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of the State of

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## Temporary Water Restriction (Upper Lachlan Alluvial Zone 1 Management Zone) Order 2021

under the

#### Water Management Act 2000

I, Graham Attenborough, by delegation from the Minister administering the *Water Management Act 2000*, in pursuance of section 324 of the *Water Management Act 2000*, being satisfied it is necessary to do so, make the following Order.

Dated 23rd June 2021

GRAHAM ATTENBOROUGH Chief Operating Officer Department of Planning, Industry and Environment By delegation

#### **Explanatory note**

The object of this Order, together with the Access Licence Dealing Principles (Upper Lachlan Alluvial Zone 1 Management Zone) Order 2021, is to impose a take and trade cap within the Upper Lachlan Alluvial Zone 1 Management Zone of the Upper Lachlan Alluvial Groundwater Source to limit total extraction from the management zone to 30% of the total share components of access licences.

This Order is made under section 324 of the *Water Management Act 2000* in relation to the Upper Lachlan Alluvial Zone 1 Management Zone to protect water levels in the aquifer to prevent compaction in the aquifer and to protect the groundwater-dependent ecosystems.

INT21/71584

### Temporary Water Restriction (Upper Lachlan Alluvial Zone 1 Management Zone) Order 2021

under the

#### Water Management Act 2000

#### 1 Name of Order

This Order is the Temporary Water Restriction (Upper Lachlan Alluvial Zone 1 Management Zone) Order 2021.

#### 2 Commencement

This Order commences on 1 July 2021.

#### 3 Duration

This Order will remain in force up to and including 30 June 2024, unless otherwise amended or repealed before that date.

#### 4 Temporary water restrictions

The taking of water from aquifers (including the deep and shallow aquifers) within the Upper Lachlan Alluvial Zone 1 Management Zone of the Upper Lachlan Alluvial Groundwater Source is restricted as set out in Schedule 1.

#### 5 Interpretation

(1) In this order:

*Upper Lachlan Alluvial Groundwater Source* has the same meaning as in the *Water Sharing Plan for the Lachlan Alluvial Groundwater Sources 2020.* 

*Upper Lachlan Alluvial Zone 1 Management Zone* has the same meaning as in the *Water Sharing Plan for the Lachlan Alluvial Groundwater Sources 2020.* 

(2) Unless otherwise defined, words and expressions that are defined in the *Water Management Act 2000* or in regulations made under that Act have the same meaning in this Order.

#### **Schedule 1 Restriction**

#### 1 Restriction for the Upper Lachlan Alluvial Zone 1 Management Zone

- (1) The holder of an aquifer access licence that nominates a water supply work located in the Upper Lachlan Alluvial Zone 1 Management Zone within the Upper Lachlan Alluvial Groundwater Source must not, within each water year, take a total volume of water from the aquifers within that management zone (including the deep and shallow aquifers), that exceeds the sum of the following:
  - (a) 0.3 megalitres per unit share of the access licence share component (as at the beginning of the water year),
  - (b) plus the volume of any water allocations assigned to the access licence within the water year in accordance with section 71T of the Act,
  - (c) minus the volume of any water allocations assigned from the access licence within the water year in accordance with section 71T of the Act.

#### Notes.

- The Access Licence Dealing Principles Order (Upper Lachlan Alluvial Zone 1 Management Zone) 2021 regulates the assignment of allocations from access licences within the Upper Lachlan Alluvial Zone 1 Management Zone to ensure that, together with this Order, no more than a volume of water equivalent to 30% of the share components of the access licences is extracted from the management zone within a water year.
- 2 This restriction does not apply to the take of water pursuant to basic landholder rights.
- It is an offence under section 336C of the *Water Management Act 2000* to fail to comply with this direction. An individual found guilty of an offence under section 336C is liable to a penalty not exceeding 4,550 penalty units and, in the case of a continuing offence, a further penalty not exceeding 600 penalty units for each day the offence continues. A corporation found guilty of an offence under section 336C is liable to a penalty not exceeding 18,200 penalty units and, in the case of a continuing offence, a further penalty not exceeding 1,200 penalty units for each day the offence continues. As at the commencement of this Order, a penalty unit is \$110.



