Who is this guide for?
This guide is for operators, staff, volunteers, clients, and residents who are involved in the day-to-day operations of shelters, tiny home villages, day centers, and other communities that serve people experiencing homelessness. It will also be useful for management staff and contract monitors who are involved in setting up, equipping, and supporting these facilities.

Why does this guide matter?
The purpose of this guide is to reduce the spread of contagious diseases, prevent foodborne illnesses, and to ensure safe and sanitary spaces for individuals experiencing homelessness. Sites like yours play a key role in addressing the health and safety of our communities and we hope this guide will be a useful, go-to resource.

How do I use this guide?
People involved in day-to-day operations of your site should review the printable posters at the beginning of each section. We recommend printing and posting these visual guides for daily use. Alternatively, you could print, laminate, and connect the posters with a metal ring – creating a packet that can be hung and used when needed.

For people who are in charge of setting up, equipping, or supporting sites, we recommend using the checklists provided in each section and referencing the appendices for more information when needed. If you are reading this document on a computer or phone, you can use the table of contents and poster directory to navigate to relevant sections.

This Guide Does Not Provide Medical Advice.
The contents of this guide are for informational purposes only. Nothing in this guide is intended to be a substitute for professional medical advice, diagnosis, or treatment. Those seeking medical consultation, advice, diagnosis, or treatment should contact their physician or other qualified health care provider. If you think you have a medical emergency, call 911 immediately.
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Disease Prevention
Stop the spread of disease. Protect yourself and others.

Protect Yourself

Wash your hands often with soap and warm water (use hand sanitizer if soap and water are not available)

Get vaccinated against the flu (every year) and hepatitis A and B

Wear gloves, an apron, face mask, and eye protection when cleaning up blood, poop, or vomit

Use new, sterile needles and equipment to prepare or use drugs

Prevent HIV and other STIs (e.g. use condoms, test regularly, get treated, talk to your partner)

Store your medications in a safe place, out of the reach of children, and at the proper temperature

Talk to a doctor about PrEP, a daily medication that can prevent the spread of HIV

If exposed to HIV or other STIs, seek medical care right away
Disease Prevention
Stop the spread of disease. Protect yourself and others.

Protect Others When You’re Sick

- **Sneeze or cough into a tissue** or the crook of your elbow
- **Wear a face mask** when you spend time in shared spaces

- **Wash your hands often**, especially before you prepare food and after you use the toilet, sneeze, cough, blow your nose, or care for a wound
- **Sanitize frequently touched surfaces** 1-3 times daily (doorknobs, railings, remotes, etc.)

- **Keep wounds clean and covered** with a bandage and/or gauze
- **Don’t prepare food for others** if you’re sick, e.g. the flu, diarrhea, vomiting, jaundice (yellow skin or eyes)

- **Call 911** if you have chest pain or trouble breathing. See a doctor if you feel sick, especially if your symptoms are severe or not improving.
- **Machine wash items that have vomit, blood, or poop on them separately.** Remove solid waste first and use hot water, detergent, and 1/2 cup of bleach. Wear gloves, eye protection, a mask, and an apron.

Public Health Seattle & King County

Sanitation & Hygiene Guide | 6
Foster a health-conscious culture.

- Encourage clients to disclose their health needs or symptoms to help keep everyone healthy. The goal is to help get them the care they need, not to deny services, but agency policy may override this.
- Establish a process for identifying clients with health needs and referring them to medical care.
- Maintain and post a list of local medical resources.
- Orient clients to the location of first aid kits, phones to call 911, fire extinguishers, hand washing facilities, hand sanitizer, and sharps box locations.
- Report any concern for potential communicable diseases to Public Health’s 24/7 hotline at 206-296-4774.
- Refer a client, volunteer, or staff member to a doctor if...
  - They are feeling sick
  - Their symptoms are severe, unusual, or not improving
  - They have a wound that is not healing
- Call 911 if a client, volunteer, or staff member ...
  - Has trouble breathing
  - Is experiencing chest pain
  - Loses consciousness
  - Is bleeding severely

Support those who are sick, injured, or on medication.

- Place clients who are sick with vomiting or diarrhea near a bathroom.
- Provide space for medications that require refrigeration. Store them in a labeled and designated container. Bottles and containers of medication must also be labeled with clients’ name or identifiable mark understood by client and shelter.
- Make sure clients have bandages to cover wounds. Refer for medical care as needed.

Monitor and prevent spread of communicable diseases.

- Keep legible, dated attendance logs for at least 3 months, preferably 6 months.
- Consider creating a bed map to help identify clients exposed to a communicable disease.
- Promote good ventilation and air circulation – open windows, or use your air conditioning or heating as recommended. Monitor and clean ventilation systems as appropriate.
- Instruct everyone to cover their cough. Provide tissues and masks for clients and staff. Post signs advertising availability of tissues and/or masks.
- For overnight shelters, allow as much space as possible between beds/mats and position clients head to toe.
Disease Prevention CHECKLIST

CONTINUED

Encourage behavior that prevents the spread of illness and disease.

- Ensure sinks in the kitchen and restrooms have liquid hand soap, paper towels, and warm water (100-120°F).
  - No running water? Set up a temporary hand washing station (Appendix H).
- Make sure hand sanitizer, tissues, and sharps containers are clearly visible and available at multiple locations around your site.
- Encourage staff, volunteers, and clients to get annual flu vaccines, plus hepatitis A and B vaccines.
- Don’t let people who are sick prepare or serve food (e.g. flu-like symptoms, diarrhea, vomiting or jaundice/yellow skin or eyes).
- Clean up vomit, diarrhea, and blood immediately. Follow the instructions in the Sanitize and Disinfect section.
- Provide condoms, sharps containers, and needle exchange information: www.kingcounty.gov/needle
- Take precautions when laundering bedding or clothing of people who report being itchy. See the Lice, Scabies, and Bed Bugs section for more information.
- Post signs on how to prevent spreading illness and disease (the previous illustrated sections could be printed as posters).

Provide first aid and protective gear.

- First aid kits
- Disposable nitrile gloves
- CPR masks
- Extra bandages
- Disposable face masks
- Eye protection

Clean, sanitize, and disinfect often.

- Post a master cleaning schedule for the entire site (Appendix G).
- Assign someone to sanitize high touch surfaces like doorknobs, railings, light switches, remotes, chairs, and tables 1-3 times daily.
- Assign someone to clean and disinfect bathrooms and kitchens 1-3 times daily.
- Post instructions for cleaning up vomit, diarrhea, and blood. See Sanitize and Disinfect section for instructions you can post.
- See Appendix F for more information.

Ensure staff and/or volunteers are trained for medical emergencies.

- Work with staff and/or volunteers to get trained in First Aid, CPR, AED (if there is a defibrillator on site), and Naloxone administration for cases of opioid overdose.

Contact Health Care for the Homeless at (206) 296-5091 to arrange a free training on infection control.
Hygiene
Good personal hygiene will protect your health.

Clean Hands

#1 WAY TO STAY HEALTHY
Wash hands with soap and warm water for 20 seconds...

- Before you prepare, touch, or eat food
- Before and after you clean or bandage a wound
- After you blow your nose, cough or sneeze in your hand, or help someone who is sick
- Before leaving a restroom and after changing diapers
- After you touch animals, or their food or waste
- When you enter a common area or shelter (you can also use hand sanitizer)

Good Personal Hygiene

- Protect your feet – avoid walking around barefoot and sanitize shower before use
- Keep your towel, hairbrush, soap, razors, etc. separate from other people’s stuff (don’t share)
Hygiene
Good personal hygiene will protect your health.

Laundry

Ask for clean bedding when you arrive at a shelter

Use a heat treatment box to treat belongings that could carry bed bugs, scabies, or lice

CLEAN BELONGINGS = BETTER HEALTH

For best results, wash laundry in the detergent’s recommended water temperature.

Dry laundry on high heat

If laundry has vomit, blood, or poop on it, wash separately. Use detergent, hot water, and 1/2 cup bleach. Remove solid waste before washing and wear gloves, an apron, a mask, and eye protection.

Disinfect sleeping mats daily and wash bedding weekly or when dirty.

Do not place unwashed laundry in the dryer.

If washing someone else’s laundry, do not shake it out and wear gloves and an apron.
Hygiene CHECKLIST

Use this checklist if you are in charge of setting up, managing, equipping, or inspecting facilities that serve people experiencing homelessness.

