


# Guide to statutory outgoings

2025 - 2026

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# Background

## Council Rates

Council Rates are calculated using Gross Rental Value (GRV) and rate in the dollar set by the local authority that the property resides in. There are three local authorities in which Perth Airport resides: City of Belmont, City of Swan and City of Kalamunda.

GRV is defined in the Valuation of Land Act 1978 as follows:

*The gross annual rental that the land might reasonably be expected to realise if let on a tenancy from year to year upon condition that the landlord were liable for all rates, taxes and other charges thereon and the insurance and other outgoings necessary to maintain the value of the land.*

GRVs are set by Landgate and are valued every 3 years, with the most recent being 2023/2024 financial year. Landgate conducts interim valuations for those properties which are created between valuation periods. Interim valuations are on an ad-hoc basis for Perth Airport.

The local authority's rate in the dollar changes every year, varying from each authority. Some local authorities will have different rates in the dollar for different types of land use.

For financial year 2025/2026 the following rate/s in the dollar apply:

City of Belmont (Commercial use)	\$0.078670
City of Swan (Commercial Use)	\$0.103262
City of Swan (Brickworks/Transport Depots/Asphalt Plant Use)	\$0.173108
City of Kalamunda (Commercial use)	\$0.087115

## Emergency Services Levy

The Emergency Services Levy (ESL) funds Western Australia's fire and emergency services, including all career fire stations, volunteer fire brigades, State Emergency Service units and the multipurpose volunteer emergency service units.

The ESL is calculated using the GRV and the ESL rate in the dollar set by the Department of Fire and Emergency Services (DFES).

For Financial Year 2025/2026 the following rates in the dollar have been set by DFES.

ESL category 1 applies to Perth Airport as it is located in the Perth metropolitan area.

ESL Category	ESL Rates 2025/2026
1	\$0.015216 per dollar GRV
2	\$0.011412 per dollar GRV
3	\$0.007608 per dollar GRV
4	\$0.005325 per dollar GRV
5	Fixed charge \$108 per rate notice

(Source: [www.dfes.wa.gov.au](http://www.dfes.wa.gov.au))

## Land Tax

Land Tax is an annual tax which is based on the taxable value of the land you lease at midnight on 30 June before the year of assessment.

For example, the Lessee of land at 30 June 2025 is assessed in respect of the 2025-2026 financial year (year of assessment).

The commercial land on the Airport estate will be valued as a single land holding. Land Tax will then be allocated based on the individual site, Unimproved Value (UV) and the Department of Finance land tax scale.

Unimproved value, or UV, is the value of land only. It does not include the value of your building, other structures or improvements. For land within the metropolitan area and within regional townsites, the UV does include merged improvements such as drainage, levelling and filling.

As the Airport Site is owned by the Commonwealth, payments in lieu of land tax must be made by the lessee (Perth Airport) to the Commonwealth.

For further details, please refer to factsheet *Ex Gratia Payments in Lieu of Land Tax* which can be found on our Skyfields website [here](#).

Below is the Land Tax scale:

Exceeding (\$)	Not exceeding (\$)	Rates
0	300,000	NIL
300,001	420,000	\$300
420,000	1,000,000	\$300 + 0.25 cents for each \$1 in excess of \$420,000
1,000,000	1,800,000	\$1,750 + 0.90 cent for each \$1 in excess of \$1,000,000
1,800,000	5,000,000	\$8,950 + 1.80 cents for each \$1 in excess of \$1,800,000
5,000,000	11,000,000	\$66,550 + 2.00 cents for each \$1 in excess of \$5,000,000
11,000,000	and upwards	\$186,550 + 2.67 cents for each \$1 in excess of \$11,000,000

## Water Usage and Service Charges

In line with the Water Corporation, Perth Airport issues bi-monthly invoices for Water Use and Service Charge accounts. Billing periods are as follows:

1 July to 31 August	62 days
1 September to 31 October	61 days
1 November to 31 December	61 days
1 January to 28 February	59 days
1 March to 30 April	61 days
1 May to 30 June	61 days

## Example Water Use and Service Charge Account



Water Use and Service  
Charge Account  
DPxxxxxxxx

Account for Unit xx in Building xx

### Meter Reading Information

Meter Number:	00	Water Use Per kL:	\$2.921
Tariff Code:	N1		
Reading Date:	31/08/2025	Meter Reading	724
Last Reading Date:	30/06/2025	Last Meter Reading:	701
Days in Reading:	62	Consumption (kL):	23

