

PERTH, FRIDAY, 30 JUNE 2006 No. 112

SPECIAL

PUBLISHED BY AUTHORITY JOHN A. STRIJK, GOVERNMENT PRINTER AT 4.15 PM

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WATER AGENCIES (POWERS) ACT 1984

WATER AGENCIES (CHARGES) AMENDMENT BY-LAWS 2006

Water Agencies (Powers) Act 1984

Water Agencies (Charges) Amendment By-laws 2006

Made by the Minister under section 34(1) of the Act.

1. Citation

These by-laws are the *Water Agencies (Charges) Amendment By-laws 2006*.

2. Commencement

These by-laws come into operation on 1 July 2006.

3. The by-laws amended

The amendments in these by-laws are to the *Water Agencies* (*Charges*) *By-laws 1987**.

[* Reprint 4 as at 31 March 2006. For amendments to 27 June 2006 see Gazette 31 March 2006.]

4. By-law 9B replaced

"

By-law 9B is repealed and the following by-law is inserted instead —

9B. Calculations, including maxima, for various GRV based charges

(1) Where a charge that is determined by reference to the GRV of the relevant land under Schedule 3 items 8 or 10, or Schedule 4 items 3, 4 or 5, for the current

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year, is more than 13.6% greater than the charge calculated for the same service (and under the same circumstances) in the previous year, the charge is only payable up to that 13.6% increase.

- (2) Where, for a portion of the current year, in respect of property subject to a charge that is determined by reference to the GRV of the relevant land under Schedule 3 items 8 or 10, or Schedule 4 items 3, 4 or 5, there is a change in the circumstances that affect the method of calculating the charge for that property, the Corporation may, for the purposes of sub-bylaw (3), estimate a notional charge for the previous year in respect of that property, being the charge that would have been payable for that year if the matters and circumstances currently prevailing had prevailed for the whole of that year.
- A charge payable for the portion of the current year referred to in sub-bylaw (2) is payable in the same ratio as the portion bears to the full year.

5. By-law 17C amended

By-law 17C(3) is amended by deleting "12.2%" in the 2 places where it occurs and inserting in both places —

13.6% ".

6. By-law 23 amended

By-law 23(1) is amended as follows:

by deleting the comma after paragraph (c) and inserting instead —

; or

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(d) Community Residential, if the land is occupied as a communal property on which several family units dwell at the same time and is managed by the persons dwelling on the land or a committee of them,

"

- (b) by deleting "paragraph (a), (b) or (c)," and inserting instead
 - " paragraph (a), (b), (c) or (d), ".

7. By-law 25A amended

By-law 25A(6) is amended by deleting "12.2%" in the 2 places where it occurs and inserting instead in both places —

" 13.6% ".

8. Schedule 1 amended

- (1) The heading to Schedule 1 is amended by deleting "2005/2006" and inserting instead
 - " **2006/2007** ".
- (2) Schedule 1 Division 1 is amended as follows:
 - (a) in item 1 by deleting "\$152.30" and inserting instead " \$154.60 ";
 - (b) in item 3 by deleting "\$104.80" and inserting instead " \$108.60 ";
 - (c) in item 4 by deleting "\$52.60" and inserting instead " \$54.50 ";
 - (d) in item 5 by deleting "\$152.30" and inserting instead —
 " \$154.60 ";

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- (e) in item 6 by deleting "\$152.30" and inserting instead " \$77.30 ";
- (f) in item 7 by deleting "\$152.30" and inserting instead " \$154.60 ";
- (g) by deleting the Table to item 9 and inserting the following Table instead —

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Table of meter-based fixed charges

Meter size	Charge
mm	\$
15	493.50
20	493.50
25	771.10
30	1 110.40
35	1 974.00
38	1 974.00
40	1 974.00
50	3 084.00
70	7 896.00
75	7 896.00
80	7 896.00
100	12 338.00
140	27 759.00
150	27 759.00

",

- (h) in item 10 by deleting "\$152.30" and inserting instead
 - " \$154.60 ":

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(i) by deleting item 11 and inserting the following item instead —

"

11. Additional connections

Where water is supplied to land through more than one water supply connection, for each additional connection not the subject of a charge under item 14 —

- (a) for
 - (i) residential property in the metropolitan area a charge of

\$154.60

(ii) non-residential property in the metropolitan area, a charge based on meter size of the additional service as set out in the following Table —

Table of meter-based fixed charges

Table of meter-based fixed charges			
Meter size	Charge		
mm	\$		
20	493.50		
25	771.10		
30	1 110.40		
40	1 974.00		
50	3 084.00		
80	7 896.00		
100	12 338.00		
150	27 759.00		
200	49 350.00		
250	77 109.00		
300	111 038.00		
350	151 134.00		