Facilitate handwashing – #1 way to reduce germs.
- Ensure there is access to working sinks or hand washing stations at all times.
- Ensure sinks in the kitchen and restrooms have liquid hand soap, paper towels, and warm water (100-120°F).
  - No running water? Set up a temporary hand washing station (Appendix H).
- Post signs that encourage handwashing in bathrooms, food prep and eating areas, community spaces, and at the entrances to your site.
- Schedule regular checks of handwashing areas to ensure they are clean and stocked.
- Model and encourage frequent and proper handwashing.
- Provide hand sanitizer (60% alcohol) at all entrances to your facility and in communal areas if possible.
  - Important note: Hand sanitizers do not replace handwashing. They do not kill all germs and are less effective when used on dirty hands.

Provide facilities and supplies to support personal hygiene.
- Maintain warm water for showers (100-120°F).
- Provide clients with bathing, personal hygiene, and menstrual products.
- Schedule cleaning and disinfecting of showers 1-3 times daily and between clients (see the Sanitize and Disinfect section for more information).

Designate someone to monitor and stock supplies in showers and restrooms throughout the day.

Encourage clients to wear protective covering or sandals in showers to maintain good foot health.

Provide labeled spray bottles with sanitizing solution in showers. For client use, write this information on the label:
  - Sanitizing Solution
  - How to Use: Before showering, spray shower surfaces and leave for 1-2 minutes. Rinse with water.
  - How to Mix: 1/4 tsp of bleach with 4 cups of water.

Provide a “heat treatment box” to prevent bed bugs, lice, and scabies.

Encourage all personal belongings to be “cooked” in a heat treatment box when clients enter your site. Follow manufacturer’s instructions for time and temperature.

Provide storage options that keep client belongings from touching.
- Store client bath towels separately from other client towels. Consider changing towels after each use.
- Store client hygiene items separately to prevent unintentional sharing.
- Provide clients with storage space and/or plastic bins for their clothes, personal belongings, and bedding.

Checklist continues on the next page
Ensure clean and sanitary sleeping areas.

- **Disinfect sleeping areas and mats** between each client (see the Sanitize and Disinfect section for instructions).
- **Provide new clients with fresh bedding and towels upon arrival.**
- **Wash bedding and towels** once a week or more, per client.

Provide laundry options and instructions.

- **Provide gloves, aprons or smocks, and plastic baskets** for people handling client laundry. This will reduce the risk of infection from bacteria, viruses, lice or mites, and of accidental needle sticks.
- **Ensure washers and dryers are working well.** Have a plan for regular and/or emergency maintenance.
- **Schedule weekly cleaning of washing machines:** Run a load with half a cup of bleach and hot water.
- **Post signs that explain laundry best practices** (see illustrated guide in the previous section for an option).
- **Review illustrated laundry guide** (previous section) with staff and volunteers at least once a month.

Questions about Hygiene?
Call 206-263-9566
Lice, Scabies
& Bed Bugs
No one wants to be itchy. Prevent the spread!

Stop the Spread

Tell staff if you are itchy or have other symptoms so you can get treated

Use a heat treatment box to treat belongings that could carry bed bugs, scabies, or lice

Machine wash infested items separately and dry at 130°F for at least 30 minutes

Place items that cannot be heat-treated or washed and dried at 130°F in a sealed plastic bag for two weeks to control lice and scabies

Clean and disinfect sleeping mats and wash bedding between clients

Throw out bed bug infested items that cannot be treated
Protect Yourself

- Wash clothes and bedding weekly to prevent body lice
- Store your belongings so they don’t touch other people’s stuff
- Keep your towel separate from other people’s towels
- Avoid sharing clothing, beds, bedding, towels, brushes, or combs
- Avoid skin-to-skin contact with someone who is itchy
- Wear protective gloves and an apron or smock if washing someone else’s laundry
- Do not shake out belongings that could be infested
Screen for lice, scabies, and bed bugs.

- Encourage clients to report symptoms of lice, scabies or bed bugs during intake so they can be treated.
- Ensure contact information for medical personnel, clinics, etc. is made available for each type of infestation so treatment can happen quickly.
- Direct clients to medical evaluations if either you or they suspect an infestation.
- Offer education and hygiene assistance for clients in need of extra help.
- Provide protective gear for staff handling belongings (e.g. disposable gloves and an apron or smock).

Provide a heat treatment box to reduce infestations in client belongings.

- Encourage all personal belongings to be “cooked” in a heat treatment box for the amount of time recommended by the manufacturer.
- Provide gloves, aprons/smocks, and plastic baskets for people handling potentially infested belongings or working in infested areas.
- If a heat treatment box is not available, machine wash and dry infested clothing and bedding at 130°F for at least 30 minutes
  - If your wash water and dryer do not get hot enough, follow the next steps for bagging and isolating items.

- Place items that cannot be heat-treated or washed and dried at 130°F in a sealed plastic bag for two weeks to control lice and scabies.
- Bag and discard bed bug infested items that cannot be treated.

Provide storage options that keep client belongings from touching.

- Store client bath towels separately from other client towels. Consider changing towels after each use.
- Store client hygiene items separately to prevent unintentional sharing.
- Provide clients with storage space or plastic bins for their clothes, personal belongings, and bedding.
- Discourage clients from sharing clothing, beds, bedding, towels, brushes, or combs.

Checklist continues on the next page
Ensure clean and sanitary sleeping areas.

- Disinfect sleeping areas and mats between each client (see the Sanitize and Disinfect section for instructions on how to disinfect).
- Provide new clients with fresh bedding and towels upon arrival.
- Wash bedding and towels once a week or more, per client.
- Inspect a tiny house or sleeping structure for bed bugs before a new resident moves in.
- Do not self-treat. Follow your facility’s pest plan or seek help from a pest control professional if your site is infested.
- Do not use fumigant sprays or fogs as they can be toxic.

Visit the Center for Disease Control’s website for more information.

**Lice:** [www.cdc.gov/parasites/lice/index.html](http://www.cdc.gov/parasites/lice/index.html)

**Scabies:** [www.cdc.gov/parasites/scabies](http://www.cdc.gov/parasites/scabies)

**Bed Bugs:** [www.cdc.gov/parasites/bedbugs](http://www.cdc.gov/parasites/bedbugs)
**Food Safety**

Germs and bad food can make you sick. Protect your health.

---

**Healthy Hands**

- **Wash hands** for 20 seconds before touching food - use soap, warm water, and paper towels to dry

- **Wear gloves** when preparing foods and bandage any wounds - do not reuse gloves

- **Don’t touch food** with your bare hands, unless it’s yours

- **Don’t prepare food if you’re sick**, e.g. the flu, diarrhea, vomiting, jaundice (yellow skin or eyes)

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**Clean Kitchen**

- **Sanitize** food prep and serving surfaces before and after use

- **Sanitizing solution** = 1/4 tsp bleach + 4 cups water

- **Wash, rinse, sanitize**, and air dry dishes shortly after use

- **Store food and garbage** in rodent-proof containers

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*Public Health Seattle & King County*

*Environmental Health Services Division*
Food Safety

Germs and bad food can make you sick. Protect your health.

Safe Food

- Rinse fruits and vegetables before preparing or eating
- Write the date on prepared food and eat or throw it out within one week

Avoid the Food Danger Zone: 41-135°F

- These foods can make you sick if they are left out for more than 4 hours:
  - Custard Pies
  - Cooked Grains
  - Cooked Vegetables
  - Sprouts & Cut Leafy Greens
  - Cut Melon & Tomatoes
  - Dairy & Cheese
  - Raw Fish
  - Raw Eggs
  - Raw Meat

- Shelf-stable foods are safe at any temperature:
  - Bread
  - Peanut Butter
  - Fruit
  - Raw Vegetables
  - Unopened Cans
  - Oil
  - Cookies & Baked Goods
  - Dry Goods
Food Safety CHECKLIST

Use this checklist if you are in charge of setting up, managing, equipping, or inspecting facilities that serve people experiencing homelessness.

Set up your facility for safe food prep and service.

- Provide a sink or hand washing station in the food prep area.
  - Ensure water is warm (100°F - 120°F).
  - No running water? Set up a temporary hand washing station (Appendix H).
- Serve food using tongs, disposable gloves, or single-use pastry paper.
- Provide sanitizing solution in labeled spray bottles for food prep and serving surfaces. Write this on the label:
  - Sanitizing Solution
  - How to Use: Spray surface and leave for 1-2 minutes. Dry with clean paper towel.
  - How to Mix: 1/4 teaspoon of bleach with 4 cups of water.
- Provide the following items to set up a dishwashing station.
  - Trash can to scrape off food scraps
  - Dish soap, paper towels, scrubbers, rags, sponges
  - Sink (3 compartment recommended) or deep containers for dishwashing, rinsing, and sanitizing
  - Bleach for making a sanitizer solution (1 teaspoon bleach to 1 gallon of water)
  - Space to air dry dishes or paper towels
- Post steps for dishwashing
  - Wash with warm soapy water
  - Rinse with clear/clean water
  - Soak in sanitizing solution for 10 seconds
  - Air dry on a wrack or dry with paper towels
- Equip kitchen with a dishwasher
  (recommended, but not required). You don’t need a commercial dishwasher. Residential dishwashers work well.