# Notice of Extension of Management Plans (South Coast) 2021

under the

Water Management Act 2000

I, the Honourable Melinda Pavey MP, Minister for Water, Property and Housing, give notice under section 43A (6) of the *Water Management Act 2000*, to extend each management plan listed in Schedule 1 until whichever occurs first between the following:

- (a) the commencement of a corresponding replacement management plan, or
- (b) the second anniversary of the date the plan would otherwise have expired.

Dated this 17 day of June 2021

MELINDA PAVEY MP
Minister for Water, Property and Housing

#### **Explanatory note**

This notice is made under section 43A (6) of the *Water Management Act 2000*. The purpose of this notice is to extend the management plans listed in Schedule 1 until the commencement of corresponding replacement management plans, or until the second anniversary of the date the plans would otherwise have expired, whichever occurs sooner.

#### Schedule 1

- 1. Water Sharing Plan for Bega and Brogo Rivers Regulated, Unregulated and Alluvial Water Sources 2011
- 2. Water Sharing Plan for the Murrah-Wallaga Area Unregulated and Alluvial Water Sources 2010
- 3. Water Sharing Plan for the Towamba River Unregulated and Alluvial Water Sources 2010

#### CENTRAL COAST COUNCIL

#### **Water Management Act 2000**

#### Water, Sewerage and Drainage Service Charges for 2021-22

In accordance with Sections 315 and 316 of the *Water Management Act 2000*, Central Coast Council does hereby determine the fees and charges set out in sections 1 to 5 below for the period 1 July 2021 to 30 June 2022 based on the determination of the authority set out in A, B and C below:

- A. The amount of money estimated by the Authority that is proposed to be raised by way of service charges levied uniformly on all land that is capable of being connected to the Authority's water supply pipes, sewerage service discharge pipes and is within the stormwater drainage area are \$164,056,413, which comprise annual charges of \$86,207,489 and usage charges of \$77,848,924 from the Council for the period 1 July 2021 to 30 June 2022.
- B. All land is to be classified for the purpose of levying services charges according to the following factors:
  - a. the purpose for which the land is actually being used,
  - b. the intensity with which the land is being used for that purpose,
  - c. the purposes for which the land is capable of being used,
  - d. the nature and extent of the water or sewerage services connected to the land.
- C. Services charges be levied on the following bases, as applicable to each charge:
  - a. the availability of the service
    - i. the classification of land
    - ii. the size of the water meter registering supply
    - iii. the cost of providing the service (i.e. sewage discharge factor)
  - b. the usage of the service
    - i. the volume of water supplied (as measured or estimated by Council)
    - ii. the degree of use (i.e. sewage discharge factor)

#### 1. Water supply service charges

- (a) The water supply service charge applicable to a Property (other than an Unmetered Property or Unconnected Property) is, for each Meter that services that Property, the water supply service charge in Table 1.1 for the applicable Meter size or Property type and applicable Period.
- (b) The water supply service charge applicable to an Unmetered Property or an Unconnected Property is the water supply service charge in Table 1.1 for that Property type and applicable Period.
- (c) In reference to 1(a) (see above), the following categories of Property are deemed to have a single 20mm Meter:
  - (1) each Residential Property; and
  - (2) Each Non-Residential Property within a Mixed Multi-Premises that is serviced by a Common Meter.
- (d) Where a Property:
  - (1) is serviced by a Common Meter;
  - (2) is not deemed to have a single 20mm Meter under 1(c) (see above)

**Table 1.1**: Water supply service charges

Basis of Charge Meter size or Property type	Maximum charge per IPART's Determination \$
Unconnected Property	NIL
Unmetered Property	87.29
20mm	87.29
25mm	136.39
32mm	223.46
40mm	349.15
50mm	545.55
80mm	1,396.61
100mm	2,182.19
Other Meter sizes	(Meter size in mm) <sup>2</sup> x Water supply access charge for a 20mm  Meter for the applicable period  400