(b)	not in the metropolitan area, for additional connections, a charge	
	of	\$154.60
	or	

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(c) not in the metropolitan area, for additional commercial and industrial water services, a charge based on meter size of the additional service as set out in the following Table —

Table of meter-based fixed charges

Table of meter-based fixed charges			
Charge			
\$			
493.50			
493.50			
771.10			
1 110.40			
1 764.45			
1 764.45			
1 764.45			
2 319.55			
4 604.90			
4 604.90			
4 604.90			
7 356.90			
17 394.00			
17 394.00			

(j) in item 13 by deleting "\$152.30" and inserting instead —

" \$154.60 ";

(k) in item 14 by deleting "\$152.30" and inserting instead —

" \$154.60 "

(l) in item 15 by deleting "\$152.30" in the 2 places where it occurs and inserting instead in both places —

" \$154.60 ";

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(m) by deleting item 16 and inserting the following item instead —

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16. Metropolitan non-residential (except strata-titled units that share a service)

In respect of non-residential land in the metropolitan area, not being land mentioned in item 17, a charge determined by meter size as set out in the following Table —

Table of meter-based fixed charges

Tuble of meter bused flated charges			
Meter size	Charge		
mm	\$		
20	493.50		
25	771.10		
30	1 110.40		
40	1 974.00		
50	3 084.00		
80	7 896.00		
100	12 338.00		
150	27 759.00		
200	49 350.00		
250	77 109.00		
300	111 038.00		
350	151 134.00		
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(n) in item 17 by deleting "\$152.30" and inserting instead —

" \$154.60 ".

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(3) Schedule 1 Division 3 is repealed and the following Division is inserted instead —

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Division 3 — Quantity charges

18. Metropolitan residential

For each kilolitre of water supplied to a residential property, or any other land classified as Vacant Land and held for residential purposes, in the metropolitan area, not being water for which a charge is otherwise specifically provided in this Division —

up to 150 kL	49.3 cents
over 150 but not over 350 kL	73.2 cents
over 350 but not over 550 kL	95.0 cents
over 550 but not over 950 kL	126.8 cents
over 950 kL	158.8 cents

19. Semi-rural/residential

For each kilolitre of water supplied to a semi-rural residential property, not being water for which a charge is otherwise specifically provided in this Division —

up to 150 kL	49.3 cents
over 150 but not over 350 kL	73.2 cents
over 350 but not over 550 kL	95.0 cents
over 550 but not over 950 kL	126.8 cents
over 950 kL	158.8 cents

20. Non-metropolitan residential

For each kilolitre of water, not being water for which a charge is otherwise specifically provided in this Division, supplied to a residential property, or any other land classified as Vacant Land and held for residential purposes, not in the metropolitan area, according to the classification of the town/area set out in Schedule 10 —

Consumption (kL)					
Un to 150	49.3	49.3	49.3	49 3	49 3

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Consumption (kL)	Class 1 (c/kL)	Class 2 (c/kL)	Class 3 (c/kL)	Class 4 (c/kL)	Class 5 (c/kL)
Over 150 but					
not over 350	73.2	73.2	73.2	73.2	73.2
Over 350 but					
not over 450	88.2	90.8	90.8	90.8	90.8
Over 450 but					
not over 550	88.2	117.2	128.8	140.6	144.5
Over 550 but					
not over 750	127.0	132.6	152.7	168.9	184.8
Over 750 but					
not over 1 150	161.6	218.9	244.2	277.9	311.5
Over 1 150 but					
not over 1 550	232.2	319.9	370.3	505.2	622.7
Over 1 550 but					
not over 1 950	267.6	395.6	488.3	606.2	724.0
Over 1 950	311.0	505.2	589.3	707.0	808.1

except that if the property is —

- (a) in the town of Cue, Laverton, Leonora, Meekatharra, Menzies, Mt Magnet, Sandstone, Wiluna or Yalgoo; or
- (b) north of 26°S Latitude,

the charge for each kilolitre of water supplied over 350 kL but not over 650 kL is —

Consumption (kL)	Class 1 (c/kL)		Class 3 (c/kL)		Class 5 (c/kL)
Over 350 but					
not over 550	73.2	73.2	73.2	73.2	73.2
Over 550 but					
not over 650	80.5	86.2	86.2	86.2	86.2

21. Community residential

(1) For each kilolitre of water supplied to land classified as Community Residential that is in the metropolitan area —

up to 150 kL	24.6 cents
over 150 but not over 350 kL	73.2 cents
over 350 but not over 550 kL	95.0 cents

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over 550 but not over 950 kL	126.8 cents
over 950 kL	158.8 cents

