What to do in the Event of a Sewer Backup

It is never pleasant to deal with a sewer backup. Proper response to a sewer backup can minimize losses, property damage and negative health effects. Every backup is unique and will require different responses, but there are some universal practices that can be applied to all situations.

The information contained in this brochure can help protect you and your family from the hazards of raw sewage in your home and provide you practical methods for proper sanitation of your home and its contents if a backup occurs. A quick response will go a long way toward limiting the possibility of long-term health effects and property damage.

City of Chehalis



Public Works Department Wastewater Division 2007 N.E. Kresky Ave. Chehalis, WA 98532 360.740.7536

After Hours Emergency Number 360.740.1105

What to do in the Event of a Sewer Backup

Health and Safety Issues

Please be aware and keep in mind the risk of potential health and safety problems when addressing the cleanup of your home. Sewage contains bacteria, fecal material, viruses, and hazardous micro-organisms that can cause disease. These "germs" can be transmitted by touching contaminated items or by tracking them into uncontaminated areas on shoes. Children and pets are especially vulnerable. Odors from sewage backups are unpleasant but not harmful. The speedy removal and cleanup of sewer water is very important and necessaru.

To protect yourself and your family during cleanup, please follow these quidelines:

- Stay out of areas flooded with sewage. Entering a flooded area creates a risk
 for accidental electric shock and excessive exposure to disease-causing
 contaminants. DO NOT ALLOW children to play in areas contaminated by a
 sewage backup.
- Evacuate if necessary. If the backup cannot be isolated, then young children, older adults, or anyone suffering from respiratory ailments or weakened immune systems should leave the premises.
- To prevent accidental electric shock, turn off circuit breakers and unplug electrical appliances in affected areas.
- Stop using plumbing and appliances that drain into the sewer system, including sinks, showers, toilets, dishwashers, and laundry machines.
- Avoid direct contact with sewage and sewage contaminated items, if possible.
 Wear rubber gloves and boots when in the vicinity of the backup. Wash hands thoroughly after handling any contaminated items.
- Turn off forced air furnaces and air conditioners if the duct work has sewage water in it.
- Be careful not to track contamination into other parts of the residence.
- Avoid skin contact with sewer water, especially cues and sores. Keep them clean
 and covered. If you should suffer a cut while working in sewer water, contact your
 physician or the Health Department about receiving a tetanus shot.
- DO NOT eat or drink anything exposed to sewer water.
- Keep contaminated objects, water, and hands away from mucous membranes (mouth, eyes, and nose).
- Wash hands frequently, especially after bathroom use, before eating, and immediately following contact with sewer water or contaminated objects/surfaces.

Cleaning Up After a Sewer Backup

In the event of a sewer backup into your home or business, it is important to begin cleanup of as soon as possible to minimize any health risks. If the backup is confined to a small area {i.e. bathroom}, then cleanup can be performed by the property owner. Larger backups, however, should be cleaned by contacting a professional cleaning service. Professional cleaning services can be found in the Yellow Pages under Water Damage Restoration or your insurance agent may be able to assist you in hiring a professional cleaning service.

If you choose to clean up the backup yourself, you should:

