

COLIBAN WATER

Variable water, wastewater, tradewaste charges and Dumping of Effluent are rounded down to 4 decimal places

All other charges are rounded down to 2 decimal places

<i>Tariff and Price Component</i>	<i>Price</i> <i>(1 July 2014)</i>	<i>Price</i> <i>(1 July 2015)</i>
1.1 Water Volume Charges (per kL)		
Central District	2.2755	2.3241
Northern District	1.3237	1.5143
Untreated	0.9928	1.1357
Recycled	1.7066	1.7431
1.2 Urban Water Access Fees* (per annum)		
0 & 20 mm Meter	216.24	220.86
25 mm Meter	337.88	345.1
32 mm Meter	553.60	565.44
40 mm Meter	865.00	883.5
50 mm Meter	1351.58	1380.48
80 mm Meter	3460.06	3534.06
100 mm Meter	5406.35	5521.98
150 mm + Meter	12164.31	12424.49
*Recycled & Untreated Water Access is meter based at 50% of the Urban Water Access Fee		
1.3 Fire Services Access Fees (per annum)		
32 mm Meter	47.50	49.57
40 mm Meter	71.26	74.37
50 mm Meter	102.39	106.86
80 mm Meter	244.73	255.42
100 mm Meter	382.42	399.12
150 mm + Meter	803.64	838.74
1.4 Wastewater Access Fee		
Residential (per annum)		
Residential Sewer Access	660.09	674.2
1.5 Wastewater Access Fees		
Non-Residential (per annum)		
Non-Residential Sewer Access (commencing 1 July 2015)	660.09	674.2
Sewer Access – Major		
Maximum	660.09	
Minimum	642.59	
20 mm Meter	626.82	
25 mm Meter	799.17	
32 mm Meter	1363.99	
40 mm Meter	2005.98	
50 mm Meter	2938.32	
80 mm Meter	7021.12	
100 mm Meter	10186.76	
150 mm + Meter	21157.34	
Sewer Access - Enviro 1		
Maximum	660.09	
Minimum	648.56	
20 mm Meter	631.42	
25 mm Meter	805.03	
32 mm Meter	1374.02	
40 mm Meter	2020.70	
50 mm Meter	2959.89	
80 mm Meter	7072.70	
100 mm Meter	10261.61	
150 mm + Meter	21312.78	

Sewer Access - Enviro 2		
Maximum	660.09	
Minimum	588.65	
20 mm Meter	577.50	
25 mm Meter	736.28	
32 mm Meter	1256.67	
40 mm Meter	1848.13	
50 mm Meter	2707.15	
80 mm Meter	6468.76	
100 mm Meter	9385.35	
150 mm + Meter	19492.84	
1.6 Wastewater Volume Charge (per kL)		
Wastewater Volume Charge (non-residential only)	0.8801	0.9185
1.7 Rural District Volume Charges (per ML)		
Volume Charge	249.4360	252.7491
Excess Usage	3087.89	3128.90
1.8 Rural District Access Fees (per annum)		
Unmodernised Pipeline	816.60	827.44
Channel	458.94	465.03
Channel - Single Shared Outlet	367.15	372.02
Storage Access	101.75	103.10
Modernised Pipeline	As per urban water access charges	
Infrastructure Charge - unmodernised (per ML ent)	158.05	160.14
Infrastructure Charge - modernised (per ML ent)	n/a	n/a
Infrastructure Charge - Modernised Network Component (per ML ent)	213.65	216.48
Infrastructure Charge - Modernised Headworks Component (per ML ent)	23.73	24.04
Termination fee (per ML ent)	In accordance with ACCC rules	
1.9 Rural District Outlet Charges (per additional outlet)		
2-5 outlets	26.26	26.60
6-10 outlets	36.80	37.28
11+ outlets	36.80	37.28
1.10 Major Trade Waste Charges		
Access Fee (per annum)	In accordance with pricing principles	
Volume Charge (per kL)	0.8802	0.9186
Quality Paramtters (per kg)	In accordance with pricing principles	
COD	0.3368	0.3515
SS	0.7192	0.7506
TKN	1.4273	1.4896
P	2.7591	2.8796
TDS	0.0217	0.0226
Sampling	Actual Cost	Actual Cost
Minor Trade Waste (per annum)	135.84	141.77
1.11 New Customer Contributions (per lot)		
Water	1522.44	1542.66
Sewer	1522.44	1542.66
Recycled water	761.21	771.33
1.12 Core Miscellaneous Services		
Project Management Fee (per project)	527.52	534.52
Project Management Fee (per lot)	70.55	71.48
Water & Sewer Plan Amendment Fee	70.84	71.78

Property Connection Application	70.84	71.78
Special Meter Reading Fee	36.06	36.53
Information Statement	54.16	54.87

Non-core miscellaneous services

Actual Cost

Actual Cost