

Stewards of the Environment

| Minimum Service Charge   | -  |                                  |   |                      |                                  |
|--|--|----------------------------------|---|----------------------|----------------------------------|
| Meter Size   |  |                                  | Monthly   |                      |                                  |
| 5/8"   |  |                                  | \$ 12.89  |                      |                                  |
| 3/4"   |  |                                  | \$ 19.34  |                      |                                  |
| 1"   |  |                                  | \$ 32.22  |                      |                                  |
| 1 1/2"   |  |                                  | \$ 64.46  |                      |                                  |
| 2"   |  |                                  | \$ 103.13   |                      |                                  |
| 3"   |  |                                  | \$ 193.37   |                      |                                  |
| 4"   |  |                                  | \$ 322.30   |                      |                                  |
| 6"   |  |                                  | \$ 644.60   |                      |                                  |
| 8"   |  |                                  | \$ 1,031.37   |                      |                                  |
| 10"  |  |                                  | \$ 1,482.58   |                      |                                  |
| 12"<br>16"   |  |                                  | \$ 2,771.79<br>\$ 3,674.22                                      |                      |                                  |
| Nater Consumption Charge   |  |                                  |   |                      |                                  |
|  |  |                                  | Per 1000 Callons (T   | C)                   |                                  |
| Per 100 Cubic Feet   | <u>(CCF)</u>                                       |                                  | <u>Per 1000 Gallons (T</u>                                      | <u>G)</u>            |                                  |
| <u>Per 100 Cubic Feet</u><br>Residential Single  | <u>(CCF)</u><br>Family                             |                                  |   |                      |                                  |
| <u>Per 100 Cubic Feet</u><br>Residential Single<br>First 9 CCF   | <u>(CCF)</u><br>Family<br>\$                       | 4.335                            | First 7 TG  | \$                   | 5.795                            |
| <u>Per 100 Cubic Feet</u><br><b>Residential Single</b><br>First 9 CCF<br>Next 11 CCF   | <u>(CCF)</u><br>Family<br>\$<br>\$                 | 5.202                            | First 7 TG<br>Next 8 TG   | \$                   | 6.954                            |
| <u>Per 100 Cubic Feet</u><br>Residential Single<br>First 9 CCF   | <u>(CCF)</u><br>Family<br>\$                       |                                  | First 7 TG  | \$                   |                                  |
| <u>Per 100 Cubic Feet</u><br><b>Residential Single</b><br>First 9 CCF<br>Next 11 CCF   | <u>(CCF)</u><br>Family<br>\$<br>\$                 | 5.202                            | First 7 TG<br>Next 8 TG   | \$                   | 6.954                            |
| Per 100 Cubic Feet<br>Residential Single<br>First 9 CCF<br>Next 11 CCF<br>Over 20 CCF  | <u>(CCF)</u><br>Family<br>\$<br>\$                 | 5.202                            | First 7 TG<br>Next 8 TG   | \$                   | 6.954                            |
| Per 100 Cubic Feet<br>Residential Single<br>First 9 CCF<br>Next 11 CCF<br>Over 20 CCF<br>Residential Multi F<br>All usage<br>Commercial                            | (CCF)<br>Family<br>\$<br>\$<br>\$<br>amily<br>\$   | 5.202<br>6.242<br>4.142          | First 7 TG<br>Next 8 TG<br>Over 15 TG<br>All usage              | \$ \$<br>\$<br>\$    | 6.954<br>8.344<br>5.537          |
| Per 100 Cubic Feet<br>Residential Single<br>First 9 CCF<br>Next 11 CCF<br>Over 20 CCF<br>Residential Multi F<br>All usage  | ( <u>CCF)</u><br>Family<br>\$<br>\$<br>\$<br>amily | 5.202<br>6.242                   | First 7 TG<br>Next 8 TG<br>Over 15 TG                           | \$<br>\$<br>\$       | 6.954<br>8.344                   |