Post instructions for dishwasher use:
- Scrape food off first and avoid overloading machines
- For commercial grade chemical dishwashers set the chlorine concentration between 50-200 ppm
- For commercial grade high temperature dishwashers set rinse cycle to 180°F or higher.

Schedule regular cleaning and disinfecting of food prep area.
- See the Clean & Disinfect section for more information.

Avoid the Danger Zone (41-135°F).

- Provide a digital thermometer for measuring food temperatures.
  - Sanitize thermometer before using. Place tip in the center of the thickest part of foods for accuracy. Sanitize thermometer again when done.
- Keep hot food hot, and cold food cold.
  Minimize time spent in the bacteria-growth Danger Zone 41-135°F.
  - Cool food in the fridge, uncovered, and in small batches to exit the Danger Zone quickly. If you have large batches, cool in the freezer.
  - Re-heat food to 165°F and serve hot.
- Cook foods to appropriate final temperatures:
  - Vegetables = 135°F
  - Pork, seafood, and eggs = 145°F
  - Beef = 155°F
  - Chicken = 165°F

Checklist continues on the next page
Monitor food donations.

☐ Keep a food and temperature log.
  - Post the log in the area where the food is received.
  - Track foods received, temperatures when they arrived, and who donated them.
  - Work with donors on keeping food at safe temperatures.
  - Check foods for contamination upon arrival. Foods not commercially packaged should arrive covered or in a container.
  - See Appendix E for a sample food log.

☐ Post a list of acceptable food donations and trusted food donors:
  - Anyone can donate whole fruits and vegetables and commercially packaged foods or baked goods that don’t need refrigeration.
  - Permitted food facilities, restaurants, and individuals or groups capable of meeting minimum safety requirements can donate prepared foods (e.g. lasagna, soup).

Provide equipment, containers, and regular checks to store food safely.

☐ Set refrigerator temperatures between 36-39°F to ensure foods stay cold and check weekly.

☐ Reset thermometers once a month by sticking them in ice water until they read 32°F.

☐ Check freezers and ensure foods remain frozen.

☐ Schedule a weekly fridge cleaning and throw out old or expired food.

☐ Provide rodent-proof containers for food.

☐ Provide rodent-proof bins and tight-fitting lids for all garbage.

☐ Schedule a weekly check for pests (e.g. cockroaches, ants, rodents) in areas where food is being prepped, stored, eaten, or thrown out.
  - If signs of pests are found, see the General Safety section to learn about pest control.
  - Note: Pest control chemicals should not be used by unlicensed individuals.

Train and model safe food practices.

☐ Review illustrated food safety guide (previous pages) at the beginning of each food prep and service shift.

☐ Do not allow people who are sick to prepare or serve food (e.g. flu-like symptoms, diarrhea, vomit, jaundice/ yellow skin or eyes)

☐ Model good hand washing, cleaning, and food preparation practices.

☐ Help staff, volunteers, and clients handling food for others obtain a food worker card.

Questions about food safety, food worker cards, or where to file a complaint? Call 206-263-9566

Need to report a foodborne illness? Call 206-296-4774
Sanitize & Disinfect
Germs on surfaces can make you sick. Protect your health.

Steps to Sanitize or Disinfect

1. Protect yourself - always wear gloves (and a mask and apron if disinfecting)
2. Clean surfaces to remove dirt before disinfecting or sanitizing (for disinfecting wipes, use separate sheets for steps 2 and 3)
3. Spray and leave sanitizer/disinfectant on the surface for the label’s recommended amount of time
4. Dry surface with a clean paper towel or let the surface air dry

Daily Sanitizing & Disinfection

Sanitize frequently touched surfaces 1-3 times daily (doorknobs, railings, light switches, remotes, etc.)
Disinfect sleeping areas weekly, when dirty, and between clients
Clean and disinfect bathrooms and kitchens 1-3 times daily and sanitize showers between uses

How to mix your disinfectant or sanitizer solution:

Disinfectant
8.25% bleach
2 tablespoons bleach + 1 gallon water
1 +1/2 teaspoons bleach + 4 cups water

Sanitizer
1/4 tsp bleach + 4 cups water
Sanitize & Disinfect
Germs on surfaces can make you sick. Protect your health.

Special Cleaning for Vomit, Diarrhea, or Blood

1. Protect yourself – wear gloves, an apron, eye protection, shoe covers, and a face mask
2. Use kitty litter or baking soda to soak up big spills and scoop up (don’t vacuum)
3. Use paper towels and soapy water for wiping and cleaning
4. Spray area with disinfectant and let it sit for the amount of time recommended on the label. For special cleaning use 1 cup bleach + 1 gallon water
5. Wipe the area with a paper towel or let it air dry
6. Clean and disinfect scrub brushes and other non-disposable supplies (e.g. machine wash reusable mop heads with hot water and 1/2 cup of bleach)
7. Double bag all soiled items and throw them out
8. Wash hands after clean-up
Help your team understand when to clean, sanitize, or disinfect.

- Clean with soap and water when you want to remove dirt and debris from surfaces. This is the first step you take before sanitizing or disinfecting.
- Sanitize when you want to reduce, but not kill all, the germs on surfaces. It’s good for frequent uses, such as prepping a food service area, washing dishes, or spraying a shower stall before use.
- Disinfect when you want to kill germs on surfaces. You want to disinfect after cleaning up bodily fluids or when you want to kill germs on highly used surfaces like doorknobs, handrails, or light switches.
- Instruct people to use disinfectant wipes properly. Use one wipe to clean and a separate wipe to disinfect.
- See Appendix F for more details about cleaning, sanitizing, and disinfecting.

Use the right product for the right job.

- Purchase a product that kills or reduces the germs you want to control. For instance, many products are not effective against hepatitis A, so be sure to check that information.
- Choose a product that cleans and disinfects.
- Always read labels and use products according to the instructions. See Appendix I for how to read product labels.
- If the choices are overwhelming, a simple bleach and water solution works for most circumstances. See this section’s visual guide or Appendix F for mixing instructions.

Store chemicals safely.

- Ensure chemicals are stored below and/or away from food and food surfaces, and out of the reach of children and pets.
- Keep chemicals in their original labeled containers unless pre-mixing solutions for use (e.g. spray bottles).
- Label all spray bottles with chemical + water solutions (more information on pre-mixing below).
- Post the phone number for poison control.
- Contact your local labor and industries representative for more information about requirements for your facility to comply with WISHA chemical safety standards.

Pre-mix sanitizers and disinfectants for easy use.

- Mix solutions ahead of time and label spray bottles or containers with the amount of chemical + amount of water and whether the solution is a sanitizer or disinfectant. See example for labeling in Appendix J.
- Mix fresh solutions for sanitizing and disinfecting regularly.
  - If using a spray bottle, mix daily.
  - If using a bucket with rags, make a new batch every 2-4 hours. Use clean rags.
  - Or follow the instructions on the chemical’s label.
- Never mix chemicals or cleaning solutions together.

Checklist continues on the next page
Review Public Health’s Cleaning, Sanitizing, and Disinfection Guidelines in Appendix F and post instructions for the products that you are using in areas where you prepare your disinfectant.

Schedule daily sanitizing and disinfecting rounds.

Create a master cleaning schedule that covers cleaning requirements for the entire site, including:
- Restrooms and showers
- Kitchen and eating spaces
- Sleeping spaces
- Common areas and high-touch surfaces

See Appendix G for a sample master cleaning schedule.

Make supplies and protective gear easy to access.

Stock supplies and protective gear and ensure everyone can access them for:
- General cleaning
- Cleaning up diarrhea, vomit, and blood
- Washing linens and client belongings

Ensure you have the following on hand for cleaning:
- Disposable gloves
- Disposable face masks
- Absorbent material (e.g. kitty litter or baking soda) to clean up liquids
- Grabber tool and sharps container for needles and sharps
- Grabber tool for collecting other garbage
- Aprons (water resistant) or smocks to cover exposed skin or clothing
- Measuring cups
- Scrubbing pads/cleaning brushes
- Cleaning and disinfectant solutions in properly labeled spray bottles
- Paper towels and garbage bags
- Shoe covers
- Eye protection, such as goggles
- Scoop or scraper (e.g. inexpensive dustpan)
- Signs that say “caution – wet floor” or safety cones to block off temporarily contaminated areas

Questions about sanitation and hygiene? Call 206-263-9566
Needles & Sharps
A used needle can spread disease. Be safe.

