| Size of Service | Quantity Allowed per Month | Current Monthly Service Charge |
| :---: | :---: | :---: |
| 3/4-inch metered residential | 400 cubic ft. | \$34.79 |
| Multiple residential units (apartments, duplexes, etc.) | 400 cubic ft. per unit | \$34.79 |
| Residential units where water has been disconnected per Section 13.02.200 | 0 cubic ft. | \$20.56 |
| Metered bulk rate |  | $\$ 63.24+\$ 3.32$ per 100 cubic ft. |
| Commercial/industrial up to one-inch meter | 400 cubic ft. | \$36.10 |
| Commercial/industrial one-inch meter | 400 cubic ft. | \$40.57 |
| Commercial/industrial two-inch meter | 400 cubic ft. | \$45.31 |
| Commercial/industrial three-inch meter | 400 cubic ft. | \$49.34 |
| Commercial/industrial four-inch meter | 400 cubic ft. | \$52.77 |

Current residents utility bill with no additional consumption:

| Bill Summary |  |
| :--- | ---: |
| Water | 38.63 |
| Sewer | 79.51 |
| Storm Drain | $\mathbf{1 6 . 4 3}$ |
|  |  |
| Late Fees: |  |
| Interest: |  |
| Deposit: | $\mathbf{1 3 4 . 5 7}$ |
| Current: |  |

With 2.5\% Increase to Water:

| water | $\$ 39.59$ |
| :--- | ---: |
| sewer | $\$ 79.51$ |
| storm | $\$ 16.43$ |
|  | $\$ 135.53$ |

With 2.5\% Increase to Water and $5.75 \%$ to Sewer:
water
sewer
storm
$\$ 39.59$
$\$ 84.08$
$\$ 16.43$

rend increasing to $\$ 22.00$

| Class | Current Monthly Rate |
| :--- | :--- |
| Single-family residences |  |
| Single-family residences, unoccupied <br> with water disconnected |  |
| Multiple-residence buildings \$75.01 <br> Lots permitted for multi-dwellings on a <br> single service  <br>  $\$ 75.01$ <br> Business, commercial and industrial <br> units; churches; service organizations; <br> meeting halls; and schools (public and <br> private) \$75.01 per month for the first 750 cubic <br> feet of water used as per meter <br> readings, and \$9.92 for each additional <br> 100 cubic feet or fraction thereof |  |

Proposed Monthly Rate
\$79.32 per month for the first 750 cubic feet of water used as per meter readings, and $\$ 10.49$ for each additional 100 cubic feet or fraction thereof