#### 2. Water usage charge

**Table 2.1:** Water usage charge

Basis of Charge	Maximum charge per IPART's  Determination  \$
Water usage charge per Kilolitre	2.10

**Table 2.2**: Water supply charge for Water Supply Services to Hunter Water Corporation

Basis of Charge	Maximum charge per IPART's  Determination  \$
Water usage charge per Kilolitre	0.33

#### 3. Sewerage Charges

(a) The sewerage service charge applicable to a Property in both Former Gosford and Wyong Areas in a Period is, for each Meter that services the Property or for an Unconnected Property or Unmetered Property, the amount calculated as follows:

 $S=M \times D$ 

Where:

S means the sewerage service charge applicable to a Property in the period;

*M* means;

- (1) in the case of a Property in the Former Gosford Area, the sewerage service charge in Table 3.1 for the applicable Meter size or Property type and applicable period; and
- (2) in the case of a Property in the Former Wyong Area, the sewerage service charge in Table 3.2 for the applicable Meter size or Property type and applicable period; and

D means the applicable Sewerage Discharge Factor.

## [Note: The Sewerage Discharge Factor for all Residential Properties that are connected to the sewerage system is 75%]

- (b) For the purposes of the sewerage service charge, the following categories of Property (other than an Unconnected Property or Unmetered Property) are deemed to have a single 20 mm Meter:
  - (1) Each Residential Property; and
  - (2) Each Non-Residential Property within a Mixed Multi-Premises that is serviced by a Common Meter.
- (c) Where a Property:
  - (1) is serviced by a Common Meter; and
  - (2) is not deemed to have a 20mm Meter under 3(b) (see above),

**Table 3.1:** Sewerage service charge in the Former Gosford Area:

Basis of Charge Meter size or Property type	Maximum charge per IPART's Determination \$
Unconnected Property	NIL
Unmetered Property	555.03
20mm	555.03
25mm	867.24
32mm	1,420.88
40mm	2,220.13
50mm	3,468.96
80mm	8,880.54
100mm	13,875.83
Other Meter Sizes	(Meter size in mm) <sup>2</sup> x sewerage access charge for a 20mm Meter for the applicable period 400

Applying the fixed sewerage discharge factor of 75% for Residential Properties, the adjusted sewerage service charge for a Residential Property in the former Gosford local government area is \$416.27 from 1 July 2021 to 30 June 2022.

**Table 3.2:** Sewerage service charge in the Former Wyong Area:

Basis of Charge Meter size or Property type	Maximum charge per IPART's Determination \$
Unconnected Property	NIL
Unmetered Property	506.50
20mm	506.50
25mm	673.51
32mm	1,103.48
40mm	1,724.18
50mm	2,694.03
80mm	6,896.73
100mm	10,776.15
Other Meter Sizes	(Meter size in mm) <sup>2</sup> x sewerage access charge for a 25mm Meter for the applicable period 625

**Note:** The unadjusted sewerage service charge for other Meter sizes in the Former Wyong Area is calculated on the basis of a 25mm Meter (rather than a 20mm Meter).

Applying the fixed sewerage discharge factor of 75% for Residential Properties, the adjusted sewerage service charge for a Residential Property in the former Wyong local government area is \$379.88 from 1 July 2021 to 30 June 2022.

#### 4. Sewerage usage charge

(a) The sewerage usage charge applicable to a Property in a Period is the amount calculated as follows:

$$S=V \times C$$

#### Where:

S means the sewerage usage charge applicable to a Property in a Period;

V means the Volume (in kilolitres) deemed to be discharged from the Property into the sewerage system as calculated under this clause; and

C means the charge per kilolitre specified in Table 4.1 for the applicable Period.

