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Water Services Act 2012

Water Services Regulations Amendment (Fees and Charges) Regulations 2023

SL 2023/66

Made by the Governor in Executive Council.

Part 1 — Preliminary

1. Citation

These regulations are the *Water Services Regulations Amendment (Fees and Charges) Regulations 2023.*

2. Commencement

These regulations come into operation as follows —

- (a) Part 1 on the day on which these regulations are published in the *Gazette*;
- (b) the rest of the regulations on 1 July 2023.

Part 2 — Water Services (Water Corporations Charges) Regulations 2014 amended

3. Regulations amended

This Part amends the *Water Services (Water Corporations Charges) Regulations 2014.*

4. Regulation 10 amended

In regulation 10 delete "10.08%" and insert:

12.83%

5. Regulation 16 amended

In regulation 16(1) delete the definition of *single capital infrastructure charge*.

6. Regulation 19 amended

In regulation 19(3)(a) delete "charge or a single capital infrastructure".

7. Regulation 21 amended

Delete regulation 21(1) and (4)(b).

8. Schedules 1 to 7 replaced

Delete Schedules 1 to 7 and insert:

Schedule 1 — Charges for Bunbury Water Corporation

[r. 7]

Division 1 — Service charges

1. Service charges for 2023/24 and subsequent years

The charges set out in this Division apply for water supply services provided in the 2023/24 financial year and each subsequent year.

2. Residential lots

3. Non-residential lots

For a non-residential lot, the charge, according to the size of the meter, is —

20 mm	\$292.10
25 mm	\$455.70
40 mm	\$1 168.40
50 mm	\$1 825.60
80 mm	\$4 673.60
100 mm	\$7 302.50
150 mm	\$16 430.60

4. Fire service connections

For a fire service connection, the charge, according to the size of the meter, is — $\,$

25 mm	\$166.10
25 mm	\$166.10

	50 mm\$332.30
	100 mm
	150 mm\$996.80
	200 mm\$1 329.10
	Division 2 — Consumption charges
5.	Consumption charges for 2023/24 and subsequent years
	The charges set out in this Division apply for water supplied in the 2023/24 financial year and each subsequent year.
6.	Residential lots
(1)	For each kilolitre of water supplied to a residential lot, the charge is —
	up to 150 kL\$1.12
	over 150 but not over 350 kL\$2.07
	over 350 but not over 500 kL\$2.96
	over 500 kL\$3.67
(2)	The volumetric ranges in this item have effect by reference to the volume of water supplied in the current consumption year.
7.	Non-residential lots
	For each kilolitre of water supplied to a non-residential lot, the charge is

Schedule 2 — Charges for Busselton Water Corporation

40 mm\$265.80

Division 1 — Service charges

1. Service charges for 2023/24 and subsequent years

The charges set out in this Division apply for water supply services provided in the 2023/24 financial year and each subsequent year.

2. Residential lots

3. Non-residential lots

For a non-residential lot, the charge, according to the size of the meter, is —

20 mm	\$248.08
25 mm	\$387.59
40 mm	\$992.25
50 mm	\$1 550.38
80 mm	\$3 969.00
100 mm	\$6 201.54

4. Vacant land

For vacant land, the charge is\$242.14

5. Fire service connections

For a fire service connection, the charge is\$248.08

Division 2 — Consumption charges

6. Consumption charges for 2023/24 and subsequent years

The charges set out in this Division apply for water supplied in the 2023/24 financial year and each subsequent year.

7. Residential lots

(1)	For each kilolitre of water supplied to a residential lot, the charge
	is —

up to 150 kL	\$1.17
over 150 but not over 350 kL	\$1.63
over 350 but not over 500 kL	\$1.86
over 500 but not over 700 kL	\$2.46
over 700 but not over 1 000 kL	\$3.44
over 1 000 kL	\$3.53

(2) The volumetric ranges in this item have effect by reference to the volume of water supplied in the current consumption year.

8. Non-residential lots

For each kilolitre of water supplied to a non-residential lot, the charge is\$1.96

9. Water supply service (fire)

For each kilolitre of water supplied through a fire service connection, the charge is\$2.40

Schedule 3 — Water supply charges for the Water Corporation

[r. 24, 27 and 31]

Division 1 — Service charges

Subdivision 1 — Preliminary

1. Service charges for 2023/24 and subsequent years

The charges set out in this Division apply for water supply services provided in the 2023/24 financial year and each subsequent year.

2. Table of meter-based charges

For the purposes of this Division, meter-based charges are set out in the Table.

Table of meter-based charges

	· · · · · · · · · · · · · · · · · · ·		
Meter size mm	Charge \$		
15, 20	300.29		
25	469.25		
30	675.66		
35, 38, 40	1 201.25		
50	1 876.92		
70, 75, 80	4 804.93		
100	7 507.69		
140, 150	16 892.31		
200	30 030.76		
250	46 923.07		
300	67 569.23		
350	91 969.27		

Subdivision 2 — Service charges that apply for land

3. Residential

4. Metropolitan concessional

(1) For land in the metropolitan area that is classified as aged home, community purpose or charitable purposes, the charge, per water supply connection, is the discounted charge set out in the Table to this sub-item, according to the relevant meter size.

Table of charges and discounts

Meter size	Charge	Discount	Discounted charge	
mm	\$	\$	\$	
15, 20	300.29	300.29	0.00	
25	469.25	469.25	0.00	
30	675.66	675.66	0.00	
35, 38, 40	1 201.25	1 201.25	0.00	
50	1 876.92	1 876.92	0.00	
70, 75, 80	4 804.93	4 804.93	0.00	
100	7 507.69	7 507.69	0.00	
140, 150	16 892.31	16 892.31	0.00	
200	30 030.76	30 030.76	0.00	
250	46 923.07	46 923.07	0.00	
300	67 569.23	67 569.23	0.00	
350	91 969.27	91 969.27	0.00	

- (2) Sub-item (1) does not apply to a connection covered by item 21.
- (3) For concessional land in the metropolitan area which, although a water service is provided, is not connected to water supply works of the Water Corporation, the charge is the discounted charge set out in the Table to this sub-item.

Table of charge and discount

<u> </u>			
Charge	Discount	Discounted	
\$	\$	charge \$	
300.29	300.29	0.00	

5. Strata-titled or long-term residential caravan bays and park homes

6. Storage units or parking bays in strata titles scheme or community titles scheme

For a lot that is used for storage purposes or as a parking bay, in a strata titles scheme or a community titles scheme, the charge is\$105.70

7. Non-residential lots in strata titles scheme or community titles scheme that share a service

For land that —

- (a) is contained in a lot in a strata titles scheme or a lot in a community titles scheme; and
- (b) is classified as non-residential; and
- (c) is not covered by item 5 or 6; and
- (d) shares a water supply connection with other such land,

8. Community residential

- (1) For land that is classified as community residential, the Water Corporation must determine the number of dwellings on the land.
- (2) For land that is classified as community residential, the charge, according to the number of dwellings on the land, is the sum of the discounted charges for each dwelling, as set out in the Table, according to whether the Housing Authority agrees to be responsible for payment of the charge.

