

# WATER QUALITY

The Town of Hillsborough Water and Sewer Commission's (HWSC) water quality and sampling is regulated by the <u>New Hampshire Department of Environmental Services</u> (<u>NHDES</u>). In order to ensure that tap water is safe to drink the <u>United States</u> <u>Environmental Protection Agency (EPA)</u> prescribes additional regulations which limit the amount of certain contaminants in water provided by public water systems.

To comply with the required regulations, HWSC tests for various contaminants, including inorganic contaminants (salts, metals), organic chemical contaminants (synthetic and volatile chemicals), and radioactive contaminants as well as some additional unregulated contaminants/chemicals. Water analyses and treatments are performed as required and directed by the EPA's Safe Drinking Water Act (SDWA) and the <u>NHDES</u> Drinking Water and Groundwater Bureau (<u>DWGB</u>).

All water tests are performed by an independent laboratory that is accredited in accordance with the National Environmental Laboratory Accreditation Program (NELAP) & the New Hampshire Environmental Laboratory Accreditation Program (NHELAP). All testing is reported to and monitored by the NHDES. Results from these tests are provided on HWSC's Annual CCR (Water Quality Report) You can view a copy of the 2024 Water Quality report at the following web address:

# http://tiny.cc/Hillsborough2024CCRreport

\*\*PLEASE NOTE THE URL IS CASE SENSITIVE. If you would like a paper copy of the report mailed to you, please contact the HWSC office at 603-464-7982.

Below is information regarding the most common concerns/questions from HWSC's water customers.

# **APPEARANCE**

# Cloudy/"Milky"

Cloudy or "milky" water is caused by air which is harmless. As the water sits, the air will dissipate and the water will clear. The most frequent reasons of air in the water mains and/or service lines are from the following:

- Outages
- Pressure Fluctuations
- High Usage (ex. water main flushing or excessive seasonal usage)
- Water Main/Service Line Breaks
- Plumbing Disturbances (ex. repairs damage/leaks)
- Temperature cold water holds more air than warm water.

#### **Brown/Orange**

Brown or orange colored water is typically from sediment, such as naturally occurring iron, that accumulates in the water mains located in the street and in the service lines connected to the water. While discolored "brown" water is not aesthetically pleasing it is not unsafe\*. Sediment is normally settled in the mains and service lines, however it can be "stirred up" causing it to dislodge and subsequently discolor the water. The most frequent reasons for the water to be "stirred up" are from the following:

- Outages
- Pressure Fluctuations
- Repairs/Construction
- High Usage (ex. water main flushing or excessive seasonal usage)
- Water Main/Service Line Breaks
- Plumbing Disturbances (ex. repairs damage/leaks)

In order to reduce discolored water, HWSC personnel implement a directional hydrant flushing program twice a year, in the spring and fall. By turning on and off various water gates on the mains, water is pushed in different directions through the water mains and out through the hydrants to remove sediment that has built up over time.

Hydrant flushing is sometimes done more frequently in areas where discolored water complaints are received from users. We urge all users to contact the commission if they experience discolored water.

In conjunction with the HWSC hydrant flushing program, residential/commercial users should flush their service lines. Flushing service lines allows a larger than normal quantity of water to flow through the service line which helps clear out the sediment. Note: the discoloration can return after the water has sat in the lines for a period of time, such as overnight or during the day if it's not being used – this is to be expected. When the water is not used for a longer period of time the sediment settles, when water is turned on it is agitated and the discoloration returns. If this happens you may repeat the flushing process. If your water is discolored, we recommend avoiding the use of hot water until the cold water is clear. If you are noticing discoloration in the hot water, the water heater may need to be flushed – refer to the manufacturer's manual for additional information or contact a licensed plumber.

## "Sandy"

What appears as "sand" is actually a derivative of calcium carbonate, a naturally occurring compound. Sand" happens when your hot water heater temperatures are set too high – refer to the manufacturer's manual for additional information or contact a licensed plumber.

## TASTE/SMELL

## **Chlorine/Bleach**

Chlorine is a highly efficient disinfectant. HWSC uses chlorine to neutralize bacteria, parasites, viruses, and assorted harmful microorganisms before it enters the distribution system and is used by customers. The EPA mandates that a certain level of chlorine be present in public water supplies which is known as a "residual." The maximum residual is 4 mg/l. HWSC's levels are typically lower than 1 mg/l which is well below the maximum and therefore the presence of chlorine is typically unnoticed. The strength of chlorine scent/taste can depend on the distance of your property to the treatment source (the further away the property is, the more the chlorine dissipates) as well as the time of year. For example, chlorine dissipates more quickly in warm weather so treatment levels may be increased in order to compensate for the dissipation. Additionally, the strength of the taste/smell is different for each person – some people are more sensitive to chlorinated water than others. While a chlorine smell is certainly unpleasant, over time, chlorinated water will naturally lose its smell, but if preferred using a filtration system will eliminate the odor immediately.

Should you have additional questions please feel free to contact:

Town of Hillsborough Water Commission's Water Quality Specialist, Cody Boisvert at 603-464-7984 or water-sewer@hillsboroughnh.net

\*Some people may be more vulnerable to contaminants in drinking water than the general population. These people should seek advice from their health care providers.