; rapidly deteriorating health; life-threatening problems; or suspected zoonotic medical conditions must be promptly assessed and managed.<sup>16</sup> Communication is a key part of facilitating care. Protocols for documenting and reporting health concerns are essential.

Protocols for common diseases and health conditions, which specify diagnostics, medical care, and management (e.g. housing, PPE, and outcomes) are an integral part of any shelter health program. Infectious disease protocols must include measures both to minimize transmission and to ensure appropriate care of the infected animals. The response to each disease will look different for every organization, due to the variety of pathogens encountered, modes of transmission, and types of facilities. The shelter veterinarian should be consulted on all policies and protocols related to the maintenance of medical and behavioral animal health (see Management and Record Keeping).

#### 6.5.1 Pain management

Animals with acute or chronically painful medical conditions are often cared for by shelters. Pain must be recognized and treated to alleviate suffering. Treatment of pain can include providing euthanasia. Unrelieved pain is a significant welfare concern and can result in chronic physical manifestations, such as weight loss, muscle breakdown, increased blood pressure, and prolonged recovery from illness or injury, as well as mental and emotional distress.<sup>72</sup> Failure to provide treatment for pain is unacceptable.

Recognizing and alleviating pain in a wide variety of species can be complex and difficult.<sup>73</sup> Individual animals react differently to painful stimuli and may show a variety of clinical and behavioral signs.<sup>2</sup> Observation of behavior and knowledge of the causes of pain are the most accurate ways of assessing pain in animals; if a procedure, injury, or condition is known to be painful in humans, it can be assumed to be painful in animals. Several published scales are available to assess pain in animals.<sup>74</sup> When an animal is suspected to be painful, it is the responsibility of shelter staff to follow veterinary protocols and request veterinary assessment.

Protocols for the treatment of painful conditions should be created by a veterinarian. Pain control provided must be of an appropriate strength and duration to preempt or relieve pain. When pain can be anticipated, as with surgical procedures, pain control should be provided before the painful event. The use of controlled drugs must be supervised by a veterinarian as required by regulatory statutes.

Non-pharmacological approaches to pain (e.g. the presence of littermates, a quiet environment, massage, physical therapy, heat, and deep bedding) can supplement pharmacologic interventions to help increase comfort and alleviate anxiety.

Animals must be reassessed frequently to determine the efficacy of pain relief provided. When the pain relief provided is inadequate, emergency medical care must be provided.

# 6.5.2 Emergency medical care

An emergency medical plan must be in place to provide appropriate and timely veterinary care for any animal who is injured, in distress, or showing signs of significant illness.<sup>16</sup> The emergency medical plan must indicate how staff will recognize and report medical conditions requiring emergency care. The emergency medical plan should specify whether emergency services are provided on site or through an outside veterinary clinic. Animals housed outside the shelter facility (e.g. in foster or offsite adoption centers) are subject to the same guidance. Foster care providers should be given clear instructions about how and when to access emergency and afterhours care.

If the emergency medical plan cannot be implemented or fails to relieve suffering, the animal should be euthanized.<sup>16</sup> Many shelters care for animals they do not legally own, such as those impounded as strays, held as evidence in legal cases, or boarded for owners requiring temporary assistance. Agreements between the shelter and relevant parties can clarify emergency medical care expectations. The comfort and welfare of the animal is the shelter's highest concern. The legal status of the animal must not prevent treatment to relieve suffering. This includes providing euthanasia if suffering cannot be alleviated.

## 6.5.3 Responding to infectious disease

Shelters must have a means of isolating contagious animals. Animals with a suspected infectious disease must be isolated until diagnosis by a veterinarian or treatment determines them to be a low risk to the general population. Isolation may be accomplished onsite or through placement in an appropriate facility, such as a veterinary clinic or foster home, after considering risk to animals already in those facilities. When isolation efforts are inadequate to prevent disease transmission to the population, informed adoption, transfer to a partner, or euthanasia of the infected animal needs to be considered. Allowing animals with severe infectious disease to remain in the general population is unacceptable.

The treatment and response plan for animals with mild to moderate or uncomplicated infections is based on circumstance and clinical signs and often follows a standard protocol. When the number of cases increases above typical for the shelter, when signs are severe or not responding to treatment as expected, and when a zoonotic condition is suspected, diagnosis or identification of specific pathogens should be sought. Individual animals, or a representative sample in an outbreak, can be tested to achieve a likely diagnosis. When an animal dies from unexplained causes, a necropsy should be performed.<sup>21</sup> If gross necropsy is inconclusive, additional testing may be indicated.

# 6.5.4 Outbreak response

An outbreak is the occurrence of more than the usual number of animals affected by a disease or syndrome, or an increase in the severity of cases. Outbreaks can involve one animal or many animals; high levels of disease may represent an ongoing outbreak or gaps in management and preventive care practices.

During an outbreak, a risk assessment to identify potentially exposed animals must be performed based on the confirmed or suspected pathogen. Physical separation must be established between sick, exposed, at-risk, and unexposed animals or groups of animals. Implementation of this separation will vary depending on the disease of concern and type of facility. In some circumstances, isolation or limited handling of an animal or group of animals may be enough to protect the population. In other circumstances, it may be necessary to stop animal movement, including halting intake. In order to prevent tracking of pathogens from contaminated to uncontaminated areas, animal handling and foot traffic should be limited during disease outbreaks.

During an outbreak, all at-risk animals should be monitored for signs of disease at least once a day. Animal care staff should be educated on the clinical signs of the disease of concern and on the process for alerting medical staff. Shelters should avoid returning recovered or exposed animals to the general population, while there is significant risk that they may transmit disease to other animals. Shelters must also ensure federal, state, and local laws are followed concerning reportable diseases.

As part of the outbreak response, relevant protocols should be reviewed to ensure control measures are effective against the suspected pathogen. Effective measures, such as sanitation and animal handling protocols, help to ensure animal care and treatment activities do not contribute to the spread of disease. For example, footbaths often become contaminated and aid in disease transmission rather than control<sup>75</sup> (see Sanitation).

Depopulation is defined as euthanasia of an entire population or subpopulation, including healthy and unhealthy animals. It is not an appropriate initial response to disease outbreaks and typically does not resolve the underlying causes. Depopulation is a technique of last resort reserved for extraordinary circumstances when morbidity, mortality, infectivity, injury, or risk of zoonotic disease is uncommonly severe. In the rare instance that depopulation is considered, an experienced shelter veterinarian must be consulted beforehand.<sup>76</sup>

# 6.6 Population health surveillance

Regular monitoring of population health is as important as monitoring individual animal health; one cannot exist without the other in the shelter environment. Shelters should track animal population health trends (e.g. morbidity and mortality) and develop targeted strategies to address concerns. Population health surveillance will facilitate early recognition of problems, accurate diagnoses, and effective intervention and prevention strategies.

One or more shelter animals dying in care can be a signal to assess management practices. Increases in deaths or infections over time may indicate deficiencies in population management practices, such as operating beyond a shelter's capacity for care, lapses in preventive care protocols, or the need for targeted interventions. Shelters can learn from examples where conditions created by poor management caused severe suffering and unnecessary death.<sup>77,78</sup>

# 6.7 Rehoming considerations

It is increasingly common for shelters to find live outcomes for animals with medical conditions. Adopters or others receiving animals from shelters should be informed about any disease or condition known to be present at the time of outcome. Many shelters employ standard written disclosures for common conditions, modifying as needed for a particular animal.

Ongoing care for known medical conditions typically becomes the responsibility of the adopter, transport partner, or other caretaker of the animal, but may be provided by the shelter when regulations and policies allow. Shelters should have and disclose policies that specify whether or not they provide care for medical conditions that are ongoing or occur after adoption.

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## 7. Shelter Surgery

## 7.1 General

In order to decrease the local population of animals needing shelter services and improve individual animal health and welfare, shelters routinely sterilize (i.e. spay or neuter) shelter animals, owned pets, and community cats. Robust community spay-neuter programs target pets and free-roaming cats who might not otherwise have been sterilized. This, in turn, supports community animal health, prevents shelter intake, and reduces euthanasia of both adults and unplanned offspring.<sup>1-6</sup> Spay-neuter is associated with a reduction in many nuisance and unwanted behaviors<sup>7-9</sup> and is associated with increased life expectancy.<sup>10,11</sup> In some jurisdictions, pre-adoption sterilization of dogs and cats is required by law.

Many areas of the country continue to deal with pet overpopulation, and it is important for shelters not to exacerbate this problem.<sup>12</sup> The severity of overpopulation varies on local, regional, and national levels as well as by species. It is unacceptable for organizations to allow shelter animals to breed. When spay-neuter is not immediately available, housing intact animals of breeding age separately or in sex-matched pairs and thoughtfully planning and monitoring off-leash activities such as playgroups can prevent mating behaviors.

When animals that are already pregnant are admitted, shelters should prevent birth from occurring in the facility, instead seeking alternatives such as spay or foster care. In almost all cases, it is safe and humane to spay dogs and cats at any stage of pregnancy. Keeping the uterus closed during and following the spay procedure allows the anesthetized fetuses to die humanely without the need for additional barbiturate injections.<sup>13</sup> If a shelter is considering allowing animals to give birth, it is important to assess the availability of routine and after-hours emergency medical care, behavioral care, foster home capacity, live outcome options, and regional population implications.

## 7.2 Spay-Neuter

Shelters should sterilize all animals before adoption or ensure that they will be sterilized after their outcome. Performing spay-neuter prior to adoption ensures completion and reduces the risk of additional litters prior to surgery. Spay-neuter can be safely performed in healthy animals as young as 6 weeks old and as small as 1.5–2 pounds (0.7–1 kg) body weight.<sup>14–17</sup> If a shelter does not have the capacity to sterilize all animals prior to adoption without increasing length of stay, an acceptable alternative is to arrange post-adoption spay-neuter. Shelters performing post-adoption sterilization must have a system for keeping track of unaltered animals and ensuring that surgery is completed in a timely manner. As adopters may be unfamiliar with the needs and care of sexually intact animals, providing information about the reproductive cycle, potential medical and behavior issues, and preventing breeding is recommended.

In some situations, spay-neuter surgery or the anesthesia it requires puts an animal's health at risk.<sup>18</sup> The final decision regarding acceptance of any patient for surgery must be made by a veterinarian based on a physical examination, available medical history, and capacity of the surgical team. Granting an exemption from a spay-neuter requirement should only occur when performing the procedure puts the patient at significant risk. It is generally safe to sterilize patients in estrus or suffering from mild infections or other medical conditions, such as infectious respiratory disease or heartworm disease.<sup>19,20</sup> When considering sterilizing patients with medical conditions, veterinarians must weigh the benefits and risks to that animal, others receiving surgery that day, the shelter population, and the community population. Shelter spay-neuter policies need to follow all state and local ordinances regarding the timing of spay-neuter with respect to legal holding periods.

## 7.2.1 Practices and protocols

Shelters that perform their own sterilization surgeries must follow the current ASV Veterinary Medical Care Guidelines for Spay-Neuter Programs, which includes establishing policies and protocols for managing related complications and emergencies.<sup>19</sup> This document provides guidance on presurgical care, transport, anesthesia, pain management, surgery, and postsurgical care. It is also recommended that outside veterinary partners who work with shelters be familiar with the ASV Spay-Neuter Guidelines. Shelters can refer to this document when discussing expectations for surgical care, pain control, and the management of postoperative complications with new surgeons and partners.

# 7.2.2 Identifying altered animals

Sterilization status should be documented for each animal. Spay scars can be difficult to see, and other surgeries or injuries can leave similar scars. The placement of a permanent tattoo on the abdomen at the time of spay-neuter is an accepted standard for indicating sterilization and strongly recommended for all animals.<sup>19,21</sup> If an animal is lost or transferred to another owner without records, the tattoo can prevent unnecessary anesthesia or surgery. For community cats, removal of the tip of one ear is the accepted standard for indicating an animal is sterilized.<sup>19,21,22</sup> The ears are visible from a distance without the need for handling, which helps with colony monitoring and prevents unnecessary transport of already sterilized cats.

# 7.3 Other surgeries

Some animals presenting to shelters have medical concerns that require surgical treatment. In shelters that regularly perform spay-neuter surgery, these non-sterilization surgical procedures may also be performed onsite. To promote quality care for surgical patients, all surgical practices and protocols must be developed in consultation with a veterinarian familiar with the sheltering organization, its population, and facilities.

Non-sterilization surgeries performed in the shelter setting, including dentistry, must adhere to the ASV Spay-Neuter Guidelines regarding surgical suite, anesthesia, analgesia, and principles of sterility related to instrumentation and surgical practice.<sup>19</sup> Ideally, shelters without the capacity to perform these surgeries partner with outside organizations, specialists, or transport partners to obtain necessary care.

Regardless of where surgery is performed, it is critical that shelters pursue surgical treatment only when the appropriate pre- and postsurgical care can be provided. In particular, following orthopedic procedures, patients must receive appropriate rehabilitation and pain management in order to minimize discomfort and ensure success of the procedure.<sup>23</sup> Due to often-prolonged recovery times for orthopedic patients and their special mobility and care needs, appropriate postoperative plans may require alternative housing plans such as foster care or adoption with in-depth counseling. Ideally, orthopedic patients requiring extended care are not housed long term at the shelter.

# 7.3.1 Dentistry

Providing surgical dental services is an increasingly common part of shelter animal care, particularly for geriatric animals.<sup>24–26</sup> Appropriate dental care considers individual patient health, surgical safety, and postoperative recovery needs including pain control, in the context of the shelter population.<sup>27</sup> Medical records should document the dental exam, diagnostics, and treatments performed.

Non-anesthetic dental probing, scaling, and polishing is unacceptable.<sup>28,29</sup> Without sedation, significant dental concerns can be missed or inadequately addressed. The restraint required can cause significant animal and technician stress, and veterinary staff and the animal are put at risk of serious injury from sharp instruments or bites.<sup>28,29</sup>

Ideally, intraoral radiographs are taken in patients undergoing dental surgery. Radiographs allow veterinarians to detect important concerns of the tooth and jaw not visible during oral examination.<sup>28,29</sup> Dental disease can have serious welfare implications, and treatment for a painful mouth is strongly recommended even when radiology is not available. Dental procedures, including radiology, must be performed by appropriately trained and credentialed individuals based on state and local regulations.<sup>28</sup> Shelters without the capacity to perform dentistry can partner with adopters, outside organizations, specialists, or transport partners to ensure animals receive needed care.

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Citation: Journal of Shelter Medicine and Community Animal Health 2022 - http://dx.doi.org/10.56771/ASVguidelines.2022

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# 8. Forensics

## 8.1 General

All animal shelters play an important role in the prevention of animal suffering. Socioeconomic factors often place owners in situations with limited access to veterinary care or difficulty meeting their pet's basic care needs.<sup>1</sup> This can lead owners to surrender their pets or result in seizure if a complaint is filed. In many cases, shelters can help owners and their pets by providing necessary services (e.g. food, medical care, shelter, and grooming) and information, or connecting owners with others in the community who can assist them.

While community interventions are an important strategy to improve animal welfare, any shelter may receive animals who have experienced abuse or neglect (i.e. maltreatment). Shelters have an obligation to recognize and report suspected cases. Many shelters are engaged in the active investigation of suspected crimes against animals, or forensics, which can be part of a their mission or mandate.<sup>2</sup> Caring for animals who have been abused or neglected may place significant demands on shelter resources due to their medical or behavioral needs, the number of animals involved, and potentially lengthy stays while a legal outcome is determined.

## 8.2 Laws and regulations

The definitions of animal abuse and neglect vary across states and jurisdictions, as do relevant laws.<sup>3,4</sup> These crimes range from inflicting physical or emotional harm (i.e. abuse) to failing to provide adequate and necessary care (i.e. neglect).<sup>5-7</sup> Shelters, veterinarians, and humane investigators must be familiar with animal abuse and neglect laws in their jurisdiction and know how to report suspected cases. In recent years, the Five Domains model of animal welfare assessment has been used as a framework for assessment in animal legal cases.8,9

In several states, veterinarians have been designated as mandated reporters of animal abuse and neglect. Most of these states provide protection from liability (i.e. law suits) for those who report suspected crimes in good faith; however, reporting is important regardless.<sup>2,4,10</sup> Veterinarians must be aware of their state's animal cruelty reporting requirements and liability protection statutes. In some states, veterinarians and other shelter personnel may also be required to report suspected abuse and neglect of people.

#### 8.3 Forensic investigation policies

Shelters should have a policy that outlines the scope of forensic services provided. Services may be limited to animal care or may involve active investigation. For shelters that regularly perform investigations or provide investigative support to other agencies, the forensic investigation policy needs to define:

- which geographic areas are covered
- which species can be investigated
- where forensic exams are performed
- who performs forensic exams
- how animals and other evidence are held<sup>10,11</sup>

Consultation with an attorney is suggested during the development of a forensic investigation policy.<sup>2</sup>

Sharing the shelter's forensic investigations policy helps partner agencies understand how and when the shelter may be able to assist. A memorandum of understanding (MOU) with collaborating agencies defines roles and financial responsibilities for crime scene documentation, the care and treatment of animals, and allows an orderly investigation response. When law enforcement agencies are leading an investigation, a release permitting the shelter to examine and care for the animals is recommended.<sup>5,6,11,12</sup>

Those investigating a suspected case of animal abuse or neglect must first ensure that they have the legal right (e.g. seizure, warrant, or owner consent) to examine, treat, and document the condition of the animal or scene.<sup>10</sup> It is essential that all involved in the investigation of animal abuse and neglect understand the legal procedures involved in criminal investigation, including the defendant's right to protection from unreasonable search and seizure. Mishandling evidence can cause it to be withheld from court proceedings.<sup>3,5,7,12–14</sup>

## 8.4 The veterinary forensic evaluation

Veterinary forensic evaluations are holistic assessments of all aspects of an animal abuse or neglect case. The veterinarian should have access to information about the scene, evidence collected, allegations, and known or reported history.<sup>15,16</sup> The veterinary forensic evaluation includes all of this information, as well as findings from forensic examination or necropsy, diagnostic results, and evidence collected from the animal.<sup>5,11,14</sup> Evaluation and opinion formation for forensic purposes must be conducted by a veterinarian.

Veterinarians involved in forensic cases may be expected to provide evidence through written statements or by providing testimony in court.17,18 The lead investigator or district attorney is a good resource for understanding legal expectations and requirements.5,14,17 The goal of the veterinarian's report and testimony is to present and interpret the facts of the case. It is up to the prosecution to prove the case, and the jury or judge to decide.7,18

# 8.4. I Veterinary forensic examination

A key part of forensic evaluation is a forensic physical exam or necropsy with documentation, for which shelters should have standard protocols.<sup>19–21</sup> These protocols ensure that each forensic examination is approached consistently and methodically. Further diagnostics, treatments, or assessments can be performed based on presentation and initial findings.<sup>22–25</sup>

When animals have urgent medical needs, the priority is providing stabilization and medical care. In most cases, this can be accomplished while simultaneously trying to identify, document, collect, and preserve key evidence. Even when cases are not medically urgent, forensic physical examinations and diagnostics must be conducted in a timely manner to preserve evidence. Case evidence may disappear quickly or change over time with appropriate care. For example, blood chemistry values may normalize after feeding and hydration, and trace evidence visible on the body under normal or alternate light sources may be lost during movement and grooming.<sup>22,26–32</sup>

# 8.4.2 Documentation

Photographs are essential when documenting evidence of suspected abuse and neglect. Standard views include the front, back, left, right, and top of the animal, as well as photos of abnormalities. At least one photo should include identifying information. Photographs should be of sufficient quality to serve as evidence, and they should be managed to ensure proof of origin and integrity.<sup>2,22,26,34</sup> Videos can help document dynamic processes such as limping or behavior.<sup>19</sup>

# 8.5 Managing evidence

Humane investigators and veterinarians involved in investigating animal abuse and neglect must be prepared to maintain chain of custody protocols. To ensure proper packaging, storage, and transfer of evidence between agencies, it is recommended that shelters consult local law enforcement, the forensic laboratory, or forensics reference materials.<sup>12,13,29</sup>

Monitoring and response to ongoing treatment should be documented as evidence throughout recovery. Demonstrating improvement as a response to appropriate care provides evidence and may refute narratives presented by the defense.<sup>11,22,34</sup> For example, a log of increasing weights accompanied by photographs of an animal recovering from emaciation contradicts an assertion that the animal was losing weight despite being given an adequate diet.

## 8.6 Training

Specific training regarding forensic evaluations, evidence identification and collection, testifying in court, and other aspects of forensic investigations has become widely accessible (Appendix D). Veterinarians routinely involved in the investigation of animal cruelty should complete additional training in veterinary forensics or criminal justice. Attending trainings for law enforcement or human medical professionals, including forensic nursing and medical examiners, can also be helpful.<sup>14</sup>

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# 9. Behavior and Mental Well-Being

### 9.1 General

To promote animal health and well-being, it is essential for shelters to address emotional needs as well as physical needs.<sup>1-4</sup> Emotional and behavioral needs are determined by environment, species, genetics, personality, prior socialization, and life experiences. Emotional and behavioral health have impacts on physical health, and vice versa. Shelters must provide behavioral care that considers the needs of individual animals as well as conditions experienced by the entire population.<sup>1,5</sup>

All shelter personnel should receive training about common behavior concerns at a level of detail appropriate to their position and job tasks. All relevant personnel must be trained in animal body language, objectively describing behavior, and how to interpret and respond to animal body language and behavior.6 Animals experiencing fear, anxiety, stress, and frustration are more likely to exhibit dangerous behaviors. Interactions that minimize negative mental states in animals improve handler safety, animal safety, and animal welfare.7 When interactions are positive, animals are more likely to accept and respond positively to additional interactions over time.8 Training in animal behavior allows personnel to recognize concerns and work to improve animal welfare.

## 9.2 Stress and welfare

Admission to a shelter is stressful for the vast majority of dogs and cats.9,10,11 Separation from caregivers, decreased and unfamiliar social interactions, confinement, loud noises, other stressed animals, and unpredictability all result in impaired welfare.<sup>12</sup> Lack of control over one's environment and separation from people are among the most profound stressors for companion animals.13 Shelters must have comprehensive protocols in place for recognizing and mitigating stress and associated negative emotions including fear, anxiety, and frustration.

Because confinement has negative impacts on animal behavior, reducing the duration of time spent in cages or kennels is critical. Foster care is generally the preferred method of housing for dogs and cats because it allows for regular social interaction and for animals to choose where and how they spend their time.14 When animals require care in a shelter facility (e.g. safety, legal, medical or behavioral reasons, or to facilitate adoptions), extra attention to well-being is necessary.

Animals must be monitored daily in order to detect trends or changes in well-being and respond to their behavioral needs. Actions must be taken to respond promptly to behavioral needs that impact welfare. When

welfare is impaired, a health and behavior assessment is necessary to determine the severity of impairment and implement a plan to improve welfare. Any animal experiencing mental suffering, distress, or behavioral deterioration must be urgently assessed and treated.

Alternative housing and placement options must be urgently pursued for distressed animals not responding to behavioral care. Options include foster care, office foster, group housing, a different housing location, return to owner, or transfer to another shelter.<sup>15,16</sup> However, for animals profoundly stressed by interactions with people, better options include return-to-field or placement in an appropriate environment (e.g. barn or warehouse). Distressed animals not responding to behavioral care should be humanely euthanized when other options are not feasible or available. When an animal is suffering and treatment efforts have failed, it is not appropriate or humane to postpone euthanasia in the hope that they will improve or another option will materialize.

## 9.3 Intake

Collecting information before admission allows the shelter to offer services that prevent intake, such as outpatient behavioral care, other rehoming resources, spay-neuter, or return-to-field. If intake to the shelter is necessary, personnel must collect a thorough behavioral history at or near the time of intake, including the reasons the animal was brought to the shelter and previously observed behavior. It is essential that personnel request information for every animal coming to the shelter, regardless of source.

A complete behavioral history is gathered by following a consistent process that collects key pieces of information, and additional details based on responses provided. Training in communication techniques assists intake personnel in completing this task, including asking openended questions, using objective language, and active listening. Available information about aggressive behavior must be recorded and include an objective description of the animal's actions and the circumstances. Information about positive behaviors and preferences is also important. Personnel must use the available history to tailor animal care, meet the needs of individuals, and protect the safety and welfare of people and animals.

Shelters must work to minimize stress at the point of initial contact and throughout an animal's stay. Functional separation of waiting areas, managed through scheduling or the use of partitions, placing carriers on elevated surfaces, and covering carriers with towels or blankets can reduce stress for incoming animals. Assessment of an animal's behavior must begin at the time of first contact or

intake and continue throughout their stay. The assessment process includes reviewing the history, observing behavior while in the shelter's care, recording observations in the animal's record, and communicating this information as needed.

# 9.4 Environmental management

The key to ensuring the best possible experience for animals living in the shelter is by creating an environment that minimizes stimuli that induce fear, stress, and frustration.<sup>5,17,18</sup> Shelters must have policies and protocols for managing the environment in a manner that supports animal mental health and well-being. Understanding how dog and cat senses and cognition contribute to perception of the environment is an important part of environmental management (see Appendix E). Shelter housing and areas frequented by animals can be set up so that unwanted behaviors (e.g. barking and lunging) are less likely to occur than desired behaviors.<sup>19–21</sup>

# 9.4.1 Housing

Shelter housing has a tremendous impact on animal health and welfare (see Facilities). Novel environments are especially stressful for shy, under-socialized, or geriatric cats and dogs.<sup>1,10,22–24</sup> Many animals benefit from foster care placement or housing in separate, calm, quiet areas beginning at intake. Feral animals must not be housed in the shelter except for a brief period of time related to the delivery of veterinary care.

Prey species must be housed away from predatory species at all times. Prey species (e.g. cats, birds, guinea pigs, hamsters, gerbils, and rabbits) become fearful and stressed when housed in olfactory, auditory, or visual contact with predatory species (e.g. ferrets, cats, and dogs). Cats not only are predators but may also be prey for dogs. Cats should not be handled or housed within spatial, visual, or auditory range of dogs.

# 9.4.2 Daily routine

Animals should be provided with a consistent and structured environment that minimizes reassignment of enclosures, caregivers, and schedules. An unpredictable environment can result in chronic fear and anxiety.<sup>13,25</sup> Unpredictability includes a lack of routine in daily care, frequent disruption of enclosure set-up, as well as irregular patterns or continuous light or darkness.<sup>26</sup> When events perceived as stressful are predictable, animals may experience periods of calm and relaxation between them because they learn what to expect.<sup>3</sup> Animals also learn to look forward to positive experiences in their daily routines such as feeding and enrichment.

## 9.5 Enrichment and socialization

Enrichment refers to the process of improving the care of confined animals by providing them with:

- social interaction
- physical and mental stimulation
- opportunities to perform species-typical behaviors
- choice and control over their environment

Successful enrichment programs promote emotional well-being and minimize undesirable behaviors. Enrichment must be given the same significance as other components of animal care, such as nutrition and medical care, and is never considered optional. This is true whether animals are in a shelter facility or in a foster home. Positive social interaction, mental stimulation, and physical activity that meets each animal's needs must be provided daily, outside of the activities of feeding and cleaning.

# 9.5.1 Time out of enclosure

Daily time out of the primary enclosure is one of the most effective means of reducing stress and frustration in kenneled dogs.<sup>27–29</sup> Dogs must be provided with daily opportunities for activity outside of their kennels, unless doing so creates an unmanageable risk to the health or safety of people or other animals.

Cats must be offered regular opportunities to express natural behaviors, including physical activity and exploration. This can include time outside of their primary enclosure to exercise and explore in a secure, enriched setting. However, removal to a new location may not always be preferred or necessary for cats living in spacious, enriched rooms (especially with indoor-outdoor access).

For both dogs and cats, physical and mental activities outside of their enclosures need to be tailored to meet individual animal needs.

## 9.5.2 Interactions with people and other animals

Shelters should provide all animals with opportunities to engage in healthy social contact with people and other animals of the same species.<sup>13,30</sup> Social isolation has a profoundly negative impact, and enrichment that meets the social needs of the animals is of the utmost importance in the shelter environment. Social interactions with people and other animals need to be monitored and individually tailored. For example, poorly socialized animals may not benefit from contact with people (with the exception of young puppies and kittens) but may find comfort in social interactions with their own species. Other animals, whether feral or socialized, may not enjoy interacting with members of their own species.

Regular positive daily social interaction with people is essential for all socialized dogs and cats, beginning at the time of admission. Providing appropriate daily social contact improves behavior, reduces defensive aggression, and supports physical health, particularly for fearful animals.<sup>8,31–33</sup> Social contact with humans is essential even for animals with an unknown history or with an infectious disease concern. Positive social interactions with people, including calm, quiet interactions (e.g. sitting with or reading to) or more energetic play-centered interactions (e.g. wand, fetch, and tug) can be provided without removing the animal from the enclosure, if confinement is necessary for medical or behavioral reasons (Appendix F). Animals benefit greatly from having the opportunity to play, and play behavior is a strong indicator of positive welfare.<sup>5,34,35</sup>

# 9.5.3 Playgroups

Well-managed playgroup programs provide opportunities for healthy social contact with dogs and people. Playgroups require a safe and well-maintained space and the participation of sufficient personnel trained in canine behavior and humane handling.<sup>36</sup> Selection and grouping of dogs based on health and behavior is necessary for safe, positive experiences.

Shelters should optimize human and animal safety by limiting the number of dogs in playgroups based on competency of personnel, play yard size, individual dog behavior, and shelter resources.<sup>36</sup> Careful and consistent monitoring during playgroups and the use of humane techniques ensures participating dogs benefit from and enjoy the experience. Forcing dogs to interact when they have shown significant or consistent signs of fear, anxiety, or aggression increases the likelihood of defensive aggression, worsening fear, and injuries to dogs or personnel.

## 9.5.4 Enrichment within enclosures

Providing animals with an enriched primary enclosure is a critical aspect of sheltering. All cats need the opportunity to rest comfortably, hide, perch, scratch, play, and exercise choice within their environment. All dogs need the opportunity to rest comfortably, retreat from view, chew, play, and exercise choice within their environment. Shelters meet these needs by providing all animals with suitable housing, comfortable bedding, and toys. Scratching posts, elevated perches, and hiding boxes are also important for cats, while items to chew are also important for dogs.<sup>37,38</sup> Feeding enrichment and olfactory, visual, auditory, and tactile stimulation can all be used as forms of sensory enrichment. It is important to provide animals with a rotation of novel enrichment items and activities to maintain interest (Appendix G).

## 9.5.5 Socialization of puppies and kittens

For young puppies and kittens, proper socialization with people and other animals of the same species is essential for normal behavioral development. Without daily gentle handling and positive exposure to a variety of novel stimuli, animals may develop chronic fear and anxiety, display aggressive behavior, or be unable to adjust normally to their environment. A broad range of positive socialization experiences must be provided to puppies and kittens and is best accomplished in a foster or adoptive home.

While in the shelter's care, young puppies and kittens should be housed with their littermates and their mother. This interaction is important for normal behavioral and emotional development, as well as the establishment of species-specific behaviors. Single, unrelated puppies or kittens can greatly benefit from being housed with one or more age-matched individuals once health status for each is determined. Separation of puppies and kittens into pairs or smaller groups may be necessary to allow monitoring, completion of care tasks, foster placement, or to address medical or behavioral concerns.

## 9.6 Behavior assessment

In the shelter setting, the process of collecting information about an individual animal's behavior is commonly referred to as 'behavior assessment'. The goals of this process are to learn and interpret as much as possible about an individual animal's behavior and use that information to:

- better understand the animal's needs in the shelter and new home
- address behavior and welfare concerns
- match the animal with the appropriate outcome.<sup>39</sup>

Historically, a variety of methods have been used by shelters to assess behavior and prevent rehoming animals, especially dogs, who pose a public safety risk. This has included conducting behavior evaluation tests (i.e. temperament tests) where behavior is observed and interpreted in a structured format using a formal series of sub-tests performed one after the next (e.g. SAFER, Assess-a-Pet, and Match-up II).

Over the past two decades, studies have shown that behavior evaluation tests fail to reliably predict future behavior, particularly aggression, in a new home.<sup>40-43</sup> Performing one stressful subtest after the next can negatively impact test results and the animal's emotional well-being.<sup>8</sup> For example, It is unacceptable to expose cats to dogs in the shelter as a test to determine if the dog can safely live with cats because this poses a significant risk of emotional and physical harm to cats. Formal testing requires considerable time and resources and can increase individual and population length of stay (LOS). For these reasons, requiring all shelter animals to go through a formal behavior evaluation test is no longer recommended.

Current recommendations for behavior assessment are to combine objective information collected via behavioral history with objective behavior observations noted during a variety of interactions.<sup>1,44,45</sup> An overall behavior assessment must collect and consider all the information about the animal, including history and behaviors observed during all shelter and foster interactions. These interactions, with an emphasis placed on those likely to occur in a home setting, include intake procedures, daily care, medical handling and treatment, enrichment, play, and training activities, as well as interactions with personnel, visitors, adopters, and animals of the same species.

Through the process of behavior assessment, shelter personnel must strive to learn as much as possible about each animal to aid in optimizing their care, pathway planning, outcome decisions, and adoption matching and counseling. Training in current animal behavior science is necessary for personnel assessing shelter animal behavior, to give them the skills needed to reliably observe, document, assess, and act on findings or concerns. Documenting relevant behavior observations daily can track positive and negative trends in behavior and welfare. Behavior that requires intervention or affects how an animal can be safely handled must be entered into the animal's record and communicated with shelter personnel promptly.

Behavior is highly influenced by stress, fear, and other negative emotional states as well as by the animal's environment, previous experiences, and relationships with individual people and animals. When animals are experiencing high levels of stress or fear when interacting with people or other animals, they must not be forced to interact. In all cases, interactions with animals must not intentionally or carelessly provoke negative emotional states or undesirable behavior.

# 9.7 Responding to behavior or welfare concerns

When behavior or welfare concerns are present, it is important for shelters to develop an individualized plan, provide behavioral support, and make timely outcome decisions.

Environment modification and management to reduce undesirable behavior, as well as training, behavior modification, and behavior medications, can improve welfare and aid outcome and placement decisions.<sup>21</sup> When deciding how to provide behavior support in the shelter, the impact on the animal, other animals in the shelter, shelter personnel, and future adopters require consideration. Behavior care and outcome decisions must be based on current animal behavior science. Approaches that increase length of stay in the shelter may result in unintended emotional deterioration or the development of new behavior problems. When behavior cannot be humanely managed in the shelter environment, seeking foster care and making timely outcome decisions are essential components of providing behavioral care.

