## GWMWater - Approved 2025-26 maximum prices

This schedule of maximum prices will be effective from 1 July to 30 June for the respective year. Variable water, sewerage, recycled water and trade waste charges are rounded down to 4 decimal places. All other charges are rounded down to 2 decimal places.

|  | Tariff and Price Component  | Price     | Price     |
|--|---|-----------|-----------|
| Urban Water  1.1 Potable towns  Residential  20 mm 455.97 474.78 25 mm 729.55 759.66  Non-Residential  20 mm 435.48 453.89 25 mm 696.78 726.24 32 mm 1,132.26 1,180.14 40 mm 1,741.94 1,815.60 50 mm 2,721.74 2,836.88 60 mm 2,721.74 2,836.88 70 mm 5,443.74 5,673.79 75 mm 6,967.77 7,262.46 100 mm* 6,967.77 7,262.46 100 mm* 6,967.77 7,262.46 1100 mm* 10,887.15 11,347.58 125 mm* 2,395.245 24,969.22 150 mm* 23,952.45 24,969.22 150 mm* 23,952.45 24,969.22 150 mm* 23,952.45 24,969.22 150 mm* 10,887.15 11,347.58 125 mm* 12,395.245 26,399.02 200 mm* 43,549.91 45,398.59 Concessional 297.87 304.97 Volumetric (kL) 1,811.4 1,8545 Vacant land (development rate) 214.78 297.87 304.97 Volumetric (kL) 20 24 price previously published on our website has been fixed.  1.2 Non potable pipeline Residential 20 mm 409.42 419.18 25 mm 665.08 670.71 Non Residential 20 mm 388.92 398.19 25 mm 622.29 637.14 32 mm 1,011.22 1,035.35 40 mm 4,861.81 4,978.57 57 mm 6,223.12 6,372.58 80 mm 9,723.61 9,957.45 150 mm 21,391.97 21,905.75 150 mm 21,391.97 21,905.75 150 mm 38,945.1 3,982.86 Concessional |   |           |           |
| Residential 20 mm  |   |           |           |
| Residential         455.97         474.78           25 mm         729.55         759.65           Non-Residential         435.48         453.89           25 mm         696.78         726.24           32 mm         1,132.26         1,180.14           40 mm         1,741.94         1,815.60           50 mm         2,721.74         2,836.88           60 mm         4,354.86         4,539.84           70 mm         5,443.74         5,673.79           75 mm         6,967.77         7,262.45           100 mm*         10,887.15         11,347.58           125 mm*         29,527.77         7,262.45           100 mm*         10,887.15         11,347.58           125 mm*         29,524.52         26,389.02           200 mm*         25,326.62         26,389.02           200 mm*         1,811.44         1,854.54           125 mm*         297.87         304.97           Volumetric (kL)         1,811.44         1,854.54           Vacant land (development rate)         214.78         219.90           *An error in the 1 July 2024 price previously published on our website has been fixed.         214.71         219.18           25 mm   |   |           |           |
| 20 mm     474.78       25 mm     729.55     759.65       Non-Residential     729.55     759.65       20 mm     435.48     453.89       25 mm     696.78     726.24       32 mm     1,741.94     1,816.60       50 mm     1,741.94     1,815.60       50 mm     2,721.74     2,836.88       60 mm     4,354.86     4,539.84       70 mm     5,443.74     5,673.79       75 mm     6,967.77     7,263.76       80 mm*     6,967.77     7,263.76       100 mm*     10,887.15     11,347.58       125 mm*     23,952.45     24,969.22       150 mm*     23,952.45     24,969.22       20 mm*     23,952.45     24,969.22       20 mm*     23,952.45     24,969.22       20 mm*     23,952.45     24,969.22       150 mm*     297.87     304.97       Volumetric (kL)     1,811.4     1,854.54       Vacant land (development rate)     214.78     219.90       *An error in the 1 July 2024 price previously published on our website has been fixed.       **Don       Residential       20 mm     40.94.2     419.18       25 mm     65.50.8     670.71       Non Residential  |   |           |           |
| 25 mm       759.65         Non-Residential       435.48       453.89         25 mm       696.78       726.24         32 mm       1,132.26       1,180.16         40 mm       1,741.94       1,815.60         50 mm       2,721.74       2,836.88         60 mm       4,354.86       4,539.84         70 mm       5,443.74       5,673.79         75 mm       6,967.77       7,263.76         80 mm*       6,967.77       7,263.76         80 mm*       6,967.77       7,262.45         100 mm*       10,887.15       11,375.62         125 mm*       23,952.45       24,969.22         200 mm*       23,952.45       24,969.22         200 mm*       23,952.45       24,969.22         200 mm*       297.87       304.97         Volumetric (kL)       1,811       1,854         Vacant land (development rate)       297.87       304.97         *An error in the 1 July 2024 price previously published on our website has been fixed.       419.18         25 mm       655.08       670.71         Non Residential       20 mm       388.92       398.19         25 mm       622.29       637.14 <tr< td=""><td></td><td>455.07</td><td>47.4.70</td></tr<>  |   | 455.07    | 47.4.70   |
| Non-Residential   20 mm  |   |           |           |