Protect Yourself

Do not pick up a used needle with your bare hands

Use a grabber tool or tongs with disposable gloves, or use puncture-resistant gloves

Safely Dispose of Needles

Do not put needles in the trash

Place used needles in a marked sharps container right away

Drop off full sharps containers at a transfer station or arrange for pick up

Find a nearby needle exchange location: www.kingcounty.gov/needle

If You Get Stuck with a Needle

Stay calm – wash the area with soap and warm water and cover with a bandage

Ask a staff member for help and seek medical care right away
**Waste Management**

Dispose of your trash correctly to keep us all safe.

---

**Garbage & Dirty Water**

- **Dump dirty water in mop sinks or toilets**, not on the ground, in storm drains, or where food is prepared.
- **Pick up pet poop right away** with a plastic bag and place in the garbage.
- **Empty indoor trash cans daily**.
- **Put trash, recycling, and compost in correct containers**.

---

**Hazardous Waste & Medications**

- **Put used needles in a sharps container** (do not touch them with your bare hands).
- **Put hazardous waste in marked containers** and do not mix waste types (e.g. batteries, light bulbs, motor oil).
- **Put unwanted medications in a secured and marked container** that is out of reach of pets and kids.
Needles & Sharps CHECKLIST

Use this checklist if you are in charge of setting up, managing, equipping, or inspecting facilities that serve people experiencing homelessness.

Ensure proper disposal of used needles and sharps.

- **Install sharps containers** to ensure clients have a safe place to dispose of their used needles. Ensure sharps containers are clearly visible at multiple locations.
- **Install sharps containers in private spaces** such as restroom stalls or provide individual and tamper-free sharps containers for client privacy.
- **Schedule regular monitoring of sharps storage areas** to ensure they are secure and not overflowing.
- **Dispose of sharps containers when they are ¾ full** or every 90 days, whichever occurs first.
- **Drop off full sharps containers at a transfer station**, or work with a sharps collection company that can pick up or receive full sharps containers. Do not put sharps containers in the trash.
- **Find drop-off locations at:** www.kingcounty.gov/needle

Instruct clients on safe needle and sharps handling.

- **Ensure access to sharps containers are convenient.**
- **Show clients where the sharps containers are located.** Needles should be placed in containers immediately after use with the point-end down into the sharps container.
- **Encourage clients to avoid walking a far distance holding a sharp/needle.**
- **Remind clients to never pick up any used needles or sharps with their bare hands.** Show them where the gloves, trash grabber tool, and/or tongs are kept.
- **Provide information for needle exchange locations:** www.kingcounty.gov/needle
- **Post signs about safe needle and sharps handling.** The illustrated guide in this section can be printed as a poster.

**Questions about a needle stick injury?** Call the Harborview Emergency Room: 206-744-3074

Ensure protection for those cleaning up used needles.

- **Provide a grabber tool or tongs** with disposable gloves or puncture-resistant gloves.
- **Plan for emergency medical care and treatment** for all puncture wounds resulting from needle sticks, including immediate transport to a nearby hospital.
- **Assign and post the names of on-site leads** (and backups), so people know who to speak to if they receive an accidental needle stick or are exposed to someone else’s blood.
Waste Management CHECKLIST

Use this checklist if you are in charge of setting up, managing, equipping, or inspecting facilities that serve people experiencing homelessness.

Set your site up for proper garbage and recycling collection.

- Provide bins with tight fitting lids for garbage and recycling.
- Provide a separate, closable container in restrooms for collecting diapers.
- Label different types of waste bins for clear and easy identification.
- Schedule garbage and recycling collection service to occur at least weekly.
- Assign someone to empty garbage cans in living areas daily.

Ensure protection for those cleaning up blood, diarrhea, or vomit.

- Stock disposable gloves, eye protection, face masks, plastic bags, and aprons for those cleaning up blood, diarrhea, and vomit. See the Sanitize and Disinfect section for more information.
- Inform your waste collection agency when the volume of infectious waste is abnormal.

Collect and properly dispose of hazardous waste and medications.

- Provide labeled bins for flammable and hazardous waste (batteries, light bulbs, fuels, cleaning chemicals, oil-based paints, motor oil, etc.) and assign someone to drop them off at an approved site. Visit www.hazwastehelp.org or call 206-296-4692 for more information.
- Provide a closed and labeled container to collect unused medications. Keep them out of the reach of kids and pets.
- Drop off medications at a designated location. Visit www.kingcountysecuremedicinereturn.org/(or search King County Secure Medicine Return) to find a drop-box location near you.
- Call law enforcement to pick up illegal drugs, opioids, or narcotics. These cannot be taken to a Secure Medicine Return location. Do not store these on-site.
- If unsure what type of medication or drug has been left behind, call your local law enforcement office.

Service portable toilets regularly, and properly dispose of dirty water.

- Schedule weekly (at minimum) servicing for portable toilets and waste tanks collecting dirty water.
- Post signs to instruct people not to dump dirty water on the ground outside or into storm drains. Dirty water from hand wash stations or mop buckets should be disposed of in mop sinks or toilets.

Clearly post rules for garbage handling and collection.

- Include the names of waste collection companies, their phone numbers, and frequency of service.
Pet Management

Pets are awesome. Keep them safe and healthy to reduce the spread of disease and to protect our community.

Daily Pet Care

Feed pets on a set schedule and make sure they have access to water, shelter, and exercise.

Do not feed pets human food, raw pet food, or treats that aren’t fully cooked (e.g. pig ears).

Clean pet food and water bowls daily.

Store pet food in rodent-proof containers and use a scoop (not your hands) to fill bowls.

Do not allow pets in food preparation or eating areas.

Wash your hands with soap and warm water after petting, feeding, and cleaning up after your pet.

Pet Safety

Leash, supervise, or confine your pet to a crate or sleeping area.

Keep your pet away from stray and wild animals.
Pet Management

Pets are awesome. Keep them safe and healthy to reduce the spread of disease and to protect our community.

Pet Health

- **Keep your pet’s vaccinations current**, especially against rabies, DHLPP (dogs), and FVRCP (cats)
- **Prevent fleas, ticks, heartworm, and internal parasites** with regular medication
- **Spay or neuter your pet** to protect their health and prevent unplanned litters
- **See a vet** at least once a year or if your pet is sick (ask about low cost vets and pet food banks)

Pet Poop, Vomit, & Blood

- **Pick up dog poop immediately** using a plastic bag and place in the garbage
- **Scoop litter boxes daily**, bag waste and place in the garbage, empty, clean, and disinfect boxes weekly
- **Ask the person in charge** for instructions on how to clean up pet vomit, diarrhea, and blood
- **Pregnant individuals should not clean litter boxes**

**Note:** Some people are more likely to get sick from animals. Talk to your doctor if you have a weakened immune system, are over 65 yrs old, are pregnant, or have kids under the age of 5.
Pet Management CHECKLIST

Use this checklist if you are in charge of setting up, managing, equipping, or inspecting facilities that serve people experiencing homelessness.

Help clients store pet food in closed, rodent-proof containers.

☐ Provide lidded, rodent-proof containers for pet food.
☐ Do not allow pet food to be stored in sleeping areas.
☐ Encourage clients to clean food bowls and put them away between feedings to avoid attracting rodents and other pests.

Work with clients to ensure pets are safe and properly cared for.

☐ Make sure pets and service animals have access to fresh drinking water and shelter from heat and cold.
☐ Encourage clients to feed pets on a schedule and to clean their food and water bowls daily.
☐ Provide a dedicated scoop for clients to use for filling a food bowl and encourage clients to wash their hands after feeding their pet.
☐ Advise clients to avoid feeding their pets human food, raw meat pet food, and raw or partially cooked pet treats (e.g. pig ear treats).
☐ Make sure pets are able to move comfortably and get exercise.
☐ Separate sick pets and advise clients to seek veterinary care for them.

Make sure pets are vaccinated, neutered, and treated for parasites.

☐ Require that clients’ pets are up-to-date on vaccinations such as rabies, DHLPP (dogs) or FVRCP (cats).
☐ Encourage clients to neuter their pets.
☐ Encourage clients to give their pets regular flea, tick, heartworm and internal parasite prevention medication.
☐ Recommend low-cost veterinary options to clients (see Appendix A for resources).

Ensure pets are always supervised or contained.

☐ Provide collars and leashes for pets who do not have them.
☐ Remind clients that pets should be leashed or under the direct supervision of their owner at all times, unless contained in sleeping structures or crates.
☐ Encourage clients to keep their pets away from feral and wild animals as they can spread disease.
☐ Do not allow pets in food preparation or eating areas.