(2) For each kilolitre of water supplied to land classified as Community Residential that is not in the metropolitan area, according to the classification of the town/area set out in Schedule 10—

Consumption (kL)	Class 1 (c/kL)	Class 2 (c/kL)	Class 3 (c/kL)	Class 4 (c/kL)	Class 5 (c/kL)
Up to 150	24.6	24.6	24.6	24.6	24.6
Over 150 but					
not over 350	36.6	36.6	36.6	36.6	36.6
Over 350 but					
not over 400	44.1	44.1	44.1	44.1	44.1
Over 400 but					
not over 450	88.2	90.8	90.8	90.8	90.8
Over 450 but					
not over 550	88.2	117.2	128.8	140.6	144.5
Over 550 but					
not over 750	127.0	132.6	152.7	168.9	184.8
Over 750 but					
not over 1 150	161.6	218.9	244.2	277.9	311.5
Over 1 150 but					
not over 1 550	232.2	319.9	370.3	505.2	622.7
Over 1 550 but					
not over 1 950	267.6	395.6	488.3	606.2	724.0
Over 1 950	311.0	505.2	589.3	707.0	808.1

except that if the property is —

- (a) in the town of Cue, Laverton, Leonora, Meekatharra, Menzies, Mt Magnet, Sandstone, Wiluna or Yalgoo; or
- (b) north of 26°S Latitude,

the charge for each kilolitre of water supplied over 350 kL but not over 650 kL is —

Consumption (kL)				Class 4 (c/kL)	
Over 350 but					
not over 550	36.6	36.6	36.6	36.6	36.6

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Consumption (kL)		Class 2 (c/kL)			
Over 550 but					
not over 600	40.2	43.1	43.1	43.1	43.1
Over 600 but					
not over 650	80.5	86.2	86.2	86.2	86.2

22. Metropolitan non-residential

For each kilolitre of water supplied to land in the metropolitan area that is not comprised in a residential property, or any other land classified as Vacant Land held for residential purposes, not being water for which a charge is otherwise specifically provided in this Division —

(a)	in the case of land not mentioned in paragraph (b) or (c) —				
	up to 600 kL	76.4 cents			
	over 600 kL but not over 1 100 000 kL	84.1 cents			
	over 1 100 000 kL	82.2 cents			
(b)	in the case of land classified as Metropolitan Farmland —				
	all water supplied	98.5 cents			
(c)	in the case of land classified as Commercial/Residential —				
	up to 150 kL	49.3 cents			
	over 150 kL but not over 750 kL	76.4 cents			
	over 750 kL	84.1 cents			

23. Connected metropolitan exempt

For each kilolitre of water, not being water for which a charge is otherwise provided in item 26 or 28, supplied to land described in by-law 4 that is in the metropolitan area —

up to 600 kL	76.4 cents
over 600 kL but not over 1 100 000 kL	84.1 cents
over 1 100 000 kL	82.2 cents

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24. Connected non-metropolitan residential exempt

For each kilolitre of water, not being water for which a charge is otherwise specifically provided in this Division, supplied to land described in by-law 4 that is comprised in a residential property and is not in the metropolitan area —

up to 300 kL	87.7 cents
over 300 kL	153.3 cents

25. Non-metropolitan non-residential

For each kilolitre of water, not being water for which a charge is otherwise specifically provided in this Division, supplied to land that is neither in the metropolitan area nor comprised in a residential property, or any other land classified as Vacant Land held for residential purposes, where the land is classified as —

- (b) Commercial or Industrial property (according to the classification of the town/area in which that property is situated, as set out in Schedule 10), CBH Grain Storage or Irrigated Market Gardens —

Consumption (kL)					
Up to 300	87.7	116.6	128.0	140.0	143.8
Over 300	153.3	207.8	231.6	263.8	295.6

Over 3	00	153.3	207.8	231.6	263.8	295.6
(c)	Vacant	Land —				
	all wa	ter supplied	d £		120	5.8 cents
(d)	Farmla	nd —				
	all wa	ter supplied	d t		98.	5 cents
(e)	Mining	<u> </u>				
	all wa	ter supplied	1		174	4.3 cents

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(f)	Institutional/Public —	
	up to 300 kL	87.7 cents
	over 300 kL	153.3 cents
(g)	Charitable Purposes —	
	up to 300 kL	87.7 cents
	over 300 kL	153.3 cents
(h)	Commercial/Residential (according to the	

(h) Commercial/Residential (according to the classification of the town/area in which that property is situated, as set out in Schedule 10) —

Consumption (kL)	Class 1 (c/kL)			Class 4 (c/kL)	
Up to 150	49.3	49.3	49.3	49.3	49.3
Over 150 but not over 450	87.7	116.6	128.0	140.0	143.8
Over 450	153.3	207.8	231.6	263.8	295.6