## 9.7.1 Animal training

Animal training must be based on Least Intrusive Minimally Aversive principles and the Humane Hierarchy of Behavior Change in accordance with current professional guidelines.<sup>46,47</sup> Positive reinforcement training programs for dogs and cats improve health, welfare, and likelihood of adoption.<sup>48–52</sup> Training methods that incorporate punishment can increase fear, anxiety, and aggression toward people.<sup>21,53,54</sup> These methods compromise both safety and welfare.<sup>55,56</sup> Except when safety is an imminent concern, personnel should not use anything other than mildly aversive training methods. Ideally, animal trainers and behavior consultants are certified or have graduated from a program that assesses knowledge and skills.<sup>57</sup>

# 9.7.2 Behavior modification

Behavior modification applies techniques which change an animal's behavior and underlying emotions. Behavior modification protocols must incorporate scientific principles of animal behavior and learning, such as classical conditioning, operant conditioning, and systematic desensitization and counterconditioning.<sup>21</sup> It is unacceptable to use physical force as punishment to modify animal behavior.

Before implementing behavior modification, shelters must ensure they have the necessary resources to support such plans. Behavior modification is labor-intensive, time consuming, and must be applied consistently over a period of time in order to be successful. Behavior modification in the shelter environment may have a limited effect due to the significant impact of stress on animal behavior and learning. Placement in foster or an adopter's home may facilitate response to the behavior modification plan.

## 9.7.3 Behavior medication

Behavior medications must be strongly considered to address welfare concerns related to emotional health. These medications may address immediate welfare concerns associated with shelter intake or housing, or longterm problems that impair welfare (e.g. separation anxiety, fear of people, and chronic stress associated with shelter housing). Behavioral health concerns must be objectively assessed and diagnosed to ensure that medications are prescribed when indicated, with clear goals for treatment and outcome.

Treatment goals include improving welfare, reducing stress and anxiety, and facilitating response to the behavioral treatment plan.<sup>21</sup> Behavior medications must only be administered under the advice of or in accordance with written protocols provided by a veterinarian, and all drugs must be dispensed in accordance with federal and state regulations.

There are many alternative or complementary products also used to support animal behavior. In general, studies have been inconclusive or suggest minimal efficacy in shelter environments. It is the veterinarian's duty to evaluate and consider the level of evidence for their use, and to weigh potential benefits against the shelter resources required.

When behavior medication is prescribed, it must be part of a comprehensive plan to help address the animal's condition. This individually tailored comprehensive plan might include:

- continuing assessment (e.g. physical exam, diagnostic tests, and additional behavior assessment)
- environmental management
- daily routine adjustments
- foster care
- enrichment (additions or modifications)
- training or behavior modification
- complementary products and therapies
- monitoring response to treatment (e.g. medication and behavior modification)

# 9.7.4 Animals with long-term stays

Keeping length of stay as short as possible for each individual animal is a critical factor in maintaining animal welfare in shelters (see Population Management). For all animals staying in the shelter more than a few days, appropriate levels of additional enrichment must be provided on a daily basis. Chronic stress from prolonged stays in the shelter (i.e. more than 2 weeks) can reduce an animal's ability to cope, increase fear, anxiety, and frustration, and underlie related behaviors such as social withdrawal, repetitive behaviors, and aggression. These behaviors can negatively impact other animals and personnel, and jeopardize placement options.<sup>9,13,58-64</sup>

In addition to more time and enrichment activities outside of their enclosures, housing that provides animals with additional space, enrichment, and choice within their enclosure must be provided for animals remaining in the shelter long-term. When an outcome is not quickly available (e.g. animals seized as legal evidence), foster care is a better choice than confinement in the shelter.<sup>15,65,66</sup>

Reproductive stress from estrous cycling and sex drive can decrease appetite, increase urine spraying, marking, and fighting, and profoundly increase social and emotional stress.<sup>67</sup> Therefore, animals who are housed longterm should be spayed and neutered.

Long-term confinement of any animal who cannot be provided with basic care without inducing stress or compromising safety is unacceptable. Basic care includes daily enrichment and exercise. Feral animals, as well as those with persistent fear or aggressive behavior toward people, cannot be safely handled on a routine basis without inducing significant distress. These animals are unable to express natural and rewarding behavior, engage in play, or form social bonds in the shelter. Euthanasia is the humane option when live outcome (e.g. return-to-field) is not possible in a timely manner.

# 9.8 Risk assessment of animals displaying aggressive behavior

Shelters must promptly respond to behavior that poses a significant safety risk. When a dog or cat's behavior might result in harm to people, other animals, or themselves, assessing the magnitude and likelihood of that harm is crucial.<sup>68,69</sup> Risk assessment protocols provide a structured format, using all historical and current information gathered during behavior assessment, to make an educated estimate of an individual animal's risk to the community and to determine whether that risk can be appropriately managed (see Table 9.1). The result of risk assessment is a comprehensive plan for reducing risk, including environmental and behavior management (which is often lifelong) or euthanasia.

Table 9.1. Aggressive behavior: Considerations for risk assessment

Factor	Considerations	
Animal	Age, sex, neuter status, and size history (including previous bites) physical and emotional health ability to treat or manage conditions that impact behavior other behaviors (e.g. impulsivity and escape behavior) that might increase risk behavior diagnoses (single/multiple)	
Behavior details	Context for the behavior *severity (e.g. damage to person or animal, number of bites per incident, sustained vs brief) *effort made to engage *consistency (e.g. frequency, predictability) *number of incidents	
Behavioral triggers	Complexity Ability to manage or prevent exposure to triggers	
Environment	Behavior occurs only in one vs. multiple environments Ability to manage the environment to reduce risk	
Response to intervention	Animal's response to previous treatment or management efforts	

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Shelters must have protocols and criteria in place that attempt to identify and manage animals at high risk of causing harm to shelter personnel, the public, or other domesticated animals. Decisions about rehoming require careful consideration of public safety, potential risks, and whether mitigation of these risks is feasible. Euthanasia is the appropriate outcome for animals at high risk of causing serious harm to people.

It is important for shelters to recognize that robust management efforts will not be suitable or sufficient to prevent aggressive incidents in every case or scenario, even when implemented thoroughly and consistently. Monitoring post-placement outcomes can help improve risk assessment processes. Consultation with legal professionals may be helpful when creating risk assessment and placement protocols for animals with a history of aggressive behavior.

## 9.9 Rehoming considerations

An important aspect of risk mitigation and supporting the quality of life for animals and people is providing resources and guidance to those who foster or adopt a shelter animal.<sup>39</sup> Adopters and foster caregivers must be counseled on providing safe, gradual, and controlled introductions of shelter animals to children and resident pets.<sup>70</sup> This helps create successful transitions and relationships. Foster caregivers and prospective adopters should be allowed to adopt or foster without bringing their own animals to the shelter.<sup>71</sup> Information and counseling on strategies for safe and low-stress introductions can be tailored to the individual shelter or resident animal's behavior and history.

A record of the animal's behavior should be provided in hardcopy or electronic form with the animal at the time of transfer, foster, or adoption. When behavior concerns have been noted, communication about humane and appropriate management and modification of concerning behaviors reduces the risk of placing animals into a home environment and reduces shelter returns. Collecting post-adoption data regarding the success of behavior interventions helps shelters make needed adjustments and improves consensus within communities.

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# 10. Euthanasia

# 10.1 General

Maintaining positive welfare for animals in shelter care includes ensuring a humane death when euthanasia is appropriate. All animals and people must be treated with respect during the euthanasia process. Respect includes compassionate handling of the animal and its remains, consideration for the well-being of personnel involved, and compassionate interactions with those requesting euthanasia services. These recommendations apply whether euthanasia is performed in the shelter, the field, or a home setting.

The euthanasia process must be as free from pain, fear, anxiety, and distress as possible. Ensuring a humane death requires proper technique and expertise. To ensure euthanasia practices are suitable for each organization and the animals they serve, a veterinarian with appropriate training and expertise for the species involved should be consulted when establishing euthanasia protocols. Agents and methods deemed unacceptable in the AVMA Guidelines for the Euthanasia of Animals are unacceptable to use in shelters.<sup>1</sup>

Euthanasia decisions are based on the shelter's ability to support the welfare of the individual animal in the context of the population, available resources, and the community. Rarely, there may be severe circumstances in which euthanasia of an entire population (i.e. depopulation) may be considered, such as in the event of a disease outbreak, disaster, or other population level crisis (see Medical Health). Depopulation must only be used as a last resort when all other methods to address the situation have been exhausted.2

## 10.2 Euthanasia process

Euthanasia protocols must be created and followed to support consistent euthanasia practices. Protocols include euthanasia drugs, delivery methods, handling plans, and environmental conditions. Protocols should have options to accommodate individual animal's behavioral and physical needs and ensure human safety. Prompt intervention must occur if complications are noted during the euthanasia process. Complications could include delayed onset of sedation or death, excessive excitement, seizures, or vomiting. Adjustments to the euthanasia protocol may be needed if complications occur frequently.

It is unacceptable to euthanize an animal without confirming that the animal is the individual the shelter intends to euthanize. Using multiple methods to confirm an animal's identity prior to euthanasia is important regardless of intake type. Shelter records, enclosure labels, collars, tags, physical descriptions, and people familiar with the

animal may be consulted to ensure identification is correct. For stray animals, a final check of local missing animal listings should be performed to confirm that there are no matches before performing euthanasia.

Immediately prior to euthanasia, animals must be scanned for a microchip, either to confirm known microchip identity or in case previous scanning was incomplete. Multiple scans of the entire body using proper technique and a universal scanner maximize the chance of identifying a microchip.<sup>3</sup> If a microchip is identified, ownership status requires follow-up before proceeding.

It is unacceptable to euthanize an animal without verifying legal eligibility. Legal eligibility includes verification that the organization owns or has legal responsibility for the animal (e.g. the animal is not on a court ordered or mandated stray hold), or the organization has consent from the animal's owner, or the animal has a documented need for immediate euthanasia to alleviate suffering.

Performing euthanasia in the presence of other unfamiliar animals is not recommended because it may be stressful for animals in close proximity. However, when euthanasia is necessary for a litter of very young kittens or puppies, keeping them together during the euthanasia process may reduce the stress of separation. When the mother will also be euthanized, it is preferable to euthanize her first.

After the euthanasia procedure, death must be verified by trained staff before disposing of the animal's body. The use of multiple verification methods is recommended. Lack of consciousness can be verified by the lack of blink reflex when the eye is touched, or the lack of response to a deep toe pinch. When breathing has stopped, cardiac standstill can be confirmed by the lack of movement of a needle inserted in the heart, or the lack of heartbeat using a stethoscope. Proper verification of death always includes confirmation of cardiac standstill or rigor mortis.1

#### 10.2.1 Euthanasia methods

Euthanasia methods must be reliable, irreversible, compatible with the species, age, health and behavior of the animal, and ensure a smooth loss of consciousness followed by death. The use of pre-euthanasia sedation is generally recommended because it improves the experience for animals and personnel. Pre-euthanasia drugs must be administered when their use is necessary for a smooth euthanasia process. Their use is particularly important for animals who are in pain or are showing signs of fear, anxiety, or distress.

Each animal's weight (actual or assessed) must be used to calculate adequate drug doses. The drugs and dosage used vary by drug availability<sup>4</sup> and the chosen route of injection, whether intravenous (IV), intraperitoneal (IP), or intra-organ (including intrarenal or intracardiac). Each route of administration has benefits and drawbacks depending on the individual animal and circumstance. For example, IP injection is often the most humane strategy for very young or debilitated animals, while IV injection is preferred for pregnant animals. Unless an animal has been verified as unconscious, intra-organ injections are unacceptable.

While necessary in rare occasions in the field, gunshot is unacceptable as a routine method for euthanasia of dogs, cats, or other small companion animals.<sup>1</sup> Inhalation of carbon monoxide is an unacceptable method of euthanasia for companion animals in shelters.<sup>5</sup>

#### 10.3 Environment and equipment

A separate room should be designated for euthanasia in a quiet area away from the main pattern of foot traffic. The room used for euthanasia should be well lit and large enough to accommodate the necessary people and equipment. Only people with defined roles in the euthanasia process should be in the room when the procedure is being performed. These roles include technicians or veterinarians performing the euthanasia procedure and handling assistants, owners, familiar personnel, or trainees.

The euthanasia environment must be set up to minimize discomfort and distress and accommodate the individual animal's behavioral and physical needs. Incorporating soft bedding, calm music, and comforting experiences (e.g. talking to the animal, gentle petting, toys, and food) is often beneficial for socialized animals. Other animals, such as wildlife and feral cats, are better served by minimal interaction and opportunities to hide.

All equipment used during the euthanasia process must be easily accessible and in good working order to ensure a safe and humane euthanasia process. A new needle must be used to administer euthanasia drugs to each animal because previously used needles may be dull or burred and cause unnecessary pain. Appropriate personal protective equipment must be utilized during the euthanasia process to avoid injury to personnel or transmission of disease. Euthanasia equipment and surfaces should be cleaned after each use, and the entire euthanasia room should be sanitized regularly.

All drugs used during the euthanasia process must be stored, administered, and documented in accordance with federal and state regulations. This includes keeping a record log documenting each animal's identification, the amount of euthanasia solution and pre-euthanasia drugs used, the amounts remaining in the vial, and the identity of the person performing the euthanasia.<sup>6</sup>

Storage and final disposal of animal remains must be in compliance with all applicable laws and regulations. Proper storage is important to prevent disease transmission and unpleasant odors, and because medications, including those associated with euthanasia, may create a risk to scavenging animals. It is unacceptable for shelters to euthanize an animal solely for research or educational purposes. However, when shelter animals have already been euthanized for other reasons, and there is a clear benefit to other animals and society, their body may be used for science or teaching.<sup>7</sup>

# 10.4 Personnel considerations

Many states set training requirements and authorize who can perform euthanasia in shelters and under which circumstances. Veterinarians, veterinary technicians, animal control officers, and designated lay staff may be tasked with performing euthanasia in shelters.<sup>1</sup> Personnel performing euthanasia must be appropriately trained and maintain all necessary certification as required by state or local regulations.

The safety and well-being of personnel must be incorporated into euthanasia protocols and policy. Because euthanasia is an important factor in the compassion fatigue, moral distress, and work-related strain reported by veterinarians and shelter staff,<sup>8,9</sup> systems must be in place to prevent, recognize, and address fatigue and distress related to euthanasia in shelter personnel. This includes personnel involved in euthanasia decision-making, those performing the euthanasia procedure, and any who may be emotionally affected.<sup>8,10,11</sup>

Euthanasia decision-making must occur through a transparent process that lessens the decision-making burden on any one individual. Shelters can mitigate the stress of euthanasia on personnel by having clear and consistent decision-making protocols, sharing the decision-making burden, providing mentorship and training to those expected to perform euthanasia, rotating euthanasia performance duties, communicating transparently and sensitively about euthanasia, and holding debriefing sessions.<sup>12,13</sup>

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### II. Animal Transport and Relocation Programs

# 11.1 General

Animal relocation programs involve the transfer and transport of animals from one sheltering organization (the source) to another (the destination). Transport can be local, regional, or international. The purpose is typically to move companion animals from communities with an excess pet population to communities with unmet adopter demand. Shelter animals are also relocated when they require services not available at the source shelter.

For many communities, relocation programs are a critical strategy to support live outcomes. However, relocation carries risks to health, behavior, and safety which can be particularly concerning for some animals.<sup>1-3</sup> Intentionally designed relocation programs consider the risks and benefits for all affected animals and minimize negative impacts through careful selection and planning.

Decision-making in relocation programs must prioritize decreasing length of stay. Holding animals for relocation when live outcomes are available locally can lead shelters to operate beyond their capacity for care and compromise their relationship with their community<sup>4</sup> (see Population Management). Likewise, when destination shelters accept more animals than they have the capacity to care for, the welfare of both relocated and destination animals may be compromised, and lengths of stay increased.

Shelters transport animals for a variety of reasons, such as local transfer, external medical services, enrichment activities, or relocation. It is unacceptable to transport animals when the transport itself is likely to be harmful to their immediate or long-term health or welfare. Careful management and planning are required to ensure that transporting an animal improves their welfare, and that priority is given to animal comfort and safety.

#### I 1.2 Responsibilities for relocation programs

All participants in the relocation process must follow federal regulations for animal transportation as well as local or state regulations for both source and destination locations. Departments of Agriculture and Departments of Health commonly have requirements for animals being imported into their jurisdiction. These often include health certificates (i.e. Certificates of Veterinary Inspection [CVI]) and certain vaccinations; there may also be restrictions for age and health conditions. For commercial air transport, organizations must consult with the airline for specific requirements.

Emergency plans must be made prior to transport. These plans include emergency contact information, safe locations to stop if necessary, protocols to address vehicle problems, and a plan for animal and human medical emergencies. Those transporting animals also need to have contact information for both the source and destination.

Clear direct communication is essential for successful relocation programs. Written agreements between all parties involved in the relocation program should be developed and reviewed regularly. Animal health and behavior must be accurately described and communicated between relocation partners. At minimum, such agreements address medical and behavioral selection criteria as well as transportation and destination requirements.5

A contact person must be identified at each transfer point, and a record of each animal's travel from source to destination must be kept. Appropriate, accessible travel records allow tracing of an animal's source and contacts along the route.

Public health and safety must be considered in the design of relocation programs and protocols. Zoonotic diseases with a regional distribution (e.g. plague, rabies, and Leptospirosis)6 and aggressive behaviors require special consideration (see Behavior, Public Health).

Organizations engaging in relocation should track standard metrics for transported animals. This includes animal demographics, behavioral and medical conditions, and outcomes.7 Unless there are extenuating circumstances, animals should not be returned to the source even in the event of unexpected medical or behavioral concerns. Transport is a significant stressor for the animal as well as a significant resource investment. If destination shelters regularly find that transported animals are not eligible for adoption, it is important for all parties to revisit selection criteria and program goals.

### 11.3 Responsibilities at the source

As with all shelters, all eligible animals within a source population must be vaccinated at or before intake<sup>8,9</sup> (see Medical Health). It is insufficient to vaccinate only animals selected for relocation because it leaves the majority of animals unprotected. It is not recommended to hold animals back from transport just to allow response to vaccination or to receive a booster.10 To prevent the spread of internal and external parasites, treatment for fleas, ticks, and internal parasites is strongly recommended. Ideally, all dogs 6 months of age and older are tested for heartworm disease prior to relocation.11

The animal's health and behavior records must be shared with the destination. When required, a valid health certificate (CVI) and proof of rabies vaccination must accompany each animal. Requirements may vary from state to state.

Animals must be examined by trained staff within 24 h prior to travel and deemed fit for transport. The purpose of the pre-transport examination is to look for evidence of infectious disease, and to evaluate the animal's ability to tolerate the impact of the physical and emotional experiences encountered during travel (e.g. prolonged confinement, handling by multiple novel people, and direct exposure to other animals). A veterinarian must confirm that animals with medical concerns or recovering from surgery are fit for transport.

Animals being transported must be provided with visual identification. Collars or tags are routinely used, though in some cases, other techniques may be needed (e.g. marking the inner ear or painting a claw on a neonate). Ideally, animals are microchipped before transport, as this provides permanent identification. To aid in identification of individual animals, each primary transport enclosure must be marked with each animal's unique identifier.

A copy of the manifest for each transport, identifying each animal on board, must be maintained in an accessible location separate from the vehicle itself, in case an accident leads to loss or destruction of the manifest accompanying the animals. For example, a cloud-based digital manifest can be made available to source, transporter, and destination in real time.

### 11.4 Responsibilities during transport

#### 11.4.1 Primary enclosure and occupancy

For the safety and comfort of the animals, primary transport enclosures must be large enough for animals to stand and sit erect, turn around normally while standing, and lie in a natural position without lying on another animal. Unfamiliar animals must not be transported together in the same primary enclosure. Ideally, animals are introduced and acclimated to the transport carrier prior to transport in order to reduce associated stress.

The primary enclosure must not have sharp edges, and the flooring must prevent injury, discomfort, and leakage of fluids into other enclosures.<sup>12</sup> To improve comfort and hygiene, absorbent bedding must be provided during transport unless it poses a risk to an individual animal's health.

In a transport vehicle, kennels must be positioned in a manner that ensures adequate airflow and temperature regulation within each primary enclosure. Airflow is facilitated by choosing enclosures with vent openings on at least three sides, and maintaining at least 1 inch (2 cm) of unobstructed space between vent openings and adjacent structures. When primary enclosures are permanently fixed to the vehicle so that only a single door provides ventilation, the door needs to face an unobstructed aisle.<sup>12</sup>

Primary enclosures must be loaded in a manner that minimizes animal stress or discomfort while allowing direct visual observation. Primary enclosures must be secured to prevent movement within the vehicle, and doors secured to prevent accidental opening. In an emergency, operators must be able to swiftly remove animals.

## 11.4.2 Special cases

# Cats

During transport, cats should be provided with a hiding space or visual barrier that allows ventilation and monitoring. For example, the kennel door can be partially covered with a towel, or a small hiding box can be provided within the primary enclosure. Stress can be further reduced if cats are acclimated to their carrier prior to transport and provided familiar objects with their own scent.<sup>13,14</sup> Ideally, all cats are provided with access to a litter box during long-distance transport.

Cats and dogs are ideally transported in separate vehicles. If cats are transported in a vehicle with dogs, they must be housed in a physically separate space with special consideration given to visual and noise barriers.

#### Vulnerable populations

Puppies and kittens, geriatric animals, or animals with chronic medical or behavioral conditions require special care during transport. This care includes avoiding temperature extremes, more frequent feedings, and enhanced protection from infectious disease exposure during the transport process. Pediatric and brachycephalic animals are more susceptible to temperature extremes and may require different environmental parameters or alternative modes of transport.<sup>15,16</sup> Kittens or puppies less than 8 weeks old should be transported with their mother when possible and should be transported in a single enclosure large enough for her to lie down with legs extended for comfort and to facilitate nursing. Importing animals under 8 weeks old may be prohibited in some states.

### Sedation and behavior medication

Behavior medications should be considered when an animal is likely to have emotional welfare concerns during transport (see Behavior). Assessment of transport suitability is especially important for these animals. Clear communication between partners is essential when behavior medications are used. Safe and humane relocation programs do not use sedatives or behavior medications to compensate for poor transportation practices.

It is unacceptable for a relocation program to transport animals that are sedated or anesthetized to the point that they are unable to swallow, walk, or thermoregulate. Animals in this condition are at risk of choking, pneumonia, hypothermia, and cardiac and respiratory arrest without continuous monitoring by trained medical personnel.

# II.4.3 Vehicles

Federal and local statutes for animal transport vehicles and their operation may not be sufficient to ensure humane care or the safety of animals and operators. Department of Transportation (DOT) regulations promote the safety of drivers and those around them and should be followed even when transporters are not licensed or subject to them. Vehicle operators must be licensed and trained in use of the specific vehicle they will be operating. Additional training in accident prevention and techniques to minimize animal discomfort during vehicle operation are recommended. For example, avoiding excessive lateral movement and sudden acceleration or deceleration are important skills to minimize animal stress and injury.

To ensure safe and humane conditions, control over heating and cooling in the animal compartment is essential in any vehicle used to transport animals.<sup>12</sup> Interior temperatures of vehicles in direct sunlight can rapidly exceed safe levels, even when comfortable outside. The temperature of the animal compartment in the vehicle must be monitored, and action taken if low or high temperatures occur. Alarms can facilitate monitoring when drivers and animals are in separate compartments; placing the thermometer at the level of the animals allows for more accurate monitoring.

For animal safety, ambient temperature must be maintained above 45°F (7.2°C) and below 85°F (29.5°C), and humidity maintained between 30 and 70%.<sup>12,17</sup> To ensure comfortable conditions, ambient temperature should be maintained between 64°F (18°C) and 80°F (26.6°C).<sup>17,18</sup> Operators must ensure that air in the animal compartment is fresh and free of vehicle exhaust fumes.<sup>12</sup> To detect poor air quality, carbon monoxide detectors should be placed in the animal compartment.

#### 11.4.4 Monitoring and care

Vehicle drivers or animal attendants must have sufficient training in animal health, welfare, and safety to recognize and respond to animal needs during transport. For transports longer than 4 hours, two drivers should be present to monitor and reload animals. Having a second driver for longer trips allows one driver to rest while the other drives, or to assist in the case of an emergency. At minimum, every 4 hours, the vehicle must be stopped, and a visual observation of each animal must be performed.<sup>12</sup>

If it becomes necessary to remove animals from their enclosures for any reason, safeguards are needed to ensure animal safety and to prevent escape. For example, operators may have a supply of leashes, vehicles may be fitted with a secondary barrier around the exterior door, or protocols may specify closing exterior vehicle doors before opening primary enclosures.

Caregivers are charged with meeting the nutritional needs of transported animals. For juvenile animals, a small meal should be given no more than 4 hours before departure, and small amounts of food should be provided every 4 hours throughout transport. For both adults and juveniles, water must be provided at least every 4 hours during observation stops. Food must be provided at least every 24 hours for adult animals.<sup>12</sup>

Although federal regulations do not address travel distance for companion animals, risks to animal health and welfare generally increase with duration of transport.<sup>2</sup> During transport, driving time to an intermediate or final destination should not exceed 12 hours per day, and loading and unloading of animals should not exceed 1 hour each (see Figure 11.1).<sup>15,19</sup> Confinement for these lengths of time can still present welfare concerns, so efforts to reduce the overall transport duration, including stopping only when necessary and coordinating stops to manage both human and animal needs, are strongly recommended.

Transport that exceeds 12 hours of travel must be broken up with an overnight rest stop at an intermediary location. According to the DOT regulations for vehicle operators, overnight rest stops are at least 10 hours long. Total transport time from the source to a final destination should include no more than 28 hours confined to a transport vehicle, including loading and unloading time and excluding an overnight rest stop.<sup>12</sup>

Dogs must be walked or exercised on trips that require an overnight stay. Animals should never be left unattended in a



Figure 11.1. Maximum cumulative transport time to a final destination.

Citation: Journal of Shelter Medicine and Community Animal Health 2022 - http://dx.doi.org/10.56771/ASVguidelines.2022

transport vehicle unless sufficient monitoring capabilities are in place, and attendants are able to immediately respond to animal care needs. When feasible, an overnight facility that can accommodate the housing of cats and dogs off of the vehicle is preferred. Cats may benefit from remaining in their transport carriers, if large enough. Cats must have access to a litter box if being housed overnight. Overnight facilities can include foster homes, shelters, hotels, or transport hubs.

# 11.4.5 Aggregation

Safe and sustainable transport programs carefully manage different animal populations throughout the transport process. If transporting animals from different sources on separate vehicles is not possible, animals from each source are ideally housed in separate compartments. Whenever animals from different sources are held in the same vehicle or facility, protocols that minimize exposure and cross-contamination between populations must be in place.

## 11.5 Responsibilities at the destination

The destination shelter must have sufficient trained personnel ready to receive and evaluate animals upon arrival. Communication with transporters is important to ensure that the shelter has enough time to assemble their personnel. Each animal admitted through a relocation program must receive a brief health assessment at intake. This assessment identifies signs of infectious disease and problems that require emergency or follow-up medical care. Veterinary services must be accessible upon arrival. Access might include having a veterinarian on-site, on-call, or available at a local clinic.

The destination facility must have adequate housing prepared for the arriving animals without displacing the existing population. The need for isolation or quarantine of arriving animals is informed by regulatory requirements, animal health status, source organization practices, and infectious disease risk. Quarantines are only appropriate for high-risk animals with direct infectious disease exposure; unnecessary holds increase length of stay and are detrimental to animal health and organizational goals.

Destination shelters should maintain an active working knowledge of the source organization, which includes familiarity with the common diseases, preventive healthcare, and biosecurity practices at each source organization. Establishing procedures for continuing assessment, care, and communication after arrival promotes a healthy and successful partnership.

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# 12. Disaster response

# 12.1 General

All shelters should be prepared to respond when directly affected by a disaster. Disasters include natural events such as hurricanes, tornadoes, floods, and fires, or humanmade events such as large-scale cruelty cases, workplace violence, and toxic chemical spills. Advance planning is critical to safeguard animal welfare, and to protect human health and safety.<sup>1</sup>

Animal welfare needs described in this document are still present even when a shelter is experiencing a disaster. Deviations from these Guidelines as the result of a disaster should be as brief and as minimal as possible. Good planning helps ensure that these standards can be met under any circumstances. Additional published operational guidelines for animal evacuation & transport, animal decontamination, and emergency animal sheltering may be helpful in planning for and responding to disasters (Appendix H).

A disaster and its impacts may be localized to the shelter, the community it serves, or an entire region or country. Shelters outside of the impacted area may decide to offer aid to affected communities, including accepting and facilitating relocation of animals, sending personnel or resources, or providing advice and expertise. Whether impacted or offering aid, familiarity with disaster response principles is essential.

Disaster response is divided into four phases:

- *Mitigation*: on-going, preemptive activities that reduce the impacts of future disasters on animals, people, shelters, and communities
- *Preparedness*: creating plans to handle specific disasters, training and conducting exercises or drills, and acquiring the resources needed to respond
- *Response*: implementing the disaster plan and adapting as necessary during an event
- *Recovery*: returning to some degree of normalcy in the period following a disaster, this period can last from days to years

## 12.2 Mitigation

Shelters should take steps to anticipate, detect, and mitigate the impacts of disasters. In order for shelters to reduce the impact of a disaster, they must first identify the events most likely to affect them and their communities. Shelters must identify and plan for reasonably anticipated disasters, including those most likely to occur in their geographic area. Once disaster risks are identified, mitigation strategies can be developed and implemented to reduce the impact of a future disaster. Mitigation might include holding community pet identification and rabies vaccination clinics, reinforcing existing structures to better withstand common weather events, designing shelters according to building codes, and maintaining insurance and liability policies.

## 12.3 Preparedness

Every sheltering organization must have a written plan that outlines the actions the shelter will take in response to likely emergency scenarios. These actions may include services that the shelter does not typically provide, including admission of displaced animals, provision of resources, or relocation of animals to other facilities. The written disaster response plan should be accessible by all personnel, used to train staff during disaster drills, and regularly reviewed and updated.

Disaster response plans must detail how shelters will provide essential services to all animals currently in care, including those in foster homes. Essential services include sanitation, housing, food, and water as well as medical and behavioral care. Plans should detail how necessary supplies will be acquired, and include evacuation strategies in the event that supply chains or utilities (e.g. water, food, and heating or cooling) are disrupted.

Emergency plans should include a process for preemptively relocating the shelter's population in advance of the event when appropriate. Evacuation ensures the safety of relocated animals and creates capacity to house and care for displaced community animals. Even if minimal animal intake from the community is expected, preemptive transport can reduce staffing challenges during a disaster and lessen the impact of facility damage on housed animals.

Since the risk of zoonotic disease spread may increase during disasters, plans must include steps to control transmission.<sup>2-4</sup> These steps include providing wellness care, appropriate disease surveillance, and isolation and treatment of infected animals. Especially important during all disaster events is the consideration and control of rabies.<sup>3</sup> Animal stress and anxiety leads to an increased likelihood of dog bites during disasters.<sup>2,4</sup>

Shelter disaster plans should indicate the personnel structure necessary to provide essential animal care services during a disaster. This structure identifies the critical personnel required and how the shelter plans to fill these roles. The staffing structure needs to be flexible, as animal care needs or personnel availability may be different than were anticipated. Critical personnel may be expected to perform new or additional roles or be recruited from outside organizations. Training is an essential part of preparedness, as it is important for personnel to know what to do and when. Training specific to the roles personnel will fill during a disaster, including safety considerations, should be provided before starting the work. This training is best provided well in advance for personnel who are expected to respond to disasters but may be provided just prior to involvement. Even experienced personnel may need 'just in time training' in order to assume a new role.<sup>5</sup> Exercises and drills are an excellent training tool and allow shelters to evaluate how well the current plan fits the organization's needs.

Individuals participating in multi-agency disaster responses should complete National Response Framework (NRF) and National Incident Management System (NIMS) training, including Incident Command System (ICS) modules.<sup>5,6</sup> These widely used systems provide a clear chain of command and communication structure, which can be scaled to meet the size and demands of any disaster.<sup>7</sup> Partnerships are most successful when stakeholders are familiar with the shared vocabulary, operations, and processes guiding the response.<sup>8</sup>

Disasters are times of extreme stress for animals and people. Disaster planning should include provisions to address the physical and mental stress experienced by personnel, community members, and responders. Human safety must be the first priority of any disaster response plan.

Shelters can be key team members in coordinated community, state, or national disaster preparedness and response. If a shelter is part of an established disaster response team, a written plan should specify its particular role and the other organizations the shelter will be working with. Shelters responding to disasters as part of a coordinated response should draft memoranda of understanding (MOUs) with their governmental and nongovernmental response partners. MOUs enhance efficiency and secure resources by specifying which personnel, equipment, or facilities will be provided by each organization and clarifying roles and expectations.

# 12.4 Response

Response plans should be followed as soon as a disaster is anticipated or has occurred. Prompt response ensures critical shelter and community needs are addressed as quickly as possible. The most common challenge faced during a response is communication, both internally and externally.<sup>9,10</sup> When indicated, an ICS should be initiated rapidly to designate and maintain a clear chain of command and communication infrastructure (see Appendix I).

Each animal admitted during a disaster must receive at least a cursory assessment at intake to check for signs of infectious disease, any conditions that require emergency medical care, and exposure to hazards. This allows staff to prioritize care where it is needed most and to separate animals to reduce the transmission of disease. Animals admitted during a disaster should be given core vaccines, including rabies and parasite control (see Medical Health).

Animals must be decontaminated when applicable (e.g. exposure to flood waters, fire retardants, or drug labs).<sup>11</sup> Decontamination typically involves bathing and rinsing, with specific methods and products used depending on the potential contaminants.<sup>5,12–14</sup> Because hazards on the animal may be a danger to animals and personnel, personal protective equipment (PPE) is recommended until decontamination is complete.

As soon as it is safe, shelters must make concerted efforts to reunify pets displaced by a disaster. Animal holding times (i.e. stray periods) and communication with owners may need to be broadened to reflect the challenges of the particular disaster. Using multiple methods to reach owners, including social media, flyers, electronic billboards, or neighborhood ambassadors, may be helpful in facilitating reunification. If an animal is transported out of the impacted area, clear communication between partner shelters regarding roles, processes, and timelines for reunification efforts is important.<sup>15</sup>

Shelters outside of the disaster area accepting impacted animals must be able to provide appropriate care and outcomes for their existing population before volunteering to accept displaced animals. Shelters are required to follow all relevant regulations and legal requirements related to animals even during disasters.