Protect vulnerable individuals.

☐ Encourage people who are more likely to get sick from animals to talk to a doctor about the risks. They include:
  • People with weakened immune systems
  • Adults over 65 years of age
  • Pregnant individuals
  • Children under 5 years of age

Checklist continues on the next page
Work with clients to ensure pet waste is cleaned up properly.

- Provide disposal supplies for pet waste: litter boxes, scoops, gloves, plastic bags, and a garbage can.
- Require that clients pick up dog poop immediately with a plastic bag or a shovel/scoop that is cleaned daily.
- Instruct clients to bag pet waste and place in the garbage. Dog and cat waste cannot be composted.
- Remind clients to scoop litter boxes daily and clean and disinfect boxes at least once weekly. Learn about disinfecting in the Sanitize and Disinfect section on page 21.
- Note: Pregnant individuals should avoid cleaning litter boxes. If they cannot avoid it, provide a scoop, gloves, and a mask and instruct them to wash their hands with soap and warm water after removing the gloves.

Set rules for the types of pets allowed on-site.

- Limit pets to dogs and cats. Do not allow pet rodents, ferrets, reptiles, amphibians, birds, or domesticated wild animals as these animals have unique housing needs and pose a higher disease risk.
- Aggressive dogs and cats that bite or scratch should not be allowed on-site.
- Provide information on rehoming pets if needed (see Appendix A for contacts and resources).

Have a plan for animal bites and scratches.

- Have contact information for Animal Control easily available on-site.
- If a dog or cat bites or scratches a person, the animal must be confined for 10 days to ensure they show no signs of rabies. During confinement, an owner needs to keep their pet away from other animals and people. Bites should be reported to Animal Control and the confinement is enforceable by Public Health.
- Treat bite wounds and scratches using the following steps:
  - Rinse the wound with lots of water and wash with soap and water for 3-5 minutes.
  - If the wound is bleeding, apply pressure with a clean, dry towel and raise the area to stop the bleeding.
  - Apply a sterile bandage to the wound.
- See a health care provider if:
  - The bite or scratch has broken the skin.
  - A person is bitten by a cat as these wounds can trap harmful germs under the skin and become dangerous.
  - The area of a bite or scratch becomes red, swollen or painful, or has pus/discharge.

Pet Resources

Public Health Zoonotic Disease Program: www.Kingcounty.gov/zoonotic

See Appendix A for low cost veterinarians and pet food banks.
**General Safety**
Keep your site ventilated, pest-free, and safe.

---

**Indoor Air Quality**

- **Open all doors and windows** for a few minutes to let in fresh air
- **Do not smoke indoors** or within 25 feet of entrances and exits
- **Wipe or remove shoes** upon entering a residence
- **Open doors and windows** and/or run fans when cleaning

**Emergency Plans**

- **Get to know the emergency evacuation plans** at your site
- **Locate your nearest exits**

**Prevent Pests**

- **Clear clutter** that could encourage pest infestations
- **Store your food and garbage** in rodent-proof containers
- **Do not store food in your sleeping area**
Keep indoor air fresh and breathable.

- Flush the air 2-3 times a day for 3-4 minutes. Open all doors and windows to let fresh air circulate through, unless outdoor air quality is poor.
- Do not allow smoking indoors or within 25 feet of entrances and exits.
- Provide mats for residents to wipe their shoes upon entering.
- Use ventilating fans over the stove and in the bathroom and clean them monthly.
- Address leaks from roof or plumbing fixtures immediately.
- Replace or clean furnace and air filters when they are dirty or schedule regular maintenance.
- Open doors, windows, and/or run fans when using cleaning products or chemicals with words like “danger,” “warning,” or “caution” on their labels.

Provide emergency and evacuation plans.

- Plan for various types of emergencies. Include contacts, roles and responsibilities, how clients and staff will be assembled, supplies, alternative destinations if necessary, etc.
- Identify and include the needs of those with disabilities, language, and other access barriers, when developing your emergency and evacuation plan.
- Make plans readily available and ensure staff, volunteers, and clients are clear and familiar with their roles and responsibilities. Run evacuation drills if operating a long-term living environment.

- Pack emergency bags with necessary supplies in advance.
- Clearly post facility evacuation plans in all common areas. Add emergency evacuation symbols for easy understanding.
- Visibly mark all exits and label doors that are not exits.

Prevent pests and rodents.

- Adopt an Integrated Pest Management program focused on sanitation, clutter control, and keeping pests out.
- Contract a pest control company for regular maintenance and notify them in the event of an infestation.
- Schedule daily checks for rodent burrows or holes. Notify a pest control company of new burrows.
- Provide rodent-proof bins for food, garbage, and compost.
- Discourage clients from storing food in sleeping areas. Food stored in sleeping areas must be limited and placed in lidded containers.
- Store extra equipment, supplies, and donations in a way to prevent rodent harborage.
- Avoid keeping livestock and vegetable gardens, as they can attract pests.
Remove pests and rodents.

- Hire professional pest control. It is not recommended to do pest control yourself.
- If you find a dead rodent, put on disposable gloves, bag the rodent, and put it in the trash.
- Wearing gloves and a face mask, clean and disinfect surfaces and areas contaminated with rodent poop, urine, and dead rodents. See the Sanitize and Disinfect section (page 21) for more information.
- Do not sweep or vacuum rodent material, including droppings or nests.
- Do not touch wild rodents.
## Appendices

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APPENDIX A
Public Health Contact List & Resources

King County Public Health Contacts & Resources

Communicable Disease, Epidemiology and Immunization

Communicable Disease & Epidemiology
206-296-4774
• Report communicable disease outbreaks, including food borne illnesses
• Disease prevention and fact sheets
• Accessing immunizations for infants, children, and adults

HIV/STD Program
206-263-2000
• HIV/STD clinics
• Needle exchange and harm reduction
• Disease reporting requirements

Tuberculosis (TB) Control
206-744-4579

Emergency Preparedness

Tips to Prepare Yourself
• Disease outbreaks and toxins
• Power outages
• Flooding and sewage issues
• Water contamination

Community Resilience + Equity
• Tools and resources for community and faith based organizations
• Considerations for groups impacted by inequity

Healthcare for the Homeless Network

Health Care Services
• Primary care clinics
• Mobile medical care
• Services by specialty
• Shelter, counseling, and other resources

Seattle Medical Van:
206-330-6775

South King County Medical Van:
206-915-4809

Training and Technical Assistance
• Communicable diseases and health emergencies
• Posters and flyers
• Assistance with writing policies and procedures for diseases (e.g. blood borne, TB, sharps, etc.)

Health Education
• Tailored group discussions on health and hygiene, chronic and communicable diseases

Resources
• Motivational interviewing
• Trauma-informed care
• Cultural competency
• Homelessness

Environmental Health Services Division
Environmental Health Services Division


206-263-9566

Food & Facilities Program:
• Food safety
• Food worker cards
• Feeding plan consultations
• Safe food after a power outage
• Complaints about unsafe food handling
• Food safety fact sheets and videos

Solid Waste, Rodents, and Zoonotic Disease Program:
• Solid waste and illegal dumping
• How to get rid of rats and mice
• Zoonotic diseases, including rabies

Hazardous Waste Management Program
Haz Wasteline:
206-296-4692
• Household and business hazardous waste disposal
• Healthy homes
• Bed bugs and safer pest control options
• Lead, mercury, and pesticides
• Safer cleaning choices

Technical Assistance for Homeless Service Providers
• Sanitation and hygiene
• Filing a complaint
• Educational material
Additonal Resources

Chemical and Disinfectants
American Association of Poison Control Centers
800-222-1222 (available 24 hours)

Occupational Safety & Health Administration (OSHA)
www.osha.gov

Labor & Industries (L&I)
www.lni.wa.gov

Environmental Protection Agency (EPA)
*Registered disinfectants
www.epa.gov/pesticide-registration/selected-ea-registered-disinfectants

Food Safety
Food Worker Card

Additional Food Safety Trainings
*Approved List

Donated Food Distributing Organizations (DFDOs)
www.doh.wa.gov/CommunityandEnvironment/Food/FoodWorkerandIndustry/CharityFoodDonations

Lice, Scabies, and Bed Bugs
Lice
www.cdc.gov/parasites/lice/index.html

Scabies
www.cdc.gov/parasites/scabies

Bed Bugs
www.cdc.gov/parasites/bedbugs

Pet Owners
Regional Animal Services of King County
• Pet licensing
• Lost and found pets
• Animal control response

