GWMWATER

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

Towiff and Drive Component		Duile e
Tariff and Price Component	Price	Price
	(1 July 2011)	(1 July 2012)
WATER		
1.1 Potable towns	000 50	
Residential 20 mm	388.59	414.48
Residential 25 mm	621.74	663.17
Non Residential 20 mm	388.59	414.48
Non Residential 25 mm	621.74	663.17
Non Residential 32 mm	1,010.34	1,077.66
Non Residential 40 mm	1,554.39	1,657.97
Non Residential 50 mm	2,428.73	2,590.57
Non Residential 60 mm	3,885.99	4,144.94
Non Residential 70 mm	4,857.49	5,181.18
Non Residential 75 mm	6,217.59	6,631.92
Non Residential 80 mm	6,217.59	6,631.92
Non Residential 100 mm	9,715.00	10,362.39
Non Residential 125 mm	18,264.21	19,481.30
Non Residential 150 mm	21,858.76	23,315.39
Non Residential 200 mm	38,860.04	41,449.60
Concessional	256.79	272.33
Volumetric (kL)	1.4480	1.5444
Vacant Land (Development Rate)	179.98	190.87
1.2 Disinfected channel		
Residential 20 mm	368.07	392.59
Residential 25 mm	588.92	628.16
Non Residential 20 mm	368.07	392.59
Non Residential 25 mm	588.92	628.16
Non Residential 32 mm	957.00	1,020.77
Non Residential 40 mm	1,472.33	1,570.44
Non Residential 50 mm	2,300.51	2,453.81
Non Residential 60 mm	3,680.82	3,926.10
Non Residential 70 mm	4,601.04	4,907.64
Non Residential 75 mm	5,889.33	6,281.78
Non Residential 80 mm	5,889.33	6,281.78
Non Residential 100 mm	9,202.09	9,815.30
Non Residential 125 mm	17,299.94	18,452.77
Non Residential 150 mm	20,704.72	22,084.44
Non Residential 200 mm	36,808.41	39,261.26
Concessional	256.79	272.33
Volumetric (kL)	1.3804	1.4723
1.3 Non potable pipeline		
Residential 20 mm	343.93	366.84
Residential 25 mm	550.30	586.97
Non Residential 20 mm	343.93	366.84
Non Residential 25 mm	550.30	586.97
Non Residential 32 mm	894.25	953.84
Non Residential 40 mm	1,375.78	1,467.45
Non Residential 50 mm	2,149.66	2,292.90
Non Residential 60 mm	3,439.47	3,668.67
	0,100.47	0,000.07

Tariff and Price Component	Price	Price
	(1 July 2011)	(1 July 2012)
Non Residential 70 mm	4,299.33	4,585.83
Non Residential 75 mm	5,503.15	5,869.87
Non Residential 80 mm	5,503.15	5,869.87
Non Residential 100 mm	8,598.67	9,171.67
Non Residential 125 mm	16,165.53	17,242.77
Non Residential 150 mm	19,347.03	20,636.28
Non Residential 200 mm	34,394.76	36,686.77
Concessional	256.79	272.33
Volumetric (kL)	1.3177	1.4055
	1.0177	1.1000
1.4 Non potable Eastern Grampians		
Residential 20 mm	343.93	366.84
Residential 25 mm	550.30	586.97
Non Residential 20 mm	343.93	366.84
	550.30	586.97
Non Residential 25 mm		
Non Residential 32 mm	894.25	953.84
Non Residential 40 mm	1,375.78	1,467.45
Non Residential 50 mm	2,149.66	2,292.90
Non Residential 60 mm	3,439.47	3,668.67
Non Residential 70 mm	4,299.33	4,585.83
Non Residential 75 mm	5,503.15	5,869.87
Non Residential 80 mm	5,502.00	5,868.64
Non Residential 100 mm	8,598.67	9,171.67
Non Residential 125 mm	16,165.53	17,242.77
Non Residential 150 mm	19,347.03	20,636.28
Non Residential 200 mm	34,394.76	36,686.77
Concessional	256.79	272.33
Volumetric (kL)	1.0667	1.1377
1.5 Non potable groundwater		
Residential 20 mm	341.96	364.74
Residential 25 mm	547.15	583.61
Non Residential 20 mm	341.96	364.74
Non Residential 25 mm	547.15	583.61
Non Residential 32 mm	889.14	948.39
Non Residential 40 mm	1,367.91	1,459.06
Non Residential 50 mm	2,137.38	2,279.81
Non Residential 60 mm	3,419.81	3,647.70
Non Residential 70 mm	4,274.76	4,559.62
Non Residential 75 mm	5,471.70	5,836.32
Non Residential 80 mm	5,471.70	5,836.32
Non Residential 100 mm		
	8,549.54	9,119.26
Non Residential 125 mm	16,073.15	17,144.23
Non Residential 150 mm	19,236.48	20,518.36
Non Residential 200 mm	34,198.21	36,477.12
Concessional	256.79	272.33
Volumetric (kL)	0.8110	0.8650
1.6 Kaniva		
Residential 20 mm	320.07	366.76
		586.81
Residential 25 mm	512.11	
Non Residential 20 mm	343.94	366.85
Non Residential 25 mm	550.31	586.98
Non Residential 32 mm	894.25	953.84