Table of charges and discounts

	Charge	Discount	Discounted charge
	\$	\$	\$
If Housing Authority responsible for			
payment of charge	282.59	108.86	173.73
In any other case	282.59	282.59	0.00

9. Semi-rural residential

10. Non-metropolitan concessional

(1) For land in the non-metropolitan area that is classified as aged home, charitable purposes or institutional public, the charge per water supply connection is the discounted charge set out in the Table to this sub-item, according to the relevant meter size.

Table of charges and discounts

Meter size	Charge	Discount	Discounted charge
mm	\$	\$	\$
15, 20	300.29	300.29	0.00
25	469.25	469.25	0.00
30	675.66	675.66	0.00
35, 38, 40	1 201.25	1 201.25	0.00
50	1 876.92	1 876.92	0.00
70, 75, 80	4 804.93	4 804.93	0.00
100	7 507.69	7 507.69	0.00
140, 150	16 892.31	16 892.31	0.00
200	30 030.76	30 030.76	0.00
250	46 923.07	46 923.07	0.00

Meter size	Charge	Discount	Discounted charge
mm	\$	\$	\$
300	67 569.23	67 569.23	0.00
350	91 969.27	91 969.27	0.00

- (2) Sub-item (1) does not apply to a connection covered by item 21.
- (3) For concessional land in the non-metropolitan area which, although a water service is provided, is not connected to water supply works of the Water Corporation, the charge is the discounted charge set out in the Table to this sub-item.

Table of charge and discount

Charge	Discount	Discounted charge
\$	\$	\$
300.29	300.29	0.00

- 11. Non-residential or commercial residential (except storage units, parking bays and certain lots in strata titles scheme or community titles scheme)
- (1) For land that
 - (a) is classified as non-residential or commercial residential; and
 - (b) is not contained in a residential property; and
 - (c) is not covered by item 5, 6 or 7,

the charge is the charge set out in the Table in item 2, according to the relevant meter size.

- (2) Sub-item (1) does not apply to a connection covered by item 21.
- (3) If land covered by sub-item (1) is connected to the water supply works of the Water Corporation but not metered, the charge must be calculated as if the connection were metered through a meter of the same diameter as the pipe with which the connection is made.
- (4) If land covered by sub-item (1) is not connected to the water supply works of the Water Corporation, the charge must be calculated as if

the land were connected and the connection metered through a $20\ \mathrm{mm}$ meter.

12. Additional connections

- (1) For land supplied water through more than one water supply connection, the charge, for each additional connection, is
 - (a) for land that is classified as non-residential or commercial residential, the charge set out in the Table in item 2, according to the relevant meter size; and
 - (b) for land to which paragraph (a) does not apply\$282.59
- (2) Sub-item (1) does not apply to
 - (a) a garden service connection; or
 - (b) a connection covered by item 17 or 21.
- (3) The charge under sub-item (1) is in addition to any other charge applicable to the land under this Schedule.
- (4) If a connection to which sub-item (1)(a) applies is not metered, the charge must be calculated as if the connection were metered through a meter of a size equal to the diameter of the pipe making the connection.

13. Vacant land

14. Garden service connections

- (1) For a garden service connection for water supplied to land in the suburb of Butler in the metropolitan area
- (2) The charge under sub-item (1) is in addition to any other charge applicable to the land under this Schedule.

15. Government trading organisations and non-commercial government property

- (1) This item applies to land held by a government trading organisation, or a public authority that holds non-commercial government property, in respect of which a water service charge set out in item 4 or 10 would, but for this item, apply.
- (2) This item does not apply to public land.
- (3) For land to which this item applies
 - (a) the charge referred to in sub-item (1) that would otherwise apply, does not; and
 - (b) the charge, per water supply connection, is the charge set out in the Table in item 2 according to the relevant meter size.
- (4) If a connection to which sub-item (3)(b) applies is not metered, the charge must be calculated as if the connection were metered through a 20 mm meter.

16. Government trading organisations and non-commercial government property: on-supply to lessees or ships

- (1) This item applies to land held by a government trading organisation, or a public authority that holds non-commercial government property, if
 - (a) the land is connected to the water supply works of the Water Corporation; and
 - (b) a meter is connected to the property water supply connection with which the Water Corporation supplies water to the land; and
 - (c) at least some of the water supplied through the meter referred to in paragraph (b) is supplied, through a meter, to one or more lessees of any of the land or to ships in port.
- (2) For land to which this item applies, the charge for the supply of water referred to in sub-item (1)(b) is reduced by the charge set out in the Table in item 2 for a meter of the size that would be required to supply, in aggregate, water as described in sub-item (1)(c).
- (3) This item does not apply if the meter referred to in sub-item (1)(b) would be the same size whether or not the organisation or authority supplied water as described in sub-item (1)(c).

Subdivision 3 — Other service charges

17. Farmland

18. Stock

19. Shipping

For each water supply connection provided for the purpose of water being taken on board any ship in a port, the charge is the charge set out in the Table in item 2 according to the relevant meter size.

20. Local government standpipes

For each local government standpipe, the charge is —

- (a) if the standpipe is used solely for local government works and purposes, the discounted charge set out in the Table; and
- (b) in any other case\$300.29

Table of charge and discount

Charge	Discount	Discounted charge
\$	\$	\$
300.29	300.29	0.00

21. Fire service connections

For a fire service connection, the charge is\$300.29

Division 2 — Consumption charges

Subdivision 1 — Preliminary

22. Consumption charges for 2023/24 and subsequent years

- (1) The charges set out in this Division apply for water supplied in the 2023/24 financial year and each subsequent year.
- (2) Volumetric ranges in an item of this Division have effect by reference to the volume of water supplied in the current consumption year.

23. Residential or non-residential class of town or area

In this Schedule a reference to the residential or non-residential class of a town or area is a reference to the residential or non-residential class of the town or area as set out in Schedule 10 for the current consumption year and Schedule 11 for the previous consumption year.

24. Table of class-based charges

For the purposes of this Division, class-based charges are set out in the Table.

Table of class-based charges

Class	Charge (cents)	
1	286.7	
2	312.4	
3	339.8	
4	370.2	
5	403.2	
6	438.9	
7	478.2	
8	520.6	
9	566.9	
10	617.4	
11	672.1	

Class	Charge (cents)
12	732.0
13	797.1
14	868.2
15	945.1

Subdivision 2 — Consumption charges that apply to land

25. Metropolitan residential and semi-rural residential

- (1) For each kilolitre of water supplied to land in the metropolitan area that is
 - (a) a residential property; or
 - (b) classified as vacant land but held for residential purposes; or
 - (c) a semi-rural residential property,

the charge is —

up to 150 kL	195.3 cents
over 150 but not over 500 kL	260.2 cents
over 500 kL	486.8 cents

(2) The charge under sub-item (1) does not apply to the supply of water for which a more specific charge is provided in this Subdivision or the supply of water through a garden service connection.