Shelters should have a system for managing physical and monetary donations during disaster response and recovery. Without a system, physical donations can become overwhelming and require valuable time and facilities to manage. Shelters should track resources used during disaster response and recovery. Detailed information, including staff time dedicated to response, may be requested for reimbursement grants from local, state, or federal agencies or private organizations.

Shelters must anticipate the arrival of self-deployed volunteers during a disaster and must address how these individuals will or will not be used.<sup>16</sup> Volunteers may be unfamiliar with response plans and staffing structure, which can inadvertently place themselves and others at risk. However, preemptive planning for volunteer roles, training, and oversight can effectively mobilize this resource.

Responders may include volunteer veterinarians or veterinary technicians; veterinary professionals must only provide medical treatment or services when they hold a license to practice in that jurisdiction or are exempt from this requirement. Even during a disaster, oversight of use and storage of controlled substances must remain with the individual identified as the responsible party on the DEA license for that premise.

# 12.5 Recovery

The recovery period following a disaster lasts until the individual shelter and affected communities return to normal. Even if undamaged, shelters may be challenged by continuing impacts on their community or personnel. If damage to the shelter building, grounds, or local infrastructure is a concern, a full safety assessment must be made prior to resuming normal activities in that area or facility.

Shelters must tailor placement efforts when their community is impacted by a disaster. When local residents are struggling with rebuilding or finding shelter, fostering and adoption are unlikely to be a priority. Adoption events outside of the impacted community, increased shelter partner transfer, shelter-neuter-return, or other creative programs may help address longer lengths of stay.

Ongoing challenges during recovery may disproportionately impact some community members. Shelters should provide additional services that support keeping pets with their owners in the time frame immediately following the disaster. Sustained housing instability is a particular concern; shelters may be asked to assist an increased number of people facing eviction or displacement.<sup>17</sup>

Following a disaster, shelters should debrief and evaluate their planning, response, and recovery processes, so that adjustments to their plans can be made. The period of recovery from a disaster or major event is a natural time to broadly evaluate the effectiveness of programs, services, and procedures within the organization. Furthermore, shelters may decide to maintain changes implemented during the response that were valuable to the organization and community.

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### **13. Public Health**

### 13.1 General

Public health promotes and protects people and the communities where they live, largely through One Health, which studies the connections among the well-being of animals, people, and the environment.<sup>1</sup> The care that shelters provide to animals also impacts humans and the environment. Both within their facilities and in the larger community they serve, shelters must take precautions to protect the health and safety of animals, people, and the environment.

### 13.2 Personal protective measures

Shelter personnel encounter unavoidable risks to their health on a daily basis through normal work activities. Giving personnel the knowledge and equipment needed to mitigate risks is a critical component of workplace safety. Personal protective equipment (PPE) is worn to help prevent the spread of disease and to protect personnel from potentially harmful substances. In order to protect personnel from exposure to workplace hazards, shelters must provide PPE such as gloves, smocks, goggles, face masks, face shields, shoe covers, and ear plugs.<sup>2</sup> PPE must be available in types and sizes to accommodate all personnel, including those with special concerns such as latex allergies.

#### 13.2.1 Hand hygiene

Proper hand hygiene is essential to protecting human health in animal care environments. Personnel should wear gloves when handling animal waste or fluids and should wash hands frequently, especially after handling animals, and after removing PPE.<sup>3,4</sup>

Whether or not a person has had contact with animals, personnel should wash their hands before eating, smoking, or touching their face.<sup>5</sup> As a precaution, personnel and visitors should be discouraged from eating, drinking, or bringing pacifiers, teething toys, or baby bottles into animal housing areas.<sup>3,6</sup> To prevent the spread of zoonotic diseases, animals should not be present in areas designated for human food preparation or consumption.<sup>7</sup>

#### 13.3 Workplace hazards

People working with and caring for animals are exposed to a diverse set of hazards. Shelters must comply with local, state, and federal health and safety regulations regarding chemical, biological, and physical hazards in the workplace.

### 13.3.1 Chemical hazards

Hazardous compounds, including disinfectants, medications, and pesticides, are routinely encountered in animal shelters.<sup>8</sup> When working with hazardous chemicals, PPE such as eye protection or respirator face masks must be worn as indicated by the product label.<sup>9</sup> A well-ventilated area or fume hood may also be required when working with certain products. Because mixing compounds such as bleach and ammonia can produce lethal toxic gas, Occupational Safety and Health Administration (OHSA) requires organizations to correctly label and store chemicals to prevent spills or accidental mixing.<sup>10-12</sup>

When allowed to accumulate or when improperly stored, animal urine and feces can become a significant source of toxic compounds such as ammonia and hydrogen sulfide.<sup>13–15</sup> Shelters must promptly dispose of biological waste (animal waste, animal tissues, and carcasses) in a manner that follows state and local regulations.<sup>16,17</sup>

Shelters must follow regulatory guidelines for the disposal of unused medications.<sup>18,19</sup> Controlled medications must be disposed of or wasted in a manner that follows regulations, prevents environmental contamination, and prevents human diversion.<sup>20</sup> Guidance to reduce waste gas exposure associated with anesthesia may be found in the ASV's Veterinary Medical Care Guidelines for Spay-Neuter Programs and from OSHA.<sup>21,22</sup>

Smoking must not be allowed in animal shelters. In addition to creating a risk of fire, second-hand smoke is harmful for pets and people.<sup>23–26</sup>

#### 13.3.2 Physical hazards

Shelter personnel are also commonly exposed to physical hazards. These include slippery surfaces, loud noises such as barking or clanging metal, animal scratches and bites, job requirements to lift heavy objects and animals, and exposures to needles or other sharp objects.<sup>27</sup> Shelters must follow industry guidelines for the proper disposal of sharps.<sup>28,29</sup> Since the seriousness of physical injuries may initially be difficult to recognize, supervisors must advise persons injured at the shelter or by a shelter animal to seek medical care.

#### Noise exposure

Prolonged exposure to loud noise can damage the hearing of animals and people.<sup>30,31</sup> Both environmental and behavioral noise abatement strategies should be used in animal housing and holding areas (see Facilities, Behavior). Hearing protection must be worn by employees working in environments where volume is at or above 100 dB cumulatively for 15 min. When volumes exceed 85 dB at any point in time, hearing protection should be worn.<sup>30,32</sup> Several sound level meters are commercially available, including phone apps that measure decibel levels.<sup>33</sup> Hearing conservation programs that include training and regular hearing

testing may be required by OSHA depending on the average noise exposure.<sup>34</sup> Hearing protection is recommended whenever personnel have to raise their voice in order to be heard three feet away.

#### 13.3.3 Biological hazards

### Animal bites

Animal bites are both a physical and biological hazard of significant concern in shelters. Training in animal body language, safe handling techniques, and the use of sedation can reduce but not eliminate the risk of bites (see Animal Handling). While many animal bites are minor, some are extremely serious with extensive tissue damage. All bites that break the skin carry a risk for infection, which can be reduced by immediately washing the wound.<sup>35</sup> Deep penetrating punctures that close quickly, like those caused by cat bites, are at higher risk of developing a serious bacterial infection.<sup>36</sup>

The public must be prevented from having contact with animals who pose a high risk of biting by clearly marking and restricting access to areas where these animals are held. Shelters must consider public safety when making outcome decisions regarding animals who pose a risk of serious harm. If, after a careful, in-depth risk assessment, the shelter decides that an animal with a history of mild to moderate aggressive behavior is eligible for a live outcome (see Behavior), a record of all known bite incidents must be provided in hardcopy or electronic form to adopters, fosters, or transfer partners.

#### Human rabies exposure

Animal bites can transmit rabies virus. To allow for appropriate follow-up by public health authorities, shelters must follow regulations for reporting animal bites to humans.<sup>37</sup> At intake, shelter personnel must ask owners or finders if the animal being admitted has bitten anyone within the past 10 days. Because aggression may be a symptom of rabies, animals who have bitten a human must be managed according to state and local regulations, including quarantine of the animal or euthanasia for rabies testing when required.<sup>38,39</sup> Because animals who are symptomatic for rabies succumb to their illness within a week, the rabies quarantine period is typically 10 days.<sup>38,40</sup> In some cases, euthanasia and testing may be preferred over quarantine, especially if the animal is suffering physically or emotionally, or presents a danger to others. If a dog, cat, or ferret dies for any reason within 10 days of a bite, testing for rabies is mandated. Local public health authorities can be contacted with questions about the management of other biting animals.

Because the consequences of rabies exposure are deadly, personnel who routinely work with animals should receive pre-exposure vaccinations against rabies in accordance with the current recommendations of the Advisory Committee on Immunization Practices.<sup>41</sup>

### Animal rabies exposures

Shelters frequently admit animals with injuries or neurological symptoms of unknown cause. Though rare, these injuries or symptoms could be associated with rabies virus infection.<sup>42,43</sup> At intake, shelter personnel must ask owners and finders of incoming animals about recent wildlife bites or exposures. During intake health assessments and physical examination, shelter personnel should look for and document evidence of wounds that could indicate a potential rabies exposure. Determining the appropriate quarantine period for an animal potentially exposed to rabies depends on species, previous rabies vaccination, and local regulations. Animals who have potentially been exposed to rabies must be managed with guidance from the NASPHV Rabies Compendium, and in accordance with state and local health regulations.<sup>38</sup>

Shelters should vaccinate all animals eligible for rabies vaccine prior to leaving the shelter<sup>44,45</sup> (see Medical Health). Community cat vaccination is especially important because cats are the domestic animal most likely to acquire and transmit rabies in the United States and Canada.<sup>46-48</sup>

### Other zoonotic diseases

Zoonotic diseases are transmitted from animals to people. Although all people are at risk of zoonotic disease, those with exposure to animals, and those with delayed or weakened immune responses due to young or old age, disease, pregnancy, or medical treatments have an increased risk.<sup>49,50</sup> Not everyone is aware of their immune status or chooses to share this information. It is important that shelters implement policies that prevent, recognize, and manage zoonotic diseases.

Many common pathogens in the shelter can pass from animals to humans, including internal parasites (roundworms, hookworms, and toxoplasma), external parasites (mites), fungal diseases (ringworm), and bacterial diseases (*Bordetella, Chlamydia*, and *Leptospira*); viral diseases (rabies, influenza, and COVID-19) are less commonly transmitted to people. Even when the animal's health is not significantly affected, timely treatment and management of animals with zoonotic pathogens help prevent spread to people and other animals.<sup>51</sup>

Training personnel to recognize zoonotic diseases is a key step in prevention.<sup>52</sup> In addition to the general infectious disease control measures described in this document (see Medical Health), shelters should have a protocol for responding to zoonotic diseases, including communication regarding potential exposures. Reporting of some zoonotic diseases is mandated by local, state, and national regulations.

Access to animals with known zoonotic conditions should be limited to those necessary to provide appropriate care. Enclosures of animals with suspected zoonotic disease must be clearly marked to indicate the condition and necessary precautions, such as recommended PPE, handling, and sanitation practices. Shelters must disclose the risk of known zoonotic disease to personnel, transport partners, foster care providers, and adopters. Some states prohibit relocation of animals with zoonotic disease (see Animal Transport and Relocation Programs).

Antimicrobial resistance and emerging pathogens

Bacteria are continually evolving resistance to antibiotics. A key factor in slowing the development of resistance is to use antimicrobials only when truly needed.<sup>53</sup> Routinely using antimicrobials to prevent infection in healthy animals is unacceptable.

Antimicrobial use must be tailored to appropriate clinical conditions, used judiciously, and evaluated for therapeutic effect.<sup>54–56</sup> It is vital that antibiotics are only prescribed when they are effective against the pathogen of concern. To do this in a shelter, treatment protocols for common conditions need to be evidence-based and include specific criteria for diagnosis; which antibiotic, dosage, and duration to use; any follow-up considerations; and when to consult the veterinarian.<sup>57–60</sup> Performing diagnostic testing is strongly recommended when animals do not respond to treatment or display unusual or severe signs of infection.<sup>61</sup> When animals in shelters are managed in a manner that supports their physical and emotional health, the need for antimicrobial drugs is reduced.<sup>62,63</sup>

Some emerging diseases with the potential to infect people, such as influenza, were first identified in animal shelter populations.<sup>64,65</sup> Because shelter populations can be sentinels for emerging diseases, animal shelters should monitor their populations for signs of unusual or severe disease. Poor sanitation practices, close housing of multiple species, housing diseased animals in the general population, and operating over capacity for care can facilitate the spread of disease.<sup>66</sup> Animal population management should be used to reduce the risk of developing novel or emerging pathogens.

### 13.4 Human well-being

The well-being of shelter personnel is an important One Health concern. Both veterinarians and shelter employees have been shown to have high levels of compassion fatigue, secondary traumatic stress, moral injury, suicidal ideation, and burn-out as a result of their daily work.<sup>67–70</sup> Shelters should strive to become workplaces that emphasize staff wellness through a positive organizational culture, fair pay, hours and expectations, provisions for self-care, and ready access to mental health support systems without repercussions. When mental health concerns are communicated or observed, personnel should be encouraged to seek professional help.<sup>71</sup>

Being able to provide appropriate care to shelter animals, and seeing their quality of life improve as a result of that care, can also reduce work-related stress for shelter personnel.<sup>72,73</sup> In turn, personnel who are satisfied with their work are more likely to provide high-quality care for animals and stay in the workforce.<sup>73,74</sup> Providing personnel with the skills, resources, and authority to excel at their jobs creates a beneficial cycle, improving human, animal, and population health.

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### Appendix A: Glossary

Glossary terms

Age Category, Adult – cats and dogs 5 months of age or older

Age Category, Juvenile – cats and dogs under 5 months of age

Age Category, Neonate – cats and dogs 4 weeks of age or younger

**Aggregation** – gathering animals from different source shelters in one vehicle or location

Analgesia – pain control, usually medication or other therapeutics

Anesthesia – medications that induce unconsciousness and prevent pain

Animals in Care – the number of animals currently housed in the shelter including those housed off-site and in foster homes

Antimicrobial – products such as medications and disinfectants which kill or decrease reproduction of pathogens

**Aversive** – equipment or practice intended to cause an animal to stop an undesirable behavior by associating it with an unpleasant event

**Behavior** Assessment – a process of observing and interpreting an individual animal's behavior throughout their shelter stay, in order to better understand their needs, address welfare concerns, and make appropriate handling, outcome and placement decisions

**Behavior Evaluation** – a structured procedure or test in which an animal's responses to a series of subtests performed one after the other are observed and interpreted

**Capacity for Care** – the total resources (e.g. humane housing, trained personnel, medical care, appropriate outcomes) required to promote positive welfare as described by the Five Domains for all the animals in (or coming into) the shelter's care

**Certificate of Veterinary Inspection (CVI)** – official document issued by an accredited veterinarian certifying that the animals identified on the document have been inspected and meet the importation criteria of the destination state; also known as a "health certificate"

**Circadian Rhythm** – internal biological process that regulates the sleep–wake cycle and repeats approximately every 24 hours

**Cleaning** – removal of dirt, oils, grime, and organic materials; includes both physical cleaning (i.e. scooping feces, scrubbing dirt) and chemical cleaning (i.e. application of a detergent or degreaser)

**Co-Housing** (Group Housing) – housing more than one animal in the same primary enclosure

**Community Cat** – all outdoor dwelling cats regardless of socialization status; community cats may be owned, unowned, free-roaming, or feral

**Control Pole** (i.e. Rabies Pole or Catch Pole) – rigid metal pole with an internal cable that forms an adjustable noose at one end

**Deep Cleaning** (Full Cleaning) – cleaning followed by sanitation (i.e. application of a disinfectant); used when a cage is heavily soiled, contaminated with infectious pathogens, or a different animal will be occupying the enclosure

Degreasers - strong detergents

**Dental Probing** – procedure in which a dental instrument called a "probe" is used to identify and measure periodontal pockets around the teeth

**Dermatophytosis** (Ringworm) – skin disease caused by pathogenic fungal organisms, most commonly Microsporum or Trichophyton species

**Destination Shelter** – organization that receives relocated animals from a source shelter

**Detergent** – chemical used during the cleaning process designed to break down oils and suspend particles so they can be removed by wiping or rinsing

**Disinfection** – inactivation of pathogens, usually through application of a properly diluted chemical product for a specified period of time

Efficacy – capacity for producing the desired outcome; how well something works

**Feral Cat** – unsocialized "wild" domestic cats living outside without human contact; fearful and avoidant of human interaction much like other wildlife species

**Fomite** – any object that may become contaminated and contribute to the spread of pathogens (e.g. clothing, equipment, hands)

Footbath – a floor container filled with disinfectant intended to be stepped in to reduce pathogen load on footwear

**Forensic Evaluation** – gathering and reviewing all crime-related evidence including the forensic physical examination or necropsy, diagnostic test results, reports from others involved in the investigation, documentation such as photographs or videos, and evidence collected from the animal and scene, in order to render an expert opinion about the case

**Forensic Physical Examination** – comprehensive physical examination, including normal and abnormal findings, that carefully documents health status, identifies abnormalities, and collects evidence

Foster Care – temporary housing in the home of a community member where a shelter-owned animal receives individualized care and monitoring, regular positive social interaction with people, and physical, sensory and mental enrichment

**High Consequence Pathogen** – contagious disease with the potential to cause significant harm or death, spread rapidly, or infect humans

**Humane Investigator** – person who investigates animal abuse and neglect, may work for a shelter or a law enforcement agency

**Importation** – movement of animals into a state or country intended to be their final destination

**Incident Command Structure (ICS)** – standardized approach to the control and coordination of emergency response providing a common hierarchy within which responders from multiple agencies can be effective

Infectious Dose – number of pathogens required to cause infection

**Infrastructure** – organizational structures and facilities (e.g. buildings, roads, power, supplies, personnel) needed for the operation of an organization, community, or society

**Intact** (Entire, Unsterilized) – animal with a complete reproductive tract

**Isolation** – housing for clinically ill (symptomatic) animals infected with a contagious disease that physically separates them from those who are not infected

**Just in Time Training** – educational process that provides knowledge and skills at the time they are needed

**Length of stay (LOS)** – period of time (usually in days) that an animal is in the shelter's care; calculated as the difference between the date of intake and the date of final outcome; often used as an average or median for species and life stage

**Liability** – action or omission for which a person or organization can be held legally responsible

**Maltreatment** – behavior towards a person or animal that involves physical abuse, sexual abuse, emotional abuse, or neglect

**Memorandum of Understanding (MOU)** – a document describing the broad outlines of an agreement that two or more parties (usually organizations) have reached

**Metrics** – numerical measures of shelter performance including intakes, returns, euthanasia rates, live outcome rates, lengths of stay (LOS), community services, etc.

**Morbidity** – number of animals infected by a specific disease in a population

**Mortality** – number of animals who die due to a specific disease or condition in a population

**Multi-Compartment Enclosures** – housing with at least two separate areas connected by a door, pass-through, or portal, and allows open access to both sides of the housing except during cleaning or handling

**National Incident Management System (NIMS)** – guidelines that define operational systems for personnel working together during emergencies; provides communities and organizations with shared vocabulary, goals and processes needed to successfully respond to a disaster or incident

**Necropsy** – an animal post-mortem examination (autopsy)

**Neuter** – surgical procedure in which the male reproductive organs (testicles) are removed; occasionally used to indicate surgical sterilization in females

**Orthopedic** – surgical procedure focused on repair of bones and the skeletal system

**Outbreak** – increase in the number or severity of cases of a disease in a population; can include but not limited to disease spread inside the shelter

**Partner Shelter** – in disaster response, a shelter not directly impacted by the emergency but providing any kind of assistance to the impacted shelter or community

**Pathogen** – biological agent that can cause disease, including bacteria, viruses, protozoa, fungi, and parasites

**Pathway Planning** – proactive process of determining the most appropriate outcome for each animal, which steps are necessary to achieve that outcome, and reassessment of the pathway as needed

**Personal Protective Equipment (PPE)** – equipment worn to minimize exposure to hazards that cause workplace injuries and illnesses; also used to minimize transmission of pathogens between animals (e.g. gloves, gowns, goggles, shoe covers)

**Personnel** – all administration, management, staff and volunteers working at or for an organization, both paid and unpaid

**Physical Description** – includes species, weight, coat color, markings, sex, neuter status, age, and breed when appropriate

**Polishing** – procedure in which paste is used to buff and smooth surface defects in teeth caused by scaling or wear

**Population Rounds** – regular holistic assessment of the shelter population (usually daily) to ensure that each animal has a plan and that all needs and critical points of service are promptly met

**Positive Reinforcement** – rewarding a desired behavior with a pleasant reward

**Practice of Veterinary Medicine** – defined by state practice acts and limited to licensed individuals; diagnosis, prognosis, treatment, and prevention of animal disease, illness, pain, deformity, defect, injury, or other physical, dental, or mental conditions by any medical or surgical method

**Prophylactic** – preventive or presumptive treatment or management of disease before it becomes clinically apparent

**Quarantine** – housing for healthy animals exposed to and potentially incubating a contagious disease that physically separates them from clinically ill or unexposed animals

**Relocation** – program or organized effort to transport animals from one sheltering organization (source) to another (destination) locally, regionally, or internationally

**Return to Field (Shelter Neuter Return)** – outcome process of sterilizing unowned cats and returning them to their home situation after shelter intake

**Risk Assessment** – a process to identify possible incidents or problems, their likelihood of occurring, and steps that can be taken to control or reduce frequency and/or severity of harm

Sanitation – process of both cleaning and disinfection

**Scaling** – dental procedure in which tartar or calculus is physically removed from the surfaces of the teeth (manual or ultrasonic)

Shelter – organization of any type or size that provides temporary housing for companion animals; includes foster-based rescues, non-profit humane societies and SPCAs, municipal animal control facilities, and hybrid organizations

**Source Shelter** – organization that prepares and sends animals for relocation to a destination shelter

**Spay** – surgical procedure where the female reproductive tract (ovaries and/or uterus) is removed

**Spot Cleaning** – cleaning process that includes tidying and removal of soiled objects and stains; used when a cage is lightly soiled AND the animal is remaining in the same enclosure; less disruptive than deep cleaning

**Sterilization** – collective term for surgeries that remove the reproductive organs from dogs and cats with the intent of permanently preventing offspring; also known as spayneuter, neutering, and de-sexing

**Surgical Suite** – separate room of the medical department where surgeries are performed

**Test, Diagnostic** – medical test administered to animals with clinical signs of disease or injury to determine the cause

**Test, Screening** – medical test administered to determine whether a sub-clinical or inapparent disease, condition or exposure is present

**Tethering** – using a chain, rope, leash or cord to attach a dog to a stationary object with the intention of restraining them while unattended

**Transfer** (of Ownership or Custody) – formally handing over possession of an animal to another shelter or individual, typically as a transfer of ownership

**Transport** – movement of animals from one location to another, including intrastate, interstate, and international transportation

**Veterinary Client Patient Relationship (VCPR)** – situation in which a veterinarian has assumed case responsibility, has become familiar with the individual animal, population and/or premises, and has consent from the owner or current caretaker to provide treatment and management of diseases or conditions; defined by state practice acts, often required to perform veterinary services

**Veterinarian, Licensed** – person who holds a current license to practice veterinary medicine in the state in which services are provided

**Veterinarian, Shelter** – veterinarian with experience and training in the practice of veterinary medicine in animal shelters, may be employed or contracted by a shelter, or consulting

**Veterinary Supervision, Direct** – licensed veterinarian is readily available on the premises

**Veterinary Supervision, Indirect** – licensed veterinarian has given either written or oral instructions for management of the patient and is readily available by telephone or other forms of immediate communication, but is not necessarily on the premises

**Zoonotic Disease (Zoonoses)** – infectious disease spread between animals and people

### Abbreviations

**DAPP** (DHPP/DA2PP): Canine Distemper, Adenovirus type 2 (Hepatitis virus), Parainfluenza Virus, Parvovirus **FVRCP** (HCP): Feline Viral Rhinotracheitis (Herpesvirus), Calicivirus, Panleukopenia Virus ICS: Incident Command System IN: Intranasal; into the nose LOS: Length of Stay MLV: Modified Live Virus; a type of vaccine MOU: Memorandum of Understanding NIMS: National Incident Management System PPE: Personal Protective Equipment RTF: Return to Field SPCA: Society for the Prevention of Cruelty to Animals SQ: Subcutaneous; under the skin TNR (TNVR): Trap-Neuter-(Vaccinate)-Release CVI: Certificate of Veterinary Inspection VCPR: Veterinary Client Patient Relationship



### Appendix B. Examples of Core Shelter Protocols

Management and Record Keeping	Organizational charts and lines of communication
	Documentation of training and proficiency in tasks
	Expectations for continuing education by position
	<ul> <li>How to document and report injuries and incidents</li> </ul>
Population management	Daily monitoring
	Population rounds
	Pathway planning
	Monitoring of population level reports
	Housing decision-making and flow
	Foster care decision-making and flow
Animal Handling	Low-stress handling for a spectrum of situations
Facility Design and Animal Housing	<ul> <li>Individual housing selection and set-up</li> </ul>
	<ul> <li>Co-housing selection and set-up</li> </ul>
	Safe use of enrichment areas and other shared spaces
	• Environmental control and modification: sound, lighting, heating, cooling, ventilation and air quality
Sanitation	• Specific procedures for sanitizing various types of primary enclosures (e.g. cage, kennel, rooms) and shared enclosures (e.g. play yards, meet and greet rooms)
	Deep cleaning vs spot cleaning techniques
	• Sanitizing equipment (e.g. dishes, litterboxes, toys, laundry, carriers, cleaning equipment, handling equipment)
	Use of personal protective equipment during sanitation
Medical Health	• Standard preventive care (e.g. intake evaluation, vaccinations, treatments, and testing)
	<ul> <li>Treatment for common medical conditions by condition and species</li> </ul>
	<ul> <li>Recognition, management and reporting of adverse vaccine-associated events</li> </ul>
	• Anesthesia
	Surgical procedures and care
	Pain recognition and management
	Nutrition and feeding
	Emergency care
	Care of pregnant, nursing, and neonatal animals
	Lines of medical decision-making and communication
	Outbreak recognition and management
	Isolation of infectious animals
	<ul> <li>Pharmaceutical management, including controlled substance handling and security</li> </ul>
	Provision of post-adoption care
Shelter Surgery	<ul> <li>State/local ordinances regarding sterilization (compliance)</li> </ul>
	• Anesthesia
	Surgical procedures and care
	Preemptive pain management
	Management of postoperative complications
Forensics	Scope of investigative services: species, geographic area
	<ul> <li>Forensic evaluation of animals (alive/deceased)</li> </ul>
	Collection, documentation, and management of evidence
	Expectations for continuing education and training

Appendix B continous on next page

Behavioral Health and Mental	Monitoring, recognition, and mitigation of stress
Well-being	<ul> <li>Behavioral enrichment by species and enclosure type</li> </ul>
	Documentation of behavioral observations
	Environmental management in consideration of the five senses
	Playgroup design and use
	<ul> <li>Behavioral treatment for common conditions by condition and species</li> </ul>
	Use of behavioral medications
	Housing and enrichment of pediatrics
	<ul> <li>Risk assessment and mitigation for animals at high risk of causing harm</li> </ul>
Euthanasia	Outcome decision-making process and documentation
	Euthanasia procedures and documentation
Animal Transport and Relocation	Written agreements detailing roles and responsibilities
Programs	Relocation process
	<ul> <li>Monitoring and care during all stages of transport, including overnight stops if applicable</li> </ul>
	• Transportation equipment use and maintenance (eg., vehicles, enclosures, environmental controls and management)
	Emergency plans for incidents during transport
	Tracking of important metrics
Disaster Response	Basic organizational Incident Command System and lines of communication
	• Detailed actions and procedures that anticipate, detect, and mitigate the impacts of potential disasters by type
	Plan outlining care of shelter and community animals throughout response and recovery
	Plan for preemptively relocating the shelter's population in advance of impending disasters
	<ul> <li>Zoonotic disease recognition, management, and mitigation</li> </ul>
Public Health	• Identification and mitigation of workplace hazards: physical (eg., bites, injury, noise), chemical, biological (eg., rabies, zoonotic diseases)
	Hand hygiene and infectious disease control
	Promotion of well-being in the workplace for personnel

### Appendix C. Personal Protective Equipment During Sanitation

Protective layer	Gloves	Outer clothing layer (gown, scrubs)	Shoe covers or Dedicated boots
Animal population			
Healthy animals	Gloves OR hand hygiene before and after care	Optional	Recommended when entering soiled enclosure
Non-contagious medical conditions	Gloves OR hand hygiene before and after care	Optional	Recommended when entering soiled enclosure
Mild contagious disease (e.g. typical URI, CIRD) or vulnerable animals	Gloves AND hand hygiene before and after care required	Recommended (change after handling)	Recommended when entering soiled enclosures
High consequence conta- gious disease - diagnosis or	Gloves AND hand hygiene before and after care required	Required	Required when entering isolation area
known exposure		-Disposable gown recommended	
(e.g. rai vo-, Distemper-, or			

Panleukopenia viruses)

\*Adjustments based on individual and population disease risk may be indicated. Change PPE between individual enclosures or wards/areas based on disease risk.

### **Appendix D. Forensics Resources for Shelters**

- Standards and Best Practices
  - Touroo, R., Baucomb, K., Kessler, M, Smith-Blackmore, M. "Minimum standards and best practices for the clinical veterinary forensic examination of the suspected abused animal" in Forensic Science International: Reports, Volume 2, December, 2020.
  - Brownlie, HW Brooks, and R. Munro. "The veterinary forensic necropsy: a review of procedures and protocols." Veterinary pathology 53.5 (2016): 919-928.
- Books
  - Veterinary Forensic Medicine and Forensic Sciences Eds. Byrd JH, Norris P, Bradley-Siemens, N. CRC Press, 2020.
  - Veterinary Forensic Pathology, Volumes 1&2. Ed. Brooks J, Springer, 2018.
  - Veterinary Forensics: Investigations, Evidence Collecting and Expert Testimony. Eds. Rogers ER, Stern A., CRC Press. 2018.
- Organizations
  - International Veterinary Forensic Science Association (IVFSA). https://www.ivfsa.org
  - American Academy of Forensic Science (AAFS). https://www.aafs.org
  - American College of Veterinary Pathologists (ACVP). https://www.acvp.org

### Appendix E: Environmental Management Considering an Animal's Five Senses

Sense	Description/Perception	Management
Hearing	Keen sense of hearing: highly sensitive to sounds	Minimize loud and sudden noises, including barking
	<ul> <li>Loud and novel noises including the sounds of other animals,</li> </ul>	Separate cats from dogs
	such as barking, increase stress and fear	Separate stressed animals from loud animals
		<ul> <li>Use white noise to muffle disturbing noises</li> </ul>
Smell	Keen sense of smell: highly sensitive to odors	Use odor eliminators and enzymatic cleaners
	<ul> <li>Strong and noxious odors increase stress and fear</li> </ul>	<ul> <li>Avoid strong and noxious odors</li> </ul>
	Animal odors and pheromones may increase stress and fear	<ul> <li>Provide pleasant odors such as scent enrichment</li> </ul>
	Pleasant and familiar smells support positive emotions	• Spot clean cat enclosures so familiar scent is retained
Taste	<ul> <li>Attracted to high protein foods: both taste and smell are pleasant and rewarding</li> </ul>	<ul> <li>Offer delicious foods to entice, engage, and create positive associations</li> </ul>
		<ul> <li>Add extra to meals when animals are not eating due to stress</li> </ul>
Sight	<ul> <li>Highly sensitive to motion: rapid movements increase stress and fear or frustration-Greater peripheral vision</li> </ul>	<ul> <li>Move slowly, calmly and deliberately; avoid threatening postures (such as direct eye contact)</li> </ul>
		• Block visual stimuli that cause stress (e.g. close doors to block out- side activity or place a towel over an enclosure as a visual shield)
		Avoid bright lights
		• Provide visual access to observe natural environments/outdoors
Touch	<ul> <li>Highly sensitive to touch: certain areas of the body can be especially sensitive including the feet, mouth, genitals, and belly</li> </ul>	• Avoid contact with areas of the body that tend to be most sensi- tive; observe body language to determine how and where individuals respond best
	<ul> <li>Highly sensitive to approach and physical contact (all senses); may feel threatened by people leaning over them, approaching</li> </ul>	<ul> <li>Approach slowly, steadily from the side, avoid rapid stroking, sudden manipulations, and restrictive restraint</li> </ul>
	head on, or getting too close too fast	Provide stable footing, non-slip surfaces, address pain promptly

# Appendix F: Opportunities for Positive Social Contact in the Shelter

Type of social contact		References
Calm interactions with people	Quiet time (e.g. time out of enclosure in an office)	Protopopova et al. 2018
	Petting, massage	Hennessy 1998
		Shiverdecker et al. 2013
		Dudley et al. 2015
		McGowan et al. 2018
		Perry et al. 2020
	Reading books	Tuozzi et al. 2021
Active interactions with people	Play with toys (e.g. fetch, tug)	Coppola et al. 2006
		Shiverdecker et al. 2013
		Hunt et al. 2022
	Walking, jogging	Braun 2011
		Menor-Campos et al. 2011
	Training using positive reinforcement	Laule 2003
		Thorn 2006
		Grant and Warrior 2017
		Kogan et al. 2017
Interactions with members of the same species	Group housing of compatible animals (see Facilities: Co-housing)	
	Playgroups (dogs)	Belpedio et al. 2010
Foster Care	Overnight fostering (dogs)	Gunther et al. 2019
		Gunter et al. 2021

# Appendix G: Ideas for Enrichment Within Shelter Enclosures

Type of enrichment	Examples	Additional considerations
Feeding	Commercially available or home-made devices that provide mental stimulation by requiring animals to work to extract food such as food puzzle toys, cardboard boxes, or plastic cups (Griffin 2006, 2009a; Schipper 2008; Shepherdson 1993)	Provide to dogs individually because they are competitive eaters; can be given to cats housed singly or in amicable groups (Dantas et al. 2011)
Scent	Certain essential oils, food scents, prey odors, and catnip (Ellis and Wells 2010, Graham et al. 2005, Binks et al. 2018, Amaya et al. 2020, Murtagh et al. 2020)	Pheromone products without a comprehensive plan for stress reduction and enrichment are less likely to be effective (Janeczko 2022)
Auditory	Classical music, soft rock, reggae, nonmusical white noise, audiobooks, or (for cats) species-specific spe- cially composed music (Kilcullen-Steiner and Mitchell 2001;Wells et al. 2002; Kogan et al. 2012; Snowdon et al. 2015; Bowman et al. 2015, 2017; Brayley and Montrose 2016; Hampton 2020)	Choice of sound type and volume is critical. Reducing excess noise from animal and non-animal sources may be more import- ant than adding additional sound. Balance music preferences of animals and personnel to optimize benefits.
Visual	Windows overlooking natural environment Protected outdoor access Visual access to members of the same species Interesting stimuli such as aquariums or bubbles Videos	Enrichment videos may be less helpful for cats and dogs com- pared to other species, as they Dogs and cats do not seem to spend a significant amount of time looking at the screen and lose interest if the videos are played for extended (i.e. multiple hours) periods of time (Graham et al. 2005; Ellis and Wells 2007).
Tactile	Soft bedding Scratching posts Petting Massage	

### **Appendix H: Disaster Response Resources**

- Standards and Best Practices:
  - NASAAEP Animal Evacuation and Transportation
  - NASAEEP Disaster Veterinary Care: Best Practices
  - NASAAEP Emergency Animal Decontamination Best Practices
  - NASAAEP Emergency Animal Sheltering Best Practices
  - NASAAEP Animal Search and Rescue
  - FEMA Hazard Mitigation Planning
- Books
  - Animals in Disasters, Dick Green, ed. Elsevier. 2019
  - Animal Management and Welfare in Natural Disasters, James Sawyer & Gerardo Huertas, eds. Routledge: Taylor Francis Group, 2018
  - Veterinary Disaster Response, Wayne E. Wingfield & Sally B. Palmer, eds. Wiley Blackwell, 2009

### Appendix I: Example ICS Chart for Animal Shelters



\*Positions in parentheses are examples of typical shelter roles, with the corresponding operational ICS roles they may fill during a disaster. (See Disaster Response)

# Appendix J: Resources for Workplace Safety

Organization		Area of concern	Website
CDC	Center for Disease Control and Prevention	-United States Health Protection Agency	http://www.cdc.gov
NIOSH	CDC's National Institute for Occupational Safety and Health	-Workplace Safety Guidance	https://www.cdc.gov/niosh/index.htm
OSHA	Occupational Safety and Health Administration	-Occupational Health Regulations	https://www.osha.gov/
EPA	Environmental Protection Agency	-Sanitizers and Disinfectants	https://www.epa.gov/
		-Indoor Air Quality	
		-Topical Pesticides	
		-Wastewater control	
FDA	Food and Drug Administration	-Animal Food Safety	https://www.fda.gov/
		-Animal Drugs	
		-Medical Devices	
DEA	Drug Enforcement Administration	-Drug Disposal	https://www.dea.gov/
		-Controlled Substances	
	State Health Departments and	-Reportable Diseases	https://www.cdc.gov/publichealthgateway/healthdi-
	Departments of Agriculture	-Animal Bites and Scratches	rectories/ healthdepartments.html
		-Animal Carcass Disposal	https://www.vetca.org/

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Date:	Saturday, February 24, 2024 6:56:39 PM

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https://www.epa.gov/newsreleases/biden-harris-administration-announces-over-half-billioncalifornia-drinking-water . Send to councils and MELNECK. Put on public record and confirm that you did.Thanks from Wynn

Item #1.



