

Understanding Water Main Flushing

Everything You Need to Know About Water Main Flushing

Chances are that at some point in the month, you have noticed blowdowns being flushed and releasing large amounts of water into the ditches. While it may appear that hundreds of gallons are going to waste, there are actually several benefits to this blowdown flushing process. Water main flushing is an important preventative maintenance activity that:

- verifies proper operation of the blowdown
- evaluates the available flow to the blowdown
- allows utilities to deliver the highest quality water possible to their customers
- removes mineral and sediment build up from the water mains



High-Quality Water

Over time, water settles, ages, and is affected by biofilm (a thin layer of microorganisms) that grows on the inside of the distribution piping. Each of these factors affects the quality and taste of the water, so it is important to flush the water out of the mains and hydrants regularly. Flushing can remove water from areas of the distribution system that have low water use, since the older water may no longer have the desired chlorine residual.



Mineral and Sediment Build Up

Throughout the course of several months or a year, loose sediment and mineral deposits may slowly build up inside of the water mains resulting in discolored water and reduced capacity. Flushing the water mains can remove the sediment and mineral build up, and improve the color, odor and taste of the water if it has been problematic. Unidirectional flushing at the minimum required velocity will improve the carrying capacity of the mains.

Questions?

Now that we've discussed the benefits of flushing our water mains and blowdowns, you may have some questions about the process and how it will affect your day-to-day life. We're here to help!

When will a blowdown near me be flushed?

Blowdown flushing normally takes place at least one time a month, unless a leak is being repaired in your area. CCWSC will notify you of what streets will be undergoing flushing and when.

What can I do to prepare for flushing?

Prior to blowdowns being flushed, you may want to obtain water (in pitchers prior to flushing) for your everyday use including drinking, cooking, etc.

When the flushing is taking place, water quality may temporarily be reduced. Using water for tasks such as dishwashing, laundry, or showering may result in the discoloration/staining of your clothes or household items. Plan ahead and be sure your laundry and dishes are done before the flushing process begins!

How does water main flushing work?

Water main flushing usually takes place in one of two ways – conventional flushing or unidirectional flushing (UDF). In conventional flushing, hydrants are opened in different targeted areas and discharge water until accumulations are removed and water runs clear. While easy to conduct by water operators and crews, this method requires a lot of water, and may not always clean the pipe completely. With UDF, each pipeline is isolated to create flow in a single direction and quickly clean the pipe. By concentrating the flow, UDF creates higher velocities to clear the pipes and requires less water.

How will flushing affect my water?

During the process, you might experience a difference in the water pressure in your faucets as well as some discoloration in the water.

How long does it take to flush the blowdown?

Typically, this process takes between 30 and 60 minutes.

When will my water be back to normal?

Once the blowdowns in your area have completed their flushing, it won't be long until your water is ready for normal use again. In most cases, water should run clear with just a few minutes of faucet flow. Turn your faucets on cold and let the water run for 5 minutes or so. If you are still seeing discolored water or sediments in the water, continue running cold water on all your faucets until it is clear. Should your water still be discolored after several hours, please contact your water supplier.

Is water main/blowdown flushing a waste of water?

Although you will see water flowing for up to an hour, rest assured that most of the water that was flushed will return to the aquifer. Flushing is a necessary process to help keep our water mains clean and clear of sediment, allowing your public water supplier to provide excellent water quality, and increased pressure and flow

For your convenience, we have compiled the following list of the best resources on how to fix leaky faucets and other household tasks related to water.