- (b) For the purposes of clause 4(a), the volume discharged from a Property into the sewerage system in a Period is either:
  - (1) in the case of a Property that is not serviced by a Sewerage Meter at any time during the Period—the volume deemed to have been discharged from the Property into the sewerage system under clause 4(c); or
  - (2) in the case of a Property serviced by a Sewerage Meter for any part of the Period: (A) the volume discharged from the Property into the sewerage system as measured
    - by the Sewerage Meter; and
    - (B) if applicable, any volume deemed to have been discharged under clause 4(d).
- (c) For the purpose of the sewerage usage charge, the volume deemed to have been discharged from a Property into the sewerage system is:
  - (1) In the case of a Residential Property within:
    - (A) within a Mixed Multi-Premises: 80/365 kilolitres per day that period;
    - (B) not within a Mixed Multi-Premises: 125/365 kilolitres per day that period;
  - (2) In the case of a Non-Residential Property:
    - (A) within a Mixed Multi-Premises: 125/365 kilolitres per day that period;
    - (B) not within a Mixed Multi-Premises: the volume of water supplied to that Property multiplied by the Sewerage Discharge Factor; and
  - (3) In the case of an Unconnected Property zero kilolitres.
- (d) For a Property that was serviced by a Sewerage Meter for only part of a Period, the volume deemed to have been discharged is the volume that would have been calculated for that Property under clause4(c)pro-rated for the number of days in the Period during which the Property was not serviced by a Sewerage Meter.

**Table 4.1**: Sewerage usage charge for Sewerage Services

Basis of Charge	Maximum charge per IPART's  Determination  \$
Sewerage usage charge per kilolitre	0.87

#### **5. Stormwater Drainage Charges**

**Table 5.1**: Fixed stormwater drainage service charges

Basis of Charge	Maximum charge per IPART's  Determination  \$
Low Impact Property	108.00
Residential Property that is not part of a Multi-Premises	108.00
Each Property within a Residential Multi-Premises or Mixed Multi-Premises	81.00
Vacant Land	81.00

**Table 5.2**: Area-based stormwater drainage service charges

The area-based stormwater drainage service charge is applicable to Non-Residential Properties that do not fall within one of the categories of Property that may be charged a fixed stormwater drainage service charge.

Basis of Charge	Maximum charge per IPART's  Determination  \$
Small (≤1,000m <sup>2</sup> )	108.00
Medium(>1,000m <sup>2</sup> and $\leq$ 10,000m <sup>2</sup> )	189.01
Large(>10,000 $m^2$ and $\leq$ 45,000 $m^2$ )	891.02
Very Large (>45,000m <sup>2</sup> )	2,700.09

## Schedule of Water & Sewerage Charges Effective from 1 July 2021

Under Section 310 of the Water Management Act 2000 and Regulations, Essential Energy is required to set the maximum scale of charges to apply for the 12 months commencing on 1 July 2021 (in accordance with the IPART Determination and Final Report dated May 2019), as follows:

#### **SCHEDULE 1 - WATER SUPPLY CHARGES**

RESIDENTIAL - BROKEN HILL, Access Charge		MENINDEE, SUNSET STRIP and SILY Usage Charge	VERTON
Water Service Charge	Annual Access Charge (\$)		Charge cents / kL
All meter sizes	\$342.89	Treated Water Usage Charge Any measured amount	188 c/kL
Unmetered Property All properties to be levied \$342.89 per a deemed consumption of 300kL per		Untreated Water Usage Charge Any measured amount	165 c/kL
Unconnected Property – Vacant La All properties with no capital improve connected to the water supply system	ments not	Chlorinated Water Usage Charge Any measured amount	140 c/kL