| Per 100 Cubic Feet<br>Residential Single<br>First 9 CCF<br>Next 11 CCF<br>Over 20 CCF<br>Residential Multi F<br>All usage<br>Commercial                            | (CCF)<br>Family<br>\$<br>\$<br>\$<br>amily<br>\$   | 5.202<br>6.242<br>4.142          | First 7 TG<br>Next 8 TG<br>Over 15 TG<br>All usage              | \$ \$<br>\$<br>\$    | 6.954<br>8.344<br>5.537          |
| Per 100 Cubic Feet<br>Residential Single<br>First 9 CCF<br>Next 11 CCF<br>Over 20 CCF<br>Residential Multi F<br>All usage<br>Commercial<br>All usage               | (CCF)<br>Family<br>\$<br>\$<br>\$<br>amily<br>\$   | 5.202<br>6.242<br>4.142          | First 7 TG<br>Next 8 TG<br>Over 15 TG<br>All usage              | \$ \$<br>\$<br>\$    | 6.954<br>8.344<br>5.537          |
| Per 100 Cubic Feet<br>Residential Single<br>First 9 CCF<br>Next 11 CCF<br>Over 20 CCF<br>Residential Multi F<br>All usage<br>Commercial<br>All usage<br>Industrial | (CCF)<br>Family<br>\$<br>\$<br>amily<br>\$         | 5.202<br>6.242<br>4.142<br>3.528 | First 7 TG<br>Next 8 TG<br>Over 15 TG<br>All usage<br>All usage | \$<br>\$<br>\$<br>\$ | 6.954<br>8.344<br>5.537<br>4.716 |



Stewards of the Environment

| General Se                    | ervice -     | Eastern Divi | sion Tyler-Indian Spri     | ng & Clea  | arview |
|-------------------------------|--------------|--------------|----------------------------|------------|--------|
| Minimum Service Charge        |              |              |                            |            |        |
| Meter Size                    |              |              | Monthly                    |            |        |
| 5/8"                          |              |              | \$ 12.89                   |            |        |
| 3/4"                          |              |              | \$ 19.34                   |            |        |
| 1"                            |              |              | \$ 32.22                   |            |        |
| 1 1/2"<br>2"                  |              |              | \$ 64.46<br>\$ 103.13      |            |        |
| 2<br>3"                       |              |              | \$ 193.37                  |            |        |
| 3<br>4"                       |              |              | \$ 322.30                  |            |        |
| 6"                            |              |              | \$ 644.60                  |            |        |
| 8"                            |              |              | \$ 1,031.37                |            |        |
| 10"                           |              |              | \$ 1,482.58                |            |        |
| 12"<br>16"                    |              |              | \$ 2,771.79<br>\$ 2,074.00 |            |        |
| 10                            |              |              | \$ 3,674.22                |            |        |
| Water Consumption Char        | ge           |              |                            |            |        |
| Per 100 Cubic Feet            | <u>(CCF)</u> |              | <u>Per 1000 Gallons (T</u> | <u>'G)</u> |        |
| <b>Residential Single</b>     | Family       |              |                            |            |        |
| First 9 CCF                   | \$           | 3.594        | First 7 TG                 | \$         | 4.804  |
| Next 11 CCF                   | \$           | 4.313        | Next 8 TG                  | \$         | 5.766  |
| Over 20 CCF                   | \$           | 5.176        | Over 15 TG                 | \$         | 6.919  |
| Residential Multi F           | amily        |              |                            |            |        |
| All usage                     | \$           | 4.142        | All usage                  | \$         | 5.537  |
| Commercial                    |              |              |                            |            |        |
| All usage                     | \$           | 3.528        | All usage                  | \$         | 4.716  |
| Industrial                    |              |              |                            |            |        |
| All usage                     | \$           | 2.593        | All usage                  | \$         | 3.466  |
|                               |              |              |                            |            |        |
| Public Authority<br>All usage |              | 3.403        | All usage                  |            | 4.549  |



 $Stewards \ of \ the \ Environment$ 