Tariff and Price Component	Price	Price
	(1 July 2011)	(1 July 2012)
Non Residential 40 mm	1,375.78	1,467.45
Non Residential 50 mm	2,149.67	2,292.92
Non Residential 60 mm	3,439.47	3,668.67
Non Residential 70 mm	4,299.34	4,585.84
Non Residential 75 mm	5,503.16	5,869.88
Non Residential 80 mm	5,503.16	5,869.88
Non Residential 100 mm	8,598.69	9,171.69
Non Residential 125 mm	16,165.53	17,242.77
Non Residential 150 mm	19,347.04	20,636.29
Non Residential 200 mm	34,394.76	36,686.77
Concessional	256.79	272.33
	0.8157	0.8700
Volumetric (kL)	0.6157	0.8700
SEWERAGE		
1.7 Sewerage	400.00	400.00
Sewerage Large Towns Residential SAC	406.20	433.26
Sewerage Large Towns Non Residential SAC	406.20	433.26
Sewerage Large Towns Non Res Volumetric (kL)	0.6298	0.6717
Sewerage Small Town Residential SAC	406.20	433.26
Sewerage Small Town Non Residential SAC	406.20	433.26
Sewerage Small Town Non Res Volumetric (kL)	0.6298	0.6717
Sewerage Halls Gap / Edenhope Residential SAC	406.20	433.26
Sewerage Halls Gap / Edenhope Non Residential SAC	406.20	433.26
Sewerage Halls Gap / Edenhope Non Res Volumetric (kL)	0.6298	0.6717
Sewerage New Town Sewerage Residential SAC	406.20	433.26
Sewerage New Town Sewerage Non Residential SAC	406.20	433.26
Sewerage New Town Sewerage Non Res Volumetric (kL)	0.6298	0.6717
Sewerage Kaniva Residential SAC	389.35	433.09
Sewerage Kaniva Non Residential SAC	389.35	433.09
5		
Sewerage Kaniva Non Res Volumetric (kL)	0.6298	0.6717
Sewerage All Concessional	244.26	259.04
Sewerage Large Towns Vacant Land (Development Rate)	187.91	199.28
Sewerage All Trade Waste	137.78	146.12
MISCELLANEOUS CHARGES		
1.8 New Customer Contributions		
Water (per lot)		
Category one charge - Lot size < 450 sq m	599.15	608.64
Category two charge - Lot size 450 - 1350 sq m	1,198.32	1,217.30
Category three charge - Lot size > 1350 sq m	2,396.66	2,434.63
Sewer (per lot)		
Category one charge - Lot size < 450 sq m	599.15	608.64
Category two charge - Lot size 450 - 1350 sq m	1,198.32	1,217.30
Category three charge - Lot size > 1350 sq m	2,396.66	2,434.63
New Customer Contributions for dual pipe recycled water developments or	,	,
subdivisions		
Recycled water (per lot)		600.04
Category one charge - Lot size < 450 sq m	599.15	608.64
Category two charge - Lot size 450 - 1350 sq m	1,198.32	1,217.30
Category three charge - Lot size > 1350 sq m	2,396.66	2,434.63
Water (per lot)		
Category one charge - Lot size < 450 sq m	299.57	304.31
Category two charge - Lot size 450 - 1350 sq m	599.15	608.64
Category three charge - Lot size > 1350 sq m	1,198.32	1,217.30

