Chlorination is the process of treating (disinfecting) a well and plumbing system with chlorine to kill or reduce certain kinds of bacteria. This includes coliform bacteria that may indicate the presence of disease-causing organisms and other nuisance bacteria (ex: iron and sulphur bacteria) that can cause unpleasant taste and odour in the water. Disinfecting a well will not get rid of other water quality problems such as hard water or nitrate contamination.

Chlorination is effective for getting rid of a one-time case of bacterial contamination. However, if you have an ongoing contamination problem (possibly related to poor well location, construction, or lack of maintenance), disinfecting the well will only fix the problem temporarily until the actual cause of the ongoing problem is identified and corrected.

Sometimes, the source of bacterial contamination or its pathway into a well isn’t clear. Some types of wells are also more difficult to disinfect such as wells that have been impacted by flood water, wells located in a pit, or artesian (flowing) wells. In these cases, it may be best to hire a qualified person such as a licensed professional well driller or plumber to undertake the work. For more details, please see our Well Water Fact Sheet #1 “How to Reduce the Risk of Water Well Contamination”.

Full Chlorination

The Full Chlorination method kills bacteria that may be present in wells, plumbing systems and in the aquifer surrounding the well. This is the method most commonly used by well drillers for wells with persistent bacterial contamination, or for wells that have been affected by surface or flood waters. While it’s often best to have a qualified person such as a licensed professional well driller or plumber to do a full chlorination procedure on your well, you can do it yourself if you have the necessary equipment and carefully follow the steps listed on the following pages.

When to disinfect your well

You should consider disinfecting your well:

- if water tests show the presence of coliform bacteria
- if surface or flood water gets into the well
- after a new well is drilled and hooked up to the plumbing system
- after repairs or changes are made to an existing well
- after a well pump is replaced or repaired
- as part of annual maintenance (ex: for treatment of iron and sulphur bacteria)

If you are disinfecting your well due to flooding or if you suspect surface water has entered your well, wait until the flood water has receded, the likelihood of overland flooding has passed, and for the ground around your well to dry up before starting.
Safety Precautions

If you’re disinfecting your well because your water test indicates that your well is contaminated with bacteria, continue to boil your tap water or use a safe source of bottled water for drinking during the disinfection process. For further instructions please refer to the Boil Water Advisory Fact Sheet #2 “For Private Wells”.

If your well is close to neighbouring wells, the disinfection process could affect the water in those wells. Let neighbouring well owners know that you are disinfecting your well, so they can monitor for any chlorine smell and flush their systems as described under the heading “Steps to Flush Well and Plumbing System After Disinfection”.

Handle chlorine bleach carefully and safely:

• Use protective eyewear, gloves and clothing.
• Keep children and pets away from the well area during the disinfection process and don’t leave bleach containers lying around.
• Avoid inhaling the fumes and if using bleach in well houses, well pits or crawl spaces make sure to follow workplace safety and health rules for working in confined spaces. For more information regarding working in confined spaces, contact SAFE Manitoba (204-945-6848, www.safemanitoba.com).

Preparing to Disinfect a Well

You can use regular household bleach to disinfect a well. The chlorine in the bleach will destroy bacteria. Check the label on the bottle to make sure the bleach does not have any kind of additives (ex: scent, detergent).

The disinfection method is based on a chlorine concentration of about five per cent (5%), which is the typical concentration found in regular household bleach. Minor variations in the concentration of chlorine will not affect the disinfection process.

It is important to do the following prior to beginning the disinfection process:

1. Advise everyone that the well is being disinfected and not to use the water.
2. Store enough water to last the household for up to 24 hours. Use a safe source of bottled water for drinking during the disinfection process or fill clean water containers with the well water, but remember to boil the water if it’s being used for drinking. The bathtub can be used to store water for household purposes.
3. Buy new containers of regular, unscented, detergent-free, chlorine bleach as bleach can lose its strength over time.
4. Disconnect or bypass water filters and treatment equipment, including water softeners, reverse osmosis (RO) systems and carbon filters. Check the owners’ manuals for instructions on cleaning or disinfecting the treatment equipment.
5. Shut off power to your water heater.