| Minimum Service Charge           Meter Size         Monthly           5/8"         \$ 12.89           3/4"         \$ 19.34           1"         \$ 32.22           1 1/2"         \$ 64.46           2"         \$ 103.13           3"         \$ 193.37           4"         \$ 322.30           6"         \$ 644.60           8"         \$ 1.031.37           10"         \$ 1482.58           12"         \$ 2.771.79           16"         \$ 3.674.22           Water Consumption Charge         Per 1000 Gallons (TG)           Residential Single Family         First 9 CCF           First 9 CCF         \$ 3.942           Next 8 TG         \$ 5.270           Over 15 TG         \$ 6.323           Residential Multi Family           All usage         \$ 3.139           All usage         \$ 3.674           All usage         \$ 3.671           All usage         \$ 3.466   |                        | General Service - Northern Division |       |                           |            |       |  |
|---|------------------------|-------------------------------------|-------|---------------------------|------------|-------|--|
| 5/8"       \$ 12.89         3/4"       \$ 19.34         1"       \$ 32.22         1 1/2"       \$ 64.46         2"       \$ 103.13         3"       \$ 193.37         4"       \$ 322.30         6"       \$ 44.60         8"       \$ 1,031.37         10"       \$ 1,482.58         12"       \$ 2,771.79         16"       \$ 3,674.22         Water Consumption Charge         Per 100 Cubic Feet (CCF)       Per 1000 Gallons (TG)         Residential Single Family       First 9 CCF       \$ 3.285         First 9 CCF       \$ 3.942         Next 11 CCF       \$ 3.942         Next 11 CCF       \$ 3.4730       Over 15 TG         Over 20 CCF       \$ 4.730       Over 15 TG       \$ 6.323         Residential Multi Family         All usage       \$ 3.361       All usage       \$ 4.493         Industrial       All usage       \$ 4.493   | Minimum Service Charge |                                     |       |                           |            |       |  |
| 3/4"       \$ 19.34         1"       \$ 32.22         1 1/2"       \$ 64.46         2"       \$ 103.13         3"       \$ 193.37         4"       \$ 322.30         6"       \$ 644.60         8"       \$ 1,031.37         10"       \$ 1,482.58         12"       \$ 2,771.79         16"       \$ 3,674.22         Water Consumption Charge         Per 100 Cubic Feet (CCF)       Per 1000 Gallons (TG)         Residential Single Family         First 9 CCF       \$ 3.285       First 7 TG       \$ 4.391         Next 11 CCF       \$ 3.942       Next 8 TG       \$ 5.270         Over 20 CCF       \$ 4.730       Over 15 TG       \$ 6.323         Residential Multi Family         All usage       \$ 3.361       All usage       \$ 4.493         Industrial       Industrial       \$ 4.493       \$ 4.493   | <u>Meter Size</u>      |                                     |       | <u>Monthly</u>            |            |       |  |
| 1"       \$ 32.22         1 1/2"       \$ 64.46         2"       \$ 103.13         3"       \$ 193.37         4"       \$ 322.30         6"       \$ 644.60         8"       \$ 103.13         4"       \$ 322.30         6"       \$ 644.60         8"       \$ 103.37         4"       \$ 322.30         6"       \$ 644.60         8"       \$ 103.37         4"       \$ 322.30         6"       \$ 4.46.00         8"       \$ 1,031.37         10"       \$ 1,482.58         12"       \$ 2,771.79         16"       \$ 3,674.22         Water Consumption Charge         Per 1000 Gallons (TG)         Residential Single Family         First 9 CCF       \$ 3.285         First 7 TG       \$ 4.391         Next 11 CCF       \$ 3.942         Next 8 TG       \$ 5.270         Over 20 CCF       \$ 4.730         Over 15 TG       \$ 6.323         Residential Multi Family         All usage       \$ 3.361       All usage       \$ 4.493         Industrial       I |                        |                                     |       |                           |            |       |  |
| 1 1/2"       \$ 64.46         2"       \$ 103.13         3"       \$ 193.37         4"       \$ 322.30         6"       \$ 644.60         8"       \$ 1,031.37         10"       \$ 1,42.58         12"       \$ 2,771.79         16"       \$ 3,674.22         Water Consumption Charge         Per 100 Cubic Feet (CCF)       Per 1000 Gallons (TG)         Residential Single Family       First 7 TG       \$ 4.391         First 9 CCF       \$ 3.285       First 7 TG       \$ 4.391         Next 11 CCF       \$ 3.942       Next 8 TG       \$ 5.270         Over 20 CCF       \$ 4.730       Over 15 TG       \$ 6.323         Residential Multi Family         All usage       \$ 3.361       All usage       \$ 4.196         Commercial       All usage       \$ 3.361       All usage       \$ 4.493         Industrial       I       Industrial       I       I       I   |                        |                                     |       |                           |            |       |  |