| 20 mm       435.48       453.89         25 mm       696.78       726.24         32 mm       1,132.26       1,180.14         40 mm       1,741.94       1,815.60         50 mm       2,721.74       2,836.88         60 mm       4,354.86       4,599.84         70 mm       4,347.4       5,673.79         75 mm       6,967.77       7,262.45         100 mm*       10,887.15       11,347.58         125 mm*       23,952.45       24,969.22         25 mm*       23,952.45       24,969.22         200 mm*       43,549.91       45,398.59         Concessional       297.87       304.97         Volumetric (kL)       1,811.4       1,8545         Vacant land (development rate)       214.78       219.90         *An error in the T July 2024 price previously published on our website has been fixed.       419.18       25.528.62       26.399.02         20 mm       409.42       419.18       25.528.62       26.399.02       29.00         *An error in the T July 2024 price previously published on our website has been fixed.         20 mm       409.42       419.18       25.528.62       670.71         Non Residential       20 mm   |   | 729.55    | 759.65    |
| 25 mm       696.78       726.24         32 mm       1,132.26       1,180.14         40 mm       1,741.94       1,815.60         50 mm       2,721.74       2,836.88         60 mm       3,34.86       4,539.84         70 mm       5,443.74       7,673.79         75 mm       6,967.77       7,263.76         80 mm*       6,967.77       7,262.45         100 mm*       10,887.15       11,347.58         125 mm       23,952.45       26,399.02         200 mm*       23,952.46       26,399.02         200 mm*       43,549.91       45,398.59         Concessional       297.87       304.97         Volumetric (kL)       1,811.4       1,8845         Vacant land (development rate)       214.78       219.90         *An error in the 1 July 2024 price previously published on our website has been fixed.         **An error in the 1 July 2024 price previously published on our website has been fixed.         **An error in the 1 July 2024 price previously published on our website has been fixed.         **Besidential         20 mm       409.42       419.18         25 mm       655.08       670.71         Non Residential       22.9<   |   | 405.40    | 450.00    |
| 32 mm       1,132.26       1,180.14         40 mm       1,741.94       1,815.60         50 mm       2,721.74       2,836.88         60 mm       4,354.86       4,539.84         70 mm       5,443.74       5,673.79         75 mm       6,967.77       7,263.76         80 mm*       6,967.77       7,262.45         100 mm*       10,887.15       11,347.58         125 mm*       23,952.45       24,969.22         150 mm*       25,328.62       26,399.02         200 mm*       43,549.91       45,398.59         Concessional       297.87       304.97         Volumetric (kL)       1,811.4       1,8545         Vacant land (development rate)       214.78       219.90         *An error in the 1 July 2024 price previously published on our website has been fixed.       419.18       25         1.2 Non potable pipeline       8       670.71       1         Residential       20 mm       409.42       419.18       25         25 mm       655.08       670.71       1       388.92       398.19       2       398.19       2         25 mm       622.29       637.14       32       1       355.57       1,555.7   |   |           |           |
| 40 mm       1,741.94       1,815.60         50 mm       2,721.74       2,836.88         60 mm       4,354.86       4,539.84         70 mm       5,443.74       5,673.79         75 mm       6,967.77       7,262.45         80 mm*       6,967.77       7,262.45         100 mm*       10,887.15       11,347.58         125 mm*       23,952.45       24,969.22         200 mm*       43,549.91       45,385.59         Concessional       297.87       304.97         Volumetric (kL)       1,8114       1,8545         Vacant land (development rate)       214.78       219.90         *An error in the 1 July 2024 price previously published on our website has been fixed.         *L2 Non potable pipeline         Residential         20 mm       409.42       419.18         25 mm       655.08       670.71         Non Residential       20 mm       388.92       398.19         25 mm       622.29       637.14         32 mm       1,011.22       1,035.53         40 mm       1,555.73       1,592.85         50 mm       2,430.90       2,439.92         60 mm       3,  |   |           |           |
| 50 mm       2,721.74       2,836.88         60 mm       4,354.86       4,539.84         70 mm       5,443.74       5,673.79         75 mm       6,967.77       7,263.76         80 mm*       6,967.77       7,262.45         100 mm*       10,887.15       11,347.58         125 mm*       23,952.45       24,969.22         150 mm*       23,952.86       26,339.02         200 mm*       43,549.91       45,398.59         Concessional       297.87       304.97         Volumetric (kL)       1,8114       1,8545         Vacant land (development rate)       214.78       219.90         *An error in the 1 July 2024 price previously published on our website has been fixed.         *1.2 Non potable pipeline         Residential         20 mm       409.42       419.18         25 mm       655.08       670.71         Non Residential       388.92       398.19         25 mm       655.08       670.71         Non Residential       29       637.14         32 mm       1,011.22       1,035.35         40 mm       1,555.73       1,592.85         50 mm       2,489.28   |   |           |           |