	PIPE	LINE CUSTOMERS	
Access	Charge	Usage Charge	•
Nominal Size of	Annual		
Water Service	Access		Charge cents / kL
	Charge (\$)		
		Untreated Water Usage Charge	
20mm	\$342.89	Any measured amount	106 c/kL
25mm	\$535.78		
32mm	\$877.80		
40mm	\$1,371.58		
50mm	\$2,143.08		
80mm	\$5,486.30		
100mm	\$8,572.35		
150mm	\$19,287.78		
For meter sizes not	(Meter Size) <sup>2</sup> x		
specified above:	(20mm service		
	charge) ÷ 400		

	charge) ÷ 400		
NON RESIDE	NTIAL - BROKEN HII	LL, MENINDEE, SUNSET STRIP and S	SILVERTON
Access C		Usage Charge	
Nominal Size of	Annual		
Water Service	Access		Charge cents / kL
	Charge (\$)		
		Treated Water Usage Charge	
20mm	\$342.89	Any measured amount	188 c/kL
25mm	\$535.78	•	
32mm	\$877.80	Untreated Water Usage Charge	
40mm	\$1,371.58	Any measured amount	165 c/kL
50mm	\$2,143.08	•	
80mm	\$5,486.30	Chlorinated Water Usage Charge	
100mm	\$8,572.35	Any measure amount	140 c/kL
150mm	\$19,287.78	•	
For meter sizes not	(Meter Size) <sup>2</sup> x		
specified above:	(20mm service		
•	charge) ÷ 400		
Unmetered Property			
All properties to be levied \$34	42.89 per property plus		
a deemed consumption of 30	00kL per annum		
Unconnected Property – Va	acant Land		
All properties with no capital	improvements not		

connected to the water supply system - no charge

#### **OPERATING MINES**

Operating Mine	Annual Access	
	Charge (\$)	

Perilya Broken Hill Ltd \$2,408,404.38 CBH Resources Ltd \$580,941.64

#### Water Usage Charge

Water usage charge of 188 cents/kL for all treated water usage.

Water usage charge of 165 cents/kL for all untreated water usage.

#### SCHEDULE 2 - SEWERAGE and TRADE WASTE CHARGES

#### SEWERAGE SERVICE CHARGES CITY OF BROKEN HILL

**Residential Land:** The service charge shall be a fixed charge of \$546.32 per customer service connection per year. In respect of any chargeable land used as the site of a block of company or community title units or flats shall be treated as a single non-residential assessment.

#### Non Residential Land:

Sewer Access Charge Nominal Size of Service	Annual Access Charge (\$)
20mm 25mm 32mm	\$608.24 \$950.37 \$1,557.09
40mm 50mm 80mm 100mm 150mm For meter sizes not	\$2,432.96 \$3,801.50 \$9,731.83 \$15,206.00 \$34,213.49 (Meter Size) <sup>2</sup> x (20mm service
specified above:	charge) ÷ 400

#### Sewer Usage Charge

All kilolitres 134 c/kL

#### **Sewer Discharge Factor**

An appropriate sewer discharge factor is applied to the final sewerage calculation for non-residential customers.

**Unmetered property:** The service charge shall be a fixed charge of \$546.32 per property which includes a deemed usage component of \$120.55

**Unconnected property:** All properties with no capital improvements not connected to the sewerage system – no charge

#### SEWERAGE AND TRADE WASTE CHARGES FOR EACH OPERATING MINE

**Residential:** The sewerage service charge for mining company houses shall be \$546.32 per house. **Non-residential:** The sewerage service charge shall be the non-residential service charge based on the water supply service connection meter size. The sewer usage charge shall be 134 cents/kL of non-residential discharge to the sewerage system.

**Trade waste:** Annual trade waste fee shall be \$1,683.71 for each operating mine.

Applicable trade waste usage charge or excess mass charge as detailed below. These charges will apply until a liquid trade waste agreement has been implemented.

#### WATER AND SEWERAGE CHARGES IN RESPECT OF LANDS EXEMPT UNDER SCHEDULE 4

 Water - Land which is exempt from service access charges under Schedule 4 of the Act; shall be charged as follows:

**Treated Water Usage Charge** 

any measured amount 188 cents/kL

**Untreated Water Usage Charge** 

any measured amount 165 cents/kL

**Chlorinated Water Usage Charge** 

any measured amount 140 cents/kL

ii) Sewer - Land which is exempt from service access charges under Schedule 4 of the Act; shall be charged on the sewer usage charge of 134 cents/kL times by the relevant Sewer Discharge Factor as per the NOW Liquid Trade Waste Management Guidelines 2009.