| 2"       \$ 103.13         3"       \$ 193.37         4"       \$ 322.30         6"       \$ 644.60         8"       \$ 1,031.37         10"       \$ 1,482.58         12"       \$ 2,771.79         16"       \$ 3,674.22         Water Consumption Charge         Per 100 Cubic Feet (CCF)       Per 1000 Gallons (TG)         Residential Single Family       First 9 CCF       \$ 3.285         First 9 CCF       \$ 3.942       Next 8 TG       \$ 5.270         Over 20 CCF       \$ 4.730       Over 15 TG       \$ 6.323         Residential Multi Family         All usage       \$ 3.139       All usage       \$ 4.196         Commercial         All usage       \$ 3.361       All usage       \$ 4.493         Industrial       I       Isage       \$ 4.493  |                        |                                     |       |                           |            |       |  |
| 3"       \$ 193.37         4"       \$ 322.30         6"       \$ 644.60         8"       \$ 1,031.37         10"       \$ 1,482.58         12"       \$ 2,771.79         16"       \$ 3,674.22         Water Consumption Charge         Per 100 Cubic Feet (CCF)       Per 1000 Gallons (TG)         Residential Single Family         First 9 CCF       \$ 3.285         Pirst 9 CCF       \$ 3.942         Next 11 CCF       \$ 3.942         Next 11 CCF       \$ 4.730         Over 15 TG       \$ 6.323         Residential Multi Family         All usage       \$ 3.361         All usage       \$ 3.361         All usage       \$ 4.493         Industrial       I  |                        |                                     |       | \$ 64.46                  |            |       |  |
| 4"       \$ 322.30         6"       \$ 644.60         8"       \$ 1,031.37         10"       \$ 1,482.58         12"       \$ 2,771.79         16"       \$ 3,674.22         Water Consumption Charge         Per 100 Cubic Feet (CCF)       Per 1000 Gallons (TG)         Residential Single Family         First 9 CCF       \$ 3.285         First 9 CCF       \$ 3.942         Next 11 CCF       \$ 3.942         Next 11 CCF       \$ 4.730         Over 15 TG       \$ 6.323         Residential Multi Family         All usage       \$ 3.139         All usage       \$ 3.361         All usage       \$ 4.493         Industrial       Karal   |                        |                                     |       | \$ 103.13                 |            |       |  |
| 6"       \$ 644.60         8"       \$ 1,031.37         10"       \$ 1,482.58         12"       \$ 2,771.79         16"       \$ 3,674.22         Water Consumption Charge         Per 100 Cubic Feet (CCF)         Per 100 Cubic Feet (CCF)       Per 1000 Gallons (TG)         Residential Single Family         First 9 CCF       \$ 3.285         First 9 CCF       \$ 3.942         Next 11 CCF       \$ 3.942         Next 11 CCF       \$ 3.942         Next 8 TG       \$ 5.270         Over 20 CCF       \$ 4.730         Over 15 TG       \$ 6.323         Residential Multi Family         All usage       \$ 3.139         All usage       \$ 3.361         All usage       \$ 4.493         Industrial       Kesidential   | _                      |                                     |       |                           |            |       |  |
| 8"       \$ 1,031.37         10"       \$ 1,482.58         12"       \$ 2,771.79         16"       \$ 3,674.22         Water Consumption Charge         Per 100 Cubic Feet (CCF)       Per 1000 Gallons (TG)         Residential Single Family         First 9 CCF       \$ 3.285         First 9 CCF       \$ 3.942         Next 11 CCF       \$ 3.942         Next 11 CCF       \$ 4.730         Over 15 TG       \$ 6.323         Residential Multi Family         All usage       \$ 3.139         All usage       \$ 3.361         All usage       \$ 4.493         Industrial       \$ 4.493  | -                      |                                     |       |                           |            |       |  |
| 10"       \$ 1,482.58         12"       \$ 2,771.79         16"       \$ 3,674.22         Water Consumption Charge         Per 100 Cubic Feet (CCF)         Per 1000 Gallons (TG)         Residential Single Family         First 9 CCF       \$ 3.285         First 7 TG       \$ 4.391         Next 11 CCF       \$ 3.942         Next 12 CCF       \$ 4.730         Over 20 CCF       \$ 4.730         Over 15 TG       \$ 6.323         Residential Multi Family         All usage       \$ 3.139         All usage       \$ 3.361         All usage       \$ 4.493         Industrial       \$ 4.493   | -                      |                                     |       |                           |            |       |  |