| 60 mm       4,354.86       4,539.84         70 mm       5,443.74       5,673.79         75 mm       6,967.77       7,263.76         80 mm*       6,967.77       7,262.45         100 mm*       10,887.15       11,347.58         125 mm*       23,952.45       24,969.22         150 mm*       25,328.62       26,399.02         200 mm*       43,549.91       45,398.59         Concessional       297.87       304.97         Volumetric (kL)       1,8114       1,8545         Vacant land (development rate)       214.78       219.90         *An error in the 1 July 2024 price previously published on our website has been fixed.         *L2 Non potable pipeline         Residential       20 mm       409.42       419.18         25 mm       655.08       670.71         Non Residential       20 mm       388.92       398.19         25 mm       622.29       637.14         32 mm       1,011.22       1,035.35         40 mm       1,555.73       1,592.85         50 mm       2,430.90       2,489.28         70 mm       4,861.81       4,978.57         75 mm       6,223.12       6,372  |   |           |           |
| 70 mm       5,443.74       5,673.79         75 mm       6,967.77       7,263.76         80 mm*       6,967.77       7,262.45         100 mm*       10,887.15       11,347.58         125 mm*       23,952.45       24,969.22         150 mm*       25,328.62       26,399.02         200 mm*       43,549.91       45,398.59         Concessional       297.87       304.97         Volumetric (kL)       1,8114       1,8545         Vacant land (development rate)       214.78       219.90         *An error in the 1 July 2024 price previously published on our website has been fixed.         *An error in the 2 July 2024 price previously published on website has been fixed.         *An error in the 3 July 2024 price previously published on website has been fixed.         *Besidential         20 mm       409.42       419.18         25 mm       655.08       670.71         Non Residential       388.92       398.19         25 mm       622.29       637.14         32 mm       1,011.22       1,035.35         40 mm       1,555.73       1,592.85         50 mm       2,430.90       2,489.28         60 mm       3,889.4   |   |           |           |
| 75 mm       6,967.77       7,263.76         80 mm*       6,967.77       7,262.45         100 mm*       10,887.15       11,347.58         125 mm*       23,952.45       24,969.22         150 mm*       25,328.62       26,399.02         200 mm*       43,549.91       45,398.59         Concessional       297.87       304.97         Volumetric (kL)       1.8114       1.8545         Vacant land (development rate)       214.78       219.90         *An error in the 1 July 2024 price previously published on our website has been fixed.         *T.2 Non potable pipeline         Residential         20 mm       409.42       419.18         25 mm       655.08       670.71         Non Residential       388.92       398.19         25 mm       622.29       637.14         32 mm       1,011.22       1,035.35         40 mm       1,555.73       1,592.85         50 mm       2,430.90       2,489.28         60 mm       3,889.44       3,982.85         75 mm       6,223.12       6,372.58         80 mm       6,223.12       6,372.58         80 mm       6,223.12   |   |           |           |
| 80 mm*       6,967.77       7,262.45         100 mm*       10,887.15       11,347.58         125 mm*       23,952.45       24,969.22         150 mm*       25,328.62       26,399.02         200 mm*       43,549.91       45,398.59         Concessional       297.87       304.97         Volumetric (kL)       1.8114       1.8545         Vacant land (development rate)       214.78       219.90         *An error in the 1 July 2024 price previously published on our website has been fixed.         *T.2 Non potable pipeline         Residential         20 mm       409.42       419.18         25 mm       655.08       670.71         Non Residential       388.92       398.19         25 mm       622.29       637.14         32 mm       1,011.22       1,035.35         40 mm       1,555.73       1,592.85         50 mm       2,430.90       2,489.28         60 mm       3,889.44       3,982.85         70 mm       4,861.81       4,978.57         75 mm       6,223.12       6,372.58         80 mm       6,223.12       6,372.58         80 mm       6,223.12   |   | ,         |           |