### Charge Details

#### Water Use Charge

Charge Type	Period	Quantity	Amount
Water Use	From 01/07/2025 to 31/08/2025	23.00kL	\$67.18
			<b>\$67.18</b>

#### Service Charges

Charge Type	Period	Quantity	Amount
Water Service Charge	From 01/07/2025 to 31/08/2025	20.00mm	\$53.59
Sewer Volume Charge	From 01/07/2025 to 31/08/2025	19.55kL	\$95.09
Sewer Service Charge	From 01/07/2025 to 31/08/2025	1.00 fixture(s)	\$201.16
Account Surcharge	From 01/07/2025 to 31/08/2025	5%	\$17.59
			<b>\$367.33</b>

Water Use and Service Charge

Sub Total:	\$434.51
GST:	\$43.45
Total to Pay:	<b>\$477.96</b>

Perth Airport Pty Ltd A.C.N 077 153 130 A.B.N 24 077 153 130  
2 George Wiencke Drive (opposite Domestic Terminals) Perth Airport  
PO Box 6 Cloverdale Western Australia 6985 Telephone: +61 8 9478 8888 Fax: +61 8 9478 8889  
E-Mail: [perthairport@perthairport.com.au](mailto:perthairport@perthairport.com.au) Web Site: [www.perthairport.com](http://www.perthairport.com)

### Calculating your Water Use Charge

The Water Use Charge is calculated using the consumption data (kL) data, highlighted in yellow in the example account, multiplied by the water use per kL rate also highlighted in yellow.

### Calculating your Water Service Charge

Water Service Charge is a fixed charged based on the metered domestic pipe size to the premises. It is determined by the Water Corporation.

Size of Meter (mm)	Cost
15, 20	\$315.50
25	\$493.00
30	\$709.86
Up to 40	\$1,262.06
50	\$1,971.94
70, 75, 80	\$5,048.18
100	\$7,887.76
Up to 150	\$17,747.49
200	\$31,551.07
250	\$49,298.55
300	\$70,989.92
350	\$96,625.21
Minimum Charge	\$315.50
Fire Service Fee	\$315.50

(Source: [www.watercorporation.com.au](http://www.watercorporation.com.au))

It is important to note that the amounts in the table are annual charges. To calculate the charge for the billing period, take the applicable meter size cost, divide it by 365 (being the number of days in the year) then multiply it by the number of days in the billing period.

### Sewer Service Charge

The service charges for sewerage are based on the number of major sewage fixtures, being toilets and urinals. The applicable tariffs for Financial Year 2026 as published by the Water Corporation are shown left.

It is important to note that the amounts in the table are annual charges. To calculate the charge for the billing period, take the applicable number of fixtures and calculate the annual amount payable using the above table.

The amount payable for the relevant billing period is then calculated by taking the annual Sewer Service Charge, divide it by 365 (being the number of days in the year) then multiply it by the number of days in the billing period.

Number of Fixtures	Fixture Charge
1st Fixture	\$1,184.25
2nd Fixture	\$506.92
3rd Fixture	\$676.99
4th and over	\$736.19
Minimum Charge	\$1,184.25

(Source: [www.watercorporation.com.au](http://www.watercorporation.com.au))

### Sewer Volume Charge

An assessment is made on the amount of wastewater which is discharged from the building/site into the sewer system. The amount of discharge is calculated by multiplying the Water Use by a “discharge factor”. Perth Airport’s discharge factor is 95% set by the Water Corporation.

The Financial Year 2025-2026 Sewer Volume Charge as published by the Water Corporation is \$4.352 per kL and is calculated as follows:

Building/Site’s water consumption for the billing period (kL) x 95% Sewer Volume Charge.

### Account Surcharge

Perth Airport applies a 5% account surcharge for the administration of service charges.

The account surcharge is calculated using the Service Charges highlighted in the blue section of the example account. The calculation methods as follows:

= (water service charge + sewer service charge + sewer volume charge) x 5%

### Calculating your Annual Fire Supply Charge

Fire services are subject to a standard fixed service charge which is \$315.50 for Financial Year 2025-2026, being the water service charge for a 20mm meter. Generally, a fire service can be identified as being a meter size of 100mm to 150mm, having little to no water use and no major fixtures. The fire supply service charge will appear on a separate water use and service account to your domestic supply.