| 16" \$ 3,674.22         Water Consumption Charge         Per 100 Cubic Feet (CCF)       Per 1000 Gallons (TG)         Residential Single Family         First 9 CCF       \$ 3.285         First 9 CCF       \$ 3.942         Next 11 CCF       \$ 3.942         Over 20 CCF       \$ 4.730         Over 15 TG       \$ 6.323         Residential Multi Family       All usage       \$ 4.196         All usage       \$ 3.361       All usage       \$ 4.493         Industrial       \$ 3.361       All usage       \$ 4.493  | 10"                    |                                     |       |                           |            |       |  |
| Water Consumption Charge         Per 100 Cubic Feet (CCF)       Per 1000 Gallons (TG)         Residential Single Family         First 9 CCF       \$ 3.285       First 7 TG       \$ 4.391         Next 11 CCF       \$ 3.942       Next 8 TG       \$ 5.270         Over 20 CCF       \$ 4.730       Over 15 TG       \$ 6.323         Residential Multi Family         All usage       \$ 3.139       All usage       \$ 4.196         Commercial         All usage       \$ 3.361       All usage       \$ 4.493         Industrial       Kesidential       Kesidential       Kesidential  |                        |                                     |       |                           |            |       |  |
| Per 100 Cubic Feet (CCF)       Per 1000 Gallons (TG)         Residential Single Family       First 9 CCF       \$ 3.285       First 7 TG       \$ 4.391         Next 11 CCF       \$ 3.942       Next 8 TG       \$ 5.270         Over 20 CCF       \$ 4.730       Over 15 TG       \$ 6.323         Residential Multi Family         All usage       \$ 3.139       All usage       \$ 4.196         Commercial       S 3.361       All usage       \$ 4.493         Industrial       S 3.361       All usage       \$ 4.493   | 16"                    |                                     |       | \$ 3,674.22               |            |       |  |
| First 9 CCF       \$ 3.285       First 7 TG       \$ 4.391         Next 11 CCF       \$ 3.942       Next 8 TG       \$ 5.270         Over 20 CCF       \$ 4.730       Over 15 TG       \$ 6.323         Residential Multi Family         All usage       \$ 3.139       All usage       \$ 4.196         Commercial         All usage       \$ 3.361       All usage       \$ 4.493         Industrial       \$ 3.361       All usage       \$ 4.493  |                        |                                     |       | <u>Per 1000 Gallons (</u> | <u>rg)</u> |       |  |
| Next 11 CCF       \$ 3.942       Next 8 TG       \$ 5.270         Over 20 CCF       \$ 4.730       Over 15 TG       \$ 6.323         Residential Multi Family         All usage       \$ 3.139       All usage       \$ 4.196         Commercial         All usage       \$ 3.361       All usage       \$ 4.493         Industrial   |                        | amily                               |       |                           |            |       |  |
| Over 20 CCF       \$       4.730       Over 15 TG       \$       6.323         Residential Multi Family         All usage       \$       3.139       All usage       \$       4.196         Commercial         All usage       \$       3.361       All usage       \$       4.493         Industrial       Industrial       Industrial       Industrial       Industrial       Industrial  |                        |                                     |       |                           |            |       |  |
| Residential Multi Family         All usage       \$ 3.139       All usage       \$ 4.196         Commercial       Kommercial       Kommercial       Kommercial       Kommercial         All usage       \$ 3.361       All usage       \$ 4.493         Industrial       Kommercial       Kommercial       Kommercial   |                        |                                     |       |                           | \$         |       |  |
| All usage       \$ 3.139       All usage       \$ 4.196         Commercial       Industrial       All usage       \$ 3.361       All usage       \$ 4.493   | Over 20 CCF            | \$                                  | 4.730 | Over 15 TG                | \$         | 6.323 |  |