| 100 mm*       10,887.15       11,347.58         125 mm*       23,952.45       24,969.22         150 mm*       25,328.62       26,399.02         200 mm*       43,549.91       45,398.59         Concessional       297.87       304.97         Volumetric (kL)       1.8114       1.8545         Vacant land (development rate)       214.78       219.90         *An error in the 1 July 2024 price previously published on our website has been fixed.         *T. Non potable pipeline         Residential       409.42       419.18         25 mm       655.08       670.71         Non Residential       388.92       398.19         25 mm       622.29       637.14         32 mm       1,011.22       1,035.35         40 mm       1,555.73       1,592.85         50 mm       2,430.90       2,489.28         60 mm       3,889.44       3,982.85         70 mm       4,861.81       4,978.57         75 mm       6,223.12       6,372.58         80 mm       6,223.12       6,372.58         80 mm       6,223.12       6,372.58         100 mm       9,723.61       9,957.14         125   |   |           |           |
| 125 mm*       23,952.45       24,969.22         150 mm*       25,328.62       26,399.02         200 mm*       43,549.91       45,398.59         Concessional       297.87       304.97         Volumetric (kL)       1,8114       1,8545         Vacant land (development rate)       214.78       219.90         *An error in the 1 July 2024 price previously published on our website has been fixed.         **The sidential         20 mm       409.42       419.18         25 mm       655.08       670.71         Non Residential       388.92       398.19         25 mm       622.29       637.14         32 mm       1,011.22       1,035.35         40 mm       1,555.73       1,599.25         50 mm       2,430.90       2,489.28         60 mm       3,889.44       3,982.85         70 mm       4,861.81       4,978.57         75 mm       6,223.12       6,372.58         80 mm       6,223.12       6,372.58         100 mm       9,723.61       9,957.14         125 mm       21,391.97       21,905.75         150 mm       22,621.04       23,164.34         200 mm   |   |           |           |
| 150 mm*       25,328.62       26,399.02         200 mm*       43,549.91       45,398.59         Concessional       297.87       304.97         Volumetric (kL)       1.8114       1.8545         Vacant land (development rate)       214.78       219.90         *An error in the 1 July 2024 price previously published on our website has been fixed.         **The sidential         20 mm       409.42       419.18         25 mm       655.08       670.71         Non Residential       20 mm       388.92       398.19         25 mm       622.29       637.14         32 mm       1,011.22       1,035.35         40 mm       1,555.73       1,592.85         50 mm       2,430.90       2,489.28         60 mm       3,889.44       3,982.85         70 mm       4,861.81       4,978.57         75 mm       6,223.12       6,372.58         80 mm       6,223.12       6,372.58         100 mm       9,723.61       9,957.14         125 mm       21,391.97       21,905.75         150 mm       22,621.04       23,164.34         200 mm       38,894.51       39,828.65         <   |   |           |           |
| 200 mm*       43,549.91       45,398.59         Concessional       297.87       304.97         Volumetric (kL)       1.8114       1.8545         Vacant land (development rate)       214.78       219.90         *An error in the 1 July 2024 price previously published on our website has been fixed.         1.2 Non potable pipeline         Residential       409.42       419.18         25 mm       655.08       670.71         Non Residential       388.92       398.19         25 mm       655.08       670.71         Non Residential       388.92       398.19         25 mm       622.29       637.14         32 mm       1,011.22       1,035.35         40 mm       1,555.73       1,592.85         50 mm       2,430.90       2,489.28         60 mm       3,889.44       3,982.85         70 mm       4,861.81       4,978.57         75 mm       6,223.12       6,372.58         80 mm       6,223.12       6,372.58         80 mm       6,223.12       6,372.58         150 mm       21,391.97       21,905.75         150 mm       22,621.04       23,164.34         200 mm <td></td> <td>•</td> <td></td>  |   | •         |           |
| Concessional         297.87         304.97           Volumetric (kL)         1.8114         1.8545           Vacant land (development rate)         214.78         219.90           *An error in the 1 July 2024 price previously published on our website has been fixed.           1.2 Non potable pipeline           Residential           20 mm         409.42         419.18           25 mm         655.08         670.71           Non Residential         388.92         398.19           25 mm         622.29         637.14           32 mm         1,011.22         1,035.35           40 mm         1,555.73         1,592.85           50 mm         2,430.90         2,489.28           60 mm         3,889.44         3,982.85           70 mm         4,861.81         4,978.57           75 mm         6,223.12         6,372.58           80 mm         6,223.12         6,372.58           80 mm         9,723.61         9,957.14           125 mm         21,391.97         21,905.75           150 mm         22,621.04         23,164.34           200 mm         38,894.51         39,828.65           Concessional  |   |           |           |