Tariff and Price Component	Price	Price
rann and Phice Component	(1 July 2011)	(1 July 2012)
	(1 3019 2011)	(1 July 2012)
Sewer (per lot)		
Category one charge - Lot size < 450 sq m	599.15	608.64
Category two charge - Lot size 450 - 1350 sq m	1,198.32	1,217.30
Category three charge - Lot size > 1350 sq m	2,396.66	2,434.63
1.9 Trade Waste		
Trade Waste Application Fees		
Expected Discharge up to 20 KI/day	98.86	100.42
Expected Discharge >20 KI/day but<100 KI/day	247.18	251.09
Expected Discharge>100 KI/day but<500 KI/day	494.36	502.19
More than 500 KI/day or Special Trade Wastes*	On application	On application
Major Trade Waste		
Stawell, Ararat, St Arnaud, Horsham*	By agreement	By agreement
Minor Trade Waste		
Category 1	137.78	146.12
Category 2	137.78	146.12
1.10 Other Miscellaneous fees and charges		
Fire Service	394.60	418.49
Standpipe (per service)	394.60	418.49
Water All Standpipe (kL)	1.97	2.08
Connection charges		
Water tapping/connection charge (20mm) #	281.15	285.60
Wastewater connection charges		
Residential	96.94	98.47
Commercial and small industrial	145.43	147.73
Large industrial	290.86	295.46
Special meter reading		
Urban	29.06	29.52
Pipeline/Rural/Outside urban district	58.16	59.08
Disconnection/reconnection of water supply	67.85	68.92
Information statements	40.40	40.00
Application fee Application fee (priority)	48.46 96.94	49.22 98.47
Application ree (phonty)	90.94	90.47
Non-core miscellaneous services	Actual cost	Actual cost
# Higher charges are incurred for larger tappings		

Tariff and Price Component	Price	Price
	(1 July 2011)	(1 July 2012)

RURAL PRICES

This schedule should be read in conjunction with Schedules 4 and 5. Prices for services marked with an asterisk are not subject to the adjustments pursuant to clause 2.3 of this Determination.

2.1 Irrigation - Wimmera		
Non Supply charge >50ML (Non Supply)	1,252.72	1,328.56
Non Supply charge <50ML (Non Supply)	751.63	797.13
Supply Charge	681.36	692.15
Allocation Charge	45.42	46.14
Sales Charge	45.42	46.14
2.2 Stock & Domestic (channel) Area charge channel Div 1 (hectare)	3.77	N/A
Volumetric - channel damfill	103.00	N/A N/A
Channel diversion - channel damfill	103.00	109.23
SBA - channel (ML)	522.37	N/A
SBA - channel - recreation (ML)	48.47	N/A
Minimum Area charge channel	433.80	N/A
2.3 Stock & Domestic (Rural Pipeline)	10111	100.00
Standard meter charge (per meter)	134.14	138.99
Primary meter charge (per meter)	268.30	278.00
Capacity charge (per ML) ^	764.57	792.21
Minimum capacity charge (\$)	78.24	82.97
Commercial supply-by-agreement off-peak capacity charge (ML)	208.80	216.35
Usage charge (kL) ^	0.8787	0.9104
Excess Charge	3.40	3.40
Rural new customer contributions		
Residential developments	1,198.32	1,217.30
Stock customers - within pipeline supply area (per meter)	1,198.32	1,217.30
Stock customers - outside pipeline supply area (per meter)	2,396.66	2,434.63
2.4 Stock & Domestic (bore supply)		
Walpeup Bore supply area charge Div 2 (hectare)	2.33	2.41
Walpeup Bore supply area charge Div 3 (hectare)	1.16	1.20
Walpeup Bore supply area charge Div 2 special (hectare)	0.68	0.70
Walpeup Bore supply area charge Div 3 special (hectare)	0.33	0.34
Walpeup Bore supply minimum area charge	438.09	453.93
2.5 Groundwater	00.50	405.00
Wimmera Annual Fixed charge	99.58	105.60
Wimmera Non WSPA (ML)	3.85 3.95	4.08
Neuarper WSPA (ML)	3.95 6.22	4.18 6.59
Telopea Downs WSPA (ML)	6.22 8.94	6.59 9.48
Murrayville WSPA (ML)	0.94	9.40

Tariff and Price Component	Price (1 July 2011)	Price (1 July 2012)
2.6 Diversions - Wimmera		
Regulated Irrigation (ML)	15.76	16.71
Unregulated Irrigation (ML)	7.47	7.92
Unregulated Irrigation - Off stream (ML)	3.70	3.92
Regulated Domestic & Stock (per 2.2 ML unit)	152.69	161.93
Regulated Domestic & Stock - extra unit (ML)	76.34	80.96
Regulated Domestic & Stock - Commercial (per 2.2 ML unit)	229.05	242.91
Unregulated Domestic & Stock (per 2.2 ML unit)	101.82	107.98
Unregulated Domestic & Stock - extra unit (ML)	50.90	53.98
Unregulated Domestic & Stock - Commercial (per 2.2 ML unit)	152.70	161.94
Wimmera River Weir Pool and Commercial Fee (ML)	179.99	190.88
2.7 Bulk Water		
Direct from Headworks - Fixed charge (Agreement or Entitlement Capacity ML)	103.82	110.10
Direct from Headworks - supply usage (Delivered Volume ML)	103.82	110.10
New Growth Water Headworks - Capacity Charge (ML)	103.82	110.10
New Growth Water Headworks - Volumetric (ML)	103.82	110.10
Wannon Capacity Charge (ML)	103.82	110.10
Wannon Consumption (ML)	103.82	110.10
2.8 Miscellaneous Fees and Charges	Actual cost	Actual cost

^ Commercial and Recreational Supply-by-Agreement tariffs no longer apply upon customer conversion to pipeline supply. GWMW 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.

