





# Water Quality

🗛 🗛 🛔 👼 🛛 🔂 Share

 $\checkmark$ 

>

>

Home / Living in BWG / Water and Wastewater / Water Quality

BWG's drinking water is continually monitored and tested for compliance with the Ontario Drinking Water Quality Standards. BWG's water must meet over 100 strict health-based standards for microbiological, chemical and radiological parameters to ensure safe drinking water to its residents.

### Water and Wastewater

**Drinking Water Quality** 

**Paying Your Water and** 

Wastewater Utility Bill

(MDWL)

Wastewater

(+

Management Standard (DWQMS)

**Municipal Drinking Water Licence** 

Our water quality sampling program ensures your water is safe.

Colour	(+)
Taste and Odour	(+)
Cloudy Water	(+)
Sodium Levels in Treated Water	(+)

Water Hardness

The concept of water "hardness" is used to refer to the ability of the water to make lather from soap. Water is said to be "hard" if it is difficult to make soap suds. The two minerals that are most responsible for hardness are calcium and magnesium carbonate. Water hardness can also result in scaling on pipes and appliances (e.g. hot water tanks, dishwashers).

The following table illustrates terms used to refer to relative water hardness and the corresponding range in chemical tests:

**Hardness Range** 

#### **Relative Hardness**

Description	mg/L CaCo3	Grains/Imperial gallon
Soft	0-60	0 - 4.2
Moderately Hard	61-120	4.2 - 8.4
Hard	121-180	8.4 - 12.6
Very Hard	More than 180	More than 12.6

The average hardness in the water supplies in BWG is summarized in the following table:

Location	Average Hardness (mg/L)**	Grains/Imperial gallon*
Groundwater - Zone 1	110	7.7
Surface Water - Zone 2	130	9.1

\*Conversion factor from Hardness (mg/L) to Grains/Imp gallon: 0.07016

The water in the Town of BWG is typically moderately hard to hard in terms of the relative scale provided above. The hardness of water is not known to have any specific health-related effects. Many people choose to install a water softener in their home to reduce the formation of scale in their water system and make washing easier.

Fluoride

### **Home Treatment Devices**

Some people use point-of-use treatment devices to filter their tap water prior to consumption. The intent of these systems is typically to remove some of the odours associated with disinfection that is used by the Town of BWG to ensure that the water is safe to drink. Improper usage or maintenance of a home treatment device can result in an impact of water quality.



Water Consumption Portal

Water Distribution System Maintenance

Water Quality

Water Supply

View full Living in BWG Menu

Subscribe to page updates

The treated water supply in the Town of BWG is tested continually, both at the source and throughout the distribution system. It consistently meets and exceeds all guidelines and provincial standards for drinking water quality.

Please beware of vendors of water systems who may misrepresent themselves by suggesting they are hired by or affiliated with the Town, or make false claims about Town water quality.

Customer Protection Ontario

**Contact Us** 

Water/Compliance 3541 Line 11, PO Box 160, Bradford, ON L3Z 2A8, Map this Location T. 905-775-5366 x 2300, Send us an email

## Need to report an issue?

Download the MyBWG App

Learn More



A Growing Tradition

Living in BWG Recreation & Culture Business & Development Town Hall

#### 

Address: Town of Bradford West Gwillimbury, 100 Dissette St., Unit 7&8, Bradford, ON, L3Z 2A7

Phone: 905-775-5366, Send an Email

© 2022 Town of Bradford West Gwillimbury Accessibility Careers Contact Us Privacy Policy Sitemap Report an Issue

By GHD Digital