

2024 Harrisburg Multi-Family City WATER Rates

The base rate is established by the various meter sizes below. Volume rate is \$4.91 per one thousand gallons of water used per month

<u>Meter Size:</u>	<u>Minimum Charge:</u>
5/8" and 3/4"	\$6.04
1"	\$10.86
1 1/2"	\$22.92
2"	\$37.39
3"	\$71.15
4"	\$119.38
5" and up	TBD

The **Water** Rate includes:

- **WSC-02 RES (Surcharge) of \$.65 per each 1,000 gallons used** for the repayment of a surcharge revenue bond loan for our Lewis & Clark Rural Water System distribution line maturing at the end of 2028;
- **WSC-03 RES (Surcharge) of \$.88 surcharge per each 1,000 gallons used** for the repayment of a Water System Revenue Bond to pay for the elevated water storage tower and water main maturing in 2031; and
- **WSC-04 (a base fee surcharge) of \$4.56** for the repayment of revenue bonds for water system upgrades on SD HWY 115 maturing at the end of 2039; and
- **WSC – 05 (a base fee surcharge) of 11.25** for the repayment of revenue bonds for water system upgrades in southeast Harrisburg, maturing in 2052

2024 Harrisburg Multi-Family City Sewer Rates

A minimum base monthly fee of \$13.59 per month, per living unit plus \$10.27 per one thousand gallons of water used per month.

The Sewer Rate also includes the following surcharges per unit

- **SSC RES-03 (a base surcharge) of \$4.51** to repay a surcharge revenue bond for the construction of 10.6 miles of 16 inch force main to pump wastewater to Sioux Falls for treatment, maturing in 2042;
- **SSC- RES-04 (a base surcharge) rate of \$1.54** to repay a surcharge revenue bond for the Columbia Basin sanitary sewer interceptor, maturing in 2034;
- **SSC- RES-06 (a base surcharge) rate of \$6.18** to repay a surcharge revenue bond for the wastewater treatment plant land, maturing in 2038; and
- **SSC-RES-07 (a base surcharge) rate of \$39.41** to repay a surcharge revenue bond for the wastewater treatment plant and force main, maturing in 2051; and

SSC-08 (a base surcharge) rate of \$15.00 to repay a surcharge revenue bond for wastewater system upgrades in southeast Harrisburg; and gravity trunk sewer installation to eliminate lift stations, maturing in 2052