Resources
www.kingcounty.gov/depts/regional-animal-services.aspx

Pet Information Line: 206-296-7387

Pet Food Banks
1. www.seattlehumane.org/pet-food-bank
2. www.homewardpet.org/homeward-pet-food-bank

Veterinary Care
1. www.doneycoe.org
2. www.seattlevet.org
3. www.seattledogs.info/veterinary-care

Zoonotic Diseases
*Information for Pet Owners

Rodent and Zoonotic Disease Prevention
Rodent Prevention
1. www.kingcounty.gov/health/rats
2. www.cdc.gov/rodents/cleaning/index.html

Zoonotic Disease Prevention

Sanitation & Hygiene
Training for Homeless Service Providers
King County Waste & Hazardous Waste

Garbage & Recycling

Hazardous Waste
www.hazwastehelp.org

What do I do with it?
*Online waste disposal search tool

Sharps and Needles

Needle Exchange

Seattle Sharps Collection Program
*Removal from Public Property
*Disposal Locations

Miscellaneous

24 Hour Crisis Connections
www.crisisconnections.org/get-help

CPR Training

Seattle
www.redcross.org/local/washington/take-a-class/cpr-seattle-wa

King County

Fall Prevention *Keeping Seniors Safe
kingcounty.gov/depts/health/emergency-medical-services/community/fall-prevention.aspx

HIV Case Management
www.lifelong.org/case-management

Healthy Building Material
*Reduce exposure to toxic chemicals
www.healthybuilding.net/about

Indoor Air Quality and Mold Prevention

www.epa.gov/indoor-air-quality-iaq/volatile-organic-compounds-impact-indoor-air-quality

Plumbers Without Borders
*Volunteer plumbers offering services for indoor and outdoor sites
www.plumberswithoutborders.org

Services for People Experiencing Homelessness
*Rental Assistance, shelter, legal referrals, transportation, food, shower and laundry services, and other needs
www.seattle.gov/homelessness/resources
www.wa211.org

Call: 2-1-1

Substance Use Resources

Tuberculosis (TB) Information

206-744-4579
APPENDIX B Site Planning: Initial Setup for Approved Outdoor Communities

Use this checklist if you are setting up a tiny house village, tent city or sanctioned encampment.

Site Selection and Construction/Design Considerations

☐ Select sites that have access to utilities, such as electricity, sewer and water supply.

☐ Avoid areas that are under remediation for environmental contamination. If this cannot be avoided consult with Public Health’s Environmental Health Division and/or other agencies to assess risk. (See Appendix A for a contact list).

☐ Choose construction products that are lower in VOC’s (volatile organic compounds) and use safer choices when possible. (See Appendix A for resources).

☐ Contact your local jurisdiction for building and housing code processes to learn more about permitting requirements for your site.

☐ Ensure good drainage to prevent mud and standing water. Groundcover should be concrete or compacted gravel. Avoid wood chips and straw.

☐ Evaluate if vegetation can be cleared to at least a 10 foot perimeter around the site.

☐ Plan for a pet relief area if pets are allowed. Area needs to be easily maintained.

☐ Consider rodent prevention when designing site.

☐ Locate and situate smoking areas away from where flammable items are stored and used.

☐ Plan for access for emergency vehicles and the mobile medical van.

Structures

☐ Ensure sleeping structures have good ventilation to provide adequate air flow to reduce moisture and mold. Especially if you are using donated building products that may have higher VOC’s.

☐ Raise structures that do not have a solid concrete foundation. Use concrete footings to allow for inspection of rodents and to prevent intrusion of moisture from the ground (refer to Appendix C).

☐ Implement 3-4 foot wide aisles to allow for access to emergency services and ADA accessibility.

☐ Provide structures to protect areas against the elements. This includes sleeping spaces, a kitchen and food storage area, common area, donation storage, case management, laundry, showers, and restrooms. At least one area provided to all for heat during cold weather.

Sanitation and Hygiene

☐ Plan for 1 portable toilet per 20 persons minimum. Consider gender-neutral facilities, and accommodations for ADA and families.

☐ Install hand washing stations in areas that are close to the kitchen and restrooms. Hand wash stations need to provide warm water and be protected with a canopy if outside and uncovered.

☐ Set up a dish washing station or sink for washing, in a covered area that has access to water, sewer and/or a greywater disposal tank.

☐ Provide adequate potable/drinking water.

Checklist continues on the next page
APPENDIX B  Site Planning: Initial Setup for Approved Outdoor Communities CONTINUED.

Waste and Wastewater

- Store flammables, such as fuel canisters and propane tanks under cover.
- Establish weekly garbage and recycling services.
- Use garbage cans with lids throughout the site. For outdoor containers, lids should be tight fitting to prevent attracting rats and other pests.

Safety

- Cover areas used for storage of flammables, such as fuel canisters and propane tanks.
- Post “No Smoking” signs in all areas where propane tanks or fuel canisters are being used or stored.
- Secure storage of sharps to prevent theft.
- Provide first aid kits that include eyewash bottles. Ensure number of kits is adequate to service the number of residents.
- Stock two or more Naloxone (Narcan) kits on site, and train staff on how to administer.
- Supply fire extinguishers. Consult your local fire department to determine number of extinguishers needed.
APPENDIX C

Site Planning: Platform Design and Diagram for Sleeping Structures
Platform Design and Diagram for Sleeping Structures

Sleeping structures and housing units should be placed on cinder blocks with pallets to support the unit and keep residents off the ground. The example below shows a suggested set up for Tent Cities.
Access for all
Under the federal Fair Housing Act and the Americans with Disabilities Act, it is illegal to discriminate based on disability in places of public accommodation and all types of housing intended for short or long-term residence, including shelters that house persons for more than a few days, emergency overnight shelters and social service facilities, transitional housing facilities, and permanent housing facilities. Homeless service providers cannot turn away persons with disabilities simply because of their disabilities or terminate residents because of a disability or disability-related behavior. Nor are homeless service providers allowed to impose on people with disabilities terms or conditions that are stricter or less favorable than those expected or required of residents without disabilities.

Provide reasonable accommodation
Providers who serve people experiencing homelessness are required to provide reasonable accommodations to potential and current residents with disabilities. Reasonable accommodations are changes, exceptions, or adjustments to a program, service, or procedure that will allow a person with a disability to have equal (to persons without disabilities) access to and enjoyment of housing programs and services. However, reasonable accommodation is not required if alterations would constitute an undue financial or administrative burden, or if it would result in a fundamental alteration of the provider’s program.

Examples of reasonable accommodation include, but are not limited to:

- Providing alternate shelter options
- Allowing a caregiver to provide services on-site

Identify & remove barriers
A first step to providing an accessible shelter or encampment is to identify any physical barriers that exist that may prevent access to people with disabilities. Identify barriers that may restrict the access and mobility to include people who use wheelchair or scooters or who have difficulty walking, people who are deaf or hard-of-hearing, and people who are blind or who have low vision. Facilities built or extensively altered since the ADA went into effect in 1992 may have few barriers to accessibility, while facilities built before 1992 and not altered to provide accessibility may have more barriers that prevent access to people with disabilities. A quick-check survey for assessing the accessibility of a site is available through the ADA Checklist for Emergency Shelters: www.ada.gov/pcatoolkit/chap7shelterchk.htm

Sanitation and hygiene considerations
For sanitation and hygiene purposes, at least one set of toilet rooms serving the shelter must be accessible to individuals who use a wheelchair, scooter, or other mobility device. In large shelters where more than one set of toilet rooms is needed to serve the occupants, it may be necessary to provide additional accessible toilet facilities or to establish polices to assure that individuals with disabilities have access to the accessible facilities. Additionally, hand washing stations located in all ADA accessible toilet rooms should be placed so they can be easily reached by individuals while seated in a wheelchair, scooter, or other mobility device.
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APPENDIX E

Food Safety: Sample Temperature Log for Donated Foods
Temperature Log for Donated Foods

<table>
<thead>
<tr>
<th>Donor name &amp; kitchen location (individual, group, restaurant, etc.)</th>
<th>Date</th>
<th>Foods donated</th>
<th>Temperatures °F (potentially hazardous foods only)</th>
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*Potentially hazardous foods (PHFs):* all dairy products, beef, pork, fish, chicken, turkey, shellfish, tofu, eggs, all cooked foods, cut melons, sprouts, cut/torn leafy greens, and cut tomatoes. These foods need to arrive above 135°F, OR below 41°F, and **NOT in the Danger Zone (41-135°F).**

- Ensure donors have a current food worker card.
- Reset your digital thermometer once a month or more. Stick in ice water until thermometer reads 32°F.
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<tr>
<th>Donor name &amp; kitchen location (individual, group, restaurant, etc.)</th>
<th>Date</th>
<th>Foods donated</th>
<th>Temperatures °F (potentially hazardous foods only)</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
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<td>Item 1: __________________</td>
<td>Item 1: __________ °F</td>
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<td>Item 3: __________________</td>
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<td>Item 1: __________________</td>
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<td>Item 3: __________________</td>
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<td>Item 3: __________________</td>
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<td>Item 1: __________________</td>
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<td>Item 2: __________________</td>
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<td></td>
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<td>Item 3: __________________</td>
<td>Item 3: __________ °F</td>
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</tbody>
</table>
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APPENDIX F
Sanitation: Public Health Routine Cleaning and Disinfection Guidelines
ROUTINE CLEANING, SANITIZING, AND DISINFECTION:
GUIDELINES FOR SHELTERS

Take proper steps for cleaning, sanitizing, and disinfecting surfaces to remove germs that can make people sick. Surfaces that people touch a lot (door handles, railings, light switches, chairs, tables) and bathroom and kitchen surfaces should be cleaned, sanitized, and disinfected routinely.