# Terminals 1, 2, 3, 4 and Building 2003 tenants

## Calculating Your Council Rates:

The annual Council Rates for any given lease area within Terminal 1, Terminal 2, Terminal 3, Terminal 4 and Building 2003 is calculated using the formula below:

Annual Council Rates = GRV x Council Rate in the Dollar

For example, the GRV for Unit G2 is \$155,550.00

Council Rates payable for Unit G2 are calculated as follows:

$\$155,550.00 \text{ (GRV)} \times \$0.07867 \text{ (Council Rate in the Dollar)} = \$12,237.12 \text{ per annum}$

*Note: Perth Airport may estimate the GRV prior to Valuer General assessing the GRV for the tenancy and the Council issuing the rates. Once actual GRV is received new Council Rates will be levied and any adjustments calculated.*

## Calculating Your Annual Emergency Services Levy:

The annual Emergency Services Levy for any given lease area within Terminal 1, Terminal 2, Terminal 3, Terminal 4 and Building 2003 is calculated using the formula below:

Annual Emergency Services Levy = GRV x ESL Rate in the Dollar

For example, the GRV for Unit G2 is \$155,550.00

ESL Category 1 Rate in the Dollar applies to Perth Airport.

Emergency Services Levy payable for Unit G2 is calculated as follows:

$\$155,550.00 \text{ (GRV)} \times \$0.015216 \text{ (ESL Rate in the Dollar)} = \$2,366.85 \text{ per annum}$



## Calculating Your Land Tax:

Land Tax is an annual tax which is based on the taxable value of the land you lease at midnight on 30 June before the year of assessment.

For example, the Lessee of land at 30 June 2025 is assessed in respect of the 2025-2026 financial year (year of assessment).

The commercial land on the Airport estate will be valued as a single land holding. Land Tax will then be allocated based on the individual site, Unimproved Value (UV) and the Department of Finance land tax scale.

Unimproved value, or UV, is the value of land only. It does not include the value of your building, other structures or improvements. For land within the metropolitan area and within regional townsites, the UV does include merged improvements such as drainage, levelling and filling.

As the Airport Site is owned by the Commonwealth, payments in lieu of land tax must be made by the lessee (Perth Airport) to the Commonwealth.

For further details, please refer to factsheet *Ex Gratia Payments in Lieu of Land Tax* which can be found on our Skyfields website [here](#).

## Calculating Your Water Usage and Service Charges:

As the terminals are complex multi-tenanted buildings a method of recharge has been established which apportions the Water Service Charge applicable to the Common Area facilities.

Below is the formula for determining the Terminal Water Service Charge apportionment (TWRA):

$$\frac{\text{Terminal Water Service Charge applicable to Common Areas}}{\text{Total Terminal NLA}} \times \text{Lease Area NLA}$$

The Total Terminal NLA is the total occupiable floor space within the Terminals. It excludes common areas, e.g. walkways, toilets, common seating.

Each terminal has been broken down into the following 2 area categories:

Non-Recoverable Areas (Perth Airport Expense)

Outwards immigration	Check-in	Security
Departure Lounge	Baggage Reclaim	Baggage Make-up
Customs check	Arrivals Hall	Perth Airport offices
Accessways	Circulation	Expansion Areas
Skylights	Foyers and corridors	Communication/electrical room
Vacant lettable areas		

Recoverable Areas

All leased areas (including those with a sub-meter)

Common Area facilities are facilities which are not leased and all users of the Terminal have the benefit of these amenities. The Water Service Charge applicable to these areas is split between all Terminal users. These areas are outlined below.

Public toilets	Common amenities including tea prep areas	Staff toilets
----------------	---	---------------

Tenants who do not have the benefit of a direct water supply to their premises are charged a proportion of the Water Service Charge applicable to the Terminal building Common Area facilities only. Water Use for the Common Area facilities is not recoverable from tenants.

For the sake of clarity, tenants who have a sub-meter to their leased area for a direct water supply within their tenancy must pay Water Use and Service Charges applicable to the sub-meter. In addition, they must also pay a contribution to the Terminal Common Area facilities Water Service Charge.

The criteria for the installation of a sub-meter for a direct tenancy water supply are outlined below.

Food & beverage outlets	Airline lounges	Dedicated permitted use for staff room, staff amenities, locker rooms/toilets etc.	Tenants with urinals/toilets (fixtures)
-------------------------	-----------------	--	---

If you do not have a direct water supply to your leased area you will not receive an account as detailed, you will instead receive an apportioned Water Service Charge for the Terminal Common Area facilities. The information below is not relevant to calculating your apportionment charge. The information required to calculate your apportioned amount can be found on the Tax Invoice issued by Perth Airport for the relevant billing period.