26. Metropolitan non-residential

- (1) For each kilolitre of water supplied to land in the metropolitan area that is neither classified as residential nor classified as vacant land but held for residential purposes, the charge is
- (2) A charge under sub-item (1) does not apply to the supply of water for which a more specific charge is provided in this Subdivision.

27. Metropolitan non-residential concessional

- (2) Sub-item (1) does not apply if the supply of water is covered by item 37.

28. Community residential

29. Non-metropolitan residential

- (1) For each kilolitre of water supplied to land in the non-metropolitan area that is
 - (a) a residential property; or
 - (b) classified as vacant land but held for residential purposes,

the charge, according to the residential class of the town or area in which the land is located, is —

Consumption (kL)	Class 1 (cents)	Class 2 (cents)	Class 3 (cents)	Class 4 (cents)	Class 5 (cents)
Up to 150	149.0	195.3	195.3	195.3	195.3
Over 150 but not over 300	198.4	260.2	260.2	260.2	260.2
Over 300 but not over 550	227.8	313.4	417.5	490.9	577.5
Over 550	266.0	399.8	532.3	736.3	993.0

- (2) Sub-item (1) applies unless the land is located
 - (a) in the town of Cue, Laverton, Leonora, Meekatharra, Menzies, Mount Magnet, Mullewa, Sandstone, Wiluna or Yalgoo; or
 - (b) north of 26°S Latitude,

in which case the charge, according to the residential class of the town or area in which the land is located, is —

Consumption (kL)	Class 1 (cents)	Class 2 (cents)	Class 3 (cents)	Class 4 (cents)	Class 5 (cents)
Up to 350	149.0	195.3	195.3	195.3	195.3
Over 350 but not over 500	198.4	260.2	260.2	260.2	260.2
Over 500 but not over 750	227.8	313.4	417.5	490.9	577.5
Over 750	266.0	399.8	532.3	736.3	993.0

(3) A charge under sub-item (1) or (2) does not apply to the supply of water for which a more specific charge is provided in this Subdivision.

30. Non-metropolitan non-residential

- (1) For each kilolitre of water supplied to land in the non-metropolitan area that is neither classified as residential nor classified as vacant land but held for residential purposes, the charge is

 - (b) if the land is classified as farmland 286.7 cents
 - (c) if the land is classified as mining —
 the charge applicable in the Table in
 item 24 according to the non-residential
 class of the town or area in which the
 land is located, except that the Table is
 to have effect as if the charge for classes 14
 and 15 were 945.1 cents;
 - (d) if the land is classified as non-residential or vacant land the charge applicable in the Table in item 24 according to the non-residential class of the town or area in which the land is located;

(2) A charge under sub-item (1) does not apply to the supply of water for which a more specific charge is provided in this Subdivision.

31. Strata-titled or long-term residential caravan bays

(1) For each kilolitre of water supplied to a strata-titled caravan bay, or a long-term residential caravan bay, in the metropolitan area, the charge is —

(2) For each kilolitre of water supplied to a strata-titled caravan bay, or a long-term residential caravan bay, in the non-metropolitan area, the charge is —

over 150 kL — the charge applicable in the Table in item 24 according to the residential class of the town or area in which the bay is located.

(3) Sub-items (1) and (2) do not apply to long-term residential caravan bays referred to in regulation 27(2)(a).

32. Government trading organisations and non-commercial government property

- (1) This item applies to land held by a government trading organisation, or a public authority that holds non-commercial government property, in respect of which a water service charge set out in item 27 or 30(1)(a) would, but for this item, apply.
- (2) This item does not apply to public land or land classified as vacant land.
- (3) For land to which this item applies, the charge under sub-item (4) or (5) applies instead of the charge referred to in sub-item (1).

(4)	For each kilolitre of water supplied to land in the metropolitan area, the charge is
(5)	For each kilolitre of water supplied to land in the non-metropolitan area, the charge is the charge applicable in the Table in item 24 according to the non-residential class of the town or area in which the land is located.
33.	Coral Bay desalinated
	For each kilolitre of desalinated water supplied to land in Coral Bay that is not classified as residential, the charge is
34.	Denham desalinated
(1)	For each kilolitre of desalinated water supplied, in a charge period, to land in Denham that is classified as residential, the charge is —
	up to quota
	over quota but by not more than the shoulder amount
	over quota by more than the shoulder amount
(2)	In sub-item (1) —
	(a) the quota for the charge period is 18 kL plus 4 kL for each resident on the land in excess of 4 residents; and
	(b) the shoulder amount for the charge period is 3 kL plus 1 kL for each resident on the land in excess of 4 residents.
(3)	For each kilolitre of desalinated water supplied to land in Denham that is not classified as residential, the charge is —
	up to quota73.9 cents
	over quota
(4)	In sub-item (3), the quota for the land for the current consumption year is 108 kL or a greater amount specified for the land for the year by the Water Corporation.

Subdivision 3 — Other consumption charges

35. Local government standpipes

36. Shipping

For each kilolitre of water supplied for the purpose of being taken on board any ship in port —

- (b) for a port in the non-metropolitan area, the charge is the charge applicable in the Table in item 24 according to the non-residential class of the town or area in which the port is located.

37. Stock

38. Hydrant standpipes

Schedule 4 — Sewerage charges for the Water Corporation

[r. 24, 39 and 41]

Division 1 — Service charges

1. Service charges for 2023/24 and subsequent years

The charges set out in this Division apply for sewerage services provided in the 2023/24 financial year and each subsequent year.

2. Metropolitan residential

- (1) For each residential property in the metropolitan area that
 - (a) is not covered by item 4 or 5; and
 - (b) is not a caravan park or a nursing home,

the charge, per dwelling on the land, is —

up to \$20 000 GRV	4.351 cents/\$
	of GRV
over \$20 000 GRV	3.772 cents/\$
	of GRV

3. Metropolitan vacant land

- (2) The minimum charge under this item is\$352.94

4. Metropolitan concessional

- (1) For land in the metropolitan area that is classified as
 - (a) aged home; or
 - (b) charitable purposes or community purpose,

the charge, according to the classification of the land and the number of major fixtures on the land, is the sum of the discounted charges for each fixture, as set out in the Table to this sub-item.

Table of major fixture-based charges and discounts

	Aged home		Charitable purposes or community purpose	
Charge \$	Discount \$	Discounted charge \$	Discount \$	Discounted charge
1 127.19	824.34	302.85	824.34	302.85
482.50	349.26	133.24	179.65	302.85
644.37	511.13	133.24	341.52	302.85
700 71	567.47	122 24	207.86	302.85
	\$ 1 127.19 482.50	Charge Discount \$ \$ 1 127.19 824.34 482.50 349.26 644.37 511.13	Charge Discount charge \$ Discounted charge \$ \$ \$ \$ 1 127.19 824.34 302.85 482.50 349.26 133.24 644.37 511.13 133.24	Charge Discount charge \$ Discounted charge \$ Discount charge \$ \$ \$ \$ \$ 1 127.19 824.34 302.85 824.34 482.50 349.26 133.24 179.65 644.37 511.13 133.24 341.52

(2) For concessional land in the metropolitan area which, although a sewerage service is provided, is not connected to sewerage works of the Water Corporation, the charge is the discounted charge set out in the Table to this sub-item.

