GIPPSLAND WATER

Variable water, wastewater and tradewaste charges are rounded down to 4 decimal places All other charges are rounded down to 2 decimal places

1.1 Residential Water Tariff Service Availability Charge (per annum)	(1 July 2011)	(1 July 20
		, , , , , , , ,
No Connection	78.00	82
20mm Connection	156.13	165
25mm Connection	156.13	165
32mm Connection	400.18	424
40mm Connection	624.61	661
50mm Connection	976.03	1034
75mm Connection	2,196.06	2,326
80mm Connection	2,498.86	2,647
100mm Connection	3,904.20	4,136
150mm Connection	8,784.63	9,307
Water Usage Charge	0,704.00	5,501
Consumption Charge – Treated Water (per kL)	1.8056	1.9
Consumption Charge – Raw Water (per kL)	1.0151	1.0
Notional Charge where no meter exists (per annum)	377.37	399
Water supplied via metered hydrant or stand pipe (per kL)	4.0675	4.3
water supplied via metered hydrant or stand pipe (per kt.)	4.0075	4.3
1.2 Non Residential Water Tariff		
Service Availability Charge (per annum)		
No Connection	78.00	82
20mm Connection	156.13	16
25mm Connection	156.13	16
32mm Connection	400.18	424
40mm Connection	624.61	66
50mm Connection	976.03	1,034
75mm Connection	2,196.06	2,32
80mm Connection	2,498.86	2,647
100mm Connection	3,904.20	4,136
150mm Connection	8,784.63	9,30
Water Usage Charge		
Consumption Charge – Treated Water (per kL)	1.8056	1.9
Consumption Charge – Raw Water (per kL)	1.0151	1.0
Notional Charge where no meter exists (per annum)	377.37	399
Water supplied via metered hydrant or stand pipe (per kL)	4.0675	4.3
1.3 Fire Service Tariff		
Service Availability Charge (per annum)		
20mm Connection	39.09	4
25mm Connection	39.09	4
32mm Connection	99.98	10
40mm Connection	156.17	16
50mm Connection	243.99	258
75mm Connection	549.12	58 ⁻
80mm Connection	624.65	66 ²
100mm Connection	976.02	1,034
	2,196.10	2,326

Tariff and Price Component	Price	Price
	(1 July 2011)	(1 July 2012)
1.4 Residential Wastewater Tariff		
Service Availability Charge (per annum)	704.40	750 7
Connected Property	734.43	758.7
Non Connected Property	367.20	379.3
1.5 Non Residential Wastewater Tariff		
Service Availability Charge (per annum)		
Connected Property	734.43	758.7
Non Connected Property	367.20	379.3
Wastewater Volumetric Charge (per kL)		
Wastewater Volumetric Charge	3.4991	3.614
1.6 Trade Waste Tariff		
Application Fee (per application)	111.73	118.3
Annual Charge (per annum)	283.79	293.1
1.7 Quality Based Trade Waste Tariff		
1.7 Quality Based Trade Waste Tariff Volumetric Charge (per kL)		
Volumetric component	1.7495	1.807
Quality Based Charges (per kg)	100	
Biochemical Oxygen Demand (BOD)	0.4373	0.451
Suspended solids (SS)	3.4990	3.614
Total Phosphorus (P)	23.3271	24.099
4.9 Nov. Customer Contributions (nov.let)		
1.8 New Customer Contributions (per lot) Typical standard greenfield urban development or subdivision		
Water NCC - Less than 450sqm	599.15	608.6
Water NCC - 450 - 1350sqm	1,198.32	1,217.3
Water NCC - Above 1350sqm	2,396.66	2,434.6
Sewer NCC - Less than 450sqm	599.15	608.6
Sewer NCC - 450 - 1350sqm	1,198.32	1,217.3
Sewer NCC - Above 1350sqm	2,396.66	2,434.6
Typical dual pipe development or subdivision	_,,	_,
Water NCC - Less than 450sqm	299.57	304.3
Water NCC - 450 - 1350sqm	599.15	608.6
Water NCC - Above 1350sqm	1,198.32	1,217.3
Recycled NCC - Less than 450sqm	599.15	608.6
Recycled NCC - 450 - 1350sqm	1,198.32	1,217.3
Recycled NCC - Above 1350sqm	2,396.66	2,434.6
Sewer NCC - Less than 450sqm	599.15	608.6
Sewer NCC - 450 - 1350sqm	1,198.32	1,217.3
Sewer NCC - Above 1350sqm	2,396.66	2,434.6
1.9 Miscellaneous Fees and Charges		
Water Main Tapping (per tapping)		
20mm Buried Property Service up to 5 mtrs in length, water main up to	Actual Cost	Actual Cos
150 mm in road reserve		
20mm Buried Property Service 15-20 metres in length, water main up	Actual Cost	Actual Cos
to 150 mm in road reserve		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
20mm Main to Meter up to 5 metres in length, water main up to	Actual Cost	Actual Cos
150mm in road reserve		