Steps for Full Chlorination

1. Pump 1,500 to 2,500 litres (300 to 500 gallons) of water into a clean water storage tank located near the well. Do not use containers that have held fuel, pesticides or other products; they can contaminate the water.
2. Pour 10 litres (2 1/2 gallons) of bleach into the water storage tank.
3. Remove the cap from the well casing.
4. Mix another 10 litres (2 1/2 gallons) of bleach in 15 litres (4 gallons) of water. Pour the mixture into the well. Use a funnel to control the flow and direction of the bleach and don’t let it run over wire connections.
5. Immediately after pouring the bleach into the well, rinse the inside of the well casing for 10 to 15 minutes using a garden hose that is connected to the water supply being disinfected. This will
circulate the chlorine in the well. Then turn the hose off.

6. Let the well rest for about one hour. This allows the chlorine to mix with the water in the well.

7. Siphon or slowly pour the 1,500 to 2,500 litres (300 to 500 gallons) of water and bleach mixture from the storage tank back into the well. Regulate the flow so the water and bleach mixture doesn’t overflow the casing onto the ground.

8. Replace and tighten the well cap.

9. Open all faucets (inside, outside, cold and hot water, baths and showers) and flush all toilets (one at a time), until you can smell the chlorine. This circulates the chlorine throughout the household plumbing system. Then turn the faucets off.

10. Shut off the water supply to all toilets. Use stored water to flush toilets.

11. Let the bleach remain in the system for a minimum of 12 hours; 24 hours is best. The longer the bleach remains in the system, the more time the chlorine has to destroy the bacteria.

12. Keep the amount of chlorinated water that goes in your sewage system to a minimum while undertaking the disinfection process. Excess chlorine may affect the proper operation of a septic tank and field.

**Steps to Flush Well and Plumbing System After Disinfection**

After 12 to 24 hours, you must flush the chlorine solution out of the well and plumbing system.

1. Flush the well using a garden hose that is connected to the water supply being disinfected. Allow the water to run through the garden hose until you can no longer detect a chlorine smell. If the well is low yielding or tends to pump sediment (sand or fine particles), you should flush it slowly. Overpumping may damage the well or increase the amount of sediment.

2. Direct the chlorinated water to an area away from grass and shrubbery to avoid damage. Because chlorine can kill fish and aquatic organisms, make certain that it doesn’t drain into a lake, river or other surface water body. Do not direct the chlorinated water to a septic tank or field. It can kill the bacteria needed to operate the system.

3. Flush the plumbing system by running each faucet (including inside, outside, cold and hot water faucets, baths and showers) and flush all toilets (one at a time) until you can no longer smell chlorine.

4. Turn the power back on to your water heater.

5. Reconnect any water treatment devices. This is a good opportunity to undertake maintenance on water treatment equipment (replace filters, UV lights, filter media, etc).

**After disinfecting your well and plumbing system**

Disinfecting wells can temporarily cause a visible change in your well water. Your water may look dirty or appear darker than normal. You may experience more staining and sediment. This is a common occurrence mainly due to the flushing action and/or oxidation of any iron or manganese present in the water. The water should clear within a few days at the most.

Until you have retested your water, DO NOT drink the well water. Continue to boil your water for drinking water, or use a safe source of bottled water, until a laboratory test for bacteria confirms your water supply is free of bacteria.

Wait one week to test your well water after disinfection. If the test result is free of coliform bacteria (a negative result) you can resume normal use of the water. Do a follow-up test after one month to verify that there isn’t any coliform bacteria in the water.
If either the initial or follow-up test indicate the presence of coliform bacteria (a positive result), further actions may be required. You should consider contacting a knowledgeable person such as a licensed professional well driller or plumber to identify and deal with the cause of the ongoing bacterial contamination.