- Move any uncontaminated property away from the affected areas.
- Treat all water-soaked surfaces, furnishings, and items as contaminated until
 properly cleaned and sanitized.
- Disinfect all mops, sponges, and brushes. Launder all clothing worn during the cleaning separately from other laundry.
- Clean and disinfect contaminated surfaces: plumbing fixtures, vinyl, metal, wood, and
 concrete surfaces. These should be cleaned thoroughly with hot water and mild
 detergent (such as dish detergent), and then disinfected with a bleach solution. (Mix 1
 part liquid household bleach with 10 parts water).
 - WARNING: Bleach solutions may cause discoloration of many material.
- Remove and discard porous materials. Upholstered furniture, loose rugs and drapery that cannot be thoroughly decontaminated must be discarded properly.
- Wall to wall carpeting and pad must be removed and sent to a sanitary landfill.
- Unplug all electrical appliances, small electrical devices located on wet floor covering
 or other wet areas, and turn off the circuit breakers supplying electricity to affected
 areas. DO NOT use any electrical equipment while standing in water.
- Wet vacuum to remove spillage. Operate wet vacuums only when plugged into a
 ground fault circuit interrupter or ground fault equipped outlet.
- Discard or properly wash and disinfect toys, clothing, and other contaminated objects.
- Sanitize and clean hardwood furniture, then thoroughly wipe, dry, and apply an oilbased wood polish.
- Ventilate the affected area with floor fans and a dehumidifier, if available, to
 properly dry the area. If it has not been directly contacted by sewer water, activate
 the buildings heating/ventilation and open doors and windows when conditions are
 favorable.
- Clean appliances and/or ductwork. If electric motors, wiring, or insulation have been saturated, have a qualified technician remove the motor, dry it, and inspect for damage before plugging it back in and turning it on.
- DO NOT use heat to dry closed building interiors: mildew and expanded water damage may result.
- If your home's walls are finished with drywall, all the areas contacted by water must
 be removed and disposed of within 24 hours. Once these items get wet, they retain
 moisture long enough to grow mold. Remove and replace any lath, plaster,
 plasterboard, and drywall saturated to the point of being soft to the touch.
 (Removing the drywall also allows air to circulate around the wood studs so they dry
 completely and will not need replacing.)
- After the waters have receded, flush out and disinfect plumbing fixtures before resuming normal use.
- All affected appliances should be inspected prior to putting the back into operation.

Treatment of Rugs and Carpeting

For smaller, loose rugs, and wall-to-wall carpet installed on tacks, in-plant cleaning is the best option. Both the carpet and the floor surface have surface have to be completely cleaned and decontaminated. For wall-to-wall carpets that are glued down, cleaning on-site may not be viable economically or practically. Contaminated padding is best discarded and should not be reused.

Record Keeping

- Take several photos before and after cleanup. Take photos even if you have also taken video.
- · Take photos of anything that is going to be thrown away.
- · Create a list of all damaged items, including those that need to be thrown away.
- Keep receipts for all cleaning materials you purchase, any items you had to immediately replace, and/or for any services provided by contractors.
- Do not throw anything away without claims adjuster knowledge. Some things you think
 may be unsalvageable can be cleaned and sanitized. They may also not be covered by
 insurance if discarded.

Who Pays for the Damage?

Property owners are responsible for the maintenance and repair of all lateral lines (from the home/building to the City's right of way or main line). If an obstruction occurs on the property owner's portion of the line, the property owner is responsible for all the resulting damage.

The City is responsible for the maintenance and repair of the main line. The City has very few sewer backups as a result of its maintenance program; however, if an obstruction occurs on the City's main line, the City is responsible if it is negligent in maintaining the main system lines. Sewer backups caused by heavy rains, heavy snow melts, vandalism, or individuals dumping illegal or inappropriate materials into the system are likely not covered by the City's insurance.

Call your insurance agent as soon as possible. Some homeowner's policies provide coverage for sewer backups. However, many homeowner policies **DO NOT** cover sewer or basement drain backups. In most cases, additional coverage is needed by purchasing an endorsement to the policy to cover sewer backups. Contact your insurance agent for more information on adding this coverage to your policy.

Filing a Claim

If you would like to file a claim with the City for damages caused by a sewer backup, you will need to complete a "Claim for Damages Form". This can be obtained from the City Clerk located at 350 N Market Blvd #101, on the City's website: ci.chehalis.wa.us or by phone at 360.345.1042.

When the City receives a completed claim form, the City and/or their insurance adjuster will conduct an investigation. A decision will be made when all of the information has been reviewed. You will be advised as quickly as possible. Please do not delay cleaning up while you wait for insurance information. Delay can often result in more damage occurring. Take a lot of pictures and keep track of all your expenses.