Tariff and Price Component	Price	Price
	(1 July 2011)	(1 July 2012)
20mm Main to Meter 15-20 metres in length, water main up to 150mm in road reserve	Actual Cost	Actual Cost
Tapping Fee 20mm into mains up to and including 150mm	Actual Cost	Actual Cost
Capping of a 20mm or 25mm Service Plumber to Excavate Meter Installation (per meter)	Actual Cost	Actual Cost
Installation/Supply of 20mm Meter (Incl Couplings)	Actual Cost	Actual Cost
Installation/Supply of 25mm Meter (Incl Couplings)	Actual Cost	Actual Cost
Meter Assembly Fee for Pre-Tapped Properties (per meter)		
Pre-tapped connection of 20mm meter (Installation of 20mm meter to pre-tapped buried water service)	Actual Cost	Actual Cost
Restriction and Reconnection of Water Supply (each)		
Fitting of on-site restrictors to property water services, removal of restrictors	Actual Cost	Actual Cost
Special Meter Reads (each) Special meter read at the commencement of a tenancy and at the termination of a tenancy	Actual Cost	Actual Cost
Information Statements (each)		
Preparation of a Property Information Statement, inclusive of a Special Meter Reading performed on settlement date	65.73	66.77
Application for Connection to Waste Water Main (each)		
Standard residential connection into wastewater connection point	117.54	119.40
Minor repairs/alterations requiring P.I.C number	43.56	44.25
Small industrial/commercial connection	154.13	156.57
Provision of wastewater connection point be existing wastewater main by accredited pipelayer	73.30	74.46
Application to Build over Gippsland Water's Assets and/or Easeme	nts (each)	
Fees for Application to Build over Gippsland Water's Assets and/or Easements	29.06	29.52
Metered Hydrant Fees (each)		
Annual fee	122.10	124.03
Land Development Fees		
Application Fee including water supply & wastewater (each)		
11-20 lots in subdivision	551.43	560.16
Offer Acceptance Fee including water supply & wastewater (each)		
11-20 lots in subdivision	1,225.56	1,244.98
Non-core miscellaneous services	Actual Cost	Actual Cost

APPLICATION OF PRICES

1. Wastewater volumetric charge

A Wastewater Volumetric Charge applies to non residential properties which use in excess of 100 kilolitres of water in any four monthly period, calculated and levied on the following basis:

A = water usage above 100 kilolitres in any four monthly period.

B = Wastewater Volumetric Charge per kilolitre

C = a percentage figure of 95%, 75%, 50% or 25%, based upon the property type (as detailed below).

D = the Wastewater Volumetric Charge to be paid.

The Volumetric Charge for Wastewater shall be calculated as $D = A \times B \times C$. The charge is set according to the type of Development/Business conducted on the property.

Property types designated at 95% Wastewater Volumetric Charge

Aerodrome, Agri-business/Meat & Poultry, Art Gallery, Automotive, Bank, Body Corporate (Non Res), Church, Cinema/Theatre, Clubs/Facilities/Venues (Meal Preparation), Commercial Storage Units, Community Services (Schools, Hospitals, Prison, Childcare Facilities), Courthouse, Dry Cleaners, Emergency & Public Services, Factory, Hairdresser/Barber, Hotel, Laundromat, Library, Livestock/Saleyards, Medical & Dwelling, Medical Rooms/Facilities (Doctors, Dentists, Chiropractic etc), Museum, Office, Photo Laboratory/Chemical, Post Office, Public Utility (eg. Public Toilets), Pump Station, Radio Station, Railway Station, Restaurants & Cafes, Shed, Shops, Shop & Dwelling, Shopping Centre, Supermarket, Telephone Exchange, Timber Yard (retail), Veterinary Centres, Warehouse, Wool Production, Workshop & Dwelling, Wrecking Yard, Undefined.

Property types designated at 75% Wastewater

Accommodation, Food Processing/Manufacturing, Public Swimming Pools, Undefined.

