

WATER VOLUME
Conversion Chart

1 m³ = 1,000 L = 220 Gal

Quantity (L)	Quantity (m ³)	Quantity (Gal)
51	0.051	11.2
102	0.102	22.4
154	0.154	33.9
205	0.205	45.1
410	0.410	90.2

Purchase Value (\$)	Quantity (m ³)	Quantity (L)
\$0.25	0.051	51
\$0.50	0.102	102
\$0.75	0.154	154
\$1.00	0.205	205
\$2.00	0.410	410

Bulk Water Rate
Bylaw 27/2025
(in effect Jan 1/2026)

\$4.88/m³ or
\$22.18/1000Gal (4.55m³ or 4,550L)



-Online Information -

Environmental Services



306-828-2470



7:00 A.M - 4:00 P.M



www.yorkton.ca

9 QUEEN STREET WEST
P.O. Box 400 Yorkton, SK,
S3N 2W3



BULK WATER
FILL STATION
REFERENCE GUIDE

24/7 Easy Access

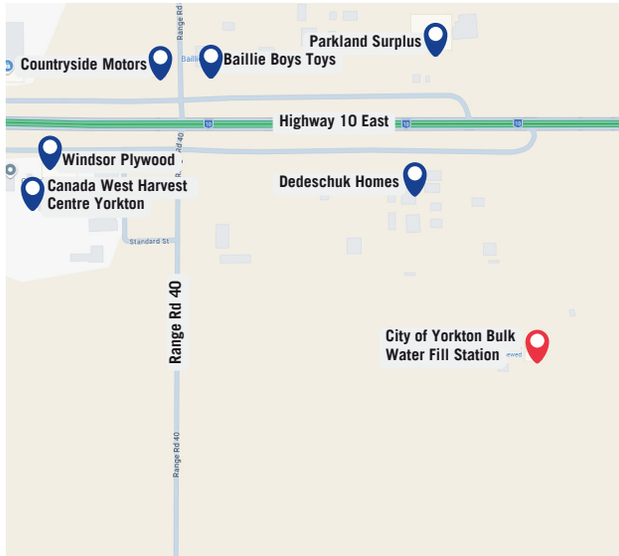
The City of Yorkton's bulk water fill station allows for 24 hours a day, all year long, access to bulk water.

Customers can fill smaller tanks or up to large tanker trucks. The easy access terminal provides security and ease of use.



LOCATION OF BULK WATER FILL STATION

Yorkton's bulk water fill station is located off Highway 10 East. Turn south, just east of Deneschuk Homes. Follow the posted access signs to reach the fill station.



PAYMENT OPTIONS



COIN OPERATION -

Deposit loonies, toonies, or quarters to obtain water.



MONTHLY CHARGE ACCOUNT -

For users requiring larger, frequent water volumes an account application can be completed and submitted online at www.yorkton.ca/bulkwater



YOU MUST HAVE

-2" FEMALECAMLOCK COUPLER TO CONNECT TO THE FILL HOSE.



Volumes are entered in m³ (cubic meters). Always make sure the fill hose is securely in place before accessing the control panel.

24/7 Easy Access to Bulk Water



- Deposit coins into the machine until the volume of water you desire is displayed on the screen.
- Individuals with charge accounts will insert access codes (provided to you after completing an application) before you enter the required volume of water.
- Finally, enter the required volume in m³ (cubic meters).



- Press STOP at any time, if you need the water to stop flowing.
- Press STOP again to return to the home screen.
- Press the back arrow to re-enter the correct volume of water desired.



PLEASE REMEMBER

To close the panel door when you have completed your fill and that water is not running when exiting the fill station.

THANK YOU!