CLEAN, SANITIZE, AND DISINFECT COMMON AREAS DAILY
Daily disinfection of surfaces that people touch frequently can help decrease the spread of germs. When illness has been identified in a staff member, guest or resident, consider disinfecting surfaces multiple times per day.

Cleaning uses soap or detergent to remove dirt and debris from surfaces.

Sanitizing is meant to reduce, but not kill, the occurrence and growth of germs from surfaces.

Disinfection uses a chemical to kill germs on surfaces that are likely to harbor germs. Disinfectants work best on a clean surface and usually require a longer surface contact period (between 1 - 10 minutes) to work.

<table>
<thead>
<tr>
<th>Surfaces to Clean and Sanitize</th>
<th>Surfaces to Clean and Disinfect</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Food contact surfaces</td>
<td>• Bathrooms</td>
</tr>
<tr>
<td>• Common areas</td>
<td>• Sinks</td>
</tr>
<tr>
<td>• Sofas</td>
<td>• Handles or knobs (door, toilet, etc.)</td>
</tr>
<tr>
<td>• Tables</td>
<td>• Dispensers (soap, paper towel, sanitary napkin)</td>
</tr>
<tr>
<td>• Chairs</td>
<td>• Between guests</td>
</tr>
<tr>
<td>• Remote controls</td>
<td>• Cots</td>
</tr>
<tr>
<td>• Phones</td>
<td>• Storage bins</td>
</tr>
<tr>
<td>• Elevator buttons, light switches, etc.</td>
<td>• Sleeping mats</td>
</tr>
<tr>
<td>• Railings</td>
<td>• Mattresses</td>
</tr>
<tr>
<td>• Wheelchairs</td>
<td>• Bed frames</td>
</tr>
<tr>
<td>• Spaces to meet with clients</td>
<td></td>
</tr>
</tbody>
</table>

SUPPLIES FOR CLEANING, SANITIZING, AND DISINFECTION
Ensure supplies are stocked and available for cleaning and disinfecting:

- Personal protective equipment: disposable gloves, eye protection, clothing that covers exposed skin, face mask
- Properly labeled spray bottles & measuring cups
- Scrubbing pads/cleaning brushes, paper towels, garbage bags

HOW TO SELECT A SANITIZER AND/OR DISINFECTANT
Sanitizing and disinfecting cleaners and wipes are readily available and come in pre-mixed formulas such as kitchen or bathroom disinfectant as well as hospital-grade formulations. These products are effective for cleaning and sanitizing common surfaces. To select the best one for your facility, read the label for guidance.
Common types of disinfectants to choose from include:
- Bleach/sodium hypochlorite
- Quaternary ammonias (ammonium chloride formulations)
- Accelerated hydrogen peroxides

**HOW TO USE “DISINFECTANT WIPES” EFFECTIVELY**
To use wipes for disinfecting, use a “wipe, discard, wipe” technique. Wipe the surface to clean away dirt or debris, discard the wipe, and then wipe again with a fresh wipe and allow the surface to air dry.

**STEPS FOR CLEANING, SANITIZING, AND DISINFECTING USING SPRAY SOLUTIONS**

1. **Clean first:**
   Spray your surface with a cleaning solution. Wipe or rinse with water. Use a scrubbing pad or brush to remove debris. If using a disinfectant cleaner, follow the instructions on the product label for cleaning.

2. **Apply your Sanitizer/Disinfectant:**
   Wet the surface and leave solution on the surface for the recommended contact time, generally between 1-10 minutes. Dry with a paper towel or let the surface air dry.

**HOW TO CLEAN UP VOMIT AND DIARRHEA**
Take extra precautions for cleaning vomit and diarrhea. Open windows or use a fan for ventilation. Use personal protective equipment (gloves, face mask, eye protection, protective clothing). Clean the area to remove the vomit or diarrhea. Disinfect with a 5,000 ppm solution of bleach and water and allow it to sit on the surface for 1-2 minutes before wiping with a paper towel or air drying. Dispose of all soiled items in a garbage bag and remove it from your facility right away.

For more information, see the factsheet: “How to Clean up Vomit, Diarrhea and Blood”

**HOW TO MIX A BLEACH SOLUTION**
- Identify the bleach/sodium hypochlorite % on the label and prepare your sanitizing or disinfecting solution based on the surface or area you are cleaning (see table below).
- Use cool water, not warm or hot water, for mixing.
- Mix fresh solutions for sanitizing and disinfecting. If using a spray bottle, mix daily, and if using a bucket with rags, make a new batch every 2-4 hours.
- Always add the bleach to the water.
- Do not mix liquid bleach with other cleaning products.

<table>
<thead>
<tr>
<th></th>
<th>8.25% bleach/sodium hypochlorite</th>
<th>5.25% bleach/sodium hypochlorite</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sanitizing (100 PPM)</td>
<td>1 teaspoon</td>
<td>1 teaspoon</td>
</tr>
<tr>
<td>Disinfecting (600 PPM)</td>
<td>2 tablespoons</td>
<td>¼ cup</td>
</tr>
<tr>
<td>Special disinfecting (5000 PPM): vomit, diarrhea, blood</td>
<td>1 cup</td>
<td>1 ½ cups</td>
</tr>
</tbody>
</table>
APPENDIX G

Sanitation: Sample Master Cleaning Schedule
# Sample Site Wide Master Cleaning Schedule

Checklists are very useful in ensuring tasks are done correctly and at the right time. This example checklist can be modified to suit your needs/procedures. Post separate procedural checklists as needed for different areas of your site. Incorporate a routine site wide checklist as part of your operating procedures.

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<tr>
<td>*indicates task needs to be completed 2-3 times a day</td>
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<tr>
<td><strong>Stock supplies</strong>&lt;br&gt;Disposable gloves&lt;br&gt;Liquid soap&lt;br&gt;Paper towels&lt;br&gt;Disinfectant wipes&lt;br&gt;Trash bags&lt;br&gt;Bleach solution* – mix ½ tsp to 1 gallon water</td>
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<tr>
<td><strong>Clean and sanitize sleep areas and mats</strong></td>
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<tr>
<td><strong>Clean and sanitize showers</strong>*&lt;br&gt;(Stock restrooms with sanitizer spray bottles to ensure they are sanitized between each user)</td>
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<tr>
<td><strong>Clean and sanitize high touch surfaces in kitchen, restroom, and common areas</strong>* (e.g., tables, sink and door handles, outside of kitchen appliances, restroom stalls, handrails, TV remote, etc.)</td>
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<tr>
<td><strong>Clean and sanitize dining areas after each meal</strong>*</td>
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<tr>
<td><strong>Ensure all foods are stored off the ground and/or in rodent-proof containers (including pet food)</strong></td>
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<tr>
<td><strong>Check refrigerator temperature(s).</strong> <em>Foods must be at 41F or below. Use a liquid or food item that has been refrigerated more than four hours.</em></td>
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<tr>
<td><strong>Empty trash cans in kitchen and restroom(s)</strong></td>
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<thead>
<tr>
<th>Weekly</th>
<th>Person In Charge</th>
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<tbody>
<tr>
<td><strong>Check expiration dates and discard expired foods.</strong>&lt;br&gt;<em>Consider discarding week old meals as well.</em></td>
<td></td>
</tr>
<tr>
<td><strong>Clean and sanitize inside of kitchen appliances</strong>&lt;br&gt;(e.g., microwaves, ovens, refrigerators)</td>
<td></td>
</tr>
<tr>
<td><strong>Check kitchen, dining, food storage, dumpster areas for signs of pests (rats, mice, cockroaches, ants, fleas)</strong></td>
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<tr>
<td><strong>Ensure hand sinks are providing hot water (100-120F)</strong></td>
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<tr>
<td><strong>Check that sharps containers are not too full, and replace if necessary.</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Launder bedding and towels.</strong> <em>Unless they are washed after each use.</em></td>
<td></td>
</tr>
<tr>
<td><strong>Sanitize washing machine(s).</strong> <em>Run a cycle with warm water and bleach.</em></td>
<td></td>
</tr>
<tr>
<td><strong>Check inventory of Personal Protective Equipment (PPE), first aid kit, and cleaning supplies.</strong>&lt;br&gt;Replace items that are running low.</td>
<td></td>
</tr>
<tr>
<td><strong>Clean and sanitize floors</strong> <em>(and walls in high traffic areas)</em></td>
<td></td>
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</tbody>
</table>
APPENDIX H
Sanitation: How to Set Up a Temporary Handwashing Station
Temporary Handwashing Station Instructions

A temporary handwashing station can be set up anywhere it is needed. It is recommended to place one in the kitchen tent for use by anyone handling food or for individuals to wash hands before eating. Additionally, a temporary handwashing station can supplement rented equipment and back up for failure of rented handwashing equipment.