| Volumetric (kL.)       1.8114       1.8545         Vacant land (development rate)       214.78       219.90         *An error in the 1 July 2024 price previously published on our website has been fixed.         *An error in the 1 July 2024 price previously published on our website has been fixed.         **Text Proviously published on our website has been fixed.         **Leave Text Proviously published on our website has been fixed.         **Leave Text Proviously published on our website has been fixed.         **Leave Text Proviously published on our website has been fixed.         **Leave Text Proviously published on our website has been fixed.         **Leave Text Proviously published on our website has been fixed.         **Leave Text Proviously published on our website has been fixed.         **Leave Text Proviously 20 mm       409.42       419.18  |   |           |           |
| Vacant land (development rate)       214.78       219.90         *An error in the 1 July 2024 price previously published on our website has been fixed.         1.2 Non potable pipeline         Residential       409.42       419.18         25 mm       655.08       670.71         Non Residential       388.92       398.19         20 mm       388.92       398.19         25 mm       622.29       637.14         32 mm       1,011.22       1,035.35         40 mm       1,555.73       1,592.85         50 mm       2,430.90       2,489.28         60 mm       3,889.44       3,982.85         70 mm       4,861.81       4,978.57         75 mm       6,223.12       6,372.58         80 mm       6,223.12       6,372.58         100 mm       9,723.61       9,957.14         125 mm       21,391.97       21,905.75         150 mm       22,621.04       23,164.34         200 mm       38,894.51       39,828.65         Concessional       297.87       304.97  |   |           |           |
| *An error in the 1 July 2024 price previously published on our website has been fixed.  1.2 Non potable pipeline  Residential 20 mm  |   |           |           |
| 1.2 Non potable pipeline         Residential       409.42       419.18         25 mm       655.08       670.71         Non Residential       388.92       398.19         25 mm       622.29       637.14         32 mm       1,011.22       1,035.35         40 mm       1,555.73       1,592.85         50 mm       2,430.90       2,489.28         60 mm       3,889.44       3,982.85         70 mm       4,861.81       4,978.57         75 mm       6,223.12       6,372.58         80 mm       6,223.12       6,372.58         100 mm       9,723.61       9,957.14         125 mm       21,391.97       21,905.75         150 mm       22,621.04       23,164.34         200 mm       38,894.51       39,828.65         Concessional       297.87       304.97  |   | 214.78    | 219.90    |
| Residential       409.42       419.18         25 mm       655.08       670.71         Non Residential       388.92       398.19         25 mm       622.29       637.14         32 mm       1,011.22       1,035.35         40 mm       1,555.73       1,592.85         50 mm       2,430.90       2,489.28         60 mm       3,889.44       3,982.85         70 mm       4,861.81       4,978.57         75 mm       6,223.12       6,372.58         80 mm       6,223.12       6,372.58         100 mm       9,723.61       9,957.14         125 mm       21,391.97       21,905.75         150 mm       22,621.04       23,164.34         200 mm       38,894.51       39,828.65         Concessional       297.87       304.97   | An error in the 1 July 2024 price previously published on our website has been fixed. |           |           |
| Residential       409.42       419.18         25 mm       655.08       670.71         Non Residential       388.92       398.19         25 mm       622.29       637.14         32 mm       1,011.22       1,035.35         40 mm       1,555.73       1,592.85         50 mm       2,430.90       2,489.28         60 mm       3,889.44       3,982.85         70 mm       4,861.81       4,978.57         75 mm       6,223.12       6,372.58         80 mm       6,223.12       6,372.58         100 mm       9,723.61       9,957.14         125 mm       21,391.97       21,905.75         150 mm       22,621.04       23,164.34         200 mm       38,894.51       39,828.65         Concessional       297.87       304.97   | 1.2 Non potable pipeline  |           |           |
| 25 mm       655.08       670.71         Non Residential       388.92       398.19         25 mm       622.29       637.14         32 mm       1,011.22       1,035.35         40 mm       1,555.73       1,592.85         50 mm       2,430.90       2,489.28         60 mm       3,889.44       3,982.85         70 mm       4,861.81       4,978.57         75 mm       6,223.12       6,372.58         80 mm       6,223.12       6,372.58         100 mm       9,723.61       9,957.14         125 mm       21,391.97       21,905.75         150 mm       22,621.04       23,164.34         200 mm       38,894.51       39,828.65         Concessional       297.87       304.97   |   |           |           |