# Staff Report: 048-24

- TO: Mayor and City Council
- **FROM:** Eric Holmes, City Manager
- **DATE:** 3/11/2024

**SUBJECT** Completion of Construction - Safe Stay 3 Project

# Key Points

- The project constructed the Safe Stay 3 Community at 400 W. Evergreen Boulevard including twenty shelters, one office, community gathering areas, restroom and laundry units, and storage facilities.
- City Electric of Ridgefield, Washington was awarded the contract for construction in August 2023. Construction began in September 2023 and was physically complete in November 2023.
- Final construction costs for the project are \$711,958.27.
- The apprenticeship goal for this project was 3% of the project's labor hours. The contractor was able to exceed the goal and achieved an actual apprenticeship utilization of 22%.

# Strategic Plan Alignment

**Housing and Human Needs** – meeting basic needs and partnering with organizations to support the community.

# Present Situation

- The project constructed the Safe Stay 3 Community including twenty shelters, one office, community gathering areas, restroom and laundry units, and storage facilities.
- The original construction contract bid amount was \$708,307.68. Quantity adjustments during construction increased the final contract amount 0.5% to \$711,958.27. City Electric of Ridgefield, Washington, has satisfactorily completed the subject improvements in accordance with the plans and specifications.
- The apprenticeship goal for this project was 3% of the project's labor hours. The contractor was able to exceed the goal and achieved an actual apprenticeship utilization of 22%. The high apprenticeship utilization was able to be achieved due to the high need for electricians on this project.

# Advantage(s)

- 1. Completes the City's contractual and statutory process for accepting the project.
- 2. Formal project acceptance allows for closure on third-party bond claims and facilitates release of retainage.

### Disadvantage(s)

None

### **Budget Impact**

The cost for construction was included in the 2023-2024 biennial budget. Construction was funded by the City's Affordable Housing Property Tax.

### **Prior Council Review**

- 1. November 17, 2022, Safe Stay Community 3 update.
- 2. The City Council awarded the construction contract August 28, 2023.

### Action Requested

On March 11, 2024, accept the Safe Stay 3 Project as constructed by City Electric of Ridgefield, Washington, and authorize release of the retainage in the amount of \$32,748.77, subject to receipt of all documentation required by law.

Charles Fell, Senior Civil Engineer, 360-487-7790

Item #2.



# Staff Report: 049-24

TO: Mayor and City Council

FROM: Eric Holmes, City Manager

**DATE:** 3/11/2024

**SUBJECT** Bid Award - Growth Management Area Pump Station Upgrades

# Key Points

- The project will upgrade outdated equipment at existing pump stations.
- The City received 3 bids for the project.
- Staff proposes awarding a contract to the lowest, responsive bidder, Tapani, Inc of Battle Ground, WA, at the bid price of \$1,173,966.00.

# Strategic Plan Alignment

Safe and Prepared Community – a safe place to live, work, learn, and play.

### Present Situation

The Growth Management Area is located in the eastern portion of the sanitary sewer service boundary. The pump stations in this area that are included in this project are as follows; Maplecrest, Edmunds, Pheasant Run and Stein Estates. These stations were constructed in the late 1990's to serve development in this section of the service boundary. These stations all pump wastewater to a common force main in NE 162nd Ave that extends north from NE 39th Street then west in the Bonneville Power Administration (BPA) right-of-way to a discharge manhole approximately 1,400 feet west of NE 162nd Ave. With this contract the Maplecrest pump station will undergo the most upgrades, with minor improvements to the other stations. The Maplecrest station has outdated communications equipment located within a hut type structure. This project will bring communication up to current standards, including a new building, provide a new transformer for the backup power, as well as other upgrades to bring the station to current standards. The improvements with this project will create a more efficient station that will reduce maintenance and operation costs over time.

On February 6, 2024, the City received 3 bids for the subject project. The bids ranged between \$1,173,966 and \$1,475,160. The low bidder was responsive. The bids are as follows:

SUMMARY OF BIDS	
BIDDER	AMOUNT

Tapani, inc, Battle Ground, WA	\$1,173,966.00
Western United Civil Group, Yacolt, WA	\$1,280,852.29
Clark & Son	\$1,475,160.50
Engineers' Estimate	\$1,381,000.00

Based on the engineer's estimate and the Apprenticeship Policy, there is a 3% apprenticeship goal for this project. The Contractor intends to exceed this goal by using 185 apprenticeship hours out of the total 1,452 project hours.

# Advantage(s)

- 1. Provide reduced maintenance costs.
- 2. Increase efficiency of the pump station.

# Disadvantage(s)

None

# Budget Impact

Funds for the sanitary sewer improvements were appropriated in the Sewer Construction Fund, Capital Improvement Program 2023-2024 Budget.

### **Prior Council Review**

Funding previously reviewed by Council as part of the 2023-2024 Sewer Construction Fund Capital Budget.

# Action Requested

Award a construction contract for the Growth Management Area (GMA) Pump Station Upgrade project to the lowest responsive and responsible bidder, Tapani, Inc of Battle Ground, WA at their bid price of \$1,173,996.00, which includes Washington State sales tax, and authorize the City Manager or designee, to execute a contract with Tapani, Inc for the same.

Sheryl Hale, Senior Civil Engineer, 360-487-7151

# ATTACHMENTS:

ITB24-14 UnExContract



### CONSTRUCTION CONTRACT # C-101576 ITB 24-14: GROWTH MANAGEMENT AREA (GMA) PUMP STATION UPGRADES

This Contract (hereinafter referred to as the "Contract") is entered into by and between the City of Vancouver, Washington, a municipal corporation organized under the laws of the State of Washington (hereinafter referred to as the "City") and Tapani, Inc., 1705 SE 9<sup>th</sup> Ave., Battle Ground, WA 98604 (hereinafter referred to as the "Contractor"). The City and Contractor may be collectively referred to herein as the "parties" or individually as a "party".

WHEREAS, the City desires to engage the Contractor to provide public works construction and other related services for the work described herein;

WHEREAS, Contractor has agreed to offer its services to perform said work per the City issued Invitation to Bid (ITB) No. 24-14 and all addenda thereto, Contractor's Bid to said ITB, the Project Plan Set and Special Provisions, and City Council's approval on Month Day, Year per Staff Report No. ##-##; and

WHEREAS, the Contractor represents by entering into this Contract that it is fully qualified to perform the work to which it will be assigned in a competent and professional manner, and to the standards required by the City.

NOW, THEREFORE, in consideration of the terms, conditions, covenants, and performance contained herein, or attached and incorporated and made a part hereof, the parties hereto agree as follows:

1. STATEMENT OF WORK: The Contractor hereby agrees to furnish all materials, labor, tools, machinery and implements of every description necessary to complete the work in a professional manner within the time limits stated in this Contract for the construction and installation of the following improvements and will make all necessary arrangements for the obtaining of permits from the United States, State of Washington, and/or any of its agencies as may be necessary to do the work required and covered by this Contract.

This Contract provides for upgrades to four (4) wastewater pump station facilities within the GMA Area of the City of Vancouver's wastewater collection system. At the Maplecrest Pump Station, work to include mechanical and electrical upgrades, including a new controls building, telemetry controls, pad-mounted transformer, flow meter and valve vault, odor control, and site civil upgrades. At the Pheasant Run Pump Station, work to include gate upgrades. At the Edmunds Estate, Pheasant Run, and Stein Estates Pump Stations, work to include flow meter improvements. Work to be performed includes construction & modifications to existing pump station facilities as shown on the Contract Plans and specified herein. All work shall be according to the Contract Plan Set, these Contract Provisions, and the Standard Specifications.

The contract work shall be Physically Complete within 150 Working Days from the Notice to Proceed.

- 2. EFFECTIVE DATE: This Contract is effective as of the last signature of the Contract.
- **3. E-VERIFY PROGRAM:** Contractor shall register and enter into a Memorandum of Understanding (MOU) with the Department of Homeland Security E-Verify program within sixty (60) days after execution of this Contract. Contractor shall ensure all Contractor employees and any sub-contractor(s) assigned to perform work under this Contract are eligible to work in the United States. Contractor shall provide verification of compliance upon City request. Failure by Contractor to comply with this subsection shall be considered a material breach.
- 4. CONTRACTOR RESPONSIBILITIES FOR SUBCONTRACTORS: The Contractor shall include the language of this section in all tier subcontracts and shall require each of its subcontractors to include the same language of this section in each of their subcontracts, adjusting only as necessary the terms used for the contracting parties. The requirements of this section apply to all subcontractors regardless of tier. The Contractor shall require all subcontractors to comply with all relevant federal, state and municipal laws, rules and regulations whatsoever.

At the time of subcontract execution, the Contractor shall verify that all tier subcontractors meet the following bidder responsibility criteria:

- 1. Have a current certificate of registration in compliance with chapter 18.27 RCW, which must have been in effect at the time of subcontract bid submittal;
- 2. Have a current Washington Unified Business Identifier (UBI) number;
- 3. Have received training on the requirements related to public works and prevailing wage as required by RCW 39.04.350;
- 4. Within the three-year period immediately preceding the date of the bid solicitation, not have been determined by a final and binding citation and notice of assessment issued by the department of labor and industries or through a civil judgment entered by a court of limited or general jurisdiction to have willfully violated, as defined in RCW 49.48.082, any provision of chapter 49.46, 49.48, or 49.52 RCW.
- 5. If applicable, have:
  - i. Have Industrial Insurance (workers' compensation) coverage for the subcontractor's employees working in Washington, as required in Title 51 RCW;
  - ii. A Washington Employment Security Department reference number, as required in Title 50 RCW;
  - iii. A Washington Department of Revenue state excise tax registration number, as required in Title 82 RCW;
  - iv. An electrical contractor license, if required by Chapter 19.28 RCW;
  - v. An elevator contractor license, if required by Chapter 70.87 RCW.
- 6. Not be disqualified from bidding on any public works contract under RCW 39.06.010 or 39.12.065 (3).
- 5. DELINQUENT STATE TAXES: The Contractor shall not owe delinquent taxes to the

Washington State Department of Revenue without a payment plan approved by the Department of Revenue.

6. COMPENSATION AND SCHEDULE OF PAYMENTS: In consideration of the promises and agreements of the Contractor as set forth herein, and in consideration of the faithful performance and furnishing of the work and materials required by this Contract to the satisfaction of the City, the City agrees to pay to the Contractor as prescribed in the solicitation and Contractor's Bid, and in accordance with the ordinances of the City of Vancouver and the laws of the State of Washington, the following sum as indicated, which amount does includes 8.7% Washington State Sales Tax (if applicable) <u>\$1,173,966.00</u> USD.

The amount finally to be paid is, however, variable upon the Work actually performed and final payment will be made upon the basis of the amount of work performed and the materials furnished, and at the lump sum or unit prices fixed in the Contractor's Bid and as modified by any and all approved Change Orders.

**7. CONTRACTOR'S INSURANCE:** The Contractor agrees to the following requirements relating to insurance coverage. Provide a Certificate of Liability Insurance. Said certificate must be provided on a standard "ACORD" form, or its equivalent, and must provide that coverage shall not be canceled or modified without 30 days prior written notice to the City of Vancouver.

In addition, all policies shall be issued by an insurance company licensed to do business in the State of Washington. The City of Vancouver may inspect all policies and copies shall be provided to the City upon request.

COVERAGE	LIMITS OF LIABILITY
I. Commercial General Liability:	
Policy shall include Bodily Injury, Property Damage, Personal	
Injury and Broad Form Contractual Liability	
Each Occurrence	\$1,000,000
General Aggregate Per Occurrence	\$2,000,000
Products & Completed Operations Aggregate	\$2,000,000
Personal and Advertising Injury	\$1,000,000
Blanket Contractual Liability	\$1,000,000
II. Commercial Automobile Liability	
Policy shall include Bodily Injury and Property Damage, for any	
owned, Hired, and/or Non-owned vehicles used in the operation,	
installation and maintenance of facilities under this Contract.	
Combined Single Limit	\$1,000,000
III. Workers' Compensation (applicable to the State of Washingt	on)
Per Occurrence	Statutory
Employer's Liability	\$1,000,000

The Contractor agrees to procure insurance coverage as required below:

COVERAGE	LIMITS OF LIABILITY
Disease Each Employee	\$1,000,000
Disease Policy Limit	\$1,000,000
Each Claim	\$1,000,000
Annual Aggregate	\$2,000,000
IV. Pollution Legal Liability	
Each Claim	\$3,000,000
Annual Aggregate	\$6,000,000

In addition to the coverage and limits listed above the Contractor's insurance must all contain the following:

- a. City Listed as an Additional Insured. The City of Vancouver, its Agents, Representatives, Officers, Directors, Elected and Appointed Officials, and Employees must be named as an additional insured. The required Additional Insured endorsements shall be at least as broad as ISO CG 20 10 11 85, or its equivalent CG 20 10 07 04 and CG 20 37 07 04 must be included with the Certificate of Insurance.
- b. Either the Commercial General Liability or the Workers' Compensation policy must be endorsed to include "Washington Stop Gap" insurance. The limits and aggregates referenced must apply to the Stop Gap coverage as well and must be indicated on the certificate.
- c. Employment Security. The Contractor shall comply with all employment security laws of the State in which services are provided and shall timely make all required payments in connection therewith.
- d. The City of Vancouver shall be listed on the Certificate as the Certificate Holder.
- e. Coverage Trigger: The insurance must be written on an "occurrence" basis. This must be indicated on the Certificate.

Contractor shall provide evidence of all insurance required, at the City's request, by submitting an insurance certificate to the City on a standard "ACORD" or comparable form.

All policies shall be issued by an insurance company licensed to do business in the State of Washington. The City of Vancouver may inspect all policies and copies shall be provided to the City upon request.

8. CONTRACTOR'S BOND: The Contractor agrees that before it undertakes performance of this Contract, it will file with the City of Vancouver a Performance Bond and Payment Bond, in the forms prescribed by the City of Vancouver, in the full amount of the Contract price with a company authorized to do business in the State of Washington as a surety. The bonds shall

comply with the laws of the State of Washington, and especially with the provisions of Chapter 39.08 RCW.

- **9. DISPUTE RESOLUTION:** In the event of a dispute between the Parties which cannot be resolved by the contract managers, the Contractor and the City shall review such dispute and may attempt to resolve the dispute. Any controversy or claim arising out of or relating to this Contract or the alleged breach of this Contract that cannot be resolved by the Parties within 30 days of receipt of written notice may be submitted to mediation. If the dispute cannot be resolved through mediation, either party may initiate litigation pursuant to the governing law and venue provisions of this Contract The Parties agree to pay their own attorneys' fees and expenses.
- **10. GOVERNING LAW/VENUE:** This Contract shall be deemed to have been executed and delivered within the State of Washington, and the rights and obligations of the parties hereunder shall be construed and enforced in accordance with, and governed by, the laws of the State of Washington without regard to the principles of conflict of laws. Any action or suit brought in connection with this Contract shall be brought in the Superior Court of Clark County, Washington.
- **11. EMPLOYMENT OF LABOR:** The Contractor agrees that all persons employed by Contractor and by any of its subcontractors and any of their lower tier contractors in work performed pursuant to this Contract shall not be employed in excess of eight (8) hours in any one day, except as provided or allowed by Chapter 49.28 RCW and WAC 296-127 and any amendment thereto.
- **12. PAYMENT OF LABOR:** The Contractor agrees that all laborers, workers, or mechanics employed by it or by any subcontractor in the performance of this Contract will be paid not less than the prevailing rate of wage for an hours work, in accordance with the provisions of the Chapter 39.12 RCW, and all rules and regulations promulgated pursuant thereto.

The prevailing wage rates in effect at the time of the bid submittal deadline shall apply for the duration of the project, no matter how long it lasts. However, if the Contract is awarded more than six (6) months after the bids were due, the prevailing wage rates in effect on the award date shall apply.

In case any dispute arises as to what the prevailing rates of wages for work of a similar nature are and such dispute cannot be adjusted by the parties involved, the matter shall be referred to the director of the Department of Labor and Industries of the State of Washington for arbitration, and the director's decision shall be final, conclusive and binding on all parties involved in the dispute.

**13. PAYMENT TO THE CONTRACTOR:** Progress payments to the Contractor shall be made within 30 days of a fully executed Pay Estimate pending all compliance with all contractual requirements. A sum equal to 5% may be reserved and retained from monies earned by the Contractor in accordance with Chapter 60.28 RCW. The City reserves the right to require Contractor to correct any submitted or paid erroneous invoices according to the rates set forth herein. City and Contractor agree that any amount paid in error by City does not constitute a

change in the agreed upon amount; Contractor agrees to issue a refund of any overages paid in error by the City.

Release of the retained percentage or the retainage bond shall be in accordance with Chapter 60.28 RCW. Every person performing labor or furnishing supplies toward the completion of said improvement of work shall have a lien upon said monies so reserved; provided, that such notice of the lien of such claimant shall be given in the manner provided in RCW 39.08.030 and within the time provided in Chapter 60.28 RCW as now existing and in accordance with any amendments that may hereafter be made thereto.

No payment shall be made to the Contractor, however, until the Contractor and all subcontractors who have performed work shall have filed and received approval of a Statement of Intent to Pay Prevailing Wage as required by RCW 39.12.040 from the Washington State Department a Labor and Industries. Said Contractor and all subcontractors shall also keep accurate payroll records for three years from the date of acceptance as described in RCW 39.12.120. A Contractor and all subcontractors shall, file a copy of its certified payroll records using the Department of Labor and Industries online system on a monthly basis. A Contractor's noncompliance with this section shall constitute a violation of RCW 39.12.050.

14. INDEMNIFICATION: Contractor agrees to indemnify, defend, save and hold harmless the City, its officials, employees and agents from any and all liability, including but not limited to demands, claims, causes of action, suits or judgments, claims of copyright or patent infringement, including costs, attorney fees and expenses incurred in connection therewith, or whatsoever kind or nature, arising out of, or in connection with, or incident to, the performance of services by Contractor pursuant to this Contract.

In the event that any suit based on such a claim, demand, loss, damage, cost, or cause of action is brought against the Contractor, the City retains the right to participate in said suit.

This indemnity and hold harmless shall include any claim made against the City by an employee of Contractor or subcontractor or agent of the Contractor, even if Contractor is thus otherwise immune from liability pursuant to the workers' compensation statute, Title 51 RCW. To the extent that such liability arises from the concurrent negligence of both the City and the Contractor, such cost, fees and expenses shall be shared between the City and the Contractor in proportion to their relative degrees of negligence. This indemnity and hold harmless shall NOT apply in the case where liability arises from the sole negligence of the City. Contractor specifically acknowledges that the provisions contained herein have been mutually negotiated by the Parties and it is the intent of the Parties that Contractor provide the broadest scope of indemnity permitted by RCW 4.24.115.

**15. OWNERSHIP OF RECORDS AND DOCUMENTS:** Any and all work product prepared by the Contractor in the course of performing this Contract shall immediately become the property of the City. In consideration of the compensation provided for by this Contract, the Contractor hereby further assigns all copyright interests in such work product to the City. A copy may be retained by the Contractor. Previously owned intellectual property of Contractor or any third party, and any know-how, methodologies or processes used by Contractor to provide the services or project deliverables under this Contract shall remain property of the original City.

- **16. PUBLIC DISCLOSURE COMPLIANCE:** The parties acknowledge that the City is an "agency" within the meaning of the Washington Public Records Act, Chapter 42.56 RCW, and that materials submitted by the Contractor to the City become public record. Such records may be subject to public disclosure, in whole or part and may be required to be released by the City in the event of a request for disclosure. In the event the City receives a public record request for any data or deliverable that is provided to the City and that is licensed from the Contractor, the City shall notify the Contractor of such request and withhold disclosure of such information for not less than five (5) business days, to permit the Contractor to seek judicial protection of such information, provided that the Contractor shall be responsible for attorney fees and costs in such action and shall save and hold harmless the City from any costs, attorney fees or penalty assessment under Chapter 42.17 RCW for withholding or delaying public disclosure of such information.
- **17. COOPERATIVE PURCHASING:** The Washington State Inter-local Cooperation Act, Ch. 39.34 RCW, authorizes public agencies to cooperatively purchase goods and services if all parties agree. By having executed this Agreement, the Contractor agrees that other public agencies may purchase goods and services under this solicitation or contract at their own cost and without the City incurring any financial or legal liability for such purchases. The City agrees to allow other public agencies to purchase goods and services under this solicitation or contract, provided that the City is not held financially or legally liable for purchases and that any public agency purchasing under such solicitation or contract file a copy of this invitation and such contract in accordance with RCW 39.34.040.
- **18. AMENDMENTS:** All changes to this Contract, including changes to the statement of work and compensation, must be made by written Change Order and/or Amendment and signed by all parties to this Contract.
- **19. AUTHORIZATION AND COMPLIANCE WITH THE LAW:** The Contractor certifies that the person signing the Contract is legally authorized to enter into this binding Contract and that the Contractor shall fully comply with all relevant, federal, state and municipal laws, rules, regulations and policies.
- **20. CITY BUSINESS AND OCCUPATION LICENSE:** The Contractor will be required to obtain a business license when contracting with the City unless allowable exemptions apply. The Contractor shall contact the State of Washington Business License Service (BLS) at: http://bls.dor.wa.gov/file.aspx, or by phone at 800-451-7985, or go to www.bls.dor.wa.gov/cities/vancouver.aspx or www.cityofvancouver.us/businesslicense, to determine whether a business license is required pursuant to the Vancouver Municipal Code (VMC) Chapter 5.04.
- **21. RELATION OF PARTIES:** The Contractor, its subcontractors, agents and employees are independent contractors performing services for The City and are not employees of City; shall not, as a result of this Contract, accrue leave, retirement, insurance, bonding or any other benefits afforded to City employees; and, shall not have the authority to bind the City in any way except as may be specifically provided in the Statement of Work.

- **22. ASSIGNMENT:** This Contract is binding on each party, its successors, assigns, and legal representatives and may not, under any circumstances, be assigned or transferred by either party without the other party's express written authorization.
- **23. TERMINATION FOR CONVENIENCE:** The City, at its sole discretion, may terminate this Contract for convenience at any time for any reason deemed appropriate. Termination is effective immediately upon notice of termination given by the City.

In the event this Contract is terminated prior to the completion of Work, Contractor will only be paid for the Work completed at the time of termination of the Contract.

**24. TERMINATION FOR CAUSE:** In the event the Contractor is, or has been, in violation of the terms of this Contract, including the solicitation, the City reserves the right, upon written notice to the Contractor, to cancel, terminate, or suspend this contract in whole or in part for default. Termination shall be effected by serving a notice of termination on the Contractor setting forth the manner in which the Contractor is in default. The Contractor will be paid only the contract price for services performed in accordance with the manner of performance set forth in the Contract.

If it is later determined by the City that the Contractor had an excusable reason for not performing, such as a strike, fire, or flood, or events which are not the fault of or are beyond the control of the Contractor, the City after setting up a new delivery or performance schedule, may allow the Contractor to continue work or treat the termination as a termination for convenience.

- **25. OPPORTUNITY TO CURE:** The City at its sole discretion may in lieu of a termination allow the Contractor to cure the defect(s), by providing a "Notice to Cure" to Contractor setting forth the remedies sought by City and the deadline to accomplish the remedies. If the Contractor fails to remedy to the City's satisfaction the breach or default of any of the terms, covenants, or conditions of this Contract within the time stated time, the City shall have the right to terminate the Contract without any further obligation to the Contractor. Any such termination for default shall not in any way operate to preclude the City from also pursuing all available remedies against the Contractor and it's sureties for said breach or default, including but not limited to termination of this Contract for convenience.
- 26. WAIVER AND REMEDIES: City's failure to enforce the terms or conditions herein or to exercise any right or privilege, or the City's waiver of any breach hereunder shall not thereafter waive any other term, condition, or privilege, whether of the same or similar type. Remedies under this Contract are cumulative; the use of one remedy shall not be taken to exclude or waive the right to use another.
- **27. ENTIRETY OF CONTRACT:** This Contract incorporates all the agreements, covenants and understanding between the parties hereto and are merged into this written Contract. No prior agreement or prior understanding, verbal or otherwise, of the parties or their agents shall be valid or enforceable unless set forth in this Contract.
- **28. USE OF CITY'S NAME:** Contractor may not use any of City's name, trademark, service marks, or logo in connection with the services contemplated by this Contract or otherwise

without the prior written permission of City, which permission may be withheld for any or no reason and may be subject to certain conditions.

- **29. DEBARMENT:** The Contractor certifies that that it is not presently debarred, suspended, proposed for debarment, and declared ineligible or voluntarily excluded from covered transactions by any Federal, State or local department or agency.
- **30.** NON-DISCRIMINATION AND EQUAL EMPLOYMENT OPPORTUNITY: During the term of this Contract, Contractor will not discriminate against any employee or applicant for employment in accordance with RCW Chapter 49.60, including, but not limited to creed, religion, race, color, age, sex, marital status, sexual orientation, sexual identity, pregnancy, military status, political ideology, ancestry, national origin, or the presence of any sensory, mental or physical disability, unless based upon a bona fide occupational qualification. The Contractor will take affirmative action to ensure that applicants and employees are treated fairly, without regard to their creed, religion, race, color, sex, national origin, or the presence of any sensory, mental or physical disability. Such action shall include all terms and conditions of employment, compensation, and benefits, including apprenticeship.
- **31. BINDING EFFECT:** The provisions, covenants and conditions in this Contract bind the parties, their legal heirs, representatives, successors, and assigns.
- **32. RATIFICATION:** Acts taken pursuant to this Contract but prior to its effective date are hereby ratified and confirmed.
- **33. CONTRACT DOCUMENTS AND ORDER OF PRECEDENCE:** The complete Contract includes these parts and any inconsistency in the parts of the contract shall be resolved by following this order of precedence (e.g., 1 presiding over 2, 2 over 3, 3 over 4, and so forth):
  - 1. Amendments to the Contract,
  - 2. This Contract,
  - 3. Contractor's Bid including all Addenda to the Solicitation,
  - 4. Special Provisions,
  - 5. Contract Plan Set,
  - 6. City of Vancouver Amendments to the specified WSDOT Standard Specifications,
  - 7. City of Vancouver General Requirements and Details for the Design and Construction of Public Sanitary Sewers,
  - 8. City of Vancouver Standard Plans,
  - 9. WSDOT Standard Specifications,
  - 10. WSDOT Standard Plans.

On the Contract Plans, Working Drawings, and Standard Plans, figured dimensions shall take precedence over scaled dimensions.

Whenever reference is made in these Specifications or the Special Provisions to codes, rules, specifications, and standards, the reference shall be construed to mean the code, rule, specification, or standard that is in effect on the Invitation to Bid advertisement date, unless otherwise stated or as required by law.

If any part of the Contract requires Work that does not include a description for how the Work is to be performed, the Work shall be performed in accordance with standard trade practice(s). For purposes of the Contract, a standard trade practice is one having such regularity of observance in the trade as to justify an expectation that it will be observed by the Contractor in doing the Work.

**34. NOTICES:** All notices which are given or required to be given pursuant to this Contract shall be hand delivered, mailed postage paid, or sent by electronic mail as follows:

For the Owner:	For the Contractor:
Anna Vogel	Lance Tapani
City of Vancouver	Tapani, Inc.
415 W 6th Street	1705 SE 9 <sup>th</sup> Ave.
P O Box 1995	Battle Ground, WA 98604
Vancouver WA 98668-1995	lancet@tapani.com
anna.vogel@citvofvancouver.us	

The undersigned, as the authorized representatives of the Owner and Contractor respectively, agree to all of the terms and conditions contained in this Contract, as of the dates set forth below.

**CITY OF VANCOUVER** A municipal corporation **CONTRACTOR:** Tapani, Inc.

Eric Holmes, City Manager

Signature

Date

Attest:

Printed Name /Title

Date

Natasha Ramras, City Clerk

Approved as to form:

Jonathan Young, City Attorney

Item #3.



# Staff Report: 050-24

- TO: Mayor and City Council
- FROM: Eric Holmes, City Manager
- **DATE:** 3/11/2024
- **SUBJECT** Bid Award for Television Video Production, Broadcast Equipment and Related Services, per Bid # 24-15

# Key Points

- Clark/Vancouver Television ("CVTV") utilizes a wide variety of video production equipment in multiple City and Clark County locations to provide video coverage of public meetings and events.
- CVTV spends between \$200,000 to \$300,000 annually for video equipment upgrades.
- Equipment purchases include video cameras, video switchers, audio boards, microphones and editing equipment from a broad range of manufacturers, including Sony, Canon, Yamaha, and EditShare.
- Funding for these purchases come from PEG Capital Support Fund. Under the terms of the City's cable franchise agreement with Comcast, \$1.00 per month per residential cable subscriber is collected and can be used for grants to support capital equipment purchases by designated Public, Education and Government (PEG) access providers. CVTV is the designated Government access provider.

# Strategic Plan Alignment

**High Performing Government** – a government that is reliable, fiscally responsible, equitable, and open to compromise.

### **Present Situation**

Clark/Vancouver Television typically purchases between \$200,000 and \$300,000 annually of video production and broadcast equipment. The amount varies based off the video equipment needed to be replaced. The City sought bids based off of percentage discounts from video production equipment manufacturers resold by the vendor.

On February 13, 2024, the City received two bids for the subject project. One bid was considered non-responsive. The bid was advertised publicly in two separate newspapers for two weeks and also sent directly to multiple supplier rosters that included certified minority firms. The bid price was based off of the discounted amount from video equipment manufacturers' retail price, not

reflective of the amount expected to be spent.

# Advantage(s)

- 1. Key Code Media, Inc. has extensive experience providing video equipment to local governments throughout the region.
- 2. CVTV has utilized Key Code Media, Inc. for a number of past video equipment upgrade projects.

# Disadvantage(s)

Received only one responsive bid.

# **Budget Impact**

None. This additional purchase authority is already budgeted within the current biennial budget appropriation. This contract will not impact annual spending and will not require any change in budget authorization.

### **Prior Council Review**

None

# Action Requested

On March 11, 2024, award a contract for Television Video Production, Broadcast Equipment and Related Services as the lowest responsive and responsible bidder, Key Code Media, Inc. of Kent, WA not to exceed \$1,200,000.00, which includes Washington State sales tax over a 4-year period and authorize the City Manager or designee to execute the same.

Jim Demmon, Video Services Manager, 360-487-8706

# ATTACHMENTS:

Contract



### UNIT-PRICED CONSTRUCTION CONTRACT # C-101575 BID 24-15: TELEVISION PRODUCTION, BROADCAST EQUIPMENT AND RELATED SERVICES

This Contract (hereinafter referred to as the "Contract") is entered into by and between the City of Vancouver, Washington, a municipal corporation organized under the laws of the State of Washington (hereinafter referred to as the "City") and Key Code Media, Inc. (hereinafter referred to as the "Contractor"). The City and Contractor may be collectively referred to herein as the "parties" or individually as a "party".