Property types designated at 50% Wastewater Volumetric Charge

Brewery/Winery (wine making process), Caravan Park, Farms/Animal Husbandry, Funeral Parlour, Horse Stable & House, Kennels/Animal Hospital, Piggery, Undefined.

Property types designated at 25% Wastewater Volumetric Charge

Bakery, Cemetery, Clubs/Outdoor Facilities (Ground Watering Only), Market Garden, Plant Nursery, Racecourse/Stables, Winery/Vineyard, Timber Factory/Saw Mill, Undefined.

2. Miscellaneous fees and charges

Water main tappings

- Capping of a 20mm or 25mm service (plumber to excavate) Gippsland
 Water's contractor attends site to cap the existing tapping provided on the water
 main. This is completed by turning the ferrule off, disconnecting the copper and
 inserting a cap. Excavation of the main to be carried out by the customer's
 plumber
- Main buried property service in road reserve Gippsland Water's contractor attends site, excavates water main and completes an under pressure water tapping.
- Main to meter in road reserve Gippsland Water's contractor attends site, excavates water main, completes an under pressure water tapping and installs a 20mm meter.

Property service connection pipe installation – polyethylene PN12 Type 50

Tapping size 20 mm length less than 5 metres – Gippsland Water's contractor
provides the pipes and fittings used or intended to be used for the supply of
water to a property, from the water main up to and including the meter assembly
or to the stop tap / ball valve if no meter fitted.

Meter installation

 20mm and 25mm meters - this charge provides for Gippsland Water's contractor to attend site and fit a standard 20mm or 25mm water meter assembly.

Meter assembly fee for pre-tapped properties

Fee for a new meter and meter assembly to be installed to a pre-tapped property

 this charge provides for *Gippsland Water's* contractor to attend site at fit a
 standard meter assembly. A standard meter assembly is an apparatus consisting
 of a water meter, stop valve, strainer, additional valves (if fitted) and unions
 required to connect these components together and to the water supply pipe
 work but does not include a backflow prevention device installed downstream of
 the outlet of the meter.

Application for connection to waste water main

- Standard residential connection into wastewater connection point the sewer connection application charge provides for processing of an application for a standard residential sewer connection. Once the application has been approved a Plumbing Industry Commission (PIC) number will be issued. Note that the application charge does not include the PIC fee.
- Minor repairs/alterations requiring PIC number the sewer connection application charge provides for processing of an application for a sewer alteration. Once the application has been approved a Plumbing Industry Commission (PIC) number will be issued. Note that the application charge does not include the PIC fee.
- Small industrial/commercial connection the sewer application charge provides for processing of an application for a sewer connection for a small industrial or industrial development. Once the application has been approved a Plumbing Industry Commission (PIC) number will be issued. Note that the application charge does not include the PIC fee.

 Provision of wastewater connection point be existing wastewater main by accredited pipelayer – this charge is an audit fee for *Gippsland Water* personnel to attend the site at the time of construction of a sewer property connection by an accredited pipelayer.

Special meter reads

 Special meter read at the commencement of a tenancy and at the termination of a tenancy – this charge provides for an out of the ordinary meter read at the commencement and termination of an occupancy for incoming and outgoing customers.

Information statements

 Preparation of a property information statement, inclusive of a special meter reading performed on settlement date – information statement upon request to provide certificate of outstanding rates and encumbrances in accordance with section 158 of the Water Act 1989.

Restriction and reconnection of water supply

- Restriction of water supply restriction of water supply for non-payment of water account in accordance with *Gippsland Water's* Customer Charter.
- Reconnection of water supply reconnection of water supply following either
 payment of the outstanding tax invoice or a suitable payment plan being
 negotiated with the customer as per *Gippsland Water's* Customer Charter.

Application to build over Gippsland Water assets and/or easements

 This is a charge for processing an application from a customer who wishes to construct a structure over a *Gippsland Water* asset and or easement.

Metered hydrant fees

 Annual fee – Gippsland Water provides a metered hydrant service to registered users in accordance with the Water Act 1989.

Land development fees (application fee including water supply and wastewater – each)

 11-20 lots in subdivision – this is a charge for processing an application from a customer who wishes to apply for a letter of offer and Owner Cost Works agreement to construct water or wastewater works.

Land development fees (offer acceptance fee including water supply and wastewater – each)

 11-20 lots in subdivision – this charge is to receipt monies and process start works notice etc upon acceptance by developer of owners cost work agreements.