



Water Quality Advisory

Canadian Lakeview Estates

April 29, 2021

A **Water Quality Advisory** for Canadian Lakeview Estates is in effect, as required by the Interior Health Authority. Please share this information with others in your community.

This Advisory has been issued due to higher-than-normal turbidity (water clarity), which is the result of unseasonably warm spring weather and a stronger spring freshet.

Water Quality Advisories are issued when moderate variations in water quality occur—such as aesthetic changes in water clarity, colour, and taste—but the actual risk to human health remains low. **Individuals at greater risk of gastrointestinal illness, however, should follow the Precautions below.**

This Advisory will be rescinded, and residents notified, once water quality returns to normal. Please check the Canadian Lakeview Estates webpage for updates at corix.com/CLE.

Precautions for At-Risk Individuals

While a Water Quality Advisory represents **low risk for most people**, the following individuals should take precautions.

- Individuals with weakened immune systems or chronic illnesses
- Infants and individuals under 12, and those over 65 years of age

Tap water used for the following purposes should be brought to a rolling boil for at least one (1) minute, then cooled as needed before use.

- Drinking and ice cubes
- Liquids or food (e.g. tea or soup) that will not be boiled for at least one (1) minute
- Washing fruits and vegetables being eaten raw
- Brushing teeth or cleaning dental and medical appliances
- Preparing baby food and infant formula
- Bathing infants

Water used for bathing shouldn't be swallowed. Tap water may be used for dishes washed by machine, but add bleach if washing dishes by hand. Water used for other household purposes does not need to be boiled.

Questions?

We appreciate your cooperation and patience during this time. Should you have questions, please contact Corix Customer Care at customercare@corix.com or 1-866-457-7273 (M-F, 8 AM to 5 PM).

corix.com/CLE