| Non Residential       388.92       398.19         25 mm       622.29       637.14         32 mm       1,011.22       1,035.35         40 mm       1,555.73       1,592.85         50 mm       2,430.90       2,489.28         60 mm       3,889.44       3,982.85         70 mm       4,861.81       4,978.57         75 mm       6,223.12       6,372.58         80 mm       6,223.12       6,372.58         100 mm       9,723.61       9,957.14         125 mm       21,391.97       21,905.75         150 mm       22,621.04       23,164.34         200 mm       38,894.51       39,828.65         Concessional       297.87       304.97   | 20 mm   | 409.42    | 419.18    |
| 20 mm       388.92       398.19         25 mm       622.29       637.14         32 mm       1,011.22       1,035.35         40 mm       1,555.73       1,592.85         50 mm       2,430.90       2,489.28         60 mm       3,889.44       3,982.85         70 mm       4,861.81       4,978.57         75 mm       6,223.12       6,372.58         80 mm       6,223.12       6,372.58         100 mm       9,723.61       9,957.14         125 mm       21,391.97       21,905.75         150 mm       22,621.04       23,164.34         200 mm       38,894.51       39,828.65         Concessional       297.87       304.97   | 25 mm   | 655.08    | 670.71    |
| 25 mm       622.29       637.14         32 mm       1,011.22       1,035.35         40 mm       1,555.73       1,592.85         50 mm       2,430.90       2,489.28         60 mm       3,889.44       3,982.85         70 mm       4,861.81       4,978.57         75 mm       6,223.12       6,372.58         80 mm       6,223.12       6,372.58         100 mm       9,723.61       9,957.14         125 mm       21,391.97       21,905.75         150 mm       22,621.04       23,164.34         200 mm       38,894.51       39,828.65         Concessional       297.87       304.97   | Non Residential   |           |           |
| 25 mm       622.29       637.14         32 mm       1,011.22       1,035.35         40 mm       1,555.73       1,592.85         50 mm       2,430.90       2,489.28         60 mm       3,889.44       3,982.85         70 mm       4,861.81       4,978.57         75 mm       6,223.12       6,372.58         80 mm       6,223.12       6,372.58         100 mm       9,723.61       9,957.14         125 mm       21,391.97       21,905.75         150 mm       22,621.04       23,164.34         200 mm       38,894.51       39,828.65         Concessional       297.87       304.97   | 20 mm   | 388.92    | 398.19    |
| 40 mm1,555.731,592.8550 mm2,430.902,489.2860 mm3,889.443,982.8570 mm4,861.814,978.5775 mm6,223.126,372.5880 mm6,223.126,372.58100 mm9,723.619,957.14125 mm21,391.9721,905.75150 mm22,621.0423,164.34200 mm38,894.5139,828.65Concessional297.87304.97   |   |           |           |
| 50 mm2,430.902,489.2860 mm3,889.443,982.8570 mm4,861.814,978.5775 mm6,223.126,372.5880 mm6,223.126,372.58100 mm9,723.619,957.14125 mm21,391.9721,905.75150 mm22,621.0423,164.34200 mm38,894.5139,828.65Concessional297.87304.97  | 32 mm   | 1,011.22  | 1,035.35  |
| 60 mm3,889.443,982.8570 mm4,861.814,978.5775 mm6,223.126,372.5880 mm6,223.126,372.58100 mm9,723.619,957.14125 mm21,391.9721,905.75150 mm22,621.0423,164.34200 mm38,894.5139,828.65Concessional297.87304.97   | 40 mm   | 1,555.73  | 1,592.85  |
| 60 mm3,889.443,982.8570 mm4,861.814,978.5775 mm6,223.126,372.5880 mm6,223.126,372.58100 mm9,723.619,957.14125 mm21,391.9721,905.75150 mm22,621.0423,164.34200 mm38,894.5139,828.65Concessional297.87304.97   | 50 mm   | 2,430.90  | 2,489.28  |
| 70 mm       4,861.81       4,978.57         75 mm       6,223.12       6,372.58         80 mm       6,223.12       6,372.58         100 mm       9,723.61       9,957.14         125 mm       21,391.97       21,905.75         150 mm       22,621.04       23,164.34         200 mm       38,894.51       39,828.65         Concessional       297.87       304.97   | 60 mm   | 3,889.44  |           |
| 75 mm       6,223.12       6,372.58         80 mm       6,223.12       6,372.58         100 mm       9,723.61       9,957.14         125 mm       21,391.97       21,905.75         150 mm       22,621.04       23,164.34         200 mm       38,894.51       39,828.65         Concessional       297.87       304.97   | 70 mm   | 4,861.81  |           |
| 100 mm       9,723.61       9,957.14         125 mm       21,391.97       21,905.75         150 mm       22,621.04       23,164.34         200 mm       38,894.51       39,828.65         Concessional       297.87       304.97   | 75 mm   | 6,223.12  |           |
| 125 mm       21,391.97       21,905.75         150 mm       22,621.04       23,164.34         200 mm       38,894.51       39,828.65         Concessional       297.87       304.97  | 80 mm   | 6,223.12  | 6,372.58  |
| 150 mm       22,621.04       23,164.34         200 mm       38,894.51       39,828.65         Concessional       297.87       304.97   | 100 mm  | 9,723.61  | 9,957.14  |
| 200 mm       38,894.51       39,828.65         Concessional       297.87       304.97  | 125 mm  | 21,391.97 | 21,905.75 |
| 200 mm       38,894.51       39,828.65         Concessional       297.87       304.97  | 150 mm  |           |           |
| Concessional 297.87 304.97   | 200 mm  |           |           |
|  | Concessional  |           |           |
|  | Volumetric (kL)   | 1.6484    | 1.6876    |

