

RESOLUTION 22-16
“A RESOLUTION APPROVING THE CALCULATED ANNUAL RATES FOR WATER AND SEWER SERVICE PER CITY CODE 92.02.01 AND 99.02.01 FOR THE CITY OF GRAND MOUND”

WHEREAS, The City Code sections 92.02.01 and sections 99.02.01 state:

92.02 RATES FOR SERVICE. Each customer shall pay a flat charge or “debt retirement charge” of \$12.50 per month. In addition each customer shall pay a monthly rate of thirty cents (\$.30) per hundred (100) gallons. (Ord. 235-05 – Mar. 05 Supp.) 1. Future Rates. On July 1, 2006, water rates per gallon shall be increased by 2.0% over the rates established in Section 92.02, which rates shall be in effect until June 30, 2007. On each July 1, thereafter, said water rates shall be increased by 2.0% over the rates in effect during the preceding year.

99.02 RATE. Each customer shall pay a flat charge or “debt retirement charge” of twelve dollars (\$12.00) per month. In addition, each customer shall pay a “sewer user charge” at the rate of twenty-four cents (\$.24)/100 gallons of water and water service attributable to the customer for the property served. 1. Future Rates. On July 1, 2006, sewer user charge per gallon shall be increased by 2.0% over the rates established in Section 99.02, which rate shall be in effect until June 30, 2007. On each July 1, thereafter, said sewer user charge shall be increased by 2.0% over the rates in effect during the preceding year.

WHEREAS, the recommendation of the Auditor’s office during the periodic exam, requested the Council formally approve the calculation of the 2% increase entered each year.

THEREFORE BE IT RESOLVED, the new rate is calculated to be .0044009 per hundred gallons for water and .00330289 per hundred gallons for sewer from 07/01/2022 through 06/30/2023.

WHEREAS, the flat charge for water remains \$12.50 + \$0.53 meter fee total \$13.03 and the flat charge for sewer remains \$12.00 + \$0.53 meter fee total \$12.53.

The Roll Call Vote on this Resolution is as follows;

Roll Call: Schanze Aye, Beitelspacher Aye, Banowetz Aye, Marlone Aye, Beuthien Aye

PASSED, APPROVED AND ADOPTED THIS 13th Day of June, 2022.



Kurt Crosthwaite, Mayor


Melissa Conner, City Clerk

Print to work

Rate Tables



Service Code
Rate Table
Desc

CONSUMPTION **Tax Ex?**
Calculate Negative Consumption/Tax?
Minimum Charge
Added Charge
Flat Rate

Tax Ex?
Minimum Days
Min Demand Charge
Added Demand
Increase Step By?
Min Demand Rdg

	Consumption	Rate	Flat Add	Tx Ex?	Demand	Rate	Tx Ex?
1.	99999999999	.00440090		N			N
2.				N			N
3.				N			N
4.				N			N
5.				N			N
6.				N			N
7.				N			N
8.				N			N
9.				N			N
10.				N			N
11.				N			N
12.				N			N
13.				N			N
14.				N			N
15.				N			N

Just water

Rate Tables

? [Icons] Cancel # [Icons] Add Rate Options [Icon]

Service Code
 Rate Table
 Desc

CONSUMPTION **Tax Ex?**

Calculate Negative Consumption/Tax?
 Minimum Charge
 Added Charge
 Flat Rate

Tax Ex?