Supplies needed:
- 5 gallon or larger gravity flow, insulated container
- Warm water
- Bucket for catching waste water
- Soap
- Paper towels
- Hand Sanitizer

Temporary Food Stand Handwashing Set-up

APPENDIX I

Sanitation: How to Read Disinfectant Product Label
Disinfectant Product Label

Understanding the information on a disinfectant product label is essential for effective microorganism inactivation and removal, as well as ensuring safety when using the product.

This handout overviews key areas of a sample disinfectant label. Always read the product label before use.

Only products with EPA registration numbers should be used. This number indicates the product has been reviewed by the EPA and poses minimal risk to animals, people and the environment when used in accordance with the label.

Products must be used according to label directions. Disinfectants (i.e., antimicrobial pesticides) are regulated under the Federal Insecticide, Fungicide, and Rodenticide (FIFRA) Act.

It is a violation of Federal Law to use this product in a manner inconsistent with its labeling.

DIRECTIONS FOR USE

Product X is a germicide, soapless cleaner and deodorant which is effective in water up to 400 ppm hardness in the presence of organic soil (5% serum). When used as directed, will not harm tile, terrazzo, resilient flooring, concrete, painted or varnished wood, glass or metals.

FOR USE IN VETERINARY CLINICS, ANIMAL CARE FACILITIES, LIVESTOCK FACILITIES AND ANIMAL QUARANTINE AREAS

Apply Product X to walls, floors and other hard (inanimate) non-porous surfaces with a cloth, mop or mechanical spray device so as to thoroughly wet surfaces. Prepare a fresh solution daily or when use solution becomes visibly dirty.

DISINFECTION - To disinfect hard surfaces, use 1 fluid ounce of Product X per gallon of water. Apply by immersion, flushing solution over treated surfaces with a mop, sponge or cloth to thoroughly wet surfaces. Allow treated surfaces to remain moist for at least 15 minutes before wiping or rinsing. Product X will disinfect hard, non-porous surfaces in veterinary clinics, animal care facilities, livestock facilities and animal quarantine areas.

For heavily soiled areas, a preliminary cleaning is required.

2 oz. gallon use-level. The activity of Product X has been evaluated in the presence of 5% serum and 400 ppm hard water by the AOAC use dilution test and found to be effective against a broad spectrum of gram negative and gram positive organisms as represented by:

- *Pseudomonas aeruginosa*
- *Staphylococcus aureus*
- *Salmonella choleraesuis*
- *Escherichia coli*
- *Streptococcus pyogenes*
- *Klebsiella pneumoniae*
- *Enterobacter aerogenes*
- *Streptococcus faecalis*
- *Shigella dysenteriae*
- *Brevibacterium ammoniagenes*
- *Salmonella typhi*
- *Serratia marcescens*
- *Serratia marcescens*

Boot bath: Use 1.5 fluid ounces per gallon in boot baths. Change solution daily and anytime it becomes visibly soiled. Use a bristle brush to clean soil from boots before disinfecting with Product X.

Disinfecting trucks and farm vehicles: Clean and rinse vehicles and disinfect with 1 fluid ounce per gallon of Product X. If desired, rinse after 12 minutes contact or leave unrinsed. Do not use Product X on vaccination equipment, needles, or diluent bottles as the residual germicide may render the vaccines ineffective.

Sanitizing non-food contact surfaces (such as floors, walls, tables, etc.): A 1 ounce per 2 oz. gallon use-level, Product X is an effective sanitizer against *Staphylococcus aureus* and *Klebsiella pneumoniae* on hard porous and non-porous environmental surfaces. Treated surfaces must remain wet for 60 seconds.

This section describes what disease organism the product works against and under what conditions it was tested.

Some products may have multiple uses (i.e., cleaning versus disinfection) and require different dilutions and contact times for such actions.

This section describes what dilutions should be used for different applications. Specialty applications (e.g., boot baths) will also be listed.
APPENDIX J
Sanitation: How to Label Pre-Mixed Sanitizers or Disinfectants
Mix ______ parts product with ______ water

Application:

Hazards:

http://www.cfsph.iastate.edu/Disinfection/
References
Sanitation & Hygiene Guide for Homeless Service Providers

ADA Checklist for Emergency Shelters, U.S.
Department of Justice, Civil Rights Division – Disability Rights Section (2010)
www.ada.gov/pcatoolkit/chap7shelterchk.htm

Chapter 4: Minimum Standards in Shelter, Settlement and Non-Food Items, International Federation of Red Cross and Red Crescent Society (2011)
www.ifrc.org/PageFiles/95884/D.01.02.a.%20SPHERE%20Chap.%204-%20shelter%20and%20NFIs.%20%20English.pdf

www.cms.emergency.unhcr.org/documents/11982/32968/The+Sphere+Handbook/3340c549-6c14-4743-8c60-99882a3db8cf

Communicable Diseases

About Flu, Centers for Disease Control and Prevention (2019)
www.cdc.gov/flu/about/index.html

Common Colds: Protect Yourself and Others, Centers for Disease Control and Prevention (2019)
www.cdc.gov/features/rhinoviruses/

Hepatitis A, Centers for Disease Control and Prevention (2019)
www.cdc.gov/hepatitis/hav/index.htm

Hepatitis B, Centers for Disease Control and Prevention (2019)
www.cdc.gov/hepatitis/hbv/index.htm

Hepatitis C, Centers for Disease Control and Prevention (2019)
www.cdc.gov/hepatitis/hcv/index.htm

HIV Basics, Centers for Disease Control and Prevention (2019)
www.cdc.gov/hiv/basics/index.html

Norovirus, Centers for Disease Control and Prevention (2019)
www.cdc.gov/norovirus

Tuberculosis (TB), Centers for Disease Control and Prevention (2018)
www.cdc.gov/tb/default.htm

Pests and Rodents

Rodents, Center for Disease Control and Prevention (2019)
www.cdc.gov/rodents/cleaning/index.html

Rodents, How to get rid of Mice and Rats, Public Health-Seattle & King County (2019)

Scabies, Center for Disease Control and Prevention (2010)
www.cdc.gov/parasites/scabies/index.html

Lice, Center for Disease Control and Prevention (2019)
www.cdc.gov/parasites/lice/index.html

Bedbugs, Bed Bug Fact Sheet, Public Health-Seattle & King County (2019)

Disinfection & Infection Control

www.cfsph.iastate.edu/Disinfection/index.php
References CONTINUED
Sanitation & Hygiene Guide for Homeless Service Providers

Disinfectant Products, Selected EPA-registered Disinfectants, United States Environmental Protection Agency (2018)
www.epa.gov/pesticide-registration/selected-epa-registered-disinfectants


Food Safety, Washington State Department of Health, www.doh.wa.gov/YouandYourFamily/FoodSafety

Handwashing, Clean Hands Save Lives, Centers for Disease Control (2019)
www.cdc.gov/handwashing/index.html

Sanitizing and Disinfecting in Child Care, Oregon Health Authority
www.oregon.gov/oha/PH/HEALTHPEOPLEFAMILIES/BABIES/HEALTHCHILDCARE/Pages/sanitize.aspx

www.sheltermedicine.com/library/resources/?r=sanitation-in-animal-shelt
This project was made possible by the successful collaboration and dedication of staff from Public Health-Seattle & King County’s Environmental Health Services Division, Communicable Disease Epidemiology and Immunizations, Health Care for the Homeless Network, King County Department of Community and Health Services, Seattle Human Services Department, and the leadership and staff from our participating homeless service providers.

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*December 2019*