WHEREAS, the City desires to engage the Contractor to provide public works construction and other related services for the work described herein;

WHEREAS, Contractor has agreed to offer its services to perform said work per the City issued Invitation to Bid (ITB) No. 24-15 and all addenda thereto, Contractor's Bid to said ITB, the Project Plan Set and Special Provisions, and City Council's approval on Month Day, Year per Staff Report No. ##-##; and

WHEREAS, the Contractor represents by entering into this Contract that it is fully qualified to perform the work to which it will be assigned in a competent and professional manner, and to the standards required by the City.

NOW, THEREFORE, in consideration of the terms, conditions, covenants, and performance contained herein, or attached and incorporated and made a part hereof, the parties hereto agree as follows:

1. STATEMENT OF WORK: The Contractor hereby agrees to furnish all materials, labor, tools, machinery and implements of every description necessary to complete the work in a professional manner within the time limits stated in this Contract for the construction and installation of the following improvements and will make all necessary arrangements for the obtaining of permits from the United States, State of Washington, and/or any of its agencies as may be necessary to do the work required and covered by this Contract.

The Contractor shall furnish television video production, broadcast equipment, associated supplies and associated support to be ordered by City departments as needed.

The City intends to award this contract for an initial period of two (2) years with an option to renew twice for a period of (1) year each.

This is a Unit Priced Contract in accordance with RCW 35.22, the City reserves the right to perform work using this Contract, or using City staff, or other contractors, or through any mechanism available to the City. This Contract is for the convenience of the City and does not

carry any estimates as to how much could be spent. The intent of this Contract is to provide for small, recurring, or routine repairs as needed by the City.

Each individual work order shall be performed upon Contractor's receipt of a City issued Purchase Order. Contractor shall commence work on the date specified on the Purchase Order and within the allowable Working Days specified on the Purchase Order. Purchases shall correspond with the Purchase Order; any unauthorized advance or excess order is returnable at Contractor's expense. Unless the City requests a change in schedule, the Contractor shall deliver the required commodities and any associated services by the "Delivery Date" stated on the signed purchase order.

The period of the Bid's prices shall be for two (2) years, commencing on the effective date of the Contract. This Contract shall have prevailing wage rates updated annually; yearly cost adjustments may be made accordingly at the discretion of the City in instances where prevailing wage rates increased above the annual Consumer Price Index-All Urban Consumers (CPI-U). An Intent to Pay Prevailing Wages must be filed at the beginning of the Contract year and an Affidavit of Wages Paid must be filed annually for any public work completed within the previous twelve (12) month period.

Yearly cost adjustments may be made accordingly at the discretion of the City. Cost adjustments shall be in accordance with the CPI-U for the Seattle-Tacoma-Bremerton area. Contractor shall submit request and justification for cost adjustments at least thirty (30) days prior to Contract renewal. The adjusted price will be approved at the beginning of each year's extension at the sole discretion of the City and must be firm for the remainder of year.

- 2. EFFECTIVE DATE: This Contract is effective as of the last signature of the Contract.
- **3. E-VERIFY PROGRAM:** Contractor shall register and enter into a Memorandum of Understanding (MOU) with the Department of Homeland Security E-Verify program within sixty (60) days after execution of this Contract. Contractor shall ensure all Contractor employees and any sub-contractor(s) assigned to perform work under this Contract are eligible to work in the United States. Contractor shall provide verification of compliance upon City request. Failure by Contractor to comply with this subsection shall be considered a material breach.
  - 4. **DELIVERY:** Shipping costs shall be per the authorized amount on the Purchase Order. The City may require the Contractor to provide proof of the costs. Responsibility and risk of loss or damage shall remain with the Contractor until final inspection and acceptance when responsibility shall pass to the City except as to latent defects, fraud, and the Contractor's warranty obligations.
- 5. CONTRACTOR RESPONSIBILITIES FOR SUBCONTRACTORS: The Contractor shall include the language of this section in all tier subcontracts and shall require each of its subcontractors to include the same language of this section in each of their subcontracts,

adjusting only as necessary the terms used for the contracting parties. The requirements of this section apply to all subcontractors regardless of tier. The Contractor shall require all subcontractors to comply with all relevant federal, state and municipal laws, rules and regulations whatsoever.

At the time of subcontract execution, the Contractor shall verify that all tier subcontractors meet the following bidder responsibility criteria:

- 1. Have a current certificate of registration in compliance with chapter 18.27 RCW, which must have been in effect at the time of subcontract bid submittal;
- 2. Have a current Washington Unified Business Identifier (UBI) number;
- 3. Have received training on the requirements related to public works and prevailing wage as required by RCW 39.04.350;
- 4. Within the three-year period immediately preceding the date of the bid solicitation, not have been determined by a final and binding citation and notice of assessment issued by the department of labor and industries or through a civil judgment entered by a court of limited or general jurisdiction to have willfully violated, as defined in RCW 49.48.082, any provision of chapter 49.46, 49.48, or 49.52 RCW.
- 5. If applicable, have:
  - i. Have Industrial Insurance (workers' compensation) coverage for the subcontractor's employees working in Washington, as required in Title 51 RCW;
  - ii. A Washington Employment Security Department reference number, as required in Title 50 RCW;
  - iii. A Washington Department of Revenue state excise tax registration number, as required in Title 82 RCW;
  - iv. An electrical contractor license, if required by Chapter 19.28 RCW;
  - v. An elevator contractor license, if required by Chapter 70.87 RCW.
- 6. Not be disqualified from bidding on any public works contract under RCW 39.06.010 or 39.12.065 (3).
- 6. DELINQUENT STATE TAXES: The Contractor shall not owe delinquent taxes to the Washington State Department of Revenue without a payment plan approved by the Department of Revenue.
- 7. COMPENSATION AND SCHEDULE OF PAYMENTS: In consideration of the promises and agreements of the Contractor as set forth herein, and in consideration of the faithful performance and furnishing of the work and materials required by this Contract to the satisfaction of the City, the City agrees to pay to the Contractor as prescribed in the solicitation and Contractor's Bid, and in accordance with the ordinances of the City of Vancouver and the laws of the State of Washington, the following sum as indicated, which amount does includes 8.7% Washington State Sales Tax (if applicable) \$1,200,000.00 USD.

The amount finally to be paid is, however, variable upon the Work actually performed and final payment will be made upon the basis of the amount of work performed and the materials furnished, and at the lump sum or unit prices fixed in the Contractor's Bid and as modified by any and all approved Change Orders.

**CONTRACTOR'S INSURANCE:** The Contractor agrees to procure insurance coverage as required below:

COVEDACE	LIMITS OF	
COVERAGE	LIABILITY	
I. Commercial General Liability:		
Policy shall include Bodily Injury, Property Damage, Personal		
Injury and Broad Form Contractual Liability		
Each Occurrence	\$1,000,000	
General Aggregate Per Occurrence	\$2,000,000	
Products & Completed Operations Aggregate	\$1,000,000	
Personal and Advertising Injury	\$1,000,000	
Blanket Contractual Liability	\$1,000,000	
II. Commercial Automobile Liability		
Policy shall include Bodily Injury and Property Damage, for any		
owned, Hired, and/or Non-owned vehicles used in the operation,		
installation and maintenance of facilities under this Contract.		
Combined Single Limit	\$1,000,000	
III. Workers' Compensation (applicable to the State of Washington)		
Per Occurrence	Statutory	
Employer's Liability	\$1,000,000	
Disease Each Employee	\$1,000,000	
Disease Policy Limit	\$1,000,000	
Each Claim	\$1,000,000	
Annual Aggregate	\$2,000,000	

- 8. CONTRACTOR'S BOND: The Contractor agrees that before it undertakes performance of any Public Works projects greater than \$35,000, it will file with the City of Vancouver a Performance Bond and Payment Bond on the forms prescribed by the City of Vancouver, in the full amount of the Purchase Order price with a company authorized to do business in the State of Washington as a surety. The bonds shall comply with the laws of the State of Washington, and especially with the provisions of Chapter 39.08 RCW.
- **9. WARRANTIES:** All products and related services, except as specified below, shall be warranted against faulty workmanship and materials by the Contractor for a minimum period of one (1) year from the date of acceptance by the City. Warranty shall include all costs incurred for repair or replacement except that which is damaged by misuse or abuse. This one (1) year warranty shall in no way affect normal extended or manufacturer's warranty exceeding this one (1) year period. Contractor warrants that all goods and services furnished under this Contract are new, conform strictly to the specifications herein, are merchantable, good workmanship, free from defect, comply with all applicable safety and health standards established for such products, all goods are properly packaged, and
all appropriate instructions or warnings are supplied. All implied and expressed warranty provisions of the Uniform Commercial Code are incorporated into this Contract.

- **10. DISPUTE RESOLUTION:** In the event of a dispute between the Parties which cannot be resolved by the contract managers, the Contractor and the City shall review such dispute and may attempt to resolve the dispute. Any controversy or claim arising out of or relating to this Contract or the alleged breach of this Contract that cannot be resolved by the Parties within 30 days of receipt of written notice may be submitted to mediation. If the dispute cannot be resolved through mediation, either party may initiate litigation pursuant to the governing law and venue provisions of this Contract the Parties agree to pay their own attorneys' fees and expenses.
- **11. GOVERNING LAW/VENUE:** This Contract shall be deemed to have been executed and delivered within the State of Washington, and the rights and obligations of the parties hereunder shall be construed and enforced in accordance with, and governed by, the laws of the State of Washington without regard to the principles of conflict of laws. Any action or suit brought in connection with this Contract shall be brought in the Superior Court of Clark County, Washington.
- **12. EMPLOYMENT OF LABOR:** The Contractor agrees that all persons employed by Contractor and by any of its subcontractors and any of their lower tier contractors in work performed pursuant to this Contract shall not be employed in excess of eight (8) hours in any one day, except as provided or allowed by Chapter 49.28 RCW and WAC 296-127 and any amendment thereto.
- **13. PAYMENT OF LABOR:** The Contractor agrees that all laborers, workers, or mechanics employed by it or by any subcontractor in the performance of this Contract will be paid not less than the prevailing rate of wage for an hour's work, in accordance with the provisions of the Chapter 39.12 RCW, and all rules and regulations promulgated pursuant thereto.

The prevailing wage in effect for the first contract year is **Tuesday**, **February 13**, **2024**. This rate will be updated annually on the anniversary of the contract.

In case any dispute arises as to what the prevailing rates of wages for work of a similar nature are and such dispute cannot be adjusted by the parties involved, the matter shall be referred to the director of the Department of Labor and Industries of the State of Washington for arbitration, and the director's decision shall be final, conclusive and binding on all parties involved in the dispute.

14. PAYMENT TO THE CONTRACTOR: Progress payments to the Contractor shall be made within 30 days of a fully executed Pay Estimate pending all compliance with all contractual requirements. For projects over \$35,000, a sum equal to 5% may be reserved and retained from monies earned by the Contractor in accordance with Chapter 60.28 RCW. The City reserves the right to require Contractor to correct any submitted or paid erroneous invoices according to the rates set forth herein. City and Contractor agree that any amount paid in error by City

does not constitute a change in the agreed upon amount; Contractor agrees to issue a refund of any overages paid in error by the City.

Release of the retained percentage or the retainage bond shall be in accordance with Chapter 60.28 RCW. Every person performing labor or furnishing supplies toward the completion of said improvement of work shall have a lien upon said monies so reserved; provided, that such notice of the lien of such claimant shall be given in the manner provided in RCW 39.08.030 and within the time provided in Chapter 60.28 RCW as now existing and in accordance with any amendments that may hereafter be made thereto.

No payment shall be made to the Contractor, however, until the Contractor and all subcontractors who have performed work shall have filed and received approval of a Statement of Intent to Pay Prevailing Wage as required by RCW 39.12.040 from the Washington State Department a Labor and Industries. Said Contractor and all subcontractors shall also keep accurate payroll records for three years from the date of acceptance as described in RCW 39.12.120. A Contractor and all subcontractors shall, file a copy of its certified payroll records using the Department of Labor and Industries online system on a monthly basis. A Contractor's noncompliance with this section shall constitute a violation of RCW 39.12.050.

**15. INDEMNIFICATION:** Contractor agrees to indemnify, defend, save and hold harmless the City, its officials, employees and agents from any and all liability, including but not limited to demands, claims, causes of action, suits or judgments, claims of copyright or patent infringement, including costs, attorney fees and expenses incurred in connection therewith, or whatsoever kind or nature, arising out of, or in connection with, or incident to, the performance of services by Contractor pursuant to this Contract.

In the event that any suit based on such a claim, demand, loss, damage, cost, or cause of action is brought against the Contractor, the City retains the right to participate in said suit.

This indemnity and hold harmless shall include any claim made against the City by an employee of Contractor or subcontractor or agent of the Contractor, even if Contractor is thus otherwise immune from liability pursuant to the workers' compensation statute, Title 51 RCW. To the extent that such liability arises from the concurrent negligence of both the City and the Contractor, such cost, fees and expenses shall be shared between the City and the Contractor in proportion to their relative degrees of negligence. This indemnity and hold harmless shall NOT apply in the case where liability arises from the sole negligence of the City. Contractor specifically acknowledges that the provisions contained herein have been mutually negotiated by the Parties and it is the intent of the Parties that Contractor provide the broadest scope of indemnity permitted by RCW 4.24.115.

**16. OWNERSHIP OF RECORDS AND DOCUMENTS:** Any and all work product prepared by the Contractor in the course of performing this Contract shall immediately become the property of the City. In consideration of the compensation provided for by this Contract, the Contractor hereby further assigns all copyright interests in such work product to the City. A copy may be retained by the Contractor. Previously owned intellectual property of Contractor or any third party, and any know-how, methodologies or processes used by Contractor to

provide the services or project deliverables under this Contract shall remain property of the original City.

- **17. PUBLIC DISCLOSURE COMPLIANCE:** The parties acknowledge that the City is an "agency" within the meaning of the Washington Public Records Act, Chapter 42.56 RCW, and that materials submitted by the Contractor to the City become public record. Such records may be subject to public disclosure, in whole or part and may be required to be released by the City in the event of a request for disclosure. In the event the City receives a public record request for any data or deliverable that is provided to the City and that is licensed from the Contractor, the City shall notify the Contractor of such request and withhold disclosure of such information for not less than five (5) business days, to permit the Contractor to seek judicial protection of such information, provided that the Contractor shall be responsible for attorney fees and costs in such action and shall save and hold harmless the City from any costs, attorney fees or penalty assessment under Chapter 42.56 RCW for withholding or delaying public disclosure of such information.
- **18. AMENDMENTS:** All changes to this Contract, including changes to the statement of work and compensation, must be made by written Change Order and/or Amendment and signed by all parties to this Contract.
- **19. AUTHORIZATION AND COMPLIANCE WITH THE LAW:** The Contractor certifies that the person signing the Contract is legally authorized to enter into this binding Contract and that the Contractor shall fully comply with all relevant, federal, state and municipal laws, rules, regulations and policies.
- **20. RELATION OF PARTIES:** The Contractor, its subcontractors, agents and employees are independent contractors performing services for The City and are not employees of City; shall not, as a result of this Contract, accrue leave, retirement, insurance, bonding or any other benefits afforded to City employees; and, shall not have the authority to bind the City in any way except as may be specifically provided in the Statement of Work.
- **21. ASSIGNMENT:** This Contract is binding on each party, its successors, assigns, and legal representatives and may not, under any circumstances, be assigned or transferred by either party without the other party's express written authorization.
- **22. TERMINATION FOR CONVENIENCE:** The City, at its sole discretion, may terminate this Contract for convenience at any time for any reason deemed appropriate. Termination is effective immediately upon notice of termination given by the City.

In the event this Contract is terminated prior to the completion of Work, Contractor will only be paid for the Work completed at the time of termination of the Contract.

**23. TERMINATION FOR CAUSE:** In the event the Contractor is, or has been, in violation of the terms of this Contract, including the solicitation, the City reserves the right, upon written notice to the Contractor, to cancel, terminate, or suspend this contract in whole or in part for default. Termination shall be affected by serving a notice of termination on the Contractor

setting forth the manner in which the Contractor is in default. The Contractor will be paid only the contract price for services performed in accordance with the manner of performance set forth in the Contract.

If it is later determined by the City that the Contractor had an excusable reason for not performing, such as a strike, fire, or flood, or events which are not the fault of or are beyond the control of the Contractor, the City after setting up a new delivery or performance schedule, may allow the Contractor to continue work or treat the termination as a termination for convenience.

- 24. OPPORTUNITY TO CURE: The City at its sole discretion may in lieu of a termination allow the Contractor to cure the defect(s), by providing a "Notice to Cure" to Contractor setting forth the remedies sought by City and the deadline to accomplish the remedies. If the Contractor fails to remedy to the City's satisfaction the breach or default of any of the terms, covenants, or conditions of this Contract within the time stated time, the City shall have the right to terminate the Contract without any further obligation to the Contractor. Any such termination for default shall not in any way operate to preclude the City from also pursuing all available remedies against the Contractor and it's sureties for said breach or default, including but not limited to termination of this Contract for convenience.
- **25. WAIVER AND REMEDIES:** City's failure to enforce the terms or conditions herein or to exercise any right or privilege, or the City's waiver of any breach hereunder shall not thereafter waive any other term, condition, or privilege, whether of the same or similar type. Remedies under this Contract are cumulative; the use of one remedy shall not be taken to exclude or waive the right to use another.
- **26. ENTIRETY OF CONTRACT:** This Contract incorporates all the agreements, covenants and understanding between the parties hereto and are merged into this written Contract. No prior agreement or prior understanding, verbal or otherwise, of the parties or their agents shall be valid or enforceable unless set forth in this Contract.
- **27. USE OF CITY'S NAME:** Contractor may not use any of City's name, trademark, service marks, or logo in connection with the services contemplated by this Contract or otherwise without the prior written permission of City, which permission may be withheld for any or no reason and may be subject to certain conditions.
- 28. NON-DISCRIMINATION AND EQUAL EMPLOYMENT OPPORTUNITY: During the term of this Contract, Contractor will not discriminate against any employee or applicant for employment in accordance with RCW Chapter 49.60, including, but not limited to creed, religion, race, color, age, sex, marital status, sexual orientation, sexual identity, pregnancy, military status, political ideology, ancestry, national origin, or the presence of any sensory, mental or physical disability, unless based upon a bona fide occupational qualification. The Contractor will take affirmative action to ensure that applicants and employees are treated fairly, without regard to their creed, religion, race, color, sex, national origin, or the presence of any sensory, mental or physical disability. Such action shall include all terms and conditions of employment, compensation, and benefits, including apprenticeship.

- **29. BINDING EFFECT:** The provisions, covenants and conditions in this Contract bind the parties, their legal heirs, representatives, successors, and assigns.
- **30. RATIFICATION:** Acts taken pursuant to this Contract but prior to its effective date are hereby ratified and confirmed.
- **31. CONTRACT DOCUMENTS AND ORDER OF PRECEDENCE:** The complete Contract includes these parts, all of which are incorporated herein by reference, and any inconsistency in the parts of the contract shall be resolved by following this order of precedence (e.g., 1 presiding over 2, 2 over 3, 3 over 4, and so forth):
  - 1. Amendments to the Contract,
  - 2. This Contract,
  - 3. Contractor's Bid including all Addenda to the Solicitation,
  - 4. Special Provisions,
  - 5. General Conditions for Facility Construction.

On the Contract Plans, Working Drawings, and Standard Plans, figured dimensions shall take precedence over scaled dimensions.

Whenever reference is made in these Specifications or the Special Provisions to codes, rules, specifications, and standards, the reference shall be construed to mean the code, rule, specification, or standard that is in effect on the Invitation to Bid advertisement date, unless otherwise stated or as required by law.

If any part of the Contract requires Work that does not include a description for how the Work is to be performed, the Work shall be performed in accordance with standard trade practice(s). For purposes of the Contract, a standard trade practice is one having such regularity of observance in the trade as to justify an expectation that it will be observed by the Contractor in doing the Work.

**32. NOTICES:** All notices which are given or required to be given pursuant to this Contract shall be hand delivered, mailed postage paid, or sent by electronic mail as follows:

For the Owner: Anna Vogel City of Vancouver 415 W 6th Street P O Box 1995 Vancouver WA 98668-1995 anna.vogel@cityofvancouver.us For the Contractor: Michael Cavanagh Key Code Media, Inc. 6632 S 191<sup>st</sup> Pl, Ste E102 Kent, WA 98032 mcavanagh@keycodemedia.com The undersigned, as the authorized representatives of the Owner and Contractor respectively, agree to all of the terms and conditions contained in this Contract, as of the dates set forth below.

CITY OF VANCOUVER

**CONTRACTOR:** 

A municipal corporation

Company Name

Anna Vogel, Procurement Manager	Signature
Date	Printed Name /Title
Attest:	Date
Natasha Ramras, City Clerk	_
Approved as to form:	

Jonathan Young, City Attorney

Item #4.



# Staff Report: 051-24

- TO: Mayor and City Council
- **FROM:** Eric Holmes, City Manager
- **DATE:** 3/11/2024

### SUBJECT Ratification of Emergency Order 2023-03.01

### Key Points

- Despite City's funding of housing development, development incentives, eviction prevention, diversion, rental assistance, shelter, and other supportive services, chronic unsheltered homelessness continues to drastically and rapidly increase at a rate that has become unmanageable utilizing standard City processes and existing tools.
- Number of individuals experiencing chronic homelessness and chronic unsheltered homelessness increased significantly (54% and 78% respectively) since 2022.
- Our city hosts 78% of the total Clark County unsheltered population, underscoring the urgency of the issue.
- Recent behavioral shifts, including heightened violence and drug-related incidents, pose substantial risks to public safety and health of housed and unhoused residents.
- The increases in population and behavioral challenges are placing significant strain on City resources, particularly emergency services.
- Staff is recommending Council adopt the resolution ratifying Emergency Order 2023-03.01, enabling staff to implement updated Outside Habitation Expectations for tent encampments and vehicles, RVs, and trailers.

## Strategic Plan Alignment

Economic Opportunity - a place where a wide variety of businesses of all sizes grow and thrive.

**Housing and Human Needs** – meeting basic needs and partnering with organizations to support the community.

Vibrant and Distinct Neighborhoods – a variety of accessible places and spaces.

Safe and Prepared Community – a safe place to live, work, learn, and play.

**Climate and Natural Systems** – Environmental stewardship and efforts to address climate change to ensure a sustainable future.

## Present Situation

Since the declaration of the emergency to respond to growing homelessness crisis and ratification of Emergency Orders 2023-02 and 2023-03 on November 6, 2023, the City has taken the following actions:

- Homelessness Emergency Action Plan (HEAP) drafted and approved by Incident Commander to provide clarity on staff roles and responsibilities related to declared emergency.
- Briefed all VPD patrol officers about the updated policy and procedures related to or involving unsheltered homelessness, bringing patrol's response into alignment with HART's processes and providing patrol greater clarity and more tools for responding to calls for service involving unsheltered homelessness.
- Gotten approval to expand the Community Court from one half day to one full day every week. This transition will occur as soon as a new location for the Community Court is secured.
- Established Fourth Plain corridor response team to provide both behavioral health response and community engagement and activation to reduce the significant negative impacts related to unsheltered homelessness in that area.
- Opened Safe Stay Communities 3 and 4, doubling the total Safe Stay capacity in Vancouver and bringing a new service provider into the community.
- Under the existing Emergency Order 2023-03 the City Manager has closed five public properties so as to address and mitigate the adverse impacts of homelessness.

Since the November emergency declaration issues of interpretation and application of Emergency Order 2023-03 have been raised by HART, VPD, and individuals experiencing homelessness. To address these Emergency Order 2023-03 has been amended in the following ways:

- Made easier to read and understand by using plain language in alignment with Governor Inslee's recent Executive Order 23-02.
- Consolidated reference to all relevant VMCs to clarify enforcement criteria and potential actions.
- Provide increased objectivity (and therefore, improved enforceability) with respect to the activities that qualify as "meaningful engagement".
- Remove a previous reference to being able to "pack up and leave the area in an hour" to avoid any potential hardship posed on qualified individuals with a disability.

### Advantage(s)

Creates additional clarity of intent of Emergency Order 2023-03 for HART, VPD, and individuals experiencing homelessness.

### Disadvantage(s)

None

## Budget Impact

None

## Prior Council Review

Council Consent Agenda - November 6, 2023

## Action Requested

Adopt resolution ratifying Emergency Order 2023-03.01

Aaron Lande, Program and Policy Development Manager, 360-487-8612; Jamie Spinelli, Homeless Response Manager, 360-487-8610

## ATTACHMENTS:

- n Resolution
- Amended Emergency Order 2023-03.01

### RESOLUTION NO. M- [Resolution Number]

A RESOLUTION ratifying Emergency Order 2023-03.01, issued by the Vancouver City Manager on March 8, 2024.

WHEREAS, on November 3, 2023, the Vancouver City Manager issued a Declaration of Civil Emergency to protect the public peace, safety and welfare associated with the humanitarian crisis of unsheltered homelessness in the City of Vancouver (Emergency Order 2023-01), pursuant to Vancouver Municipal Code, Section 2.12.030(A)(2), which authorizes the City Manager to issue such a declaration when the Council is not in session, subject to ratification and confirmation, modification or rejection by the City Council as soon as practicable following the issuance of any such declaration; and

WHEREAS, immediately following the declaration of civil emergency, the City Manager issued two additional emergency orders on November 3, 2023: Emergency Order 2023-02 and Emergency Order 2023-03; and

WHEREAS, on March 8, 2024, the City Manager modified Emergency Order 2023-03 – and the attachments to such order – by issuing Emergency Order 2023-03.01; and

WHEREAS, the City Council agrees with the basis for, and contents of, Emergency Order 2023-03.01, and hereby adopts the same;

NOW, THEREFORE, BE IT RESOLVED BY THE CITY OF VANCOUVER:

Section 1. Findings. The following documents are hereby adopted and incorporated by this reference as if set forth fully herein as findings in support of this Resolution: Staff Report

#### **RESOLUTION - 1**

SR-\_\_\_\_; Declaration of Civil Emergency 2023-01; Emergency Order 2023-03 and Emergency Order 2023-03.01; together with all attachments to the same.

**Section 2. Ratification and Confirmation.** Emergency Order 2023-03.01, as issued by the Vancouver City Manager on March 8, 2024, is hereby ratified and confirmed pursuant to Section 2.12.030(A)(2) of the Vancouver Municipal Code.

Section 3. Notice. Pursuant to Section 2.12.050 of the Vancouver Municipal Code, Notice of the City's issuance of Emergency Order 2023-03.01 shall be given as soon as practicable by such means are practicable to news media within the general area of the city, the public, the governor, the state military department, and the Clark County department of emergency management or successor agency.

**Section 4. Duration.** This Emergency Order shall continue until modified or terminated by the City Manager or Vancouver City Council.

INTRODUCED, PASSED, AND ADOPTED at a Regular Meeting of the Vancouver City Council this <u>11th</u> day of March, 2024.

### CITY OF VANCOUVER

Anne McEnerny-Ogle Mayor

ATTEST:

Natasha Ramras City Clerk

APPROVED AS TO FORM:

Jonathan Young City Attorney

**RESOLUTION - 2** 

# EMERGENCY ORDER IN AND FOR THE CITY OF VANCOUVER, WASHINGTON AMENDING 2023-03, et. seq.

## No. 2023-03.01

- Homelessness -

## PROVIDING UPDATED WRITTEN CAMPING AND OUTSIDE HABITATION EXPECTATIONS FOR TENT ENCAMPMENTS, VEHICLES, RVs, AND TRAILERS

WHEREAS, at <u>09:05</u> hours on November 3, 2023, the City of Vancouver declared a civil emergency pursuant to Washington State Constitution Article VI, Section 11, Revised Code of Washington Chapter 38.52, and Vancouver Municipal Code Chapter 2.12 *et. seq.*, due to the humanitarian crisis and public health emergency posed by homelessness. (Declaration of Civil Emergency No. 2023-01); and

**WHEREAS**, the Ninth Circuit Court of Appeals has held that cities may not criminalize people for sleeping outdoors on public property, in all places, at all times, if such individuals lack the financial means to pay for shelter and there is no realistic option for them to sleep indoors for free;<sup>1</sup> and

**WHEREAS**, on November 2, 2023, the City of Vancouver issued Emergency Order 2023-03 found <u>here</u>, which (1) established definitions; (2) provided certain time, place, and manner restrictions on camping and outdoor habitation; (3) established a framework under which the City may designate public property and rights-of-way as closed to camping and outdoor habitation; (4) provided for severability; and (5) set an effective duration; and

WHEREAS, on November 15, 2023, the State of Washington issued <u>Executive Order 23-02</u> declaring that plain language writing and design ensures information is easy to translate, supports accessibility efforts for people who use screen readers, captioning tools, or other accessibility and language access tools, and serves Washington's commitment to being a pro-equity, anti-racist state dedicated to ensuring equitable access to information and fostering systems of inclusion and belonging; and

<sup>&</sup>lt;sup>1</sup> <u>Martin v. City of Boise</u>, 902 F.3d 1031, 1048 (9th Cir., 2018); <u>City of Boise v. Martin</u>, 140 S. Ct. 674, 205 L.Ed.2d 438 (2019); *Cert. Denied* <u>City of Boise v. Martin</u>, 140 S. Ct. 674, 205 L. Ed. 2d 438 (2019).

**WHEREAS,** the written "Outside Habitation Expectations" that accompanied Emergency Order 2023-03 as attachments "Emergency Order 2023-03-I" and Emergency Order 2023-03-II" can be modified for increased clarity and thereby, further the goals of Washington State Executive Order 23-02; and

**WHEREAS,** Emergency Order 2023-03 provides that it may be modified, extended or terminated by further written order; and

WHEREAS, in consultation with the City of Vancouver Homeless Response Manager, the City Manager has determined that homelessness continues to threaten the lives of residents of the City of Vancouver, and the real property occupied by those experiencing unsheltered homelessness, and that extraordinary and immediate measures continue to be necessary to direct roles and responsibilities in coordinating emergency activities citywide and take other steps as allowed by law to protect the public peace, safety and welfare of residents of the City of Vancouver; and

### NOW THEREFORE, IT IS HEREBY DIRECTED AND ORDERED THAT:

As a result of the above-referenced situation, pursuant to Washington State Constitution Article VI, Section 11, Revised Code of Washington Chapter 38.52, and Vancouver Municipal Code Chapter 2.12, I hereby Order that a state of emergency continues to exist in the City of Vancouver and that Emergency Order No. 2023-01 and 2023-02 remain in effect, and that, to advance the City of Vancouver's commitment to inclusion and accessibility, Section 2.C and Attachments 2023-03-I and 2023-03-II are amended as described herein until this order is amended or rescinded. Except as otherwise provided in this order, all other provisions of Emergency Order 2023-03 issued on November 3, 2023, found <u>here</u>, shall remain in full force and effect.

### Section 1. Modifications to Emergency Order 2023-03, Section 2.C:

Emergency Order No. 2023-03, Section 2.C and the attachments referenced therein are hereby replaced with the following:

- C. <u>Manner</u>: Camping and outdoor habitation shall be subject to the follow manner restrictions:
  - I. Camping and Outdoor Habitation in Tents. Camping and outdoor habitation in tents shall be conducted in a manner consistent with the City's first amended "Outside Habitation Expectations for Tent Encampments," a copy of which is appended as Attachment "Emergency Order 2023-03.01-I" and incorporated by this reference as if set forth fully herein.

II. Camping and Outdoor Habitation in Vehicles. Camping and outdoor habitation in vehicles shall be conducted in a manner consistent with the City's first amended "Outside Habitation Expectations for Vehicles, RVs, Trailers," a copy of which is appended as Attachment "Emergency Order 2023-03.01-II" and incorporated by this reference as if set forth fully herein.

**Section 2. Severability.** If any section or provision of this emergency order should be declared invalid by a court of competent jurisdiction, the remaining provisions of this Emergency Order shall remain in full force and effect for the duration specified herein.

**Section 3. Duration.** Unless modified, extended or terminated by the Vancouver City Council or Vancouver City Manager, this Emergency Order is hereby effective immediately and shall remain in effect until the state of emergency is declared terminated as per VMC 2.12.030.

SIGNED in Vancouver, Washington, this <u>8th</u>, day of March, 2024, at <u>11</u>:<u>15</u> hours in the absence of the Vancouver City Council, subject to City Council ratification, confirmation, modification or rejection as soon as practicable.

ATGTGEGGATG by: Nataslia Ramras

Natasha Ramras City Clerk

AREROWED AS TO FORM

Jonathan Young City Attorney ZEADIBRADEC ANET

Eric Holmes City Manager





# Outside Habitation Expectations for Tent Encampments

Individuals who camp or inhabit outdoor areas on public property are expected to adhere to the following regulations. Failure to comply may result in camps being posted for removal, and enforcement actions such as citation or arrest may be taken [VMC 8.22.020].

# \* Be working towards shelter, housing, and employment.

- All individuals camping outdoors are expected to participate in meaningful engagement towards obtaining shelter, housing, or employment (See reverse for more info.)
- No blocking sidewalks or obstructing any portion of any street, bike lane or path intended for travel [VMC 7.04.020; VMC 8.22; ADA]
- No storing personal property in public spaces or extra storage tents [VMC 8.22.050]
- No building of structures or hardening of sites [VMC 8.22.050; VMC 17.32] or attaching to or obstructing public infrastructure (bridges, utility poles, fences, trees, etc.) or private property [VMC 12.080(B)(5); RCW 70.54.090]
- No direct damage to the environment by harming trees, digging/trenching, cutting vegetation, or disturbing wildlife [VMC 15.04.040; VMC 20.770; RCW 77.15.130]
- No burn barrels or burning of garbage; camp stoves are only allowed with specified safety measures [VMC 6.12.120; VMC 15.04.110; RCW 9A.48]
- Unauthorized connection to public utilities is prohibited [RCW 9A.56; VMC 17]
- No camping on private land owned by others [VMC 8.22; RCW 46.61.570]
- Maintain cleanliness of camping space; gray and black water dumping prohibited; no public urination or defecation; trash, bodily fluids, and any hazardous materials should be disposed of properly [VMC 7.10.020; VMC 6.12; VMC 14.26.117; VMC 14.10.050]

# Areas where camping and outside habitation are prohibited at all times:

- Parks, schools, libraries, water facilities, street/parking lot surfaces, on or within 15 feet of paved or improved trail surfaces
- Within 1000 feet of Safe Stay Communities
- Within 200 feet of waterways
- Fire impact areas: under BPA high voltage lines, southern slope of Burnt Bridge Creek, Ellen Davis Trail, Discovery Trail/Arnold Park



# City of Vancouver Police Department



"Meaningful engagement" with service providers to overcome barriers to shelter/housing will be different for each individual, but may be satisfied by demonstrating completion of one or more of the following within the past seven (7) days:

- Completion of a current housing assessment
- Receipt of treatment or services to assist with Detox
- Receipt of substance use treatment
- Completion of a disability assistance application
- Receipt of mental health treatment
- Application to, or participation in, a Safe Stay or Safe Park Community
- Application to recovery housing / clean & sober housing
- Accepting shelter offered
- Accepting housing offered
- Completion of steps to address legal issues (e.g., quash outstanding arrest warrants) or reporting to Court for one or more scheduled appearance(s)
- Application for a government identification card or driver license
- Application for a vehicle title, license, or registration
- Receipt of medical care
- Application for employment

For shelter/housing assistance and outreach contact:

- Council for the Homeless Housing Hotline (360) 695-9677
- For Street Outreach assistance contact (206) 472-8172
- Recovery Navigators (360) 583-3301

For questions about this notice contact the HART team at (360) 487-8626





# Outside Habitation Expectations for Vehicles, RVs, Trailers

Individuals who camp in or inhabit vehicles on public property are expected to adhere to the following regulations. Failure to comply may result in vehicles/camps being posted for removal, and enforcement actions such as citation or arrest may be taken [VMC 8.22.020].