APPLICATION OF PRICES

1. Water tariffs

Water tariffs are based on water quality and source, consistent with the following table.

Potable Supplies	Disinfected	Non Potable Channel / Pipeline	Eastern Grampians	Non Potable Ground- water	Western Ground- water
Ararat	Beulah	Antwerp	Buangor	Apsley	Cowangie
Birchip	Brim	Berriwillock	Elmhurst	Goroke	Murrayville
Charlton	Donald	Chillingollah	Moyston	Harrow	Nhill
Dimboola	Jung	Chinkapook	Wickliffe	Kiata	
Edenhope	Lalbert	Clear Lake		Kaniva	
Great Western	Manangatang	Culgoa		Lillimur	
Halls Gap	Minyip	Dooen		Miriam	
Hopetoun	Nullawil	Glenorchy - surface		Serviceton	
Horsham	Quambatook	Jeparit		Streatham	
Lake Bolac	Rupanyup	Lascelles		Westmere	
Murtoa	Sea Lake	Marnoo			
Ouyen	Ultima	Nandaly			
Pomonal	Walpeup	Natimuk			
Rainbow	Woomelang	Noradjuha			
St Arnaud	Wycheproof	Patchewollock			
Stawell		Pimpinio			
Underbool		Speed			
Warracknabeal		Tarranyurk			
Willaura		Тетру			
		Waitchie			
		Watchem			
		Yaapeet			

2. Trade waste categories

For various purposes, including assessing the charges *GWMWater*, shall categorise trade waste in the following manner:

 trade waste having a value of both the 5-day Biochemical Oxygen Demand concentration and the Suspended Solids concentration equal to or less than 600 mg/L and which is discharged at an annual rate equal to or less than 750 kL shall be known as category 1 trade waste.

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- trade waste having the value of both the 5-day Biochemical Oxygen Demand concentration and the Suspended Solids concentration equal to or less than 600 mg/L and which is discharged at an annual rate greater than 750 kL shall be known as category 2 trade waste.
- trade waste having a value of both the 5-day Biochemical Oxygen Demand concentration and the Suspended Solids concentration greater than 600 mg/L or Chemical Oxygen Demand concentration greater than 1200 mg/L irrespective of the volume discharged shall be known as category 3 trade waste.
- trade waste having characteristics which are outside the limits set by this by-law
 or considered by the authority to not be satisfactorily identified as category 1, 2 or
 3 trade waste but which is capable of being treated by *GWMWater's* treatment
 facility will be categorised as category 4 trade waste. Category 4 trade waste
 discharges may from time to time be accepted by *GWMWater* at the discretion of *GWMWater*.

3. Transfer of water entitlement

Application and certificate fees are set by the Water (Permanent Transfer of Water Right) Regulation 2001.

4. Rural pipeline services

- Capacity charge is applied to each ML of allowance, which is based on property size at the rate of 2.5kL per hectare
- The minimum capacity charge is applied to all properties smaller than 40 hectares. The minimum capacity charge provides the customer with a 100kL allowance.
- Primary meter charges apply to meters servicing a house. The primary meter provides the customer with an additional allowance of 730kL per year which does not attact the capacity charge.
- The annual increase in each customer's bill will be capped to ensure that no bill increases by more than 50 per cent in a year, adjusted for the volume of water used.
- Customers classified as division four customers under the channel tariff who inform GWMWater that they do not intend to take pipeline water will have their fixed charges set at zero until they sign on as pipeline customers.

5. Miscellaneous fees and charges

Fire service and standpipe fees – availability charge for connection to service.

Water (all - standpipe) - cost of water by volume.

Water tapping/connection charge – processing application and/or completing the work of exposing the water main for the tapping or plugging of a connection.

Wastewater connection charges – processing application and/or completing the work of cutting into the sewer for the purpose of a house, commercial or industrial connection.

Special meter reading – the fee payable for any requested meter reading in addition to *GWMWater's* normal meter reading program.

Disconnection/reconnection of water supply – the fee payable any alteration, modification or substitution to the water supply connection.

Information statements – fee for processing formal statement indicating status of any matter Corporation deems relevant to properties – within 5 days turnaround.

Information statements (priority) – fee for processing formal statement indicating status of any matter Corporation deems relevant to properties – within 24 hours turnaround.