| 1.3 Non potable Eastern Grampians Residential |           |           |
|---|-----------|-----------|
| 20 mm   | 409.42    | 419.18    |
| 25 mm   | 655.06    | 670.69    |
| Non Residential                               |           |           |
| 20 mm   | 388.92    | 398.19    |
| 25 mm   | 622.31    | 637.25    |
| 32 mm   | 1,011.25  | 1,035.53  |
| 40 mm   | 1,555.78  | 1,593.14  |
| 50 mm   | 2,430.90  | 2,489.28  |
| 60 mm   | 3,889.44  | 3,982.85  |
| 70 mm   | 4,861.81  | 4,978.57  |
| 75 mm   | 6,223.12  | 6,372.58  |
| 80 mm   | 6,223.12  | 6,372.58  |
| 100 mm  | 9,723.61  | 9,957.14  |
| 125 mm  | 21,391.97 | 21,905.75 |
| 150 mm  | 22,621.04 | 23,164.34 |
| 200 mm  | 38,894.51 | 39,828.65 |
| Concessional                                  | 297.87    | 304.97    |
| Volumetric (kL)                               | 1.3345    | 1.3664    |
| 1.4 Non potable groundwater                   |           |           |
| Residential                                   |           |           |
| 20 mm   | 407.35    | 417.07    |
| 25 mm   | 651.78    | 667.33    |
| Non Residential                               |           |           |
| 20 mm   | 386.86    | 396.08    |
| 25 mm   | 618.98    | 633.75    |
| 32 mm   | 1,005.86  | 1,029.86  |
| 40 mm   | 1,547.52  | 1,584.68  |
| 50 mm   | 2,417.94  | 2,475.63  |
| 60 mm   | 3,868.81  | 3,961.72  |
| 70 mm   | 4,836.03  | 4,952.17  |
| 75 mm   | 6,190.11  | 6,338.78  |
| 80 mm   | 6,190.11  | 6,338.78  |
| 100 mm  | 9,672.05  | 9,904.34  |
| 125 mm  | 21,278.53 | 21,789.58 |
| 150 mm  | 22,501.08 | 23,041.49 |
| 200 mm  | 38,688.24 | 39,617.43 |
| Concessional                                  | 297.87    | 304.97    |
| Volumetric (kL)                               | 1.0143    | 1.0384    |
| Sewerage                                      |           |           |
| 1.5 Sewerage                                  |           |           |
| Sewerage access charge                        | 556.20    | 569.47    |
| Concession                                    | 321.55    | 329.22    |
| Vacant land (development rate)                | 247.24    | 253.13    |