# \* Be working towards shelter, housing, and employment.

All individuals camping outdoors or in vehicles are expected to participate in meaningful engagement towards obtaining shelter, housing, or employment (See reverse for more info.)

- No vehicles used for camping or habitation may be parked on or within a planter strip or other areas of the right-of-way not intended or permitted to be used for parking. [VMC 19, RCW 46.61.570(1)(a)(ii)]
- Vehicles must be operable, properly licensed, and in legal running condition
- No vehicles or camping materials may block sidewalks or obstruct any portion of any street, bike lane or path intended for travel [VMC 7.04.020; VMC 8.22; VMC 19.12.090 ADA]
- No storing personal property in public spaces or extra storage tents/vehicles [VMC 8.22.050]
- No building of structures or hardening of sites [VMC 8.22.050; VMC 17.32] or attaching to or obstructing public infrastructure (bridges, utility poles, fences, trees, etc.) or private property [VMC 12.080(B)(5); RCW 70.54.090]
- Unauthorized connection to public utilities is prohibited [RCW 9A.56; VMC 17]
- Maintain cleanliness of camping space; gray and black water dumping prohibited; no public urination or defecation; trash, bodily fluids, and any hazardous materials should be disposed of properly [VMC 7.10.020; VMC 6.12; VMC 14.26.117; VMC 14.10.050]
- No camping on private land owned by others [VMC 8.22; RCW 46.61.570]

# Areas where camping and outside habitation are prohibited at all times by law:

- Designated parks
- Schools and libraries
- Within 200 feet of water ways and water facilities (bioswales, wastewater, towers)
- Within 1000 feet of Safe Stay Communities (The Outpost, Hope Village, etc)
- Under BPA high voltage power lines



# City of Vancouver Police Department



"Meaningful engagement" with service providers to overcome barriers to shelter/housing will be different for each individual, but may be satisfied by demonstrating completion of one or more of the following within the past seven (7) days:

- Completion of a current housing assessment
- Receipt of treatment or services to assist with Detox
- Receipt of substance use treatment
- Completion of a disability assistance application
- Receipt of mental health treatment
- Application to, or participation in, a Safe Stay or Safe Park Community
- Application to recovery housing / clean & sober housing
- Accepting shelter offered
- Accepting housing offered
- Completion of steps to address legal issues (e.g., quash outstanding arrest warrants) or reporting to Court for one or more scheduled appearance(s)
- Application for a government identification card or driver license
- Application for a vehicle title, license, or registration
- Receipt of medical care
- Application for employment

For shelter/housing assistance and outreach contact:

- Council for the Homeless Housing Hotline (360) 695-9677
- For Street Outreach assistance contact (206) 472-8172
- Recovery Navigators (360) 583-3301

For questions about this notice contact the HART team at (360) 487-8626

Item #5.



- TO: Mayor and City Council
- **FROM:** Eric Holmes, City Manager
- **DATE:** 3/11/2024

**SUBJECT** Appointment Culture, Arts & Heritage Commission

### Present Situation

The City's Culture, Art and Heritage Commission is a nine-member volunteer group responsible for facilitating the development and promotion of a thriving cultural, art and heritage environment that reflects the people we serve. This is accomplished through the creation of communityinformed programs, ownership of buildings and public art, and a commitment to community partnerships.

Council Subcommittee 2 recently interviewed candidates for this commission and recommends the full-term reappointment of Lee Rafferty and Christine Richardson as well as the appointment of Ricky Gaspar with terms effective January 1, 2024, and expiring December 31, 2026.

If there are no objections, we would like to make this appointment at the Monday, March 11, 2024, Council meeting.

### Action Requested

Reappointment of Lee Rafferty and Christine Richardson as well as the appointment of Ricky Gaspar to the Culture Arts and Heritage Commission. All three are full-term positions effective January 1, 2024, and expiring December 31, 2026.

Council Committee 2

### ATTACHMENTS:

Item #6.



- TO: Mayor and City Council
- FROM: Eric Holmes, City Manager
- **DATE:** 3/11/2024

**SUBJECT** Appointment Salary Review Commission

### **Present Situation**

This seven-member volunteer commission studies the relationship of salaries to the duties of Mayor and City Councilmembers and establishes the salary and compensation for the Mayor and City Council.

Mayor McEnerny-Ogle interviewed three applicants for two, full-term positions and recommends the appointment of Margot Rice and Greg Chaimov to positions with a term effective January 1, 2024, and expiring December 31, 2027.

If there are no objections, I would like to make these appointments at the Monday, March 11, 2024, Council meeting.

### Action Requested

Appoint to the Salary Review Commission Margot Rice and Greg Chaimov to full-term positions effective January 1, 2024, and expiring December 31, 2027.

Mayor McEnerny-Ogle

### ATTACHMENTS:

Item #7.



- TO: Mayor and City Council
- FROM: Eric Holmes, City Manager
- **DATE:** 3/11/2024
- SUBJECT Approval of Claim Vouchers

### **Action Requested**

Approve claim vouchers for March 11, 2024.

## ATTACHMENTS:

D Claim Vouchers for March 11, 2024

#### **VOUCHER APPROVAL**

We, the undersigned council members of the City of Vancouver, Clark County, Washington, do hereby certify that the merchandise or services hereinafter specified have been received and that the vouchers listed below are approved for payment in the amount of: \$

5,645,767.79 this 11th day of March 2024.

MAYOR

COUNCILMEMBER

AUDITING OFFICER

COUNCILMEMBER

DATE	INCLUSIVE CHECK NUMBERS	CHECK TOTAL
Februrary 26, 2024 - March 03, 2024	Accounts Payable Checks (see attached)	\$ 5,181,340.43
Februrary 26, 2024 - March 03, 2024	Hansen City Payments (see attached)	\$ 402,539.43
Februrary 26, 2024 - March 03, 2024	Visa Refunds (see attached)	\$ 1,722.32
Februrary 26, 2024 - March 03, 2024	Payroll Checks (see attached)	\$ 60,165.61
TOTAL		\$ 5,645,767.79

Payment Category	Payment Type	Transaction Poteroneo	Payment Date	Payment Amount	Payment Payee	Memo
Cash Advance Payment	Check	17078	2/28/2024	172.00	Tiffini Dillard	
Customer Refund	Check	17079	2/28/2024	400.00	LA SORRENTINA PIZZARIA	Refunding on account payments - billing is now in- house.
Customer Refund	Check	17080	2/28/2024	460.02	ROY BROWN	Customer made duplicate payments in December, 2023
Ad Hoc Payment	Check	17081	2/28/2024	740.00	As Personal Rep of the	Utility Refunds:
					Estate of Rene A Schmidt, Victoria J Schwarz	0031043100-00 Consolidated refund created from multiple
Ad Hoc Payment	Check	17082	2/28/2024	66.01	Bell,Eric	Utility Refunds:
Ad Hoc Payment	Check	17083	2/28/2024	96.67	Carlson,Joel	0015029054-08 Utility Refunds:
Ad Hoc Payment	Check	17084	2/28/2024	182.00	Carter,Cynthia Lou	0000007933-04 Utility Refunds:
Ad Hoc Payment	Check	17085	2/28/2024	189.87	Conservator for the Estate	0000005324-03 Utility Refunds:
					of Glenna Ireton,Cheyenne Russell,	0034014700-04 Consolidated refund created from multiple refunds
Ad Hoc Payment	Check	17086	2/28/2024	83.63	Csir LLC	Utility Refunds:
Ad Hoc Payment	Check	17087	2/28/2024	450.00	David Edward or Kimberly Anne Durr	Utility Refunds: 0500001104-02 Consolidated refund created from multiple refunds
Ad Hoc Payment	Check	17088	2/28/2024	167.00	Delavar,Margaret Marie	Utility Refunds: 0500002242-02 Consolidated refund created from multiple refunds
Ad Hoc Payment	Check	17089	2/28/2024	142.90	Delbert W or Betty L King	Utility Refunds:
Ad Hoc Payment	Check	17090	2/28/2024	119.00	Donetta Foehl as seperate estate and heir for,Estate	Utility Refunds: 0108002230-04
Ad Hoc Payment	Check	17091	2/28/2024	1,926.08	Dwyer,Kimberly Lynn	Utility Refunds:
Ad Hoc Payment	Check	17092	2/28/2024	175.49	Englund, James or Karen	Utility Refunds:
Ad Hoc Payment	Check	17093	2/28/2024	22.80	Foehl,Donetta	Utility Refunds:
Ad Hoc Payment	Check	17094	2/28/2024	42.78	Genova,Pamela	0108002230-04 Utility Refunds:
Ad Hoc Payment	Check	17095	2/28/2024	283.96	Hockinson Heights LLC	0074086200-05 Utility Refunds:
Ad Hoc Payment	Check	17096	2/28/2024	477.85	Invest West Management	0500006072-01 Utility Refunds:
Ad Hoc Payment	Check	17097	2/28/2024	18.39	John or Euna Paredes or	0056035500-07 Utility Refunds:
Ad Hoc Payment	Check	17098	2/28/2024	19.78	Sung Chung Johnson,Kristen or	0500002518-03 Utility Refunds:
Ad Hoc Payment	Check	17099	2/28/2024	184.79	Jonathan Kofoed,Tina or Monte	0000008354-02 Utility Refunds:
Ad Hoc Payment	Check	17100	2/28/2024	156.95	Lampert,Christina or	0138001926-03 Utility Refunds:
Ad Hoc Payment	Check	17101	2/28/2024	98.00	Richard Lantz,Wallace or Carol	0085005000-12 Utility Refunds:
Ad Hoc Payment	Check	17102	2/28/2024	247 35	Lee David or Jordan	0141003850-02
Ad Hoc Payment	Check	17103	2/28/2024	2 000 00	Lewis Michael	0138002260-04
Ad hot Fayment	Uneck	17103	2/20/2024	2,000.00	Lewis, Michael	0500002030-02 Consolidated refund created from multiple
Ad Hoc Payment	Check	17104	2/28/2024	161.28	Luebbert,Clifford or Donna	Utility Refunds:
Ad Hoc Payment	Check	17105	2/28/2024	84.13	Malcom,Kirk or Sarah	0046071700-02 Utility Refunds:
Ad Hoc Payment	Check	17106	2/28/2024	169.58	Marquez,David	0046071000-09 Utility Refunds:
Ad Hoc Payment	Check	17107	2/28/2024	114.85	Mason Leffler, Personal	0500003383-02 Utility Refunds:
					Rep of the Estate of,Ramona N Leffler	0065031300-14
Ad Hoc Payment	Check	17108	2/28/2024	126.68	Mayra or Rosendo Gomez Trustees of the 020 Gomez,Revocable Living Trust	Utility Refunds: 0032026806-06
Ad Hoc Payment	Check	17109	2/28/2024	111.56	Michelle L Wolford or John H Wolford III	Utility Refunds: 0065023006-09
Ad Hoc Payment	Check	17110	2/28/2024	105.06	Nicole Hawks Morse or Aaron Morse	Utility Refunds: 0068055800-06
Ad Hoc Payment	Check	17111	2/28/2024	107.22	Pamela Genova Trustee of	Utility Refunds: 0074086200-05
Ad Hoc Payment	Check	17112	2/28/2024	131.79	Powell,Mandy	Utility Refunds:
Ad Hoc Payment	Check	17113	2/28/2024	260.34	Pranom Chantasorn or Mark Dorcia	Utility Refunds:
Ad Hoc Payment	Check	17114	2/28/2024	157.91	Real Property	Utility Refunds:
		1			Ivianagement VA	0086002300-03

\*Please contact Procurement Services if you would like to review the justification for EMERGENCY procurement.

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Machinesse Paymert         Orack         1712         20280204         90.00         BRANCOM R MULER         Related Paymert           Wischlandous Paymert         Orack         1712         2282021         68.6         Carmon Bornie         445.05 MH 500.0000           Mischlandous Paymert         Orack         1712         2282022         30.00         CARKER E LAMBERT         445.05 MH 500.0000           Mischlandous Paymert         Orack         1712         2282022         30.00         CARKER E LAMBERT         65.0000           Mischlandous Paymert         Orack         1712         2282022         30.00         CARKE E LAMBERT         66.0000           Mischlandous Paymert         Orack         1712         2282020         30.00         CARKE E LAMBERT         66.0000           Mischlandous Paymert         Orack         1712         2282020         30.00         CARKE MARKES         86.0000           Mischlandous Paymert         Orack         1713         2282020         30.00         CARKE MARKES         86.0000           Mischlandous Paymert         Orack         1713         2282020         30.00         CARKE MARKES         86.00000           Mischlandous Paymert         Orack         17136         2282020         30.00 <td< td=""><td>Miscellaneous Payment</td><td>Check</td><td>17120</td><td>2/28/2024</td><td>30.00</td><td>ASSOCIATION MANAGEMENT</td><td>Refund Parking Fee Lot 18 P3</td></td<>	Miscellaneous Payment	Check	17120	2/28/2024	30.00	ASSOCIATION MANAGEMENT	Refund Parking Fee Lot 18 P3
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Maccalamous Payment         Check         11127         2.228224         Job Difference         Pail Difference         P	Miscellaneous Payment	Check	17126	2/28/2024	30.00	CHARMI J SHAH	P3 Refund Parking Fee Lot 18
Macalianeous Payment         Check         17128         2282024         000         CPARA BARGS         regular banking Free Lot 18           Macalianeous Payment         Check         17129         2280204         25,7274         OV6 LLC         Clam Payment - OD4           Macalianeous Payment         Check         17130         2282024         30.00         DALE A CHUMBLY         Relute Parking Free Lot 18           Macalianeous Payment         Check         17131         2282024         30.00         DAREN MELL FELLER         Relute Parking Free Lot 18           Macalianeous Payment         Check         17133         2282024         30.00         DAREN MELL FELLER         Relute Parking Free Lot 18           Macalianeous Payment         Check         17133         2282024         30.00         DAREN MELL FELLER         Relute Parking Free Lot 18           Macalianeous Payment         Check         17136         2282024         30.00         DEDKAN SCHANUS         Relute Parking Free Lot 18           Macalianeous Payment         Check         17137         2282024         30.00         EMALY REMANG Relute Parking Free Lot 18           Macalianeous Payment         Check         17137         2282024         30.00         EMALY REAL Parking Free Lot 18           Macalianeous Payment         <	Miscellaneous Payment	Check	17127	2/28/2024	30.00	CHRISTOPHER B	P3 Refund Parking Fee Lot 18
Macelaneous Payment         Oheck         17/29         228/2024         25,727 sl         OWE LLC         Permit Payment OUC           Macelaneous Payment         Oheck         17/130         228/2024         30.00         DALE A CHUMBLEY         Refur Payment OUC           Macelaneous Payment         Oheck         17/131         2228/2024         30.00         DANEEL LFELLER         Refur Parking Fes Lot 19           Macelaneous Payment         Oheck         17/132         2228/2024         30.00         DANEEL LFELLER         Refur Parking Fes Lot 19           Macelaneous Payment         Oheck         17/133         2228/2024         30.00         DANEEL MERLING         Refur Parking Fes Lot 19           Macelaneous Payment         Oheck         17/13         2228/2024         30.00         DEBORAH S CHANKAR         Refur Parking Fes Lot 18           Macelaneous Payment         Oheck         17/13         228/2024         30.00         DEMAR D Reburd Parking Fes Lot 18           Macelaneous Payment         Oheck         17/13         228/2024         30.00         EMIX R MERLIN FELLER         Refur Parking Fes Lot 18           Macelaneous Payment         Oheck         17/13         228/2024         30.00         EMIX R D Refur Parking Fes Lot 18           Macelaneous Payment         Oheck	Miscellaneous Payment	Check	17128	2/28/2024	30.00	JOHNSON CRAIG A BRIGGS	P3 Refund Parking Fee Lot 18
Intercellaneous Payment         Check         17130         2/28/2024         30.00         DALE A CHUMBLEY         Pointed Parking Fee Lot 18           Miscellaneous Payment         Check         17131         2/28/2024         30.00         DARE A CHUMBLEY         Pointed Parking Fee Lot 18           Miscellaneous Payment         Check         17132         2/28/2024         30.00         DARE N H FLENNOR         Refund Parking Fee Lot 18           Miscellaneous Payment         Check         17133         2/28/2024         30.00         DARE N H FLENNOR         Refund Parking Fee Lot 18           Miscellaneous Payment         Check         17135         2/28/2024         30.00         DARE N SCHANGE         Refund Parking Fee Lot 18           Miscellaneous Payment         Check         17136         2/28/2024         30.00         EMIX Y BAHIA         Refund Parking Fee Lot 18           Miscellaneous Payment         Check         17137         2/28/2024         30.00         EMIX Y BAHIA         Refund Parking Fee Lot 18           Miscellaneous Payment         Check         17139         2/28/2024         30.00         ERIX Y BAHIA         Refund Parking Fee Lot 18           Miscellaneous Payment         Check         17140         2/28/2024         30.00         ERIX Y BAHIA         Refund Parking Fee Lot	Miscellaneous Payment	Check	17129	2/28/2024	25,727.49	CW6 LLC	P3 Claim Payment - DOI:
Image         Image <th< td=""><td>Miscellaneous Payment</td><td>Check</td><td>17130</td><td>2/28/2024</td><td>30.00</td><td>DALE A CHUMBLEY</td><td>01/12/2022 - RISK Refund Parking Fee Lot 18</td></th<>	Miscellaneous Payment	Check	17130	2/28/2024	30.00	DALE A CHUMBLEY	01/12/2022 - RISK Refund Parking Fee Lot 18
International formation formation of the second s	Miscellaneous Payment	Check	17131	2/28/2024	30.00		P3 Refund Parking Fee Lot 18
Inscolation of Hymin         Ondow         If Tok         2222223         30.00         PATCH HILLING         P3           Miscellaneous Payment         Check         17133         2/28/2024         30.00         PAUD BURKARD         Refund Parking Fee Lot 16           Miscellaneous Payment         Check         17134         2/28/2024         60.00         DOUG CHINN         Refund Parking Fee Lot 18           Miscellaneous Payment         Check         17136         2/28/2024         30.00         EWARD ROBINSON         Refund Parking Fee Lot 18           Miscellaneous Payment         Check         17137         2/28/2024         30.00         EWLY R BAHIA         Refund Parking Fee Lot 18           Miscellaneous Payment         Check         17138         2/28/2024         30.00         EWLY R BAHIA         Refund Parking Fee Lot 18           Miscellaneous Payment         Check         17140         2/28/2024         30.00         FRANCISCO J         Refund Parking Fee Lot 18           Miscellaneous Payment         Check         17141         2/28/2024         30.00         FRANCISCO J         Refund Parking Fee Lot 18           Miscellaneous Payment         Check         17141         2/28/2024         30.00         JACHINT Parking Fee Lot 18           Miscellaneous Payment	Miscellaneous Payment	Check	17132	2/28/2024	30.00		P3 Refund Parking Fee Lot 18
Macellaneous Payment         Ondex         17.13         22602/24         30.00         DAVE B SURVARD         pin         Particip Particip Pactors is pin           Macellaneous Payment         Check         17134         228/2024         80.00         DEIGRAH'S CHANDLER         Returd Parking Fee Lot 18 pin           Macellaneous Payment         Check         17135         228/2024         80.00         EDUG GHINN         Returd Parking Fee Lot 18 pin           Macellaneous Payment         Check         17137         228/2024         30.00         EMU Parking Fee Lot 18 pin           Macellaneous Payment         Check         17138         228/2024         30.00         ERIC TALLERING Parking Fee Lot 18 pin           Macellaneous Payment         Check         17139         228/2024         30.00         ERIC TALLERING Parking Fee Lot 18 pin           Macellaneous Payment         Check         17140         228/2024         30.00         ERIC TALLERING Parking Fee Lot 18 pin           Macellaneous Payment         Check         17141         228/2024         30.00         JACHIN Parking Fee Lot 18 pin           Macellaneous Payment         Check         17142         228/2024         30.00         JACHIN Parking Fee Lot 18 pin           Macellaneous Payment         Check         17143         228/202	Miscellaneous Payment	Check	17132	2/28/2024	30.00		P3 Pafund Parking Fee Lot 19
Misedianeous Payment         Oneck         1714         2242/22/2         SUUU CEDWING SUNNULEE         Instrum Calking Payling Fee Lot 18 Payling Fee Lot		Спеск	1/133	2/28/2024	30.00		P3
Macellaneous Payment         Check         17135         2/28/2024         BULUI DUDUCUS CHRW         FRBUIL Parking Pare Lot 18           Macellaneous Payment         Check         17136         2/28/2024         30.00         EDWARD ROBINSON         Refund Parking Pare Lot 18           Macellaneous Payment         Check         17137         2/28/2024         30.00         EML/R BAHIA         Pay           Macellaneous Payment         Check         17138         2/28/2024         30.00         ERU L LLUBRIDGE         Refund Parking Fee Lot 18           Macellaneous Payment         Check         17139         2/28/2024         30.00         FR/C T SCHMIDT         Refund Parking Fee Lot 18           Macellaneous Payment         Check         17140         2/28/2024         30.00         FR/C T SCHMIDT         Refund Parking Fee Lot 18           Macellaneous Payment         Check         17141         2/28/2024         30.00         FAMACISCO J         Refund Parking Fee Lot 18           Macellaneous Payment         Check         17142         2/28/2024         30.00         CAPATY         Refund Parking Fee Lot 18           Macellaneous Payment         Check         17143         2/28/2024         30.00         OACHIM H WIELAND         Refund Parking FeeL Lot 18         Pa <td< td=""><td>Miscellaneous Payment</td><td>Спеск</td><td>1/134</td><td>2/28/2024</td><td>30.00</td><td></td><td>P3</td></td<>	Miscellaneous Payment	Спеск	1/134	2/28/2024	30.00		P3
Macellaneous Payment         Oheck         17136         228/2024         30.00 ED/VARD ROBINSON         Return Parating Pee Lot 18           Macellaneous Payment         Oheck         17137         228/2024         30.00         EML/Y R BAHIA         Rafund Parking Pee Lot 18           Macellaneous Payment         Oheck         17138         228/2024         30.00         ERIC L LLLISRIDOE         Rafund Parking Pee Lot 18           Macellaneous Payment         Oheck         17139         228/2024         60.00         ERIC T SCHMIDT         Refund Parking Pee Lot 18           Macellaneous Payment         Oheck         17140         228/2024         60.00         FRANCISCO J         Refund Parking Pee Lot 18           Macellaneous Payment         Oheck         17141         228/2024         50.00         FRANCISCO J         Refund Parking Pee Lot 18           Macellaneous Payment         Oheck         17141         228/2024         30.00         JEANNETTE L PALFY         Refund Parking Pee Lot 18           Macellaneous Payment         Check         17143         228/2024         30.00         JOACHIM HWIELAND         Pa           Macellaneous Payment         Check         17146         228/2024         30.00         JOACHIM HWIELAND         Refund Parking Pee Lot 18           Macellaneous P	Miscellaneous Payment	Check	17135	2/28/2024	60.00	DOUG CHINN	P3
Macelaneous Payment         Check         17137         2.28/2024         30.00 EMILY R BAHIA         Refund Parking Fee Lot 18 P3           Macellaneous Payment         Check         17138         2.28/2024         30.00 ERIC T SCHMIDT         Refund Parking Fee Lot 18 P3           Macellaneous Payment         Check         17139         2.28/2024         60.00 ERIC T SCHMIDT         Refund Parking Fee Lot 18 P3           Macellaneous Payment         Check         17140         2.28/2024         30.00 FRANCISCO J         Refund Parking Fee Lot 18 P3           Macellaneous Payment         Check         17141         2.28/2024         30.00 JEANNEEZ         Operagament of myocide#77048229           Macellaneous Payment         Check         17142         2.28/2024         30.00 JOACHM WIELEND         Refund Parking Fee Lot 18 P3           Macellaneous Payment         Check         17142         2.28/2024         30.00 JOACHM WIELEND         Refund Parking Fee Lot 18 P3           Macellaneous Payment         Check         17144         2.28/2024         30.00 JOACHM WIELEND         Refund Parking Fee Lot 18 P3           Macellaneous Payment         Check         17145         2.28/2024         30.00 JOACHM WIELEND         Refund Parking Fee Lot 18 P3           Macellaneous Payment         Check         17146         2.28/2024	Miscellaneous Payment	Check	17136	2/28/2024	30.00	EDWARD ROBINSON	Refund Parking Fee Lot 18 P3
Macelaneous Payment         Check         1718         2/28/2024         30.00         ERC L LILLIBRIDGE         Refund Parking Fee Lot 18 P3           Macelaneous Payment         Check         11719         2/28/2024         60.00         ERC T SCHMIDT         Refund Parking Fee Lot 18 P3           Macelaneous Payment         Check         117140         2/28/2024         30.00         FRANCISCO J         Refund Parking Fee Lot 18 P3           Macelaneous Payment         Check         117141         2/28/2024         30.00         FRANCISCO J         Refund Parking Fee Lot 18 P3           Macelaneous Payment         Check         117142         2/28/2024         30.00         JANNETTE LPALFY         P3           Macelaneous Payment         Check         17143         2/28/2024         30.00         JOSH S NICHOLS         Refund Parking Fee Lot 18 P3           Macelaneous Payment         Check         17144         2/28/2024         30.00         JOSH S NICHOLS         Refund Parking Fee Lot 18 P3           Macelaneous Payment         Check         17145         2/28/2024         19.89         Julie Patitison         Refund Parking Fee Lot 18 P3           Macelaneous Payment         Check         17146         2/28/2024         30.00         Kart HZYN NN GRAY         Refund Parking Fee Lot 18 P3	Miscellaneous Payment	Check	17137	2/28/2024	30.00	EMILY R BAHIA	Refund Parking Fee Lot 18 P3
Miscellaneous Payment         Check         17139         2/28/2024         60.00         ERIC T SCHMIDT         Refund Parking Fee Lot 18 P3           Miscellaneous Payment         Check         17140         2/28/2024         30.00         FRANCISCO J         Refund Parking Fee Lot 18 P3           Miscellaneous Payment         Check         17141         2/28/2024         51.00         Full Coup. LLC         Overpayment of InvoiceS7704829           Miscellaneous Payment         Check         17142         2/28/2024         30.00         JEANNETTE L PALFY         Refund Parking Fee Lot 18 P3           Miscellaneous Payment         Check         17143         2/28/2024         30.00         JOACHIM H WIELAND         Refund Parking Fee Lot 18 P3           Miscellaneous Payment         Check         17144         2/28/2024         30.00         JOACHIM H WIELAND         Refund Parking Fee Lot 18 P3           Miscellaneous Payment         Check         17145         2/28/2024         16.68         Julie Patition         Refund Parking Fee Lot 18 P3           Miscellaneous Payment         Check         17147         2/28/2024         30.00         KATHEEN S PAUL P3         Refund Parking Fee Lot 18 P3           Miscellaneous Payment         Check         17147         2/28/2024         30.00         KATHEN NANN GRAY P3 </td <td>Miscellaneous Payment</td> <td>Check</td> <td>17138</td> <td>2/28/2024</td> <td>30.00</td> <td></td> <td>Refund Parking Fee Lot 18 P3</td>	Miscellaneous Payment	Check	17138	2/28/2024	30.00		Refund Parking Fee Lot 18 P3
Miscellaneous Payment         Check         17140         2/28/2024         30.00         FRANCISCO J FRANCISCO J Pailer         Refund Parking Fee Lot 18 Paile           Miscellaneous Payment         Check         17141         2/28/2024         51.00         Fuller Group, LLC         Overpayment of Invoices/7046829.           Miscellaneous Payment         Check         17142         2/28/2024         30.00         JEANNETTE L PALFY Paile         Refund Parking Fee Lot 18 Paile           Miscellaneous Payment         Check         17143         2/28/2024         30.00         JOACHIM H WIELAND Paile         Refund Parking Fee Lot 18 Paile           Miscellaneous Payment         Check         17144         2/28/2024         30.00         JOACHIM H WIELAND Paile         Refund Parking Fee Lot 18 Paile           Miscellaneous Payment         Check         17145         2/28/2024         16.98         Julie Pattison         Refund Parking Fee Lot 18 Paile           Miscellaneous Payment         Check         17147         2/28/2024         30.00         KATHLEN S PAUL         Refund Parking Fee Lot 18 Paile           Miscellaneous Payment         Check         17147         2/28/2024         30.00         KATHENY ANN GRAY         Refund Parking Fee Lot 18 Paile         Paile         Paile         Paile         Paile         Paile <t< td=""><td>Miscellaneous Payment</td><td>Check</td><td>17139</td><td>2/28/2024</td><td>60.00</td><td>ERIC T SCHMIDT</td><td>Refund Parking Fee Lot 18 P3</td></t<>	Miscellaneous Payment	Check	17139	2/28/2024	60.00	ERIC T SCHMIDT	Refund Parking Fee Lot 18 P3
Miscellaneous Payment         Check         17141         228/2024         61.00         Fuller Group, LLC         Overpayment of monoseff7048829           Miscellaneous Payment         Check         17142         228/2024         30.00         JEANNETTE L PALFY         Refund Parking Fee Lot 18           Miscellaneous Payment         Check         17143         228/2024         30.00         JACHIM H WIELAND         Refund Parking Fee Lot 18           Miscellaneous Payment         Check         17144         228/2024         30.00         JOSH S NICHOLS         Refund Parking Fee Lot 18           Miscellaneous Payment         Check         17145         228/2024         16.98         Julie Pattison         Refund Parking Fee Lot 18           Miscellaneous Payment         Check         17146         228/2024         40.00         Karen Kopulos         Refund Parking Fee Lot 18           Miscellaneous Payment         Check         17147         228/2024         30.00         KATHLEEN S PAUL         Refund Parking Fee Lot 18           Miscellaneous Payment         Check         17148         228/2024         30.00         KATHLEEN S PAUL         Refund Parking Fee Lot 18           Miscellaneous Payment         Check         17149         228/2024         30.00         KatHurd Parking Fee Lot 18	Miscellaneous Payment	Check	17140	2/28/2024	30.00	FRANCISCO J FFRNANDEZ	Refund Parking Fee Lot 18 P3
Miscellaneous Payment         Check         17142         2/28/2024         30.00         JEANNETTE L PALFY P3         Refund Parking Fee Lot 18 P3           Miscellaneous Payment         Check         17143         2/28/2024         30.00         JOACHIM H WIELAND P3         Refund Parking Fee Lot 18 P3           Miscellaneous Payment         Check         17144         2/28/2024         30.00         JOSH S NICHOLS         Refund Parking Fee Lot 18 P3           Miscellaneous Payment         Check         17145         2/28/2024         16.98         Julie Patisson         Refund Parking Fee Lot 18 P3           Miscellaneous Payment         Check         17146         2/28/2024         440.00         Karen Kopulos         Refund Parking Fee Lot 18 P3           Miscellaneous Payment         Check         17147         2/28/2024         30.00         KATHLEEN S PAUL Refund Parking Fee Lot 18 P3           Miscellaneous Payment         Check         17148         2/28/2024         30.00         Karrery William Monierey P3         Refund Parking Fee Lot 18 P3           Miscellaneous Payment         Check         17150         2/28/2024         30.00         Kerny William Monierey P3         Refund Parking Fee Lot 18 P3           Miscellaneous Payment         Check         17151         2/28/2024         30.00         Karrery Will	Miscellaneous Payment	Check	17141	2/28/2024	51.00	Fuller Group, LLC	Overpayment of Invoice#77046829
Miscellaneous Payment         Check         17143         2/28/2024         30.00         JOACHIM H WIELAND P3         Refund Parking Fee Lot 18 P3           Miscellaneous Payment         Check         17144         2/28/2024         30.00         JOSH S NICHOLS         Refund Parking Fee Lot 18 P3           Miscellaneous Payment         Check         17145         2/28/2024         16.88         Julie Pattison         Refund Parking Fee Lot 18 P3           Miscellaneous Payment         Check         17146         2/28/2024         440.00         Karen Kopulos         Refund Parking Fee Lot 18 P3           Miscellaneous Payment         Check         17147         2/28/2024         30.00         KATHLEEN S PAUL Refund Parking Fee Lot 18 P3           Miscellaneous Payment         Check         17148         2/28/2024         30.00         KarthRYN ANN GRAY Refund Parking Fee Lot 18 P3           Miscellaneous Payment         Check         17150         2/28/2024         30.00         Lauren Danner         Refund Parking Fee Lot 18 P3           Miscellaneous Payment         Check         17151         2/28/2024         31.2 Lesie Wasmann         Refund Parking Fee Lot 18 P3           Miscellaneous Payment         Check         17152         2/28/2024         33.00         Markina P4         P3           Miscellan	Miscellaneous Payment	Check	17142	2/28/2024	30.00	JEANNETTE L PALFY	Refund Parking Fee Lot 18
Miscellaneous Payment       Check       17144       2/28/2024       30.00       JOSH S NICHOLS       Refund Parking Fee Lot 18 P3         Miscellaneous Payment       Check       17145       2/28/2024       16.98       Julie Pattison       Refund Parking permit no longer needed.         Miscellaneous Payment       Check       17146       2/28/2024       440.00       Karen Kopulos       Refund Business License Fees         Miscellaneous Payment       Check       17147       2/28/2024       30.00       KATHLEEN S PAUL       Refund Parking Fee Lot 18 P3         Miscellaneous Payment       Check       17148       2/28/2024       30.00       KATHRYN NNN GRAY       Refund Parking Fee Lot 18 P3         Miscellaneous Payment       Check       17149       2/28/2024       30.00       Karren Kyn William Monterey P3       Refund Parking Fee Lot 18 P3         Miscellaneous Payment       Check       17150       2/28/2024       30.00       Lauren Danner       Refund Parking Fee Lot 18 P3         Miscellaneous Payment       Check       17151       2/28/2024       63.13       Leslie Wasmann       Refund parking permit COV13498 no longer needed         Miscellaneous Payment       Check       17152       2/28/2024       30.00       Markiny E WALTERS       Refund Parking Fee Lot 18 P3         Mi	Miscellaneous Payment	Check	17143	2/28/2024	30.00	JOACHIM H WIELAND	Refund Parking Fee Lot 18
Miscellaneous Payment       Check       17145       2/28/2024       16.98       Julie Pattison       Refund parking permit no longer needed.         Miscellaneous Payment       Check       17146       2/28/2024       440.00       Karn Kopulos       Refund Parking permit no longer needed.         Miscellaneous Payment       Check       17147       2/28/2024       30.00       KATHLEEN S PAUL       Refund Parking Fee Lot 18 P3.         Miscellaneous Payment       Check       17148       2/28/2024       30.00       KATHRYN ANN GRAY       Refund Parking Fee Lot 18 P3.         Miscellaneous Payment       Check       17149       2/28/2024       30.00       Kart Warth Anni GRAY       Refund Parking Fee Lot 18 P3.         Miscellaneous Payment       Check       17150       2/28/2024       30.00       Lauren Danner       Refund Parking Fee Lot 18 P3.         Miscellaneous Payment       Check       17151       2/28/2024       63.13       Leslie Wasmann       Refund Parking permit COV1349 No longer needed.         Miscellaneous Payment       Check       17152       2/28/2024       30.00       Markinn E WALTRS       Refund Parking Fee Lot 18 P3.         Miscellaneous Payment       Check       17153       2/28/2024       30.00       Markinn E WALTRS       Refund Parking Fee Lot 18 P3.	Miscellaneous Payment	Check	17144	2/28/2024	30.00	JOSH S NICHOLS	Refund Parking Fee Lot 18
Miscellaneous Payment         Check         17146         2/28/2024         440.00         Karen Kopulos         Refund Business License Fees           Miscellaneous Payment         Check         17147         2/28/2024         30.00         KATHLEEN S PAUL         Refund Parking Fee Lot 18 P3           Miscellaneous Payment         Check         17148         2/28/2024         30.00         KATHRYN ANN GRAY         Refund Parking Fee Lot 18 P3           Miscellaneous Payment         Check         17149         2/28/2024         30.00         Kern Kopulos         Refund Parking Fee Lot 18 P3           Miscellaneous Payment         Check         17150         2/28/2024         30.00         Levie Wailiam Monterey P3         Refund Parking Fee Lot 18 P3           Miscellaneous Payment         Check         17150         2/28/2024         63.13         Leslie Wasmann         Refund parking Fee - paid multiple days in Lot 18 pay station #5.           Miscellaneous Payment         Check         17153         2/28/2024         30.00         MarkIANNE E WALTERS         Refund Parking Fee Lot 18 P3           Miscellaneous Payment         Check         17153         2/28/2024         30.00         MarkIANNE E WALTERS         Refund Parking Fee Lot 18 P3           Miscellaneous Payment         Check         17154         2/28/2024	Miscellaneous Payment	Check	17145	2/28/2024	16.98	Julie Pattison	Refund parking permit no
Miscellaneous PaymentCheck171472/28/202430.00KATHLEEN S PAUL P3Refund Parking Fee Lot 18 P3Miscellaneous PaymentCheck171482/28/202430.00KATHLEEN S PAUL SHUSTERRefund Parking Fee Lot 18 P3Miscellaneous PaymentCheck171492/28/202430.00KATHLEEN S PAUL SHUSTERRefund Parking Fee Lot 18 P3Miscellaneous PaymentCheck171502/28/202430.00Lauren Danner P3Refund Parking Fee Lot 18 P3Miscellaneous PaymentCheck171512/28/202430.00Lauren Danner P3Refund Parking Fee Lot 18 P3Miscellaneous PaymentCheck171512/28/202463.13Leslie Wasmann multiple days in Lot 18 pay station #5.Miscellaneous PaymentCheck171522/28/202439.62Lydia Conte P3Refund of parking Fee Lot 18 P3Miscellaneous PaymentCheck171532/28/202430.00MARIANNE E WALTERS P3Refund Parking Fee Lot 18 P3Miscellaneous PaymentCheck171552/28/202430.00MARIANNE E WALTERS P3Refund Parking Fee Lot 18 P3Miscellaneous PaymentCheck171562/28/202430.00MARIANNE E WALTERS P3Refund Parking Fee Lot 18 P3Miscellaneous PaymentCheck171562/28/202430.00MARIANNE E WALTERS P3Refund Parking Fee Lot 18 P3Miscellaneous PaymentCheck171562/28/202430.00MARIANNE E WALTERS P3Refund Pa	Miscellaneous Payment	Check	17146	2/28/2024	440.00	Karen Kopulos	Refund Business License
Miscellaneous PaymentCheck171482/28/202430.00KATHRYN ANN GRAY SHUSTERP3Miscellaneous PaymentCheck171492/28/202430.00KATHRYN ANN GRAY SHUSTERRefund Parking Fee Lot 18 P3Miscellaneous PaymentCheck171502/28/202430.00Lauren Danner P3Refund Parking Fee Lot 18 P3Miscellaneous PaymentCheck171512/28/202463.13Leslie WasmannRefund parking fee - paid multiple days in Lot 18 pay station #5.Miscellaneous PaymentCheck171522/28/202439.62Lydia ConteRefund parking permit COV13498 no longer neededMiscellaneous PaymentCheck171532/28/202430.00MARIANNE E WALTERS P3Refund Parking Fee Lot 18 P3Miscellaneous PaymentCheck171552/28/202430.00MARIANNE E WALTERS P3Miscellaneous PaymentCheck171562/28/202430.00MARIANNE E WALTERS P3Miscellaneous PaymentCheck171562/28/202430.00MARIANNE Refund Parking Fee Lot 18 P3Miscellaneous PaymentCheck171562/28/202415.00NATHANAEL R RAWSON R	Miscellaneous Payment	Check	17147	2/28/2024	30.00	KATHLEEN S PAUL	Refund Parking Fee Lot 18
Miscellaneous PaymentCheck171492/28/202430.00Kerry William Monterey P3Refund Parking Fee Lot 18 P3Miscellaneous PaymentCheck171502/28/202430.00Lauren DannerRefund Parking Fee Lot 18 P3Miscellaneous PaymentCheck171512/28/202463.13Leslie WasmannRefund Parking fee - paid multiple days in Lot 18 pay station #5.Miscellaneous PaymentCheck171522/28/202463.23Leslie WasmannRefund parking fee - paid multiple days in Lot 18 pay station #5.Miscellaneous PaymentCheck171522/28/202439.62Lydia ConteRefund of parking permit COV13498 no longer neededMiscellaneous PaymentCheck171532/28/202430.00MARIANNE E WALTERSRefund Parking Fee Lot 18 P3Miscellaneous PaymentCheck171542/28/202430.00Mary A TaulbeeRefund Parking Fee Lot 18 P3Miscellaneous PaymentCheck171552/28/202430.00MARA C BRENNANRefund Parking Fee Lot 18 P3Miscellaneous PaymentCheck171562/28/202430.00MARA C BRENNANRefund Parking Fee Lot 18 P3Miscellaneous PaymentCheck171572/28/202430.00NATHANAEL R RAWSONRefund Parking Fee Lot 18 P3Miscellaneous PaymentCheck171572/28/202430.00NATHANAEL R RAWSONRefund Parking Fee Lot 18 P3Miscellaneous PaymentCheck171572/28/202430.00NATHANAEL R RAWS	Miscellaneous Payment	Check	17148	2/28/2024	30.00	KATHRYN ANN GRAY	P3 Refund Parking Fee Lot 18
Miscellaneous PaymentCheck171502/28/202430.00Lauren DannerP3 Refund Parking Fee Lot 18 P3Miscellaneous PaymentCheck171512/28/202463.13Leslie WasmannRefund parking fee - paid multiple days in Lot 18 pay station #5.Miscellaneous PaymentCheck171522/28/202463.13Leslie WasmannRefund parking fee - paid multiple days in Lot 18 pay station #5.Miscellaneous PaymentCheck171522/28/202439.62Lydia ConteRefund of parking permit coV13498 no longer neededMiscellaneous PaymentCheck171532/28/202430.00MARIANNE E WALTERS P3Refund Parking Fee Lot 18 P3Miscellaneous PaymentCheck171542/28/202430.00Mary A TaulbeeRefund Parking Fee Lot 18 P3Miscellaneous PaymentCheck171552/28/202430.00MAYRA C BRENNAN P3Refund Parking Fee Lot 18 P3Miscellaneous PaymentCheck171562/28/202430.00MAYRA C BRENNAN P3Refund Parking Fee Lot 18 P3Miscellaneous PaymentCheck171562/28/202430.00MAYRA C BRENNAN P3Refund Parking Fee Lot 18 P3Miscellaneous PaymentCheck171572/28/202430.00NATHANAEL R RAWSON P3Refund Parking Fee Lot 18 P3Miscellaneous PaymentCheck171582/28/202430.00NATHANAEL R RAWSON Refund Parking Fee Lot 18 P3	Miscellaneous Payment	Check	17149	2/28/2024	30.00	SHUSTER Kerry William Monterey	P3 Refund Parking Fee Lot 18
Miscellaneous PaymentCheck171512/28/202463.13Leslie WasmannRefund parking fee - paid multiple days in Lot 18 pay station #5.Miscellaneous PaymentCheck171522/28/202439.62Lydia ConteRefund of parking permit COV13498 no longer neededMiscellaneous PaymentCheck171532/28/202430.00MARIANNE E WALTERS PaidRefund Parking Fee Lot 18 P3Miscellaneous PaymentCheck171542/28/202430.00Mary A TaulbeeRefund Parking Fee Lot 18 P3Miscellaneous PaymentCheck171552/28/202430.00MAYRA C BRENNAN P3Refund Parking Fee Lot 18 P3Miscellaneous PaymentCheck171562/28/202430.00MAYRA C BRENNAN P3Refund Parking Fee Lot 18 P3Miscellaneous PaymentCheck171562/28/202430.00MAYRA C BRENNAN P3Refund Parking Fee Lot 18 P3Miscellaneous PaymentCheck171562/28/202430.00MAYRA C BRENNAN P3Refund Parking Fee Lot 18 P3Miscellaneous PaymentCheck171562/28/202430.00MERCEDES L HABERLING P3Refund Parking Fee Lot 18 P3Miscellaneous PaymentCheck171572/28/202430.00NATHANAEL R RAWSON P3Refund Parking Fee Lot 18 P3Miscellaneous PaymentCheck171582/28/202430.00NATHANAEL R RAWSON Refund Parking Fee Lot 18 P3	Miscellaneous Payment	Check	17150	2/28/2024	30.00	Lauren Danner	P3 Refund Parking Fee Lot 18
Miscellaneous PaymentCheck171522/28/202439.62Lydia ConteRefund of parking permit COV13498 no longer neededMiscellaneous PaymentCheck171532/28/202430.00MARIANNE E WALTERSRefund Parking Fee Lot 18 P3Miscellaneous PaymentCheck171542/28/202430.00Mary A TaulbeeRefund Parking Fee Lot 18 P3Miscellaneous PaymentCheck171552/28/202430.00Mary A TaulbeeRefund Parking Fee Lot 18 P3Miscellaneous PaymentCheck171552/28/202430.00MARYA C BRENNAN P3Refund Parking Fee Lot 18 P3Miscellaneous PaymentCheck171562/28/202430.00MARKA C BRENNAN P3Refund Parking Fee Lot 18 P3Miscellaneous PaymentCheck171572/28/202430.00MERCEDES L HABERLINGRefund Parking Fee Lot 18 P3Miscellaneous PaymentCheck171572/28/202415.00NATHANAEL R RAWSON P3Refund Parking Fee Lot 18 P3Miscellaneous PaymentCheck171582/28/202430.00NELSON K CHENGRefund Parking Fee Lot 18 P3	Miscellaneous Payment	Check	17151	2/28/2024	63.13	Leslie Wasmann	P3 Refund parking fee - paid
Miscellaneous Payment       Check       17152       2/28/2024       39.62       Lydia Conte       Refund of parking permit COV13498 no longer needed         Miscellaneous Payment       Check       17153       2/28/2024       30.00       MARIANNE E WALTERS       Refund Parking Fee Lot 18 P3         Miscellaneous Payment       Check       17154       2/28/2024       30.00       Mary A Taulbee       Refund Parking Fee Lot 18 P3         Miscellaneous Payment       Check       17155       2/28/2024       30.00       Mary A Taulbee       Refund Parking Fee Lot 18 P3         Miscellaneous Payment       Check       17156       2/28/2024       30.00       MAYRA C BRENNAN P3       Refund Parking Fee Lot 18 P3         Miscellaneous Payment       Check       17156       2/28/2024       30.00       MERCEDES L HABERLING       Refund Parking Fee Lot 18 P3         Miscellaneous Payment       Check       17157       2/28/2024       15.00       NATHANAEL R RAWSON NATHANAEL R RAWSON       Refund Parking Fee Lot 18 P3         Miscellaneous Payment       Check       17158       2/28/2024       30.00       NELSON K CHENG       Refund Parking Fee Lot 18 P3							multiple days in Lot 18 pay station #5.
Miscellaneous Payment       Check       17153       2/28/2024       30.00       MARIANNE E WALTERS       Refund Parking Fee Lot 18 P3         Miscellaneous Payment       Check       17154       2/28/2024       30.00       Mary A Taulbee       Refund Parking Fee Lot 18 P3         Miscellaneous Payment       Check       17155       2/28/2024       30.00       Mary A Taulbee       Refund Parking Fee Lot 18 P3         Miscellaneous Payment       Check       17156       2/28/2024       30.00       MARRA C BRENNAN P3       Refund Parking Fee Lot 18 P3         Miscellaneous Payment       Check       17156       2/28/2024       30.00       MERCEDES L HABERLING       Refund Parking Fee Lot 18 P3         Miscellaneous Payment       Check       17157       2/28/2024       15.00       NATHANAEL R RAWSON NATHANAEL R RAWSON P3       Refund Parking Fee Lot 18 P3         Miscellaneous Payment       Check       17158       2/28/2024       30.00       NELSON K CHENG       Refund Parking Fee Lot 18 P3	Miscellaneous Payment	Check	17152	2/28/2024	39.62	Lydia Conte	Refund of parking permit COV13498 no longer
Miscellaneous Payment       Check       17154       2/28/2024       30.00       Mary A Taulbee       Refund Parking Fee Lot 18 P3         Miscellaneous Payment       Check       17155       2/28/2024       30.00       MAYRA C BRENNAN       Refund Parking Fee Lot 18 P3         Miscellaneous Payment       Check       17156       2/28/2024       30.00       MAYRA C BRENNAN       Refund Parking Fee Lot 18 P3         Miscellaneous Payment       Check       17156       2/28/2024       30.00       MERCEDES L HABERLING       Refund Parking Fee Lot 18 P3         Miscellaneous Payment       Check       17157       2/28/2024       15.00       NATHANAEL R RAWSON       Refund Parking Fee Lot 18 P3         Miscellaneous Payment       Check       17158       2/28/2024       30.00       NELSON K CHENG       Refund Parking Fee Lot 18 P3	Miscellaneous Payment	Check	17153	2/28/2024	30.00	MARIANNE E WALTERS	Refund Parking Fee Lot 18
Miscellaneous Payment       Check       17155       2/28/2024       30.00       MAYRA C BRENNAN       Refund Parking Fee Lot 18 P3         Miscellaneous Payment       Check       17156       2/28/2024       30.00       MERCEDES L HABERLING       Refund Parking Fee Lot 18 P3         Miscellaneous Payment       Check       17157       2/28/2024       15.00       NATHANAEL R RAWSON NATHANAEL R RAWSON       Refund Parking Fee Lot 18 P3         Miscellaneous Payment       Check       17158       2/28/2024       30.00       NELSON K CHENG       Refund Parking Fee Lot 18 P3	Miscellaneous Payment	Check	17154	2/28/2024	30.00	Mary A Taulbee	Refund Parking Fee Lot 18
Miscellaneous Payment     Check     17156     2/28/2024     30.00     MERCEDES L HABERLING     Refund Parking Fee Lot 18 P3       Miscellaneous Payment     Check     17157     2/28/2024     15.00     NATHANAEL R RAWSON     Refund Parking Fee Lot 18 P3       Miscellaneous Payment     Check     17158     2/28/2024     30.00     NELSON K CHENG     Refund Parking Fee Lot 18 P3	Miscellaneous Payment	Check	17155	2/28/2024	30.00	MAYRA C BRENNAN	Refund Parking Fee Lot 18
Miscellaneous Payment Check 17157 2/28/2024 15:00 NATHANAEL R RAWSON Refund Parking Fee Lot 18 P3 Miscellaneous Payment Check 17158 2/28/2024 30:00 NELSON K CHENG Refund Parking Fee Lot 18	Miscellaneous Payment	Check	17156	2/28/2024	30.00	MERCEDES L	Refund Parking Fee Lot 18
Miscellaneous Payment         Check         17158         2/28/2024         30.00         NELSON K CHENG         Refund Parking Fee Lot 18	Miscellaneous Payment	Check	17157	2/28/2024	15.00	NATHANAEL R RAWSON	Refund Parking Fee Lot 18
D2	Miscellaneous Payment	Check	17158	2/28/2024	30.00	NELSON K CHENG	Refund Parking Fee Lot 18