Minimum Days
 Min Demand Charge
 Added Demand
 Increase Step By?
 Min Demand Rdg

	Consumption	Rate	Flat Add	Tx Ex?	Demand	Rate	Tx Ex?
1.	99999999999	.00440090		N			N
2.				N			N
3.				N			N
4.				N			N
5.				N			N
6.				N			N
7.				N			N
8.				N			N
9.				N			N
10.				N			N
11.				N			N
12.				N			N
13.				N			N
14.				N			N
15.				N			N

Print Continued

Rate Tables

? [Navigation icons] X Cancel # [Navigation icons] [Add Rate Options] [Trash icon]

Service Code
 Rate Table
 Desc

CONSUMPTION		Tax Ex?			Tax Ex?
Calculate Negative Consumption/Tax?	<input type="text" value=""/>	<input type="text" value="Yes"/>	Minimum Days	<input type="text" value=""/>	
Minimum Charge	<input type="text" value=""/>	<input type="text" value="Yes"/>	Min Demand Charge	<input type="text" value=""/>	<input type="text" value="No"/>
Added Charge	<input type="text" value="13.03"/>	<input type="text" value="Yes"/>	Added Demand	<input type="text" value=""/>	<input type="text" value="No"/>
Flat Rate	<input type="text" value=""/>	<input type="text" value="No"/>	Increase Step By?	<input type="text" value="No"/>	
			Min Demand Rdg	<input type="text" value=""/>	

	Consumption	Rate	Flat Add	Tx Ex?	Demand	Rate	Tx Ex?
1.	9999999999	.00440090		Y			N
2.				N			N
3.				N			N
4.				N			N
5.				N			N
6.				N			N
7.				N			N
8.				N			N
9.				N			N
10.				N			N
11.				N			N
12.				N			N
13.				N			N
14.				N			N
15.				N			N

Paul Curtis

Rate Tables

? [Navigation icons] Add Rate Options [Printer icon]

Service Code SW

Rate Table 10

Desc RESIDENT SEWER

CONSUMPTION

Tax Ex?

Calculate Negative Consumption/Tax? Yes
Minimum Charge [] No
Added Charge 12.53 Yes
Flat Rate [] No

Tax Ex?

Minimum Days []
Min Demand Charge [] No
Added Demand [] No
Increase Step By? No
Min Demand Rldg []

	Consumption	Rate	Flat Add	Tx Ex?	Demand	Rate	Tx Ex?
1.	99999999999	.00330289		Y			N
2.				N			N
3.				N			N
4.				N			N
5.				N			N
6.				N			N
7.				N			N
8.				N			N
9.				N			N
10.				N			N
11.				N			N
12.				N			N
13.				N			N
14.				N			N
15.				N			N

Paul Cochran

Rate Tables

? [Navigation icons] Cancel # [Navigation icons] Add Rate Options [Navigation icons]

Service Code
 Rate Table
 Desc

CONSUMPTION **Tax Ex?**

Calculate Negative Consumption/Tax?
 Minimum Charge
 Added Charge
 Flat Rate

Tax Ex?

Minimum Days
 Min Demand Charge **No**
 Added Demand **No**
 Increase Step By?
 Min Demand Rdg

	Consumption	Rate	Flat Add	Tx Ex?	Demand	Rate	Tx Ex?
1.	9999999999	.00330289		N			N
2.				N			N
3.				N			N
4.				N			N
5.				N			N
6.				N			N
7.				N			N
8.				N			N
9.				N			N
10.				N			N
11.				N			N
12.				N			N
13.				N			N
14.				N			N
15.				N			N

Kit Criswell

Rate Tables

? [Down Arrow] [Up Arrow] [Cancel] [Search] # [Home] [Sun] [Snowflake] Addl Rate Options [Trash]

Service Code
 Rate Table

Desc

CONSUMPTION **Tax Ex?**

Calculate Negative Consumption/Tax?

Minimum Charge

Added Charge

Flat Rate

Tax Ex?

Minimum Days

Min Demand Charge

Added Demand

Increase Step By?

Min Demand Rdg

	Consumption	Rate	Flat Add	Tx Ex?	Demand	Rate	Tx Ex?
1.	9999999999	.00330289		Y			N
2.				N			N
3.				N			N
4.				N			N
5.				N			N
6.				N			N
7.				N			N
8.				N			N
9.				N			N
10.				N			N
11.				N			N
12.				N			N
13.				N			N
14.				N			N
15.				N			N