Table of charge and discount

Charge	Discount	Discounted charge
\$	\$	\$
1 127.19	1 127.19	0.00

5. Strata-titled long-term residential caravan bays and park homes

6. Storage units or parking bays in strata titles scheme or community titles scheme

For a lot that is used for storage purposes or as a parking bay, in a strata titles scheme or a community titles scheme, the charge is\$111.71

7. Land from which trade waste is discharged into sewer

- (2) The charge under this item is in addition to any other charge applicable to the land under this Schedule.

8. Land from which trade waste is discharged into sewer through grease arrestor

- (1) For land from which there is a discharge of trade waste into a sewer of the Water Corporation through one or more grease arrestors under an approval of the Water Corporation, the charge, for the period for which the approval has effect, is \$98.35 for each grease arrestor.
- (2) The charge under this item is in addition to any other charge applicable to the land under this Schedule.

9. Trade waste discharged from open area

- (2) The charge under this item is in addition to any other charge applicable to the land under this Schedule.

10. Non-metropolitan concessional

(1) For land in the non-metropolitan area that is classified as aged home, charitable purposes, community purpose, institutional public or local government, the charge, according to the number of major fixtures on the land, is the sum of the discounted charges for each fixture, as set out in the Table to this sub-item.

Table of charges and discounts

	Charge	Discount	Discounted charge
	\$	\$	\$
1st fixture	1 127.19	824.34	302.85
2 nd fixture	482.50	349.26	133.24
3 rd fixture	644.37	511.13	133.24
4 th and subsequent			
fixtures	700.71	567.47	133.24

(2) For concessional land in the non-metropolitan area which, although a sewerage service is provided, is not connected to sewerage works of the Water Corporation, the charge is the discounted charge set out in the Table to this sub-item.

Table of charge and discount

Charge	Discount	Discounted charge
\$	\$	\$
1 127.19	1 127.19	0.00

11. Community residential

For land that is classified as community residential, the charge, according to the number of major fixtures on the land, is the sum of the discounted charges for each fixture, as set out in the Table, according to whether the Housing Authority agrees to be responsible for payment of the charge.

Table of charges and discounts

		If Housing Authority responsible for payment of charge		In any other case	
	Charge	Discount	Discounted charge	Discount	Discounted charge
	\$	\$	\$	\$	<u> </u>
1 st fixture	1 127.19	998.15	129.04	1 127.19	0.00

		If Housing Authority responsible for payment of charge		In any	other case
	Charge \$	Discount \$	Discounted charge \$	Discount \$	Discounted charge
2 nd fixture	482.50	353.46	129.04	482.50	0.00
3 rd fixture	644.37	515.33	129.04	644.37	0.00
4 th and subsequent fixtures	700.71	571.67	129.04	700.71	0.00

12. Non-metropolitan residential or vacant land

- (1) This item does not apply to land to which any other item in this Schedule applies.
- (2) For residential land in the non-metropolitan area that is in a sewerage area referred to in the Table, the charge, per dwelling on the land, is, subject to sub-items (3) and (4), the amount worked out by multiplying the GRV of the dwelling by the relevant rate for the sewerage area set out in the Table for residential land.

- (5) For vacant land in the non-metropolitan area that is in a sewerage area referred to in the Table, the charge is, subject to sub-items (6) and (7), the amount worked out by multiplying the GRV of the land by the relevant rate for the sewerage area set out in the Table for vacant land.
- (6) The minimum charge under sub-item (5) is\$308.88

Table of rates for sewerage areas

Sewerage area	Residential rate cents/\$ of GRV	Vacant land rate cents/\$ of GRV
Albany	12.487	28.351
Augusta	7.239	11.391
Australind	5.373	5.781
Beverley	14.703	59.083
Binningup	10.123	31.577
Boddington	33.606	245.120
Boyanup	14.850	25.484
Bremer Bay	17.939	34.413
Bridgetown	35.773	194.585
Broome	8.971	20.330
Brunswick	11.608	26.570
Bruce Rock	95.891	514.351
Bunbury	10.294	13.688
Burekup	9.213	8.577
Busselton	5.408	5.544
Capel	10.383	12.807
Carnarvon	11.880	24.372
Cervantes	12.878	17.097
Collie	19.681	48.843

Sewerage area	Residential rate cents/\$ of GRV	Vacant land rate cents/\$ of GRV
Coral Bay	297.505	1254.025
Corrigin	28.160	215.149
Cowaramup	4.638	3.776
Cranbrook	17.720	116.556
Cunderdin	25.986	85.757
Dalyellup	4.882	6.890
Dardanup	20.717	65.037
Denham	10.810	21.045
Denmark	24.919	64.761
Derby	12.165	64.637
Dongara/Denison	17.542	36.791
Donnybrook	37.592	112.266
Dunsborough	5.407	3.908
Eaton	8.146	10.092
Eneabba	30.751	373.225
Esperance	10.224	16.324
Exmouth	3.290	6.383
Fitzroy Crossing	9.011	16.132
Geraldton	9.446	19.547
Gnowangerup	18.288	70.003

Sewerage area	Residential rate cents/\$ of GRV	Vacant land rate cents/\$ of GRV
Greenhead	9.344	23.001
Halls Creek	15.857	138.195
Harvey	10.949	20.769
Hopetoun	51.444	171.312
Horrocks	28.022	47.935
Hyden	87.631	498.947
Jurien	4.776	11.322
Kalbarri	11.618	25.799
Kambalda	9.179	81.583
Karratha	2.752	7.241
Katanning	17.195	99.709
Kellerberrin	31.038	450.530
Kojonup	19.854	169.286
Kulin	39.406	969.908
Kununurra	9.242	21.382
Lancelin	17.722	20.210
Laverton	24.844	955.758
Ledge Point	7.411	15.053
Leeman	16.397	32.525
Leonora	2.314	92.633

Sewerage area	Residential rate cents/\$ of GRV	Vacant land rate cents/\$ of GRV
Mandurah	6.721	7.174
Manjimup	19.365	49.019
Margaret River	11.744	26.341
Meckering	105.390	706.507
Merredin	16.956	100.234
Mount Barker	15.974	43.026
Mukinbudin	34.564	627.570
Nannup	11.469	26.266
Narembeen	33.435	384.881
Narrogin	13.098	26.303
Newdegate	40.794	607.553
Newman	1.258	1.093
Northam	13.531	47.303
Onslow	3.825	9.981
Pemberton	35.810	142.454
Pingelly	21.450	146.327
Pinjarra	12.526	11.981
Port Hedland	6.363	22.167
Prevelly	8.576	12.551
Quairading	27.716	124.580

Sewerage area	Residential rate cents/\$ of GRV	Vacant land rate cents/\$ of GRV
Roebourne	21.632	457.316
Seabird	60.563	193.921
Tambellup	50.844	714.339
Three Springs	5.508	94.575
Toodyay	10.037	38.817
Wagin	14.096	111.957
Walpole	25.137	44.275
Waroona	8.980	22.089
Wickham	7.990	138.376
Williams	24.775	121.241
Wiluna	16.132	15.439
Wongan Hills	20.367	73.173
Wundowie	18.236	64.278
Wyalkatchem	42.586	325.227
Wyndham	52.391	461.063
York	1.567	5.237
Yunderup	7.473	7.493

Division 2 — Combined charges for certain non-residential property

Subdivision 1 — Preliminary

13. Combined charges for 2023/24 and subsequent years

The charges set out in this Division apply for sewerage services provided and wastewater discharged in the 2023/24 financial year and each subsequent year.