| All usage       \$ 3.139       All usage       \$ 4.196         Commercial       Industrial       All usage       \$ 3.361       All usage       \$ 4.493   |                        |                                     |       |                           |            |       |  |
| Commercial<br>All usage \$ 3.361 All usage \$ 4.493<br>Industrial   |                        |                                     | 0.400 | A 11                      | •          | 4.400 |  |
| All usage \$ 3.361 All usage \$ 4.493   | All usage              | \$                                  | 3.139 | All usage                 | \$         | 4.196 |  |
| Industrial  | Commercial             |                                     |       |                           |            |       |  |
|   | All usage              | \$                                  | 3.361 | All usage                 | \$         | 4.493 |  |
|   | Industrial             |                                     |       |                           |            |       |  |
|   |                        | \$                                  | 2.593 | All usage                 | \$         | 3.466 |  |
| Public Authority  | Public Authority       |                                     |       |                           |            |       |  |
| All usage \$ 3.403 All usage \$ 4.549   |                        | \$                                  | 3.403 | All usage                 | \$         | 4.549 |  |



|   | Ge | neral Servio | ce - Valley Division   |                  |       |
|---|----|--------------|--|------------------|-------|
| Minimum Service Charge  |    |              |  |                  |       |
| Meter Size  |    |              | Monthly  |                  |       |
| 5/8"<br>3/4"<br>1"<br>1 1/2"<br>2"<br>3"<br>4"<br>6"<br>8"  |    |              | <ul> <li>\$ 15.41</li> <li>\$ 16.95</li> <li>\$ 18.49</li> <li>\$ 23.11</li> <li>\$ 32.35</li> <li>\$ 106.30</li> <li>\$ 132.49</li> <li>\$ 195.65</li> <li>\$ 268.06</li> </ul> |                  |       |
| <u>Water Consumption Charge</u><br><u>Per 100 Cubic Feet (CCF)</u><br><b>Residential Single Family</b><br>All usage | \$ | 3.021        | <u>Per 1000 Gallons (</u><br>All usage   | <u>TG)</u><br>\$ | 4.038 |
| Residential Multi Family<br>All usage   | \$ | 3.021        | All usage  | \$               | 4.038 |
| Commercial<br>All usage   | \$ | 2.343        | All usage  | \$               | 3.132 |
| Industrial<br>All usage   | \$ | 2.118        | All usage  | \$               | 2.831 |
| Public Authority<br>All usage   | \$ | 2.340        | All usage  | \$               | 3.128 |



|   | P  | rivate Fii                                     | re   |  |  |          |                    |
|---|--|--|--|--|--|----------|--------------------|
| Private Fire Annual Charges   |  |  |  |  |  |          |                    |
| Service Size<br>2"<br>4"<br>6"<br>8"  | <u>Standard</u><br>\$ 152.25<br>\$ 597.35<br>\$ 1,441.62<br>\$ 2,536.69<br>\$ 1,000.00 | ( <u> </u><br><u>E</u><br>\$<br>\$<br>\$<br>\$ | tern Division<br>Rural and<br>Brookfield<br>Water)<br>118.95<br>466.69<br>1,126.29<br>1,981.83 | \$<br>\$<br>\$   | ey Division<br>692.28<br>692.28<br>1,454.04<br>2,520.60                              |          |                    |
| 10"<br>12"  | \$ 4,020.37<br>\$ 5,754.84   |  | 3,140.97<br>4,496.05   | \$<br>\$   | 3,892.08<br>5,568.12   |          |                    |
| Private Hydrant excluding S<br>Private Hydrant Southern E   |  |  | vstem and Valle  | ey Divisi  | on   | \$<br>\$ | 1,209.69<br>871.83 |
|   | Р  | ublic Fir                                      | e  |  |  |          |                    |
|   | any Owned Hydrent  |  |  |  |  |          |                    |
| Annual Charge per Comp  | any Owned Hydrant  |  |  |  |  |          |                    |
| Annual Charge per Comp<br>All Towns, <u>excluding</u> Vall  | ey Division  |  |  | \$   | 181.04   |          |                    |
| Annual Charge per Comp  | ey Division  | <u>ing</u> Valley                              | Division   | \$   | 181.04   |          |                    |
| Annual Charge per Comp<br>All Towns, <u>excluding</u> Vall  | ey Division<br>Foot of Mains, <u>Exclud</u>  |  |  | \$   | 181.04<br>0.09927  |          |                    |
| Annual Charge per Comp<br>All Towns, <u>excluding</u> Vall<br>Annual Charge per Inch F<br>Standard Rate <u>Excluding</u>  | ey Division<br>Foot of Mains, <u>Exclud</u><br>the Towns Listed Sep                    |  |  |  |  |          |                    |
| Annual Charge per Comp<br>All Towns, <u>excluding</u> Vall<br>Annual Charge per Inch F  | ey Division<br>Foot of Mains, <u>Exclud</u><br>the Towns Listed Sep                    |  |  |  |  |          |                    |
