



EMERGENCY

Water System Interruption

The City of Weyburn Public Works Department is performing unplanned, emergency repairs which will interrupt your water service. Water will be restored once repairs are completed. Every effort is being made by City staff to complete the repairs as quickly as possible.

Due to this work, your household will be under a **Precautionary Drinking Water Advisory (PDWA)**; please review the additional information sheet provided in your mailbox and advise all individuals on the premises.

Once repairs are completed, water service will be restored and the City will begin to flush the water main, followed by water quality testing. To ensure safety, water samples will be submitted to the Provincial Lab for bacteriological testing.

Until test results are returned, all individuals affected by this localized water disruption should:

- 1) Boil all water which may be used for drinking purposes or may be ingested, for at least one (1) minute at a rolling boil prior to usage; or
- 2) Use a safe alternate water source.

You will receive a notification card in your mailbox indicating when PDWA is lifted.

Turn Over



When Your Water Service is Restored

Naturally occurring deposits (discoloration) in the water may occur due to water disruptions, as well as air entering your plumbing lines.

Please note: your household remains under a PDWA until you receive a notification card in your mailbox confirming that the advisory has been lifted.

The City of Weyburn advises that once the water is turned back on:

- 1) Open your cold water taps one at a time and let them run for approximately 20 seconds each. This will remove any air and sediment trapped in your service line.
- 2) Continue to run the water if it appears to be cloudy or contains sediment.
- 3) If the hot water appears to be affected, you may need to completely exchange the water in your hot water heater.

Thank you for your patience and cooperation. For more information please call (306) 848-3290.

*City of Weyburn
Public Works Department*