Subdivision 2 — Combined charges: metropolitan

14. Metropolitan non-residential

For land in the metropolitan area that —

- (a) is not contained in a residential property; and
- (b) is not covered by item 3, 4, 5, 6, 15, 16, 17 or 18,

the charge is —

P + Q

where —

- **P** is the service charge calculated in accordance with item 19;
- **Q** is the discharge charge calculated in accordance with item 20.

15. Metropolitan government trading organisation and non-commercial government property

(1) For land in the metropolitan area held by a government trading organisation or a public authority that holds non-commercial government property, the charge is —

Y + Q

where —

- Y is the charge according to the number of connected major fixtures calculated in accordance with item 19;
- **Q** is the discharge charge calculated in accordance with item 20.
- (2) Sub-item (1) does not apply to public land.

16. Metropolitan non-strata titled caravan park with long-term residential caravan bays

For a caravan park in the metropolitan area that —

- (a) does not consist wholly of strata-titled caravan bays; and
- (b) has long-term residential caravan bays,

the charge is —

AA + AB

where —

AA is \$360.45 for each long-term residential caravan bay;

AB is, for those parts of the caravan park not contained in long-term residential caravan bays —

Y + Q

where —

- Y is the charge according to the number of connected major fixtures calculated in accordance with item 19;
- **Q** is the discharge charge calculated in accordance with item 20.

17. Metropolitan nursing home

For a nursing home in the metropolitan area, other than a nursing home that is, or is part of, an aged home, the charge is —

T + Q

where —

Q is the discharge charge calculated in accordance with item 20;

T is $\mathbf{U} \times \mathbf{V}$;

U is the number of beds in the nursing home;

V is \$203.96.

18. Certain metropolitan units

For land in the metropolitan area —

(a) that is contained in a lot; and

- (b) that is classified as non-residential; and
- (c) that is not covered by item 5 or 6; and
- (d) that shares one or more major fixtures, that discharge into a sewer of the Water Corporation, with other such land and has no other major fixtures that discharge into such a sewer; and
- (e) for which the number of major fixtures shared by all units on the relevant scheme plan for a strata titles scheme or a community titles scheme is less than the number of those units,

the charge is —

T + Q

where —

T is \$700.71;

Q is the discharge charge calculated in accordance with item 20.

Subdivision 3 — Calculation of certain factors for the purposes of Subdivision 2

19. Service charge

The service charge (P) is the charge, according to the number of major fixtures for the land, that is the sum of the charges for each fixture as set out in the Table.

Table of major fixture-based charges

		Charge \$
1^{st}	fixture	1 127.19
2^{nd}	fixture	482.50
3^{rd}	fixture	644.37
4 th	and subsequent fixtures	700.71

20. Discharge charge

The discharge charge (Q) is —

if
$$(\mathbf{F} \times \mathbf{G}) \leq \mathbf{H}$$
,

then nil

or if $(\mathbf{F} \times \mathbf{G}) > \mathbf{H}$,

then
$$((\mathbf{F} \times \mathbf{G}) - \mathbf{H}) \times \mathbf{I}$$

where —

- **F** is the volume of water supplied to the land in the current consumption year;
- **G** is the discharge factor applicable for the land for the current discharge year;
- **H** is the discharge allowance for the current discharge year worked out in accordance with item 21;
- I is \$4.142,

and $(\mathbf{F} \times \mathbf{G}) - \mathbf{H}$ is rounded down to the nearest whole number.

21. Discharge allowance

- (1) The discharge allowance for the current discharge year is
 - (a) for land to which item 14 applies that is not covered by paragraph (e) 200 kL;
 - (b) for land held by a government trading organisation or by a public authority that holds non-commercial government property 200 kL;
 - (c) for a caravan park referred to in item 16, the amount (in kL) calculated in accordance with the formula in sub-item (2);
 - (d) for a nursing home referred to in item 17 75 kL per bed;
 - (e) for properties that share a metered property water supply connection 200 kL for each property.
- (2) The formula for the purposes of sub-item (1)(c) is —

200kL + M

where —

M is 75 kL for each long-term residential caravan bay.

Subdivision 4 — Combined charges: non-metropolitan

22. Non-metropolitan non-residential

For land in the non-metropolitan area that —

- (a) is classified as non-residential property; and
- (b) is not covered by item 5, 6, 10, 23, 24, 25 or 26,

the charge is —

if
$$(P + Q) \le R$$
,

then P + Q

or if
$$(P + Q) > R$$
; and

$$N \leq W$$

then R

or if
$$(P + Q) > R$$
; and

$$N > W$$
.

then
$$\mathbf{R} + ((\mathbf{N} - \mathbf{W}) \times \mathbf{I})$$

where —

- **P** is the service charge calculated in accordance with item 27;
- **Q** is the discharge charge calculated in accordance with item 28;
- **R** is the maximum charge calculated in accordance with item 30;
- **N** is the discharge volume for the current discharge year;
- **W** is the discharge volume for the most recently completed discharge year;
- I is \$4.142.

23. Non-metropolitan non-strata titled caravan park with long-term residential caravan bays

For a caravan park in the non-metropolitan area that —

- (a) does not consist wholly of strata-titled caravan bays; and
- (b) has long-term residential caravan bays,

the charge is —

AA + AB

where —

AA is \$360.45 for each long-term residential caravan bay;

AB is, for those parts of the caravan park not consisting of long-term residential caravan bays —

if $(Y + Q) \le R$, then Y + Qor if (Y + Q) > R; and $N \le W$, then Ror if (Y + Q) > R; and N > W,

then $\mathbf{R} + ((\mathbf{N} - \mathbf{W}) \times \mathbf{I})$

where —

- Y is the charge according to the number of major fixtures for the relevant part of the caravan park, that is, "C" in item 27;
- **Q** is the discharge charge calculated in accordance with item 28;
- **R** is the maximum charge calculated in accordance with item 30;
- N is the discharge volume for the current discharge year;
- **W** is the discharge volume for the most recently completed discharge year;
- **I** is \$4.142.