Intellineous Paymert         Orack         1119         Montenand         300 2000         3000 MICQLE ASLOD         Percent paymert         Oracle paymert	Payment Category	Payment Type	Transaction Beference	Payment Date	Payment Amount	Payment Payee	Memo
Interference Symmet         Own         1716         999020         77.00         Patter in & Stary LCD         Stary LCD         First Name 11           Macolensies Fragmet         Ows         1716         2222222         0.000         Plants in the Stary LCD         First Name 11         First Name 11 <td< td=""><td>Miscellaneous Payment</td><td>Check</td><td>17159</td><td>2/28/2024</td><td>30.00</td><td>NICOLE A SEBO</td><td>Refund Parking Fee Lot 18</td></td<>	Miscellaneous Payment	Check	17159	2/28/2024	30.00	NICOLE A SEBO	Refund Parking Fee Lot 18
Nucleitances Progent         Own         17161         2202224         320         PAUL MERCE         Paular Proving The Lot 10 Control of the Lot 10 Control of the Proving The Lot 10 Control of the Proving The Lot 10 Control of the Lot 10 Control of the Proving The Lot 10 Contro of the Proving The Lot 10 Control of the Proving The Lot	Miscellaneous Payment	Check	17160	2/28/2024	77.60	Pacific Fire & Safety LLC	FRI-349916 (jobsite: 316
Neckenson Payment         Own         17762         2202000         2010         Peter / 233         Spart Payment           Anactarensis Payment         Own         17763         2262000         15.00         Carefin Aure Base Auro Pater Fac. 110           Macatarensis Payment         Own         17764         2262000         60.00         SAAR P DF3AL         Pater Payment Fac. 110           Macatarensis Payment         Own         17766         2262000         60.00         SAAR P DF3AL         Pater Payment Fac. 110           Macatarensis Payment         Own         17766         2262000         10.00         SAAR P DF3AL         Pater Payment Fac. 110           Macatarensis Payment         Own         17769         2282000         20.00         SAAR P DF3AL         Pater Payment Fac. 110           Macatarensis Payment         Own A         17769         2282000         20.00         SAAR P DF3AL         Pater Payment Fac. 100         Pater Payment Fa	Miscellaneous Payment	Check	17161	2/28/2024	30.00	PAUL M MEADE	Refund Parking Fee Lot 18
Decemberson Payment         Check         1718         2202020         15.00         Lamb Autr Bookstone, Payment         Check         Paint Parson Paint Pack Mit and Paint Parson Paint Pai	Miscellaneous Payment	Check	17162	2/28/2024	200.00	Petco #1233	Alarm Billing ovrpymt acct
Incontracts Payment         Object         1714         2020702         10.00         DEGRT P SACON         Pailure Parking Ten LUT           About Payment         Object         T165         326027         10.00         SAGAR P DESAN         Pailure Parking Ten LUT           About Payment         Object         T165         3260222         10.00         SAGAR P DESAN         Pailure Parking Ten LUT           About Payment         Object         T1767         2020220         30.00         SAGAR A LLSDN         Pailure Parking Ten LUT           About Payment         Object         T1767         2020220         30.00         SAGAR A LLSDN         Pailure Parking Ten LUT         Pailure Pai	Miscellaneous Payment	Check	17163	2/28/2024	15.00	Quentin Auric Bodenhamer	Refund Parking Fee Lot 18
Akadamoo Payeesi         Oack         1766         2282000         60.00         SAGAR P DESAU         Point Phatog Fac Lts II           Monitorion Payment         Check         1769         2282002         11.00         SAAR A LOBORT         Read Phatog Fac Lts II           Monitorion Payment         Check         1769         2282002         30.00         SAAR A LOBORT         Read Phatog Fac Lts II           Macatineous Payment         Check         1768         2282002         30.00         SAAR A LOBORT         Read Phatog Fac Lts II           Macatineous Payment         Check         1769         2282002         30.00         Sharty BMC         Read Phatog Fac Lts II           Macatineous Payment         Check         1777         2282002         32.00         Sharty BMC         Read Phatog Fac Lts II           Macatineous Payment         Check         1777         2282002         4.663.2         Singe Funct The Phatog Fac Lts II           Macatineous Payment         Check         1777         2282002         60.00         Sharty BMC         Check The Phatog Fac Lts II           Macatineous Payment         Check         1777         2282002         60.00         Sharty BMC         Check The Phatog Fac Lts II           Macatineous Payment         Check         1777 <td>Miscellaneous Payment</td> <td>Check</td> <td>17164</td> <td>2/28/2024</td> <td>30.00</td> <td>ROBERT P BACON</td> <td>P3 Refund Parking Fee Lot 18</td>	Miscellaneous Payment	Check	17164	2/28/2024	30.00	ROBERT P BACON	P3 Refund Parking Fee Lot 18
Naccillaneous Payment         Oteck         1716         202000         11.00         549.47 ALLEON         Painut Phanes Per Lat 19           Macellaneous Payment         Oteck         17167         2220202         30.00         944.00 L LORD         Refurd Passing Per Lat 19           Macellaneous Payment         Oteck         17169         2220202         22.00         Stand Paint Payment Payment         Oteck         17170         2220202         22.00         Stand Paint Payment Payment         Oteck         17171         2220202         4.559.42         Stand Paint Payment Payment         Oteck         17172         2280202         1.120.03         Stand Paint Payment Payment         Oteck         17172         2280202         1.120.03         Stand Paint Payment Payment         Oteck         17172         2280202         1.120.03         Stand Paint Payment Payment         Oteck         17172         2280202         1.020.03         Stand Paint Payment Payment         Oteck         17174         2282020         1.020.03         Stand Paint Payment Payment         Oteck         17174         2282020         1.020.03         Stand Paint Payment Payment         Oteck         17179         2282002         1.031.03         Stand Paint Payment Payment Payment         Oteck         17179         2282020         1.044.03         Stand Paint Paymen	Miscellaneous Payment	Check	17165	2/28/2024	60.00	SAGAR P DESAI	P3 Refund Parking Fee Lot 18
Autochronous Payment         Onex         1117         2222022         0.0.0         DHARDN I, GREEM         DB Autochronous Payment         Obex         11169         2222022         0.0.0         DHARDN II, GREEM         Reader Payment         Autochronous Payment         Obex         11169         2222022         0.0.0         DHARDN II, GREEM         Reader Payment         Obex         Reader Payment         Obex         11169         2222022         0.0.0         DHARDN II, GREEM         Reader Payment         Obex         Reader Payment         Obex         11177         2222022         1250.0         DBHARD II, GREEM         Reader Payment         Obex         11177         2222022         1.550.00         Strate Payment         Obex         Reader Payment         Obex         11177         2222022         0.0.0         Strate Payment         Obex         11177         2222022         0.0.0         Strate Payment         Obex         11177         2222022         0.0.0         Strate Payment         Obex         Payment         Obex         Payment         Obex         Payment         Obex         Payment         Obex         Payment         Obex         Paymen	Miscellaneous Payment	Check	17166	2/28/2024	15.00	SARA K ALLISON	P3 Refund Parking Fee Lot 18
Modelinescu Payment         Orick         17168         220202         30.00         SHARON M HURAKA Payment Payling Fed Lift 13           Macclanescu Payment         Chick         17169         2220202         20.00         Service Payline Payline Fed Lift 13           Macclanescu Payment         Chick         17170         2230202         297.65         Simpo Tambig LLC         Metodates Service Payline Payline Fed Lift 13           Macclanescu Payment         Chick         17171         2280202         4.488.45         Simpo Tambig LLC         Metodates Service Payline Fed Lift 13           Macclanescu Payment         Chick         17772         2280202         1.552.00         Simpo Tambig LLC         Metodates Service Payline Fed Lift 13           Macclanescu Payment         Chick         17772         2280202         1.652.00         Field FERD	Miscellaneous Payment	Check	17167	2/28/2024	30.00	SHARON L GREER	P3 Refund Parking Fee Lot 18
Macellaneous Payment         Check         17189         2280202         28.00         Plond robust website           Macellaneous Payment         Check         17770         2282024         227.65         Simpson Purticing LLC         Class Macellaneous Payment         Check         17771         2282024         227.65         Simpson Purticing LLC         Class Macellaneous Payment	Miscellaneous Payment	Check	17168	2/28/2024	30.00	SHARON M HIDAKA	P3 Refund Parking Fee Lot 18
Lock         Production         Production <td>Miscellaneous Payment</td> <td>Check</td> <td>17169</td> <td>2/28/2024</td> <td>25.00</td> <td>Shorty's BBQ</td> <td>P3 Refund mobile vendor</td>	Miscellaneous Payment	Check	17169	2/28/2024	25.00	Shorty's BBQ	P3 Refund mobile vendor
Macadimension Payment         Direk         1770         2225024         227 65 Emportant Durating LD         ME 504866 (debite 2006)           Macadimension Payment         Direk         1771         2225024         207 65 Emportant Durating LD         ME 504866 (debite 2006)           Macadimension Payment         Direk         1772         2225024         16.00         Sping Elwood         Came Payment - 00           Macadimension Payment         Direk         1773         2226024         65.00         Pring Elwood         Came Payment - 00           Macadimension Payment         Direk         1776         2226024         65.00         Pring Elwood Payment - 00           Macadimension Payment         Direk         17776         2226024         66.80         Annume Content         Came Payment - 00           Septier Payment         Direk         1777         2226024         66.80         Annume Content         Came Payment - 00           Septier Payment         Direk         1777         2226024         1.03.03         Annume Content         Came Payment - 00           Septier Payment         Direk         1778         2226024         1.04.03         Annume - 0.04         Came Payment -							business license fee - not operating in COV limits
Macadhenous Payment         Dinck         1711         2225024         4.4.98.42         Dinck         Dinck <thdinck< th="">         Dinck         Dinc</thdinck<>	Miscellaneous Payment	Check	17170	2/28/2024	297.65	Simpson Plumbing LLC	MPE-348659 (jobsite: 2008 SE 99TH CT)
Macelaneous PaymentCheck17122.2820241.2000Spring Payment - D0: 1000/02/14Check P	Miscellaneous Payment	Check	17171	2/28/2024	4,459.42	Slavic Grace Baptist Church	Claim Payment - DOI: 12/03/2023 - Risk
Maccellanceus Payment         Oheck         1773         2282024         66.00         PhileREMD         Refund Parking Fee Lot 16           Macaellanceus Payment         Oheck         1774         2282024         6500         The Last US Bag         Diversion           Macaellanceus Payment         Oheck         17775         2282024         1.667.00         Traits Mayment         Diversion         Compared Payment         Diversion         Diversion         Compared Payment         Diversion         Compared Payment         Diversion	Miscellaneous Payment	Check	17172	2/28/2024	1,250.00	Sonja Elwood	Claim Payment - DOI: 10/06/2023 - RISK
Macelaneous Psyment         Oheck         1774         228/024         956.00         The Last US Bag         Refund digitate payment on WX7056835.           Macelaneous Psyment         Oheck         17176         228/024         1,667.00         The last Myates         Diam	Miscellaneous Payment	Check	17173	2/28/2024	60.00	SPHEREMD	Refund Parking Fee Lot 18 P3
Macelanous Payment         Check         1775         228/2024         1.68/010         Tristan Myares         Claim Payment - Dick           Suppler Payment         Check         17176         228/2024         685.03         More and Consorte         202/2024 - 103/35         202/2024 - 103/35         202/2024 - 103/35         202/2024 - 103/35         202/2024         202/202/202/202         202/202/202/202/202/202	Miscellaneous Payment	Check	17174	2/28/2024	585.00	The Last US Bag	Refund duplicate payment to INV#77058835
Suppler Payment         Oheck         1776         228/2024         68.6.8 Accurate Corporate Sarvaise Inc           Suppler Payment         Oheck         17177         22/8/2024         0.14.8.6 Max         Actors Technology           Suppler Payment         Oheck         17178         22/8/2024         0.14.9.6 Max         Sarvaise           Suppler Payment         Oheck         17179         22/8/2024         1.09.3 Max         Sarvaise           Suppler Payment         Oheck         17190         22/8/2024         1.76.12 Max         Accurate Corporate           Suppler Payment         Oheck         17181         22/8/2024         1.76.12 Max         Accurate Corporate           Suppler Payment         Oheck         17182         22/8/2024         1.60.0 Anencia Water Works           Suppler Payment         Oheck         17183         22/8/2024         4.20.8 Max         Accurate Varks           Suppler Payment         Oheck         17185         22/8/2024         4.80.8 Max         Accurate Varks           Suppler Payment         Oheck         17186         22/8/2024         1.80.8 Bacon Collision           Suppler Payment         Oheck         17187         22/8/2024         4.80.8 Max         Accurate Varks         Accurate Varks         Accurate Var	Miscellaneous Payment	Check	17175	2/28/2024	1,667.00	Tristian Miyares	Claim Payment - DOI: 02/08/2024 - RISK
Suppler Payment         Check         1177         228/2024         9,140.65         Action Technology           Suppler Payment         Check         1178         228/2024         1,039.36         Advancet Traffe Products           Suppler Payment         Check         1178         228/2024         1,039.36         Advancet Traffe Products           Suppler Payment         Check         1718         228/2024         1,133.00         Allegit Group Holdings Inc- Restry LLC           Suppler Payment         Check         17181         228/2024         11,03.00         Allegit Group Holdings Inc- Restry LLC           Suppler Payment         Check         17183         228/2024         14.02.00         Allegit Group Holdings Inc- Restry LLC           Suppler Payment         Check         17183         228/2024         14.02.00         Allegit Group Holdings Inc- Restry LLC           Suppler Payment         Check         17184         228/2024         14.02.01         Allegit Group Holdings Inc- Restry LLC           Suppler Payment         Check         17184         228/2024         14.04.01         Restry LLC           Suppler Payment         Check         17186         22/8/2024         1.04.81.01         Restry LLC           Suppler Payment         Check         17189	Supplier Payment	Check	17176	2/28/2024	685.63	Accurate Corporate Services Inc	
Supplier Payment         Check         1178         228/2024         1.039, 36 Advanced Traffe Products hore.           Supplier Payment         Check         1179         228/2024         2020 Attass, inc.           Supplier Payment         Check         1178         228/2024         1.78125         Advanced Traffe Products hore.           Supplier Payment         Check         17181         228/2024         1.78125         Advanced Traffe Products hore.           Supplier Payment         Check         17182         228/2024         11.043, ao         Foreign LLD.           Supplier Payment         Check         17182         228/2024         46.00 Anreation Water Works           Supplier Payment         Check         17183         228/2024         14.5320 Arranak Uniform & Cateer Advanced Traffe Products hore.           Supplier Payment         Check         17184         228/2024         14.8438 Brown & Wolca           Supplier Payment         Check         17186         228/2024         14.8438 Brown & Garon Collision           Supplier Payment         Check         17186         228/2024         16.8468.838 Garon Collision           Supplier Payment         Check         17186         228/2024         16.856 Garon Collision           Supplier Payment         Check <t< td=""><td>Supplier Payment</td><td>Check</td><td>17177</td><td>2/28/2024</td><td>9,149.65</td><td>Action Technology Systems</td><td></td></t<>	Supplier Payment	Check	17177	2/28/2024	9,149.65	Action Technology Systems	
Suppler Payment         Check         17179         228/2024         202.02         Ávasa, inc.           Suppler Payment         Check         17180         228/2024         1,78.02         AKS Englerengi & Forestry LLC           Suppler Payment         Check         17181         228/2024         1104.30.00         Akes Englerengi & Forestry LLC           Suppler Payment         Check         17182         228/2024         1104.30.00         Akes Englerengi & Forestry LLC           Suppler Payment         Check         17183         228/2024         165.02         Aramak Works           Suppler Payment         Check         17184         228/2024         145.02         Aramak Works           Suppler Payment         Check         17185         228/2024         1,88.67         Berry Durn McNell & Parter LLC           Suppler Payment         Check         17185         228/2024         10,84.61         Barry Durn McNell & Parter LLC           Suppler Payment         Check         17187         228/2024         10,84.61         Suppler Payment Check         17189         228/2024         10,84.61         Suppler Payment Check         17189         228/2024         Concolarian         Suppler Payment Check         17189         228/2024         10.26.00         Parter LLC	Supplier Payment	Check	17178	2/28/2024	1,039.36	Advanced Traffic Products	
Carper Optimer         Ondex         From 2         Carper Action 2           Supplier Payment         Check         17181         228/2024         11,04.20         Allegis Group Holdings Inc. Remit-To: Tek/Systems Inc.           Supplier Payment         Check         17182         228/2024         14,04.20         Allegis Group Holdings Inc. Remit-To: Tek/Systems Inc.           Supplier Payment         Check         17183         228/2024         14,02.20         Allegis Group Holdings Inc. Alleria           Supplier Payment         Check         17184         228/2024         14,82.56         Bacon Group Holdings Inc. Alleria         Alleria           Supplier Payment         Check         17185         228/2024         14,88.75         Bacon Moli & Check           Supplier Payment         Check         17186         228/2024         10,84.51         Supplier Payment         Check         Triss         Carper Action Moli & Check         Entropic Moli & Check	Supplier Payment	Check	17179	2/28/2024	202.02	Airgas, Inc AKS Engineering &	
Corport         Check         11 16         2 Lobicus         11 Concol         Remit To: TekSystems Inc. Altaria           Supplier Payment         Check         17182         228/2024         86.00         American Water Works           Supplier Payment         Check         17183         228/2024         145.02         Amarak / Notions & Career Aparal L.C. Femin-To: Aramak - Pasadena           Supplier Payment         Check         17185         228/2024         4.235.56         Bacon Collision           Supplier Payment         Check         17185         228/2024         1,044.01         8           Supplier Payment         Check         17185         228/2024         10,454.31         Brown & Wilson           Supplier Payment         Check         17186         228/2024         66,716.66         Bud Clar, Chevrolet, Cadillac Inc.           Supplier Payment         Check         17187         228/2024         46.83.83         Casade Signal           Supplier Payment         Check         17191         228/2024         128/20024         Casidiac Inc.           Supplier Payment         Check         17191         228/2024         128/2024         10.02 Cloic Callas           Supplier Payment         Check         17193         228/2024         90.007 <td>Supplier Payment</td> <td>Check</td> <td>17181</td> <td>2/28/2024</td> <td>1,701.23</td> <td>Forestry LLC</td> <td></td>	Supplier Payment	Check	17181	2/28/2024	1,701.23	Forestry LLC	
Suppler Payment         Check         17182         228/2024         86.00         American Water Works           Suppler Payment         Check         17183         228/2024         145.02         Amant Vortis         Apparel LLC - Renit - To: Apparel LLC - Renit - To: Apparet Payment         Check         17184         228/2024         4.255.66         Bacon Collision           Supplier Payment         Check         17186         228/2024         1.0.464.13         Brank - NiLoon           Supplier Payment         Check         17187         228/2024         66,716.65         Buf Check - Contexture           Supplier Payment         Check         17187         228/2024         7.808.83         Cascade Signal           Supplier Payment         Check         17190         228/2024         12.66         Collor Dates           Supplier Payment         Check         17191         228/2024         3.0000         Casc - Nit           Supplier Payment         Check         17191         228/2024         3.0000         Casc - Nit           Supplier Payment         Check         17193         228/2024         3.0000         Casc - Nit <td>ouppilor r dymon</td> <td>Oneok</td> <td></td> <td>2/20/2024</td> <td>11,043.00</td> <td>Remit-To: TekSystems Inc -</td> <td></td>	ouppilor r dymon	Oneok		2/20/2024	11,043.00	Remit-To: TekSystems Inc -	
Oppler Payment         Check         17103         228/2024         14322         Animat U.C. ready and the parameters Appendix U.C. ready and the parameters Appendix U.C. ready and the parameters Appendix U.C. ready and the parameters and the parameters of the parame	Supplier Payment	Check	17182	2/28/2024	86.00	American Water Works	
Long         Control Payment         Check         17184         228/2024         4.255.65         Basen Collision           Supplier Payment         Check         17185         2/28/2024         1.882.75         Berry Dunn MNell & Parker LLC           Supplier Payment         Check         17186         2/28/2024         1.0.481.73         Brown & Wilson           Supplier Payment         Check         17187         2/28/2024         66.71.66         Bud Clary Chevrolet, Caditac Inc           Supplier Payment         Check         17188         2/28/2024         46.33.83         Gascade Signal           Supplier Payment         Check         17189         2/28/2024         12.66         Corporation           Supplier Payment         Check         17199         2/28/2024         12.66         Collor Partinership LLC           Supplier Payment         Check         17191         2/28/2024         12.66         Collor Partinership - Remit           Supplier Payment         Check         17192         2/28/2024         31.47.7         Citats           Supplier Payment         Check         17193         2/28/2024         410.23.107         Citats           Supplier Payment         Check         17194         2/28/2024         410.23.107         <	Supplier r ayment	OHECK	17100	2/20/2024	143.02	Apparel LLC - Remit-To:	
Supplier Payment         Check         17185         2282024         4,253.56         Biory Durn McNeil & Parker LUC           Supplier Payment         Check         17185         228/2024         1,883.75         Biory Durn McNeil & Parker LUC           Supplier Payment         Check         17186         228/2024         1,883.75         Biory Durn McNeil & Parker LUC           Supplier Payment         Check         17187         228/2024         66.76.66         Godilar, to Constraint           Supplier Payment         Check         17188         228/2024         46.838.83         Cassade Signal           Supplier Payment         Check         17199         228/2024         7.808.97         CECO Inc           Supplier Payment         Check         17190         228/2024         128.65         Celico Pantership - Remit- To: Celico - Nul           Supplier Payment         Check         17191         228/2024         31.07.7         Ciclo - Nul           Supplier Payment         Check         17192         228/2024         31.07.7         Ciclo Pantership - Remit- To: Celico - Nul           Supplier Payment         Check         17193         228/2024         31.07.7         Ciclo Pantership - Remit- To: Celico - Nul           Supplier Payment         Check         17194 <td>Cupalina Daverant</td> <td>Charle</td> <td>47404</td> <td>2/22/2224</td> <td>4 005 50</td> <td>Aramark - Pasadena</td> <td></td>	Cupalina Daverant	Charle	47404	2/22/2224	4 005 50	Aramark - Pasadena	
Supplier Payment         Check         17186         2/28/2024         10,464.13         Brown & Wilson           Supplier Payment         Check         17187         2/28/2024         66,716.66         Bud Clar, Ohervolet, Cadilaci hc           Supplier Payment         Check         17188         2/28/2024         7,808.97         Check         66,716.66         Bud Clar, Ohervolet, Cadilaci hc           Supplier Payment         Check         17189         2/28/2024         7,808.97         Central           Supplier Payment         Check         17190         2/28/2024         126.65         Cellop Partmership - Remit- To Calco - Nal           Supplier Payment         Check         17191         2/28/2024         3,147.73         Cinas           Supplier Payment         Check         17192         2/28/2024         40,00.00         Clark Public Ulity District           Supplier Payment         Check         17193         2/28/2024         410,231.07         Clark Public Ulity District           Supplier Payment         Check         17194         2/28/2024         610,674.12         Clark Public Ulity District           Supplier Payment         Check         17195         2/28/2024         104.96         Comcast Holdings Corporation - Remit-To: Cormcast Business - City of Hodustry	Supplier Payment	Check	17185	2/28/2024	4,235.56	Bacon Collision Berry Dunn McNeil &	
Supplier Payment         Check         17187         2/28/2024         66,716.66         Bud Clary Chevrolet, Cadillac Inc           Supplier Payment         Check         17188         2/28/2024         46,838.83         Cascade Signal Corporation           Supplier Payment         Check         17189         2/28/2024         7.606.97         CECO Inc           Supplier Payment         Check         17190         2/28/2024         7.606.97         CECO Inc           Supplier Payment         Check         17191         2/28/2024         90.00         Celloc Patnesrbip - Remit- To: Celloc - Dallas           Supplier Payment         Check         17192         2/28/2024         3.147.73         Citats           Supplier Payment         Check         17193         2/28/2024         410.231.07         Clark County Fire District 5           Supplier Payment         Check         17195         2/28/2024         410.231.07         Clark Public Utility District No. 1           Supplier Payment         Check         17195         2/28/2024         61.974.12         Clary Longview LLC           Supplier Payment         Check         17196         2/28/2024         104.96         Corporation - Remit-To: Corporate Holdings           Supplier Payment         Check         17198	Supplier Payment	Check	17186	2/28/2024	10,464.13	Brown & Wilson	
Supplier Payment         Check         17188         2/28/2024         46,838.33         Cascade Signal Corporation           Supplier Payment         Check         17189         2/28/2024         7,806.97         ECO Inc           Supplier Payment         Check         17190         2/28/2024         126.60 Calco         Pailas           Supplier Payment         Check         17191         2/28/2024         30.00 Celico Patmership - Remit- To: Celico - Dalas           Supplier Payment         Check         17192         2/28/2024         31.01 7.73 Cintas           Supplier Payment         Check         17193         2/28/2024         90.000 Clark County Fire District 5           Supplier Payment         Check         17193         2/28/2024         410.231.07         Clark Public Utility District No. 1           Supplier Payment         Check         17195         2/28/2024         61.974.12         Clary Longview LLC           Supplier Payment         Check         17195         2/28/2024         104.96         Concast Holdings           Supplier Payment         Check         17197         2/28/2024         104.90         Comcast Business - City of Industry           Supplier Payment         Check         17197         2/28/2024         128.00         Comcast Business - C	Supplier Payment	Check	17187	2/28/2024	66,716.66	Bud Clary Chevrolet,	
Supplier Payment         Check         17189         2/28/2024         7,80.97         CECO Inc           Supplier Payment         Check         17190         2/28/2024         126.65         CelCo Inc           Supplier Payment         Check         17191         2/28/2024         120.65         CelCo Inc           Supplier Payment         Check         17191         2/28/2024         90.00         Cellco Partnership - Remit- To: Cellco - NJ           Supplier Payment         Check         17192         2/28/2024         3147.73         Cintas           Supplier Payment         Check         17193         2/28/2024         410.231.07         Clark Public Utility District No. 1           Supplier Payment         Check         17196         2/28/2024         61.974.12         Clark Public Utility District No. 1           Supplier Payment         Check         17196         2/28/2024         61.074.12         Clark Public Utility District No. 1           Supplier Payment         Check         17196         2/28/2024         61.074.12         Clark Public Utility District No. 1           Supplier Payment         Check         17197         2/28/2024         104.96         Corporation - Remit-To: Corporation - Remit-To: Corporation - Remit-To: Corporation - Remit-To: Corporation - Remit-To: Corporation - Remit-To: Corpora	Supplier Payment	Check	17188	2/28/2024	46,838.83	Cascade Signal	
Supplier Payment         Check         17190         2/28/2024         126.56         Celico Partnership - Kemit- To: Celico - Nal           Supplier Payment         Check         17191         2/28/2024         90.00         Celico Partnership - Kemit- To: Celico - NJ           Supplier Payment         Check         17192         2/28/2024         30.147.73         Cintas           Supplier Payment         Check         17193         2/28/2024         90.00         Calk County Fire District 5           Supplier Payment         Check         17193         2/28/2024         410.231.07         Clark Public Utility District No. 1           Supplier Payment         Check         17195         2/28/2024         61.974.12         Clary Longview LLC           Supplier Payment         Check         17196         2/28/2024         104.96         Comcast Holdings           Supplier Payment         Check         17197         2/28/2024         103.96         Comcast Holdings           Supplier Payment         Check         17197         2/28/2024         123.02         Comcast Holdings           Supplier Payment         Check         17197         2/28/2024         19,806.78         Comcast Holdings           Supplier Payment         Check         17199         2/28/2024	Supplier Payment	Check	17189	2/28/2024	7,808.97	Corporation CECO Inc	
Supplier Payment         Check         1/191         2/28/2024         90.00         Celico / Partnershp - Remit To: Ciclico - NJ           Supplier Payment         Check         17192         2/28/2024         3,147.73         Cintas	Supplier Payment	Check	17190	2/28/2024	126.65	Cellco Partnership - Remit- To: Cellco - Dallas	
Supplier Payment         Check         17192         2/28/2024         3,147,73         Cintas           Supplier Payment         Check         17193         2/28/2024         900.00         Clark Public Utility District           Supplier Payment         Check         17193         2/28/2024         410,231.07         Clark Public Utility District           Supplier Payment         Check         17195         2/28/2024         61.974.12         Clark Public Utility District           Supplier Payment         Check         17196         2/28/2024         104.96         Comcast Holdings           Corporation         Remit-To:         Comcast Holdings         Corporation - Remit-To:         Comcast Business - City of Industry           Supplier Payment         Check         17197         2/28/2024         19.806.78         Comporation - Remit-To:           Supplier Payment         Check         17198         2/28/2024         19.806.78         Comcast Holdings           Supplier Payment         Check         17199         2/28/2024         19.806.78         Comcast Holdings           Supplier Payment         Check         17200         2/28/2024         2,125.86         Core and Main LP - Remit-To:           Supplier Payment         Check         17201         2/28/2024	Supplier Payment	Check	17191	2/28/2024	90.00	Cellco Partnership - Remit- To: Cellco - NJ	
Supplier PaymentCheck171942/28/2024410,231.07Clark Public Utility District No. 1Supplier PaymentCheck171952/28/202461,974.12Clary Longview LLCSupplier PaymentCheck171962/28/2024104.96Concast Holdings Corporation - Remit-To: Concast Business - City of IndustrySupplier PaymentCheck171972/28/2024123.02Concast Holdings Corporation - Remit-To: Concast Business - City of IndustrySupplier PaymentCheck171982/28/202419,806.78Concast Holdings Corporation - Remit-To: Concast Business - City of IndustrySupplier PaymentCheck171992/28/202419,806.78Concast Holdings Corporation - Remit-To: Concast Holdings Corporation - Remit-To: Corporation - Remit-To: Corporation - Remit-To: Corporation - Remit-To: Corporation - Remit-To: <br< td=""><td>Supplier Payment Supplier Payment</td><td>Check Check</td><td>17192 17193</td><td>2/28/2024 2/28/2024</td><td><u>3,147.73</u> 900.00</td><td>Cintas Clark County Fire District 5</td><td></td></br<>	Supplier Payment Supplier Payment	Check Check	17192 17193	2/28/2024 2/28/2024	<u>3,147.73</u> 900.00	Cintas Clark County Fire District 5	
Supplier PaymentCheck171952/28/202461.974.12 (Clary Longview LLCSupplier PaymentCheck171962/28/2024104.96Corporation - Remit-To: Corporation - Remit-To: Corpor	Supplier Payment	Check	17194	2/28/2024	410,231.07	Clark Public Utility District	
Supplier PaymentCheck171962/28/2024104.96Comcast Holdings Corporation - Remit-To: Comcast Business - City of IndustrySupplier PaymentCheck171972/28/2024123.02Comcast Holdings Corporation - Remit-To: Comcast Holdings Corporation - Remit-To: Comcast Business - City of IndustrySupplier PaymentCheck171982/28/202419,806.78Comcast Holdings Corporation - Remit-To: Comcast Holdings Corporation - Rem	Supplier Payment	Check	17195	2/28/2024	61,974.12	No. 1 Clary Longview LLC	
Supplier PaymentCheck171972/28/2024123.02Corncast Holdings Corporation - Remit-To: Comcast HoldingsSupplier PaymentCheck171982/28/202419,806.78Corporation - Remit-To: Corporation - Remit-To: 	Supplier Payment	Check	17196	2/28/2024	104.96	Comcast Holdings Corporation - Remit-To:	
Supplier PaymentCheck171972/28/2024123.02Corncast Holdings Corporation - Remit-To: Corncast Business - City of IndustrySupplier PaymentCheck171982/28/202419,806.78Corncast Holdings 						Comcast Business - City of Industry	
Supplier PaymentCheck171982/28/202419,806.78 Corporation - Remit-To: Corporation - Remit-To: Corporation - Remit-To: 	Supplier Payment	Check	17197	2/28/2024	123.02	Comcast Holdings Corporation - Remit-To:	
Supplier PaymentCheck171982/28/202419,806.78Comcast Holdings Corporation - Remit-To: Comcast Holdings Corporation - PhiladelphiaSupplier PaymentCheck171992/28/20242,456.50Consor North America IncSupplier PaymentCheck172002/28/20242,125.86Core and Main LPSupplier PaymentCheck172012/28/202439,533.11Datec IncSupplier PaymentCheck172022/28/202411,418.12Epic Land Solutions, Inc.Supplier PaymentCheck172032/28/20249,901.95Esix SportswearSupplier PaymentCheck172042/28/20249,433.47Esther Short Commons 						Comcast Business - City of Industry	
Supplier Payment         Check         17199         2/28/2024         2.456.50         Consortion - Philadelphia           Supplier Payment         Check         17200         2/28/2024         2,125.86         Core and Main LP - Remit-To: Core and Main LP - Remit-To: Core and Main LP           Supplier Payment         Check         17201         2/28/2024         39,533.11         Datec Inc           Supplier Payment         Check         17202         2/28/2024         11,418.12         Epic Land Solutions, Inc.           Supplier Payment         Check         17203         2/28/2024         9,901.95         Esix Sportswear           Supplier Payment         Check         17204         2/28/2024         9,433.47         Esther Short Commons           Supplier Payment         Check         17205         2/28/2024         1,772.00         Evergreen School District	Supplier Payment	Check	17198	2/28/2024	19,806.78	Comcast Holdings Corporation - Remit-To:	
Supplier Payment         Check         17199         2/28/2024         2,456.50         Consor North America Inc           Supplier Payment         Check         17200         2/28/2024         2,125.86         Core and Main LP - Remit- To: Core and Main LP           Supplier Payment         Check         17201         2/28/2024         39,533.11         Datec Inc           Supplier Payment         Check         17202         2/28/2024         11,418.12         Epic Land Solutions, Inc.           Supplier Payment         Check         17203         2/28/2024         9,901.95         Esix Sportswear           Supplier Payment         Check         17203         2/28/2024         9,433.47         Esther Short Commons LLP           Supplier Payment         Check         17204         2/28/2024         9,433.47         Esther Short Commons LLP           Supplier Payment         Check         17205         2/28/2024         1,772.00         Evergreen School District						Comcast Holdings Corporation - Philadelphia	
Supplier Payment         Check         17201         2/28/2024         39,533.11         Datec Inc           Supplier Payment         Check         17202         2/28/2024         11,418.12         Epic Land Solutions, Inc.           Supplier Payment         Check         17203         2/28/2024         9,901.95         Esix Sportswear           Supplier Payment         Check         17203         2/28/2024         9,433.47         Esther Short Commons           Supplier Payment         Check         17204         2/28/2024         1,772.00         Evergreen School District	Supplier Payment Supplier Payment	Check Check	171 <u>99</u> 17200	2/28/2024 2/28/2024	2,456.50 2,125.86	Consor North America Inc Core and Main LP - Remit-	
Supplier Payment         Check         17202         2/28/2024         11,418.12         Epic Land Solutions, Inc.           Supplier Payment         Check         17203         2/28/2024         9,901.95         Esix Sportswear           Supplier Payment         Check         17204         2/28/2024         9,433.47         Esther Short Commons           Supplier Payment         Check         17204         2/28/2024         9,433.47         Esther Short Commons           Supplier Payment         Check         17205         2/28/2024         1,772.00         Evergreen School District	Supplier Payment	Check	17201	2/28/2024	39.533.11	To: Core and Main LP Datec Inc	
Supplier Payment         Check         17203         2728/2024         9,901.95 [ESiX Sportswear           Supplier Payment         Check         17204         2/28/2024         9,433.47         Esther Short Commons LLP           Supplier Payment         Check         17205         2/28/2024         1,772.00         Evergreen School District	Supplier Payment	Check	17202	2/28/2024	11,418.12	Epic Land Solutions, Inc.	
Supplier Payment         Check         17205         2/28/2024         1,772.00         Evergreen School District	Supplier Payment	Check	17203	2/28/2024	9,901.95 9,433.47	Esther Short Commons	
	Supplier Payment	Check	17205	2/28/2024	1,772.00	LLP Evergreen School District	