If you have a direct water supply to your leased area, you will receive a Water Use & Service Charge account in addition to an apportioned Water Service Charge for the Terminal Common Areas for the benefit of access to the common area facilities.

## Example Water Use and Service Charge Account



Water Use and Service  
Charge Account  
DPxxxxxxxx

Account for Unit xx in Building xx

### Meter Reading Information

Meter Number:	00	Water Use Per kL:	\$2.921
Tariff Code:	N1		
Reading Date:	31/08/2025	Meter Reading	724
Last Reading Date:	30/06/2025	Last Meter Reading:	701
Days in Reading:	62	Consumption (kL):	23

### Charge Details

#### Water Use Charge

Charge Type	Period	Quantity	Amount
Water Use	From 01/07/2025 to 31/08/2025	23.00kL	\$67.18
			<b>\$67.18</b>

#### Service Charges

Charge Type	Period	Quantity	Amount
Water Service Charge	From 01/07/2025 to 31/08/2025	20.00mm	\$53.59
Sewer Volume Charge	From 01/07/2025 to 31/08/2025	19.55kL	\$95.09
Sewer Service Charge	From 01/07/2025 to 31/08/2025	1.00 fixture(s)	\$201.16
Account Surcharge	From 01/07/2025 to 31/08/2025	5%	\$17.59
			<b>\$367.33</b>

Water Use and Service Charge

Sub Total:	\$434.51
GST:	\$43.45
Total to Pay:	<b>\$477.96</b>

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## Calculating your Water Use Charge

The Water Use Charge is calculated using the consumption data (kL) data, highlighted in yellow in the example account, multiplied by the water use per kL rate also highlighted in yellow.

### Water Service Charge

Using the example Account, the Water Service Charge is calculated as follows:

$$\$315.50 / 365 * 62 = \$53.59$$

### Sewer Service Charge

Using the example Account, the Sewer Service Charge is calculated as follows:

$$\$1,184.25 / 365 * 62 = \$201.16$$

For those who have more than one major fixture below is a calculation based on a building which has 5 major fixtures:

Fixture 1	\$1,184.25
Fixture 2	\$506.92
Fixture 3	\$676.99
Fixture 4	\$736.19
Fixture 5	\$736.19
Total	\$3,840.54

$$\$3,840.54 / 365 * 62 = \$625.37 \text{ for the billing period.}$$

### Sewer Volume Charge

Using the example account, the Sewer Volume Charge is calculated as follows:

$$23\text{kL} * 0.95 = 21.85 \text{ kL}$$

\* 23kL being the consumption kL highlighted in yellow on the example account.

$$21.85\text{kL} * \$4.352 = \$95.09$$

\* 21.85kL can be found under the Quantity field of the Sewer Volume Charge on the area highlighted in purple on the example account.

### Account Surcharge

Using the example account the account surcharge is calculated as follows:

Water Service Charge	= \$53.59
Sewer Volume Charge	= \$95.09
Sewer Service Charge	= \$201.16
Total	= \$349.84

$$5\% \text{ account surcharge} = \$351.85 * 0.05 = \$17.59$$

# Non-aero multi-tenanted buildings

## Calculating Your Council Rates:

The annual Council Rates for any given lease area within a multi-tenanted building is calculated using the formula below:

Annual Council Rates = GRV x Council Rate in the Dollar

For example, the GRV for Unit G2 is \$155,550.00

Council Rates payable for Unit G2 are calculated as follows:

\$155,550.00 (GRV) x \$0.07867 (Council Rate in the Dollar) = \$12,237.12 per annum

*Note: Perth Airport may estimate the GRV prior to Valuer General assessing the GRV for the tenancy and the Council issuing the rates. Once actual GRV is received new Council Rates will be levied and any adjustments calculated.*

## Calculating Your Annual Emergency Services Levy:

The annual Emergency Services Levy for any given lease area within a multi-tenanted building is calculated using the formula below:

Annual Emergency Services Levy = GRV x ESL Rate in the Dollar

For example, the GRV for Unit G2 is \$155,550.00

ESL Category 1 Rate in the Dollar applies to Perth Airport.

Emergency Services Levy payable for Unit G2 is calculated as follows:

\$155,550.00 (GRV) x \$0.015216 (ESL Rate in the Dollar) = \$2,366.85 per annum

## Calculating Your Land Tax:

Land Tax is an annual tax which is based on the taxable value of the land you lease at midnight on 30 June before the year of assessment.