#### TRADE WASTE CHARGES FOR NON-RESIDENTIAL CUSTOMERS CITY OF BROKEN HILL

#### **Trade Waste Charges**

**Category 1** (Low Risk. Nil or only minimal liquid trade waste pre-treatment equipment required)

Application fee*	\$248.00
Annual Trade Waste Fee	\$100.46
Re-inspection Fee	\$92.08
Trade Waste Usage Charge	\$0.57/kL

Category 1a (Low Risk. Require more sophisticated prescribed liquid trade waste pre-

treatment equipment)

Application fee*	\$248.00
Annual Trade Waste Fee	\$100.46
Re-inspection Fee	\$92.08
Trade Waste Usage Charge	\$0.57/kL
Non-Compliant Trade Waste Usage Charge**	\$0.64/kL

Category 2 (Medium Risk. Require prescribed liquid trade waste pre-treatment equipment)

Application fee*	\$248.00
Annual Trade Waste Fee	\$201.96
Re-inspection Fee	\$92.08
Trade Waste Usage Charge	\$0.57/kL
Non-Compliant Trade Waste Usage Charge***	\$5.91/kL

Category 3 (High Risk. Industrial and large volume dischargers)

Application fee\* \$248.00
Annual Trade Waste Fee \$676.00
Re-inspection Fee \$92.08
Food Waste Disposal \$31.39/bed

Approved pH Range Essential Energy Policy for Discharge of

Liquid Trade Waste

Approved BOD Range Essential Energy Policy for Discharge of

Liquid Trade Waste

- \* Not applicable to those dischargers exempted from obtaining an approval for liquid trade waste discharge as per the Essential Energy Policy for the Discharge of Liquid Trade Waste
- \*\* Applicable to dischargers who have not installed or properly maintained pre-treatment equipment
- \*\*\* Applicable to discharges who have not installed or properly maintained pre-treatment equipment

Excess Mass Charge	\$/kg
Acid demand, pH>10	\$0.29
Alkali demand, pH<7	\$0.29
Aluminium (Al)	\$0.29
Ammonia (as Nitrogen)	\$0.88
Arsenic (As)	\$29.07
Barium (Ba)	\$14.31
Biochemical oxygen demand (BOD)	\$0.29
Boron (B)	\$0.29
Bromine (Br <sub>2</sub> )	\$5.78
Cadmium (Cd)	\$134.17
Chloride	No charge
Chlorinated hydrocarbons	\$14.31
Chlorinated phenolic	\$579.60
Chlorine (Cl <sub>2</sub> )	\$0.61
Chromium (Cr)	\$9.72
Cobalt (Co)	\$6.02
Copper (Cu)	\$6.02
Cyanide	\$29.07
Fluoride (F)	\$1.44
Formaldehyde	\$0.61
Grease and Oil (total)	\$0.52
Herbicides/defoliants	\$289.80
Iron (Fe)	\$0.61
Lead (Pb)	\$14.31
Lithium (Li)	\$2.90
Manganese (Mn)	\$2.90
Mercaptans	\$29.07
Mercury (Hg)	\$965.99
Methylene blue active substances (MBAS)	\$0.29
Molybdenum (Mo)	\$0.29
Nickel (Ni)	\$9.72
Nitrogen (N) (Total Kjedahl Nitrogen)	\$0.07
Organoarsenic compounds	\$289.80
Pesticides general (excludes organochlorines and	<b>#</b> 000.00
organophosphates) Petroleum hydrocarbons (non-flammable)	\$289.80
Phenolic compounds (non-chlorinated)	\$0.97
Phosphorous (Total P)	\$2.90
Polynuclear aromatic hydrocarbons (PAH)	\$0.61
Selenium (Se)	\$6.02
Silver (Ag)	\$20.36
Sulphate (SO <sub>4</sub> )	\$0.46
Sulphide (S)	\$0.05
Sulphite (SO3)	\$0.61
Suspended Solids (SS)	\$0.65
Thiosulphate	\$0.37
Tin	\$0.10
Total Dissolved Solids (TDS)	\$2.90 \$0.02
Uranium	\$0.02 \$2.90
Zinc (Zn)	
	\$5.92
Non-compliant Excess Mass Charge	Essential Energy Policy for the Discharge of Liquid Trade Waste

