



Mid-Dakota Rural Water System

Rate Schedule

Effective January 1, 2025



Water rates:

501 - Residential - 1 Unit	\$100.00 Meter Deposit	Design accommodations
Monthly Minimum Bill	\$45.00 (Zero gallons included)	33,000 gallons per month
First 33,000 gallons	\$ 6.00 per 1,000 gallons	1,080 gallons per day
Over 33,000 gallons	\$ 8.55 per 1,000 gallons	* Meter read & billed monthly
502 - Rural Household - 2 Units	\$100.00 Meter Deposit	Design accommodations
Monthly Minimum Bill	\$55.00 (Zero gallons included)	66,000 gallons per month
First 10,000 gallons	\$ 6.00 per 1,000 gallons	2,160 gallons per day
Next 56,000 gallons	\$ 5.00 per 1,000 gallons	* Meter read & billed monthly
Over 66,000 gallons	\$ 8.55 per 1,000 gallons	
504 - Rural Household - 4 Units	\$100.00 Meter Deposit	Design accommodations
Monthly Minimum Bill	\$73.00 (Zero gallons included)	132,000 gallons per month
First 10,000 gallons	\$ 6.00 per 1,000 gallons	4,320 gallons per day
Next 122,000 gallons	\$ 5.00 per 1,000 gallons	* Meter read & billed monthly
Over 132,000 gallons	\$ 8.55 per 1,000 gallons	
506 - Rural Household - 6 Units	\$100.00 Meter Deposit	Design accommodations
Monthly Minimum Bill	\$90.00 (Zero gallons included)	198,000 gallons per month
First 10,000 gallons	\$ 6.00 per 1,000 gallons	6,480 gallons per day
Next 188,000 gallons	\$ 5.00 per 1,000 gallons	* Meter read & billed monthly
Over 198,000 gallons	\$ 8.55 per 1,000 gallons	
511 - Livestock	\$100.00 Meter Deposit	Design accommodations
Monthly Minimum Bill	\$33.00 (Zero gallons included)	300,000 gallons per year
First 300,000 gallons (year)	\$ 5.00 per 1,000 gallons	756 gallons per day
Next 400,000 gallons (year)	\$ 6.00 per 1,000 gallons	* Meter read & billed monthly
Over 700,000 gallons (year)	\$ 8.55 per 1,000 gallons	
(161, 162, 164 & 165) Special (Bulk) Users (Class I & II Municipal & Individual)		Design accommodations
Monthly Minimum Bill (\$16.40 + \$29.00)	\$45.40 per GPM per month	GPM x 1,440 = GPD max.
All Water	\$ 0.63 per 1,000 gallons	* Meter read & billed monthly
(163 & 166) Special (Bulk) Users (Class III Municipal & Individual)		Design accommodation
Monthly Minimum Bill (\$4.69 + \$6.05)	\$10.74 per person ²	GPD ÷ 270 gal. = # persons
All water up to contract maximum	\$0.63 per 1,000 gallons	* Meter read & billed monthly
Over contract maximum	\$8.55 per 1,000 gallons	

² Equivalent population ("persons") is equal to gallons per day of contract capacity divided by 270 gallons.

Hookup Fees: Effective 10-12-2022

<u>Hookup Type</u>	<u>Units</u>	<u>Applica-tion Fee</u>	<u>Member-ship Fee</u>	<u>Capacity Fee</u>	<u>Total</u>	<u>Design Allocation/mo.</u>
Residential	1	\$500.00	\$200.00	\$5,500.00	\$6,200.00	33,000 gal.
Rural Household	2	\$500.00	\$200.00	\$5,700.00	\$6,400.00	66,000 gal.
Rural Household	4	\$500.00	\$200.00	\$6,100.00	\$6,800.00	132,000 gal.
Rural Household	6	\$500.00	\$200.00	\$6,500.00	\$7,200.00	198,000 gal.
Livestock	0.7	\$500.00	\$200.00	\$5,500.00	\$6,200.00	23,000 gal.
Class I & II contracts		\$500.00	\$200.00	\$350.00/GPM of contract capacity		
Class III contracts		\$500.00	\$200.00	\$110.00/Person (or equivalent pop.) of contract capacity		

Other fees and charges that may apply

Transfer/transaction Fee	\$50.00
Reconnect Fee (during office hours)	\$65.00
Reconnect Fee (after office hours)	\$125.00
Service Call	\$95.00

Meter "**Deposit**" is \$100.00 and is collected once per customer no matter the number of accounts he/she has.

Other Costs

<u>Description:</u>	<u>Unit</u>	<u>Price</u>
Aid to Construction Fee	Project Specific	Project Specific
Main, Service & after meter installation (except spcl)	Per Foot	temporarily by quote
<u>Service connections (Beyond included 15' stub-out)</u>	Cost/ft. for service connection beyond 15' stub-out will be added	
Open cut trench into home/facility	Each	\$825.00 + \$5.00/foot trenching
Directional bore into home/facility	Each	\$22.00/foot
Cut hole in concrete floor	Each	\$375.00
Well pit or new basement with no house	Each	\$280.00
Road/Stream bore	Each	\$25.00/foot
Mobile home risor tube	Each	\$150.00
Tie to owner's existing distribution	Each	\$310.00
Farm Hydrant	Each	\$300.00