| All Towns, <u>excluding</u> Vall<br>Annual Charge per Inch F<br>Standard Rate <u>Excluding</u><br>Rates for the Following T   | ey Division<br>Foot of Mains, <u>Exclud</u><br>the Towns Listed Sep                    |  |  | \$   | 0.09927  |          |                    |
| Annual Charge per Comp<br>All Towns, <u>excluding</u> Vall<br>Annual Charge per Inch F<br>Standard Rate <u>Excluding</u><br>Rates for the Following T<br>Bethel   | ey Division<br>Foot of Mains, <u>Exclud</u><br>the Towns Listed Sep                    |  |  | \$<br>\$   | 0.09927<br>0.08361   |          |                    |
| Annual Charge per Comp<br>All Towns, <u>excluding</u> Vall<br>Annual Charge per Inch F<br>Standard Rate <u>Excluding</u><br>Rates for the Following T<br>Bethel<br>Bridgeport   | ey Division<br>Foot of Mains, <u>Exclud</u><br>the Towns Listed Sep                    |  |  | \$<br>\$<br>\$   | 0.09927<br>0.08361<br>0.09559  |          |                    |
| Annual Charge per Comp<br>All Towns, <u>excluding</u> Vall<br>Annual Charge per Inch F<br>Standard Rate <u>Excluding</u><br>Rates for the Following T<br>Bethel<br>Bridgeport<br>Darien   | ey Division<br>Foot of Mains, <u>Exclud</u><br>the Towns Listed Sep                    |  |  | \$<br>\$<br>\$   | 0.09927<br>0.08361<br>0.09559<br>0.08633   |          |                    |
| Annual Charge per Comp<br>All Towns, <u>excluding</u> Vall<br>Annual Charge per Inch F<br>Standard Rate <u>Excluding</u><br>Rates for the Following T<br>Bethel<br>Bridgeport<br>Darien<br>East Granby  | ey Division<br>Foot of Mains, <u>Exclud</u><br>the Towns Listed Sep                    |  |  | \$<br>\$<br>\$<br>\$                                     | 0.09927<br>0.08361<br>0.09559<br>0.08633<br>0.04588                                  |          |                    |
| Annual Charge per Comp<br>All Towns, <u>excluding</u> Vall<br>Annual Charge per Inch F<br>Standard Rate <u>Excluding</u><br>Rates for the Following T<br>Bethel<br>Bridgeport<br>Darien<br>East Granby<br>Greenwich                           | ey Division<br>Foot of Mains, <u>Exclud</u><br>the Towns Listed Sep                    |  |  | \$<br>\$<br>\$<br>\$<br>\$<br>\$<br>\$                   | 0.09927<br>0.08361<br>0.09559<br>0.08633<br>0.04588<br>0.08405                       |          |                    |
| Annual Charge per Comp<br>All Towns, <u>excluding</u> Vall<br>Annual Charge per Inch F<br>Standard Rate <u>Excluding</u><br>Rates for the Following T<br>Bethel<br>Bridgeport<br>Darien<br>East Granby<br>Greenwich<br>New Milford            | ey Division<br>Foot of Mains, <u>Exclud</u><br>the Towns Listed Sep                    |  |  | \$<br>\$<br>\$<br>\$<br>\$<br>\$<br>\$<br>\$<br>\$<br>\$ | 0.09927<br>0.08361<br>0.09559<br>0.08633<br>0.04588<br>0.08405<br>0.07875            |          |                    |
| Annual Charge per Comp<br>All Towns, <u>excluding</u> Vall<br>Annual Charge per Inch F<br>Standard Rate <u>Excluding</u><br>Rates for the Following T<br>Bethel<br>Bridgeport<br>Darien<br>East Granby<br>Greenwich<br>New Milford<br>Newtown | ey Division<br>Foot of Mains, <u>Exclud</u><br>the Towns Listed Sep                    |  |  | \$ \$ \$ \$ \$ \$  | 0.09927<br>0.08361<br>0.09559<br>0.08633<br>0.04588<br>0.08405<br>0.07875<br>0.08700 |          |                    |



| Flat Rate Service  |         |                |  |  |
|--|---------|----------------|--|--|
|  |         |                |  |  |
| Quarterly Minimum Charge   |         |                |  |  |
|  | N       | Ionthly        |  |  |
| Includes one sink, one water closet,   | <u></u> | <u></u>        |  |  |
| one bathtub or stall shower, and one   | \$      | 31.83          |  |  |
| wash bowl.   |         |                |  |  |
| Additional Fixtures  |         |                |  |  |
| Sink or Dishwasher   | \$      | 7.37           |  |  |
| Water Closet   | Ψ<br>\$ | 7.54           |  |  |
| Bathtub  | φ<br>\$ | 4.49           |  |  |
| Stall Shower   | φ<br>\$ | 4.49           |  |  |
| Wash Bowl  | φ<br>\$ | 2.19           |  |  |
| Laundry Tray   | \$      | 4.12           |  |  |
| Washer   | \$      | 7.54           |  |  |
| Outside Fixtures   | -       |                |  |  |
|  |         |                |  |  |
| First faucet, sillcock, or yard hydrant;   | \$      | 8.08           |  |  |
| on lots 50' in frontage or less  |         |                |  |  |
| For lots in excess of 50' frontage for   | \$      | 1.30           |  |  |