#### ANCILLARY AND MISCELLANEOUS CHARGES

Service No.	rvice No. Description 2021/2022 Charge	
		(No GST)
1	Conveyancing Certificate	
	Statement of outstanding charges (s 41 Conveyancing (General) Regulation 2008)	
	(a) Full Certificate with Meter Read	\$77.30
	(b) Updated Meter Read Request (Special Meter Read)	\$57.90
	(c) Full Certificate with History Search	\$136.00
	(d) Urgent Full Certificate with Meter Read (within 48 hours)	\$134.00
2	Meter Test (Refunded if meter is +/- 3%)	\$80.30
3	Drainage Diagram	\$22.65
4	Plumbing Inspection	\$37.45
5	Plumbers Application	\$40.05
6	Site inspection for water and sewerage	\$129.00
7	Statement of available water pressure	\$186.00
8	Building plan approval - extension	\$36.15
9	Building plan approval – new connection	\$54.65
10	Fire Service application	\$95.55
11	Relocation/Increase in size of water service (Tapping Fee)	\$92.50
12	Backflow Prevention Device Testing and Certification (Per Hour plus Materials)	\$77.45 per hour
13	Install Water Service	
	(a) 20mm Service up to 3 metres	\$793.00
	(b) 20mm Service over 3 metres and less than 30 metres	\$2,047.00
	(c) All Others	By Quotation
14	Alter Existing Water Service	
	Actual Cost	By Quotation
	Relocate Existing Service	Charge for Install Water service (charge no. 13) plus Charge for Water Disconnect (charge no. 19)
15	Downgrade Meter Size	
	(a) 25mm to 20mm	\$102.00
	(b) All Others	By Quotation
16	Repair Damaged Water Service	
	(a) First repair with five year period	Nil
	(b) Second and subsequent repairs (Per Hour plus Materials)	\$102.00 per hour
17	Rectification of Illegal Service	Greater of \$248.00 or actual cost

18	Replace Damaged Water Meter	
	(a) First replacement in a five year period	Nil
	(b) 20mm	\$119.00
	(c) 25mm	\$235.00
	(d) 32mm	\$342.00
	(e) 40mm	\$825.00
	(f) 50mm	\$1,029.00
	(g) 80mm	\$1,130.00
	(h) 100mm or greater	By Quotation
19	19 Water Service Disconnection	
	(a) First disconnect in a one year period	Nil
	(b) Capping	\$99.45
	(c) 20mm to 25mm	\$166.00
	(d) 32mm or greater	By Quotation
	(e) Bitumen Repairs (minimum 1 metre)	\$19.35 per metre
20 Water Service Reconnection		
	(a) First reconnect in a one year period	Nil
	(b) Un-Capping	\$107.00
	(c) 20mm to 25mm	\$179.00
	(d) 32mm or greater	By Quotation
	(e) Bitumen Repairs (minimum 1 metre)	\$19.35 per metre
21	Asset Location	
	(a) Major or Critical Infrastructure	\$102.00 per hour
	(b) Minor or Non Critical Initial Location	Nil
	(c) Re-inspect Asset Location	\$102.00 per hour
22	Relocate Existing Stop Valve or Hydrant	By Quotation
23	Replace Water Main before Customer Installations	By Quotation
24	Standpipe Hire	
	(a) Monthly (Minimum Charge)	\$32.95
	(b) Annually	\$396.00
	(c) Water Usage Charges	
	i. Treated	\$1.88 per kL
	ii. Untreated	\$1.65 per kL
25	Personal Service of Final Warning Notice	\$22.55
26	Water Reconnections – after restrictions	
	(a) During business hours	\$97.30
	(b) After business hours	\$135.00