For example, the Lessee of land at 30 June 2025 is assessed in respect of the 2025-2026 financial year (year of assessment).

The commercial land on the Airport estate will be valued as a single land holding. Land Tax will then be allocated based on the individual site, Unimproved Value (UV) and the Department of Finance land tax scale.

Unimproved value, or UV, is the value of land only. It does not include the value of your building, other structures or improvements. For land within the metropolitan area and within regional townsites, the UV does include merged improvements such as drainage, levelling and filling.

As the Airport Site is owned by the Commonwealth, payments in lieu of land tax must be made by the lessee (Perth Airport) to the Commonwealth.

For further details, please refer to factsheet *Ex Gratia Payments in Lieu of Land Tax* which can be found on our Skyfields website [here](#).

The annual Land Tax within a multi-tenanted building is apportioned based on NLA of the tenancy, in relation to the total NLA of the building.

## Calculating Your Water Usage and Service Charges

### Example Water Use and Service Charge Account



Water Use and Service  
Charge Account  
DPxxxxxxxx

Account for Unit xx in Building xx

#### Meter Reading Information

Meter Number:	00	Water Use Per kL:	\$2.921
Tariff Code:	N1		
Reading Date:	31/08/2025	Meter Reading	724
Last Reading Date:	30/06/2025	Last Meter Reading:	701
Days in Reading:	62	Consumption (kL):	23

#### Charge Details

##### Water Use Charge

Charge Type	Period	Quantity	Amount
Water Use	From 01/07/2025 to 31/08/2025	23.00kL	\$67.18
			<b>\$67.18</b>

##### Service Charges

Charge Type	Period	Quantity	Amount
Water Service Charge	From 01/07/2025 to 31/08/2025	20.00mm	\$53.59
Sewer Volume Charge	From 01/07/2025 to 31/08/2025	19.55kL	\$95.09
Sewer Service Charge	From 01/07/2025 to 31/08/2025	1.00 fixture(s)	\$201.16
Account Surcharge	From 01/07/2025 to 31/08/2025	5%	\$17.59
			<b>\$367.33</b>

Water Use and Service Charge

Sub Total:	\$434.51
GST:	\$43.45
Total to Pay:	<b>\$477.96</b>

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## Calculating your Water Use Charge

The Water Use Charge is calculated using the consumption data (kL) data, highlighted in yellow in the example account, multiplied by the water use per kL rate also highlighted in yellow.

### Water Service Charge

Using the example Account, the Water Service Charge is calculated as follows:  
 $\$315.50 / 365 * 62 = \$53.59$

### Sewer Service Charge

Using the example Account, the Sewer Service Charge is calculated as follows:  
 $\$1,184.25 / 365 * 62 = \$201.16$

For those who have more than one major fixture below is a calculation based on a building which has 5 major fixtures:

Fixture 1	\$1,184.25
Fixture 2	\$506.92
Fixture 3	\$676.99
Fixture 4	\$736.19
Fixture 5	\$736.19
Total	\$3,840.54

$\$3,840.54 / 365 \times 62 = \$625.37$  for the billing period.

### Sewer Volume Charge

Using the example account, the Sewer Volume Charge is calculated as follows:

$23\text{kL} * 0.95 = 21.85 \text{ kL}$

\* 23kL being the consumption kL highlighted in yellow on the example account.

$21.85\text{kL} * \$4.352 = \$95.09$

\* 21.85kL can be found under the Quantity field of the Sewer Volume Charge on the area highlighted in purple on the example account.

### Account Surcharge

Using the example account the account surcharge is calculated as follows:

Water Service Charge	= \$53.59
Sewer Volume Charge	= \$95.09
Sewer Service Charge	= \$201.16
Total	= \$349.84

$5\% \text{ account surcharge} = \$351.85 \times 0.05 = \$17.59$

**NOTE:** For tenants located in the Alpha building and Bravo building, water use and service charge are recovered via variable outgoings. Apportionment of the Water use and service charge for the building is calculated in accordance with the terms of your lease.