24. Non-metropolitan nursing home

For a nursing home in the non-metropolitan area, other than a nursing home that is, or is part of, an aged home, the charge is —

T + Q

where —

Q is the discharge charge calculated in accordance with item 28;

T is U × V;

U is the number of beds in the nursing home;

V is \$203.96.

25. Certain non-metropolitan units

For land in the non-metropolitan area —

- (a) that is contained in a lot; and
- (b) that is classified as non-residential; and
- (c) that is not covered by item 5 or 6; and
- (d) that shares one or more major fixtures, that discharge into a sewer of the Water Corporation, with other such land and has no other major fixtures that discharge into such a sewer; and
- (e) for which the number of major fixtures shared by all units on the relevant scheme plan for a strata titles scheme or a community titles scheme is less than the number of those units,

the charge is — $\mathbf{T} + \mathbf{Q}$

where —

T is \$700.71;

Q is the discharge charge calculated in accordance with item 28.

26. Non-metropolitan government trading organisation and non-commercial government property

(1) For land in the non-metropolitan area held by a government trading organisation or a public authority that holds non-commercial government property, the charge is —

Y + Q

where —

- Y is the charge according to the number of connected major fixtures for the land, that is, "C" in item 27;
- **Q** is the discharge charge calculated in accordance with item 28.
- (2) Sub-item (1) does not apply to public land.

Subdivision 5 — Calculation of certain factors for the purposes of Subdivision 4

27. Service charge

The service charge (P) is —

if
$$R \leq (C + D)$$
,

then R

or if $\mathbf{R} > (\mathbf{C} + \mathbf{D})$,

then C

where —

- **R** is the maximum charge calculated in accordance with item 30;
- C is the charge, according to the number of major fixtures for the land, that is the sum of the charges for each fixture as set out in the Table;
- **D** is the discharge charge calculated in accordance with item 28.

Table of major fixture-based charges

		Charge \$
1^{st}	fixture	1 127.19
2^{nd}	fixture	482.50
3^{rd}	fixture	644.37
4 th	and subsequent fixtures	700.71

28. Discharge charge

The discharge charge (Q) is —

if
$$(\mathbf{F} \times \mathbf{G}) \leq \mathbf{H}$$
,

then nil

or if
$$(\mathbf{F} \times \mathbf{G}) > \mathbf{H}$$
,

then
$$((\mathbf{F} \times \mathbf{G}) - \mathbf{H}) \times \mathbf{I}$$

where —

- **F** is the volume of water supplied to the land in the current consumption year;
- **G** is the discharge factor applicable for the land for the current discharge year;
- **H** is the discharge allowance for the current discharge year worked out in accordance with item 29;
- I is \$4.142.

and $(\mathbf{F} \times \mathbf{G}) - \mathbf{H}$ is rounded down to the nearest whole number.

29. Discharge allowance

- (1) The discharge allowance for the current discharge year is
 - (a) for land to which item 22 applies that is not covered by paragraph (e) 200 kL;
 - (b) for land held by a government trading organisation or by a public authority that holds non-commercial government property 200 kL;
 - (c) for a caravan park referred to in item 23 the amount (in kL) calculated in accordance with the formula in sub-item (2);
 - (d) for a nursing home referred to in item 24 75 kL per bed;
 - (e) for properties that share a metered property water supply connection 200 kL for each property.
- (2) The formula for the purposes of sub-item (1)(c) is —

200 kL + M

where —

M is 75 kL of water for each long-term residential caravan bay.

30. Maximum charge

The maximum charge (R) is —

if
$$(\mathbf{P} + \mathbf{Q}) - \mathbf{A} > \mathbf{B}$$
,

then —

if
$$(\mathbf{A} \times \mathbf{S}) > (\mathbf{A} + \mathbf{B})$$
,

then $(\mathbf{A} \times \mathbf{S})$

or if
$$(\mathbf{A} \times \mathbf{S}) \leq (\mathbf{A} + \mathbf{B})$$
,

then
$$(A + B)$$

or if
$$(P + Q) - A \leq B$$
,

then
$$(P + Q)$$

where —

- **P** is the service charge calculated in accordance with item 27;
- **Q** is the discharge charge calculated in accordance with item 28;
- A is the charge payable, for the previous financial year, under the item in Subdivision 4 for which this item is being applied;
- **S** is 1.1250;
- **B** is \$166.67.

Division 3 — Discharge charges: trade waste and effluent

31. Discharge charges for 2023/24 and subsequent years

The charges set out in this Division apply for trade waste or effluent discharged in the 2023/24 financial year and each subsequent year.

32. Trade waste discharged into sewer under approval

(1) In this item —

B.O.D. means biochemical oxygen demand;

c/kg means cents per kilogram;c/kL means cents per kilolitre.

	C/KL II	icans cc	nts per knontre.	
(2)		For trade waste discharged into a sewer of the Water Corporation under an approval of the Water Corporation, the charge is —		
	(a)	for volume		
	(b)	for B.	O.D. with a concentration of —	
		(i)	up to 5 kg/kL133.9 c/kg	
		(ii)	over 5 kg/kL273.4 c/kg	
	(c)	for sus	spended solids with a concentration of —	
		(i)	up to 2 kg/kL182.6 c/kg	
		(ii)	over 2 kg/kL367.4 c/kg	
	(d)	for oil	and grease with a concentration of —	
		(i)	up to 0.3 kg/kL164.9 c/kg	
		(ii)	over 0.3 kg/kL but	
			not over 0.6 kg/kL323.2 c/kg	
		(iii)	over 0.6 kg/kL651.9 c/kg	
	(e)	for aci	dity to pH 6 (expressed as calcium carbonate) —	
		(i)	up to 0.1 kg/kL45.4 c/kg	
		(ii)	over 0.1 kg/kL but	
			not over 0.3 kg/kL95.2 c/kg	
		(iii)	over 0.3 kg/kL	
	(f)		calinity to pH 10 (expressed as calcium carbonate) —	
		(i)	up to 0.1 kg/kL14.4 c/kg	
		(ii)	over 0.1 kg/kL but	
		(!!!)	not over 0.2 kg/kL	
	()	(iii)	over 0.2 kg/kL	
	(g)		rogen146.1 c/kg	
	(h)	_	osphorus41.0 c/kg	
	(i)		phate with a concentration of —	
		(i)	up to 0.05 kg/kLno charge	
		(ii)	over 0.05 kg/kL77.5 c/kg	
	(j) for total dissolved salts with a concentration of —			