Payment Category	Payment Type	Transaction Reference	Payment Date	Payment Amount	Payment Payee	Memo
Supplier Payment	Check	17206	2/28/2024	56.52	Experian Marketing Solutions - Remit-To:	
Supplier Payment	Check	17207	2/28/2024	500.00	Experian - Los Angeles Fair Housing Council of	
Supplier Deumont	Chaok	17000	2/20/2024	0.350.00	Oregon	
	Check	17208	2/28/2024	9,759.00	Solutions Group Inc	
Supplier Payment	Check	17209	2/28/2024	517.81	First-Citizens Bank & Trust Company	
Supplier Payment	Check	17210	2/28/2024	39,978.61	Fourth Plain Forward	
Supplier Payment	Check	17211	2/28/2024	887.00	Global Payments Inc	
Supplier Payment	Check	17212	2/28/2024	3,063.07	Harper Hout Peterson Righellis Inc	
Supplier Payment	Check	17213	2/28/2024	39,739.16	Herrera Environmental Consultants Inc	
Supplier Payment	Check	17214	2/28/2024	8,666.67	Hispanic Metropolitan Chamber	
Supplier Payment	Check	17215	2/28/2024	20,500.00	Huennekens Living Trust	
Supplier Payment	Check	17216	2/28/2024	1,416.85	Industrial Scientific Corporation - Remit-To: Industrial Scientific Corp - Pittsburgh	
Supplier Payment	Check	17217	2/28/2024	380.05	J-2 Blueprint Supply Co.	
Supplier Payment	Check	17218	2/28/2024	14,056.60	Janus Youth Programs Inc	
Supplier Payment	Check	17219	2/28/2024	23,700.00	Javier and Laurie Guerrero	
Supplier Payment	Check	17220	2/28/2024	30,105.76	KBT Distributing LLC	
Supplier Payment	Check	17221	2/28/2024	4,261.34	Lakeside Industries Inc -	
					Seattle	
Supplier Payment	Check	17222	2/28/2024	771.88	Lakeyland Inc	
Supplier Payment	Check	17223	2/28/2024	429.37	Life Safety Corporation	
Supplier Payment	Спеск	17224	2/28/2024	148,755.95	Services Inc - Remit-To: Municipal Emergency Services - Chicago	
Supplier Payment	Check	17225	2/28/2024	600.00	Nagra & Atwal Corporation	
Supplier Payment	Check	17226	2/28/2024	1,425.00	Nancy Pionk Coaching and Consulting LLC	
Supplier Payment	Check	17227	2/28/2024	4,997.80	National Park Service - Remit-To: National Park	
Supplier Payment	Check	17228	2/28/2024	15.817.26	Service - Pearson Lease Northwest Staffing	
					Resources Inc - Remit-To: Northwest Staffing Resources	
Supplier Payment	Check	17229	2/28/2024	7,829.00	NOVA Medical Experts	
Supplier Payment	Check	17230	2/28/2024	35,698.40	O.S. Systems Inc	
Supplier Payment	Check	17231	2/28/2024	10,016.06	Optimum Consultancy	
Supplier Payment	Check	17232	2/28/2024	486 58	Services LLC Orion Medical Supply	
Supplier Payment	Check	17233	2/28/2024	4,425.00	Pacifica Law Group LLP	
Supplier Payment	Check	17234	2/28/2024	916.11	Pacific Northwest Pollution Prevention Resources	
Supplier Payment	Check	17235	2/28/2024	13,054.35	Center Passport Labs Inc Remit-	
Supplier Dovment	Chaok	17006	0/00/0004	F 250 00	To: Passport Labs Inc	
Supplier Payment	Check	17237	2/28/2024	53 235 06	Proforce Marketing Inc	
Supplier Payment	Check	17238	2/28/2024	16,054.50	Public Safety Testing Inc	
Supplier Payment	Check	17239	2/28/2024	13.74	Qwest Corporation - Remit-	
Supplier Payment	Check	17240	2/28/2024	6,894.59	Qwest Corporation - Remit-	
O	Object	170.11	0/00/0000		To: Qwest Corp- Seattle	
Supplier Payment Supplier Payment	Check	17241	2/28/2024 2/28/2024	2,001.00	R & M Plant Procurement Rapid Response Bio Clean	
					Inc.	
Supplier Payment	Check	17243	2/28/2024	1,362.17	River City Environmental	
Supplier Payment	Check	17244	2/28/2024	2,000.00	Roger L. Wilson	
Supplier Payment	Check	17245	2/28/2024	2,581,62	Seawestern inc Shrums Pest Control	
Supplier Payment	Check	17247	2/28/2024	915.06	Software House International SHI - Remit- To: SHI - Dallas	
Supplier Payment	Check	17248	2/28/2024	2.12	State of Washington Department of Licensing - Remit-To: DOL - Seattle Remit	
Supplier Payment	Check	17249	2/28/2024	403.20	State of Washington	
Supplier Payment	Check	17250	2/28/2024	2 000 00	Department of Revenue	
Supplier Payment	Check	17251	2/28/2024	250.00	Tapani Materials Inc	
Supplier Payment	Check	17252	2/28/2024	6,995.66	The Columbian Publishing	
Supplier Payment	Check	17253	2/28/2024	43,794.20	The Pape Group Inc - Remit-To: Pape Machinery	
Supplier Payment	Check	17254	2/28/2024	831.57	Towing & Recovering	
Supplier Doursest	Chaok	17955		0.010.00	Services Inc	
Supplier Payment	Check	17256	2/28/2024 2/28/2024	3,010.99	Vancouver Aire LLC	
· · · · · · · · · · · · · · · · · · ·			-,, - IVE			

Payment Category	Payment Type	Transaction Reference	Payment Date	Payment Amount	Payment Payee	<u>Memo</u>
Supplier Payment	Check	17257	2/28/2024	470.00	Vancouver Granite Works	
Supplier Payment	Check	17258	2/28/2024	4,744.10	Veritext LLC - Remit-To: Veritext LLC	
Supplier Payment	Check	17259	2/28/2024	423.95	W.B. Sprague Co. Inc.	
Supplier Payment	Check	17260	2/28/2024	6,192.92	Walter E Nelson Company	
Supplier Payment	Спеск	17261	2/28/2024	9,905.50	Waste Connections of Washington - Remit-To: Waste Connections - Vancouver	
Supplier Payment	Check	17262	2/28/2024	142.08	XPO Logistics Enterprise Services, Inc - Remit-To: XPO - Portland	
			Check	1,416,102.18		
Expense Payment	Direct Deposit	EFT-00235651	2/29/2024	205.38	Aleksandra Hanchett	Employee Reimbursement
Expense Payment	Direct Deposit	EF1-00235652 EET-00235653	2/29/2024	62.00	Eddle Alba	Employee Reimbursement
Cash Advance Payment	Direct Deposit	EFT-00235654	2/29/2024	155.63	Sean Metevia	Travel Advance
Cash Advance Payment	Direct Deposit	EFT-00235655	2/29/2024	155.63	Tyler Chavers	Travel Advance
Cash Advance Payment	Direct Deposit	EFT-00235656	2/29/2024	179.00	Jamie Spinelli	Travel Advance
Cash Advance Payment	Direct Deposit	EF1-00235657	2/29/2024	172.00	Lonny Klugman	Travel Advance
Cash Advance Payment	Direct Deposit	EFT-00235659	2/29/2024	228 75	Tv Stober	Travel Advance
Cash Advance Payment	Direct Deposit	EFT-00235660	2/29/2024	448.50	Brian Schaffer	Travel Advance
Cash Advance Payment	Direct Deposit	EFT-00235661	2/29/2024	442.00	Saray Farias-Pulido	Travel Advance
Cash Advance Payment	Direct Deposit	EFT-00235662	2/29/2024	324.50	Zachary Allred	Travel Advance
Cash Advance Payment	Direct Deposit	EF1-00235663	2/29/2024	324.50	Steven Forgette	Travel Advance
Cash Advance Payment	Direct Deposit	EFT-00235665	2/29/2024	434.50	Sheila Andrews	Travel Advance
Cash Advance Payment	Direct Deposit	EFT-00235666	2/29/2024	<u>11</u> 1.00	Spencer Harris	Travel Advance
Cash Advance Payment	Direct Deposit	EFT-00235667	2/29/2024	321.50	Chad Lawry	Travel Advance
Cash Advance Payment	Direct Deposit	EFT-00235668	2/29/2024	321.50	Heidi Scarpelli	Travel Advance
Expense Payment	Direct Deposit	EF1-00235669 EFT-00235670	2/29/2024	116.75	Gage Harran Bravden Thornton	Employee Reimbursement
Expense Payment	Direct Deposit	EFT-00235671	2/29/2024	75.00	Casev Palmer	Employee Reimbursement
Expense Payment	Direct Deposit	EFT-00235672	2/29/2024	54.21	Timothy Buck	Employee Reimbursement
Expense Payment	Direct Deposit	EFT-00235673	2/29/2024	353.47	Justin Box	Employee Reimbursement
Expense Payment	Direct Deposit	EFT-00235674	2/29/2024	163.10	Justin Ventura	Employee Reimbursement
Expense Payment	Direct Deposit	EFT-00235676	2/29/2024	52.00	Jake Carlow	Employee Reimbursement
Expense Payment	Direct Deposit	EFT-00235677	2/29/2024	75.00	McAvoy Shipp	Employee Reimbursement
Expense Payment	Direct Deposit	EFT-00235678	2/29/2024	75.00	Korbin Chambers	Employee Reimbursement
Expense Payment	Direct Deposit	EFT-00235679	2/29/2024	37.25	Christopher Nerton	Employee Reimbursement
Expense Payment	Direct Deposit	EFT-00235680	2/29/2024	249.95	Jason Oldham	Employee Reimbursement
Expense Payment	Direct Deposit	EFT-00235682	2/29/2024	238.19	Anne McEnerny-Ogle	Employee Reimbursement
Expense Payment	Direct Deposit	EFT-00235683	2/29/2024	799.00	Skyler Wilkinson	Employee Reimbursement
Expense Payment	Direct Deposit	EFT-00235684	2/29/2024	167.01	Ryan Starbuck	Employee Reimbursement
Expense Payment	Direct Deposit	EFT-00235685	2/29/2024	231.79	Marc Patchin	Employee Reimbursement
Expense Payment	Direct Deposit	EF1-00235686	2/29/2024	202.83	Jake Weyrauch	Employee Reimbursement
Expense Payment	Direct Deposit	EFT-00235688	2/29/2024	25.00	Aleesa Stoolfire	Employee Reimbursement
			Direct Deposit	7,943.97		
Supplier Payment	EFT	EFT-00235689	2/29/2024	4,642.85	The Amy VanCamp Experience LLC	
Supplier Payment	EFT	EFT-00235690	2/29/2024	870.16	ConvergeOne Inc	
Supplier Payment	EFT	EFT-00235691	2/29/2024	40.81	Ziply Fiber	
Supplier Payment	FFT	EFT-00235692	2/29/2024	0,002.30 118 700 40	Consolidated Electrical	
Supplier Payment	EFT	EFT-00235694	2/29/2024	8 722 00	Distribution Historic Music Preservation	
Supplier Payment	EFT	EFT-00235695	2/29/2024	7 530 84	Project Denali Water Solutions	
Supplier Payment	EFT	EFT-00235696	2/29/2024	39 570 93	LLC Jacobs Engineering Group	
Supplier Payment	EFT	EFT-00235697	2/29/2024	1 181 78	Inc Council for the Homeless	
Supplier Payment	EFT	EFT-00235698	2/29/2024	201.92	McKesson Medical	
Supplier Payment	EFT	EFT-00235699	2/29/2024	22,272.05	PBS Engineering and	
Supplier Payment	EFT	EFT-00235700	2/29/2024	1.276.00	Otak Inc	
Supplier Payment	EFT	EFT-00235701	2/29/2024	62,500.00	CPP Rehab LLLP	
Supplier Payment	EFT	EFT-00235702	2/29/2024	720.00	Rotschy Inc	
Supplier Payment	EFT	EFT-00235703	2/29/2024	123,074.51	Share Inc Brosser Commonsial Fitness	
Supplier Payment		EFT-00235704	2/29/2024	516.33	Precor Commercial Planess	
Supplier Payment	EFT	EFT-00235705 EFT-00235706	2/29/2024 2/29/2024	593.31 800.00	Greater Vancouver	
Supplier Payment	FFT	EET-00235707	0/00/0004	0.063.00	Chamber of Commerce	
Supplier Payment	EFT	EFT-00235708	2/29/2024	3,661.31	Boys and Girls Clubs of	
Supplier Payment	EFT	EFT-00235709	2/20/2024	2 077 70	Southwest washington Key Code Media Inc	
Supplier Payment	EFT	EFT-00235710	2/29/2024	12.866.68	Western Water Works	
				,	Supply Co Inc	
Supplier Payment	EFT	EFT-00235711	2/29/2024	3,171.51	Bound Tree Medical LLC	
Supplier Payment	EFI FFT	EF1-00235712	2/29/2024	480.00	Cottman Engineers Inc	
Supplier Payment	EFT	EFT-00235714	2/29/2024	29,109.04	Tapani Inc	
			EFT	480,213.75		
Supplier Payment	Manual Wire		2/26/2024	122,771.15	Blue Cross Blue Shield of Oregon	

\*Please contact Procurement Services if you would like to review the justification for EMERGENCY procurement.

Payment Category	Payment Type	Transaction Reference	Payment Date	Payment Amount	Payment Payee	<u>Memo</u>
Supplier Payment	Manual Wire		2/26/2024	16,010.35	Washington Dental Service	
Supplier Payment	Manual Wire		2/26/2024	1.249.835.73	Internal Revenue Service	
Supplier Payment	Manual Wire		2/26/2024	52,757.90	Paymentus Corporation	
Supplier Payment	Manual Wire		2/27/2024	42,726.01	State of Oregon Department of Revenue	
Supplier Payment	Manual Wire		2/27/2024	12,451.96	Bank Of America N.A Remit-To: Charlotte NC	
Supplier Payment	Manual Wire		2/27/2024	395,569.50	State of Washington Department of Revenue	
Supplier Payment	Manual Wire		2/28/2024	929,251.06	State of Washington Department of Retirement Systems (DRS)	
Supplier Payment	Manual Wire		3/1/2024	399,109.00	Kaiser Permanente - Remit- To: Kaiser Permanente	
Supplier Payment	Manual Wire		3/1/2024	56.597.87	Liberty Mutual Group Inc.	
			Manual Wire	3,277,080.53		
			Checks	1,416,102.18		
			Direct Deposit	7,943.97		
			EFT	480,213.75		
			3/4/2024	402,539.43	City Payments	Posted 02-26-24 to 03-03- 24
			Hansen Total	402,539.43		
			3/4/2024	772.25	Miscellanous	Parks Class Refunds FCC 02-26-24 to 03-03-24
			3/4/2024	950.07	Miscellanous	Parks Class Refunds MCC 02-26-24 to 03-03-24
			VISA Total	1,722.32		
			Payroll Total	60,165.61		
			GRAND TOTAL	5,645,767.79		

### City of Vancouver Payroll Council Report February 26, 2024 - March 03, 2024

Check No.	Date	Explanation	Amount	
1974 - 1979	02/29/24	2 2024 Pension Payroll	\$	8,671.73
235607 - 235650	02/29/24	2 2024 Pension Payroll	\$	51,493.88

\$ 60,165.61