| each additional 10' or part thereof  | Ψ       | 1.50           |  |  |
|  | ¢       | 4.70           |  |  |
| For each additional faucet, sillcock,  | \$      | 1.79           |  |  |
| or yard hydrant  |         |                |  |  |
| Standard Elat Data   | \$      | 54.28          |  |  |
| Standard Flat Rate   | Φ       | J4.∠Ø          |  |  |
|  |         |                |  |  |
| Surcharges   |         |                |  |  |
|  | N       | <u>Ionthly</u> |  |  |
| Greenridge Tax District - 20 Year Capital Expenditure (DN 12-03-07), expires Sept. 2032          | \$      | 25.00          |  |  |
| Bedrock - 25 Year Capital Surcharge (DN 10-03-18), expires Sept. 2039                            | \$      | 50.00          |  |  |
| Interlaken - 40 Year Capital Surcharge (DN 14-04-22), expires Jul. 2059                          | \$      | 69.33          |  |  |
| Hillside - 6 years and 10 months (82 months) Net Cost of Service (DN 18-12-32), expires Oct. 202 | 2 \$    | 36.14          |  |  |
| Canaan - 11 Year Capital Surcharge (DN 20-06-21), expires Mar. 2032                              | \$      | 21.75          |  |  |
|  |         |                |  |  |
|  |         |                |  |  |
|  |         |                |  |  |



| Miscellaneous Charges (All Divisions)   |    |           |
|---|----|-----------|
| Tap Shut-Off  | \$ | 4,000.00  |
| Service Calls   |    |           |
| Normal Hours - 1 hour minimum   | \$ | 87.00     |
| Normal Hours - ea.1/2 hr after  | \$ | 50.00     |
| Outside Normal Hours - time & 1/2 -1 hour minimum   | \$ | 129.00    |
| Outside Normal Hours - time & 1/2 - ea.1/2 hr after   | \$ | 69.00     |
| Outside Normal Hours - dbl time -1 hour minimum   | \$ | 142.00    |
| Outside Normal Hours - dbl time - ea.1/2 hr after   | \$ | 77.00     |
| Turning on Service at Curb Box  |    |           |
| Normal Hours  | \$ | 67.75     |
| Outside Normal Hours  | \$ | 121.39    |
| <u>Turning on Service at Main by Excavation</u><br>(which had been terminated due to non-payment of water services)<br>Cost of labor, material and equipment with damage claim additives applied. |    |           |
| Fire Flow Test  |    |           |
| Normal Hours  | \$ | 377.00    |
| Outside Normal Hours  | \$ | 493.00    |
| Backflow Prevention Device Test<br>Fee  | \$ | 60.00     |
|   |    |           |
| Repair or Replacement of Company Meters<br>(due to customer negligence)   |    |           |
| Cost of labor, equipment and materials used with appropriate overheads applied.   |    |           |
| Return Check Charge   | \$ | 25.00     |
| Collections at Customer Premise   | \$ | 43.43     |
| Assessor's Fee  | \$ | 25.00     |
| Onsite Inspection   | \$ | 25.00     |
| Letter Series   | \$ | 10.00     |
| Lien Filing/Release   | Ac | tual Cost |
| Late Payment Fee 1.45% per month on the outstanding balance   | •  | 05.00     |
| Manual Meter Reading Fee  | \$ | 25.00     |
| Missed Appointment Fee  | \$ | 57.00     |
| Theft of Service Fee  | \$ | 500.00    |
| Testing and repairing fire meters   |    |           |
| Cost of labor, equipment and material used with appropriate overheads applied.  |    |           |
| Service of company employees, inspectors, etc. (on non-company work)<br>Cost of labor, equipment and material used with appropriate overheads applied.<br>Outside Normal Hours                    |    |           |
| Material purchases<br>Material cost with appropriate overheads applied.   |    |           |
| Repair/cleaning of curb box (due to customer negligence)<br>Cost of labor, equipment and material used with appropriate overheads applied.  |    |           |



| Sales for Resale                                |      |              |   |  |  |
|---|------|--------------|---|--|--|
| Sales for Resale to Veolia Water New York, Inc. |      |              |   |  |  |
| Volumetric Charge                               | \$   | 1,766.02     |   |  |  |
| Demand Charge                                   | \$   | 1,579,899    | Annually the lesser of \$1,579,899or the reduced demand charge resulting from the additional revenue collected as a result of a volumetric rate from Veolia in excess of \$1,766.02 per MG. |  |  |
| Service Charge                                  |      |              |   |  |  |
| Size of M                                       | eter | <u>Servi</u> | <u>ce Charge Per Month</u>  |  |  |
| 6"  |      |              | \$ 644.60   |  |  |
| 8"  |      |              | \$ 1,031.37   |  |  |
| 10"   |      |              | \$ 1,482.58   |  |  |
|   |      |              | \$ 3,674.22   |  |  |