## Miscellaneous charges 1.6 New customer contributions\* Water (per lot) By agreement Sewer (per lot) By agreement Recycled water (per lot) By agreement \*Refer to GWMWater's new customer contribution negotiating framework for guidelines. 1.7 Trade waste Trade waste application fees Application to discharge trade waste - category 1 and 2 474.44 Application to discharge trade waste - category 3 and 4 On Application Major trade waste Stawell, Ararat, St Arnaud, Horsham By Agreement

By agreement

By agreement

By agreement

On Application

By Agreement

485.83

| Category 1 and 2                                  | 298.74      | 305.91      |
|---|-------------|-------------|
| 1.8 Other Miscellaneous fees and charges          |             |             |
| Fire Service                                      | 550.49      | 563.71      |
| Fire Service - Industrial Zone                    | 658.74      | 674.56      |
| Water all standpipe (kL)                          | 2.9445      | 3.0152      |
| Connection charges                                |             |             |
| Water tapping/connection charge (20mm)#           | 443.38      | 499.43      |
| Wastewater connection charges                     |             |             |
| Residential                                       | 135.35      | 138.60      |
| Commercial and small industrial                   | 203.13      | 208.00      |
| Large industrial                                  | 406.31      | 416.06      |
| Disconnection/reconnection of water supply        | 94.70       | 96.97       |
| Information statements                            |             |             |
| Application fee                                   | 67.62       | 69.24       |
| Application fee (priority)                        | 135.35      | 138.60      |
| Non-core miscellaneous services                   | Actual cost | Actual cost |
| #Higher charges are incurred for larger tappings. |             |             |

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Minor trade waste

| 2.1 Bulk water – environment               |        |        |
|--|--------|--------|
| Allocation charge (ML)                     | 9.27   | 9.49   |
| Usage charge (ML)                          | 18.71  | 19.15  |
| 2.2 Stock and domestic (Rural Pipeline)    |        |        |
| Standard meter charge (per meter)          | 176.48 | 180.68 |
| Primary meter charge (per meter)           | 353.30 | 361.73 |
| Capacity charge (per kL) ^                 | 0.9865 | 1.0092 |
| Minimum capacity charge (\$)               | 98.65  | 100.92 |
| Usage charge (kL) ^                        | 1.1909 | 1.2184 |
| Off season commercial capacity charge (kL) | 0.3020 | 0.3091 |
| Off season usage charge (kL)               | 1.0214 | 1.0458 |
| Recreation lake water (ML)                 | 28.22  | 28.89  |
| Excess Charge                              | 4.3136 | 4.4166 |

| Rural new customer contributions ^                         |              |              |
|--|--------------|--------------|
| Residential developments                                   | By agreement | By agreement |
| Stock customers - within pipeline supply area (per meter)  | By agreement | By agreement |
| Stock customers - outside pipeline supply area (per meter) | By agreement | By agreement |
| 0.0 Charle 9 Damastia (hara ayınılı)                       |              |              |
| 2.3 Stock & Domestic (bore supply)                         | 0.00         | 0.40         |
| Walpeup bore supply area charge div 2 (hectare)            | 3.09         | 3.16         |
| Walpeup bore supply area charge div 3 (hectare)            | 1.49         | 1.52         |
| Walpeup bore supply area charge div 2 special (hectare)    | 0.84         | 0.86         |
| Walpeup bore supply area charge div 3 special (hectare)    | 0.37         | 0.37         |
| Walpeup bore supply minimum area charge                    | 593.98       | 608.15       |
| 2.4 Groundwater  |              |              |
| Wimmera annual fixed charge                                | 170.21       | 174.29       |
| All areas (ML)   | 6.80         | 6.96         |
| 2.5 Diversions - Wimmera                                   |              |              |
| Unregulated diversions (ML) – minimum (15ML)               | 155.32       | 159.05       |
| Unregulated diversions (ML)                                | 10.33        | 10.57        |
| Unregulated diversions – off stream (ML) – minimum (15ML)  | 76.68        | 78.52        |
| Unregulated diversions – off stream (ML)                   | 5.10         | 5.22         |
| Unregulated domestic and stock (per 2.2 ML unit)           | 139.88       | 143.23       |
| Unregulated domestic and stock – extra unit (ML)           | 70.56        | 72.25        |
| Wimmera river weir pool and commercial fee (ML)            | 247.33       | 253.27       |
| 2.6 Bulk Water   |              |              |
| Direct from headworks – fixed charge                       |              |              |
| (agreement or entitlement capacity ML)                     | 126.13       | 129.14       |
| Direct from headworks – supply usage (delivered volume ML) | 126.13       | 129.14       |
| 2.7 Miscellaneous Fees and Charges                         | Actual cost  | Actual cost  |

<sup>^</sup> Commercial and recreational supply-by-agreement tariffs no longer apply upon customer conversion to pipeline supply. GWMWater will address the prices that apply for commercial and recreational water supplies via rural pipeline on a case by case basis, with a 50% cap on the bill that applied in the prior year being the maximum that will be charged.