	(i)	up to 1 kg/kLno charge
	(ii)	over 1 kg/kL but not over 3 kg/kL0.1 c/kg
	(iii)	over 3 kg/kL but not over 6 kg/kL4.3 c/kg
	(iv)	over 6 kg/kL15.4 c/kg
(k)	for ch	romium with a discharge rate of —
	(i)	up to 0.03 kg/day 1 213.0 c/kg
	(ii)	over 0.03 kg/day but not over 1 kg/day2 419.4 c/kg
	(iii)	over 1 kg/day9 694.2 c/kg
(1)	for co	pper with a discharge rate of —
	(i)	up to 0.03 kg/day 1 213.0 c/kg
	(ii)	over 0.03 kg/day but not over 0.12 kg/day2 419.4 c/kg
	(iii)	over 0.12 kg/day9 694.2 c/kg
(m)	for lea	nd with a discharge rate of —
	(i)	up to 0.03 kg/day 1 213.0 c/kg
	(ii)	over 0.03 kg/day but not over 0.3 kg/day2 419.4 c/kg
	(iii)	over 0.3 kg/day9 694.2 c/kg
(n)	for nic	ckel with a discharge rate of —
	(i)	up to 0.006 kg/day1 213.0 c/kg
	(ii)	over 0.006 kg/day but not over 0.15 kg/day2 419.4 c/kg
	(iii)	over 0.15 kg/day9 694.2 c/kg
(o)	for zin	nc with a discharge rate of —
	(i)	up to 0.05 kg/day 1 213.0 c/kg
	(ii)	over 0.05 kg/day but not over 0.5 kg/day2 419.4 c/kg
	(iii)	over 0.5 kg/day9 694.2 c/kg
(p)	for ars	senic with a discharge rate of —
	(i)	up to 0.001 kg/day 1 213.0 c/kg

		(ii)	over 0.001 kg/day but not over 0.04 kg/day12 114.7 c/kg
		(iii)	over 0.04 kg/day121 145.2 c/kg
	(q)	for cad	lmium with a discharge rate of —
		(i)	up to 0.001 kg/day1 213.0 c/kg
		(ii)	over 0.001 kg/day but not over 0.015 kg/day12 114.7 c/kg
		(iii)	over 0.015 kg/day121 145.2 c/kg
	(r)	for mo	lybdenum or selenium with a discharge rate of —
		(i)	up to 0.001 kg/day 1 213.0 c/kg
		(ii)	over 0.001 kg/day but not over 0.02 kg/day12 114.7 c/kg
		(iii)	over 0.02 kg/day121 145.2 c/kg
	(s)	for silv	ver with a discharge rate of —
		(i)	up to 0.002 kg/day 1 213.0 c/kg
		(ii)	over 0.002 kg/day but not over 0.01 kg/day12 114.7 c/kg
		(iii)	over 0.01 kg/day121 145.2 c/kg
	(t)	for me	rcury with a discharge rate of —
		(i)	up to 0.0001 kg/day 1 213.0 c/kg
		(ii)	over 0.0001 kg/day but not over 0.001 kg/day121 145.2 c/kg
		(iii)	over 0.001 kg/day908 623.5 c/kg
33.			discharged from septic tank effluent pumping nto sewer
	septic into a	tank effl sewer of	scharged from a uent pumping system the Water Corporation,
	Cala		Duaina aa ah anaaa fan 4h a Watan

Schedule 5 — Drainage charges for the Water Corporation

[r. 24 and 47]

1.	Drainage charges for 2023/24 and subsequent years
	The charges set out in this Schedule apply for drainage services provided in the 2023/24 financial year and each subsequent year.
2.	Strata-titled long-term residential caravan bays and park homes
	For a strata-titled caravan bay, a long-term residential caravan bay or a park home, the charge is
3.	Storage units or parking bays in strata titles scheme or community titles scheme
	For a lot that is used for storage purposes or as a parking bay, in a strata titles scheme or a community titles scheme, the charge is
4.	Residential or semi-rural residential
(1)	For land that is classified as residential or semi-rural residential, the charge, per dwelling on the land, is
(2)	The minimum charge per dwelling under this item is
5.	Vacant land
(1)	For land that is classified as vacant land, the charge is
(2)	The minimum charge under this item is
6.	Non-residential (except strata titled caravan bays and storage units or parking bays in strata titles scheme or community titles scheme)
(1)	For land that is classified as non-residential and not covered by item 2 or 3, the charge is

(2)	The minimum charge under this item is\$133.30
7.	Concessional land
	For concessional land, the charge is the charge set out in item 6, less a discount of 100% .
	Schedule 6 — Irrigation charges for the Water Corporation (Ord Irrigation District)
	[r. 50]
1.	Irrigation charges for 2023/24 and subsequent years
	The charges set out in this Schedule apply for irrigation services provided in the 2023/24 financial year and each subsequent year.
2.	Water provided as irrigation service
	For land to which water is supplied from irrigation works of the Water Corporation in the Ord Irrigation District, the charge is —
	(a) if the maximum area of land is not more than 1 hectare
	(b) if the maximum area of land is more than 1 hectare\$322.06 per ha (pro rata)
	Schedule 7 — Miscellaneous charges for the
	Water Corporation
	[r. 51]
1.	Requests for sub-meter installations: multi-unit developments
	For assessing a request to supply and connect one or more sub-meters to a pipe supplying water to a unit in a multi-unit development under the <i>Water Services Regulations 2013</i> regulation 23A(2), the charge is

2. Sub-meter installations: multi-unit developments

3. Testing meters

For testing a meter under the *Water Services Regulations 2013* regulation 26(3), the charge, according to the size of the meter, is —

20-25 mm	\$122.86
more than 25 mm	an amount
	equal to the
	cost of testing

4. Installing water supply connection

(1) For installing a water supply connection in relation to land in the metropolitan area (other than in the central business districts), the charge, according to the size of the connection, is —

20 mm	\$1 738.67
25 mm	\$2 227.96
40 mm	\$3 940.49
50 mm	\$5 303.82
80-100 mm	\$9 049.85
150 mm	\$11 895.70
more than 150 mm	an amount equal to the cost of

installation

(2)	For installing a water supply connection in relation to land in the metropolitan area in
	the central business districts, the charge isan amount
	equal to the
	cost of
	installation
(3)	For installing a water supply connection in
	relation to land in the non-metropolitan
	area, the charge isan amount
	equal to the
	cost of installation
	Ilistanation
5.	Activating water supply connection
(1)	For activating a water supply connection
	to land, whether or not at the same time
	as installing the connection, the charge is\$204.93
(2)	The charge under this item covers the supply of a meter, stopcock
	and, if required, a temporary standpipe.
6	
6.	Disconnecting water supply connection
6. (1)	Disconnecting water supply connection For disconnecting a water supply connection
	Disconnecting water supply connection
	Disconnecting water supply connection For disconnecting a water supply connection
(1)	Disconnecting water supply connection For disconnecting a water supply connection to land, the charge is
(1)	Disconnecting water supply connection For disconnecting a water supply connection to land, the charge is
(1)	Disconnecting water supply connection For disconnecting a water supply connection to land, the charge is
(1)(2)7.	Disconnecting water supply connection For disconnecting a water supply connection to land, the charge is
(1)	Disconnecting water supply connection For disconnecting a water supply connection to land, the charge is
(1)(2)7.	Disconnecting water supply connection For disconnecting a water supply connection to land, the charge is
(1)(2)7.	Disconnecting water supply connection For disconnecting a water supply connection to land, the charge is
(1)(2)7.	Disconnecting water supply connection For disconnecting a water supply connection to land, the charge is
(1)(2)7.	Disconnecting water supply connection For disconnecting a water supply connection to land, the charge is
(1)(2)7.	Disconnecting water supply connection For disconnecting a water supply connection to land, the charge is
(1)(2)7.	Disconnecting water supply connection For disconnecting a water supply connection to land, the charge is
(1)(2)7.	Disconnecting water supply connection For disconnecting a water supply connection to land, the charge is