# Non-aero individually tenanted buildings

## Calculating your Council Rates

The annual council rates for any given site are calculated using the formula below:

Annual Council Rates = GRV x Council rate in the dollar. For example:

Building X has a GRV of \$155,550.00

Building X resides in the City of Belmont

Council rates payable for Building X is calculated as follows:

= \$155,550.00 (GRV) x \$0.07867 (Council Rate in the Dollar) = \$12,237.12 (charged in equal monthly instalments)

## Calculating your Emergency Services Levy:

The annual Emergency Services Levy for any given site is calculated using the formula below:

Annual Emergency Services Levy = GRV x ESL rate in the dollar. For example:

Building X has a GRV of \$155,550.00

ESL category 1 rate in the dollar applies to Perth Airport

Emergency Services Levy payable for Building X is calculated as follows:

= \$155,550.00 (GRV) x \$0.015216 (ESL Rate in the Dollar) = \$2,366.85 (charged in equal monthly instalments)

## Calculating your Land Tax:

Land Tax is an annual tax which is based on the taxable value of the land you lease at midnight on 30 June before the year of assessment.

For example, the Lessee of land at 30 June 2025 is assessed in respect of the 2025-2026 financial year (year of assessment).

The commercial land on the Airport estate will be valued as a single land holding. Land Tax will then be allocated based on the individual site, Unimproved Value (UV) and the Department of Finance land tax scale.

Unimproved value, or UV, is the value of land only. It does not include the value of your building, other structures or improvements. For land within the metropolitan area and within regional townships, the UV does include merged improvements such as drainage, levelling and filling.

As the Airport Site is owned by the Commonwealth, payments in lieu of land tax must be made by the lessee (Perth Airport) to the Commonwealth.

For further details, please refer to factsheet *Ex Gratia Payments in Lieu of Land Tax* which can be found on our Skyfields website [here](#).



## Calculating Your Water Usage and Service Charges

### Example Water Use and Service Charge Account



Water Use and Service  
Charge Account  
DPxxxxxxxx

Account for Unit xx in Building xx

#### Meter Reading Information

Meter Number:	00	Water Use Per kL:	\$2.921
Tariff Code:	N1		
Reading Date:	31/08/2025	Meter Reading	724
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Days in Reading:	62	Consumption (kL):	23

#### Charge Details

##### Water Use Charge

Charge Type	Period	Quantity	Amount
Water Use	From 01/07/2025 to 31/08/2025	23.00kL	\$67.18
			<u>\$67.18</u>

##### Service Charges

Charge Type	Period	Quantity	Amount
Water Service Charge	From 01/07/2025 to 31/08/2025	20.00mm	\$55.57
Sewer Volume Charge	From 01/07/2025 to 31/08/2025	19.55kL	\$95.09
Sewer Service Charge	From 01/07/2025 to 31/08/2025	1.00 fixture(s)	\$201.16
Account Surcharge	From 01/07/2025 to 31/08/2025	5%	\$17.59
			<u>\$369.41</u>

#### Water Use and Service Charge

Sub Total:	\$436.59
GST:	\$43.66
Total to Pay:	<u>\$480.25</u>

Perth Airport Pty Ltd A.C.N 077 153 130 A.B.N 24 077 153 130  
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## Calculating your Water Use Charge

The Water Use Charge is calculated using the consumption data (kL) data, highlighted in yellow in the example account, multiplied by the water use per kL rate also highlighted in yellow.

### Water Service Charge

Using the example Account, the Water Service Charge is calculated as follows:

$$\$315.50 / 365 * 62 = \$53.59$$

### Sewer Service Charge

Using the example Account, the Sewer Service Charge is calculated as follows:

$$\$1,184.25 / 365 * 62 = \$201.16$$

For those who have more than one major fixture below is a calculation based on a building which has 5 major fixtures:

Fixture 1	\$1,184.25
Fixture 2	\$506.92
Fixture 3	\$676.99
Fixture 4	\$736.19
Fixture 5	\$736.19
Total	\$3,840.54

$$\$3,840.54 / 365 * 62 = \$625.37 \text{ for the billing period.}$$

### Sewer Volume Charge

Using the example account, the Sewer Volume Charge is calculated as follows:

$$23\text{kL} * 0.95 = 21.85 \text{ kL}$$

\* 23kL being the consumption kL highlighted in yellow on the example account.

$$21.85\text{kL} * \$4.352 = \$95.09$$

\* 21.85kL can be found under the Quantity field of the Sewer Volume Charge on the area highlighted in purple on the example account.

### Account Surcharge

Using the example account the account surcharge is calculated as follows:

Water Service Charge	= \$53.59
Sewer Volume Charge	= \$95.09
Sewer Service Charge	= \$201.16
Total	= \$349.84

$$5\% \text{ account surcharge} = \$351.85 * 0.05 = \$17.59$$

# Thank you

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