HELPING YOU UNDERSTAND YOUR BILL

Water Tariff Rates:

- These are yearly rates set out by SIG that determine the cost customers pay for water.

Total Water Volume Charge:

 Tariff Rate x kiloLitres consumed = Total Water Volume. This is the cost of bring water from the water source to your taps.

Service Standing Charge:

 Fee for fixing burst pipes and maintaining existing plumbing infrastructure. This remains fixed and does not change with usage.

Catchment Levy:

- Fee to cover the costs associated with managing and maintaining the catchment areas that supply water.



For more information contact our Customer Care team:

Phone: 44700

Email: service@solomonwater.com.sb

Website: www.solomonwater.com.sb

Facebook: www.facebook.com/SolomonWater

2025 Water Tariff and Rates for Domestic Customers

| LEVEL | Consumption (kL) | 2025 rates (SBD) |
|--------------------|----------------------|---------------------|
| Level ONE | 0 to 15kL | \$10.43/kL |
| Level TWO | 15 to 30kL | \$15.49/kL |
| Level THREE | Greater than 30kL | \$18.01/kL |

Standing charge of

\$72.43

Monthly catchment levy of \$0.40c p/kL



HOW TO CALCULATE YOUR WATER BILL

for DOMESTIC CUSTOMERS

Your monthly water bill depends on how much water you and your family consume.

Your bill is calculated using the formula:

Total Water Volume Charge

Monthly Standing charge

Catchment levy of \$0.40c p/kL

= Total Water Bill

Level One Example:

Your family consumes a total of 15kL (15,000 litres) of water in a month.

Your total water volume charge will be calculated as follows:

Level 1 (0 to 15kL): *15kL x \$10.43* = *\$156.45* (this is your total water volume charge).

Next, add your water volume charge to the standing charge of \$72.43 and add catchment levy of \$0.40x 15kL = \$6.00 to get your total water bill.

\$156.45 + \$72.43 + \$6.00 = \$234.88

Your water bill for the month is \$234.88

Level Two Example:

Your family consumes a total of 30kL (30,000 litres) of water in a month, 15kL + 15kL = 30kL.

Your total water volume charge will be calculated as follows:

Level 1 (0 to 15kL): 15kL x \$10.43 = \$156.45

Level 2 (15kL to 30kL): *15kL x \$15.49* = \$232.35

Level 1 + Level 2 = \$156.45 + \$232.35 = \$388.80 (this is your water volume charge).

Next, add your total volume charge to the standing charge of \$72.43 and add catchment levy of \$0.40 x 30kL = \$12.00 to get your total water bill.

\$388.80 + \$72.43 + \$12.00 = \$473.23

Your water bill for the month is \$473.23

Level Three Example:

be calculated as follows:

Your family consumes a total of 45kL (45,000 litres) of water in a month, 15kL + 15kL + 15kL = 45kL. Your total water volume charge will

Level 1 (0 to 15kL): *15kL x \$10.43* = *\$156.45*

Level 2 (15kL to 30kL): *15kL x \$15.49* = *\$232.35*

Level 3 (Greater than 30kL): 15kL x \$18.01 = \$270.15

Level 1 + Level 2 + Level 3 = \$156.45 + \$232.35 + \$270.15 = \$658.95 (this is your water volume charge)

Next, add your total volume charge to the standing charge of \$72.43 and add catchment levy of $$0.40 \times 45$ = \$18.00 to get your total water bill.

\$658.95 + \$72.43 + \$18.00= \$749.38 Your water bill for the month is \$749.38