	more than 50 mm
(2)	For relocating a water supply connection in relation to land in the metropolitan area (other than in the central business districts) more than 500 mm from its existing position, the charge, according to the size of the connection, is —
	20 mm
	25 mm
	40 mm
	50 mm
	80-100 mm
	150 mm
	more than 150 mm
(3)	For relocating a water supply connection in relation to land in the central business districts, the charge is
8.	Proposal to connect to sewer
	For assessing a proposal to connect a wastewater inlet on land to a sewer, the charge is
9.	Installing sewer junction
	For installing a sewer junction for land, the charge, according to the size of the sewer, is —
	100 mm\$904.63

	150 m	nm\$	1 108.68
10.	. I	Hire of standpipe for fire hydrant	
(1)	the War fire hyd works o	application to hire a standpipe from ter Corporation for attachment to a drant connected to water supply of the Water Corporation in the olitan area, the charge is	\$126.06
(2)	to a fire Corpora	hire of a standpipe from the Water Corporation for hydrant connected to water supply works of the Wation in the metropolitan area, the charge, according standpipe's meter, is —	ater
	25 mn	m or less\$259.2	5/month pro rata
	more 1	than 25 mm\$433.8	4/month pro rata
11.	. 1	Γrade waste: services in relation to discharge	
(1)	In this i	item —	
	parame Corpora	nal analysis means the analysis of samples for waters, other than the analysis normally conducted by ation in relation to the discharge of trade waste into ter Corporation.	the Water
(2)		following services in relation to the discharge of tra ewer of the Water Corporation, the charge is —	ade waste
	(a)	for inspection\$161	.04/hour
	(b)	for a meter reading	\$43.93
	(c)	for a grab sample	\$496.54
	(d)	for a composite sample	\$786.61
	(e)	for additional analysis	ost to the poration cting the
	(f)	for assessing an application to discharge\$146	.46/hour

12. Trade waste: product evaluation services

		-	
(1)	In this	item —	
	<i>product evaluation</i> means reviewing a fitting, fixture or substance to determine whether it can be appropriately used in relation to the discharge of trade waste.		
(2)	discha	oduct evaluation in relation to the rge of trade waste into a sewer of ater Corporation, the charge is	
13.	•	Trade waste: one-off discharge services	
	into a	one-off discharge of trade waste sewer of the Water Corporation, arge is	
14	•	Meter reading and other information	
	For —	-	
	(a)	a meter reading, the charge is\$23.44	
	(b)	an urgent meter reading, the charge is\$35.97	
	(c)	the provision of information in relation to water services for land and a meter reading, the charge is\$32.11	
	(d)	the provision of information in relation to water services for land and an urgent meter reading, the charge is	
	(e)	the provision of information not covered by paragraphs (a) to (d), involving research or investigation of more than 15 minutes, the charge is	
15.	_	Copies of records	
13			
	Water	copy of records under the Services Regulations 2013 tion 65(4)(b), the charge is	

9. Schedule 10 amended

In Schedule 10 in the Table in the row relating to Porongurup delete "13" and insert:

14

10. Schedule 11 amended

In Schedule 11 in the Table:

(a) in the row relating to Cervantes delete "14" and insert:

15

(b) in the row relating to Cunderdin delete "14" and insert:

15

Part 3 — Water Services Regulations 2013 amended

11. Regulations amended

This Part amends the Water Services Regulations 2013.

12. Regulation 42 amended

(1) In regulation 42(3) in the Penalty delete "Penalty:" and insert:

Penalty for this subregulation:

(2) In regulation 42(4) delete "AS 3500.1: 2003." and insert:

AS 3500.1: 2021.

(3) In regulation 42(4) in the Penalty delete "Penalty:" and insert:

Penalty for this subregulation:

(4) In regulation 42(6) delete "AS 2845.3-2010" and insert:

AS 2845.3-2020

(5) At the end of regulation 42(6) insert:

Penalty for this subregulation: a fine of \$1 000.

(6) At the end of regulation 42 delete the Penalty.

13. Regulation 43 amended

(1) In regulation 43(1) delete "AS 2845.3-2010; and" and insert:

AS 2845.3-2020; and

- (2) In regulation 43(1) in the Penalty delete "Penalty:" and insert:

 Penalty for this subregulation:
- (3) In regulation 43(4) delete "AS 2845.3-2010" and insert:

AS 2845.3-2020

- (4) In regulation 43(4) in the Penalty delete "Penalty:" and insert:

 Penalty for this subregulation:
- (5) In regulation 43(5) delete "AS 2845.3-2010," and insert:
 AS 2845.3-2020,

14. Regulation 82 amended

In regulation 82 delete "10.08%" and insert:

13.08%

15. Schedule 4 replaced

Delete Schedule 4 and insert:

Schedule 4 — Fees

[r. 84]

1. General fees applicable in relation to all licensees

(1) The fees set out in the Table are payable in respect of the matters set out in the Table.

Table

Item	Description	Fee
1.	Dealing with a notice of proposed construction or alteration under section 82 of the Act, in relation to land —	
	(a) to construct or alter a dwelling	\$110.97
	(b) to construct or alter a building in the area associated with a single dwelling (including a pool or garage), if the land is sewered	\$110.97
	(c) to construct or alter a multi-residential dwelling	\$202.96
	(d) to construct or alter a building other than a dwelling or building covered by paragraph (a), (b) or (c)	\$260.49

(2) For the purposes of the Table to subclause (1), land is sewered if a wastewater inlet on the land is connected to a sewer of a licensee, or could be connected if the owner or occupier of the land chose to.

2. Fees applicable in relation to water corporations (s. 95)

The fees for the purposes of section 95 of the Act are as set out in the Table.

Table

Item	Description	Fee	
In relation to the Water Corporation			
1.	Restoring a supply of water to land after it has been cut off	\$230.24	
2.	Restoring a supply of water to land after the rate of flow has been reduced —		
	(a) between 7.00 a.m. and 4.00 p.m. any day except a Saturday, Sunday or public holiday	\$230.24	
	(b) at any other time	\$365.86	
In relation to the Bunbury Water Corporation			
3.	Restoring a supply of water to land after it has been cut off	\$222.00	
4.	Restoring a supply of water to land after the rate of flow has been reduced	\$222.00	
In relation to the Busselton Water Corporation			
5.	Restoring a supply of water to land after it has been cut off	\$289.00	
6.	Restoring a supply of water to land after the rate of flow has been reduced	\$38.00	

N. HAGLEY, Clerk of the Executive Council.