26. Denham desalinated

For each kilolitre of water supplied to land in the Denham Country Water Area, being water that has been treated to reduce the level of or remove salts —

(a)	in the case of land classified as Residen	tial —
	up to quota	47.7 cents
	over quota by up to 1 kL per 7 kL of	
	quota	350.2 cents
	over quota by more than 1 kL per	
	7 kL of quota	1 091.1 cents
	where the quota, for each of the periods	of
	4 consecutive months during the year, is	s 35 kL or
	such greater amount as the Corporation	may from
	time to time determine for the land cond	cerned;

(b)	in the case of land not classified as Residential —					
	up to quota	47.7 cents				
	over quota	1 091.1 cents				
	where the quota for the year is 105 kL	or such				
	greater amount as the Corporation may from time to					
	time determine for the land concerned.					

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27. Local government standpipes

For each kilolitre of water supplied through a local government standpipe

98.5 cents

28. Shipping

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

- (b) not in the metropolitan area (according to the classification of the town/area in which that property is situated, as set out in Schedule 10) —

Consumption	Class 1	Class 2	Class 3	Class 4	Class 5
(kL)	(c/kL)	(c/kL)	(c/kL)	(c/kL)	(c/kL)
Up to 300	87.7	116.6	128.0	140.0	143.8
Over 300	153.3	207.8	231.6	263.8	295.6

29. Stock

For each kilolitre of water supplied for the purpose of watering stock on land that is not the subject of a charge under item 9

98.5 cents

30. Building

For each kilolitre of water supplied to land that is neither a residential property, nor any other property held for residential purposes, through a water supply connection that is provided for building purposes —

- (a) in the metropolitan area, the charge that would apply under item 22 if the water supplied through that connection were the only water supplied to the land;

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31. Metropolitan hydrant standpipes

For each kilolitre of water supplied through a hydrant standpipe in the metropolitan area

84.1 cents

9. Schedule 2 amended

- (1) The heading to Schedule 2 is amended by deleting "2005/2006" and inserting instead
 - " **2006/2007** ".
- (2) Schedule 2 Division 1 is amended as follows:
 - (a) in item 1(a) by deleting "\$190.35" and inserting instead
 - " \$197.00 ";
 - (b) in item 1(b) by deleting "\$139.30" and inserting instead
 - " \$144.50 ".
- (3) Schedule 2 Division 2 is amended as follows:
 - (a) in item 3(a) by deleting "\$510.55" and inserting instead
 - " \$529.00 ";
 - (b) in item 3(b) by deleting "\$101.55" and inserting instead
 - " \$105.00 ".

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10. Schedule 3 replaced

Schedule 3 is repealed and the following Schedule is inserted instead —

"

Schedule 3 — Charges for sewerage for 2006/2007

[bl. 21, 25A, 25B, 25C, 26, 26A, 26B]

Division 1 — Fixed charges

1. Connected metropolitan exempt

In respect of land described in by-law 4 that is in the metropolitan area, not being a non-commercial Government property, or a property held by a Government trading organisation —

(a) in the case of land used as a home for the aged —

(b) in any other case, a charge equal to the number of major fixtures multiplied by ... \$148.00

2. Connected country exempt

In respect of land in a country sewerage area that is classified as —

(a) Institutional/Public, an amount of —

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	(b)	Charitable Purposes, an amount of —	
		for the first major fixture that	44.000
		discharges into the sewer	\$148.00
		for each additional major fixture	¢65.10
	()	that discharges into the sewer	\$65.10
	(c)	Community Residential, an amount for each major fixture that discharges	
		into the sewer	\$65.10
	(d)	General Exempt, an amount for each	
	()	connection to the sewer of	\$822.70
3.	Strata	-titled caravan bay	
	In resp	pect of each residential property being	
	_	e caravan bay that is a lot within the	
	meanii	ng of the Strata Titles Act 1985	\$181.90
4.	Strata	-titled storage unit and strata-titled pa	arking bay
		pect of land comprised in a unit used	
		rage purposes or as a parking bay that	
		within the meaning of the <i>Strata</i> Act 1985	\$54.50
	Tilles I	40: 1965	\$34.30
5.		nercial or Industrial strata-titled unit (except a
	storag	e unit or parking bay)	
	In resp	ect of land that —	
	(a)	is classified Commercial or Industrial;	and
	(b)	comprises a unit that is a lot within the	meaning of
		the Strata Titles Act 1985; and	
	(c)	shares a major fixture with another uni	
		paragraph (b) and has no other major f	ixtures that
	.	discharge into the sewer; and	
	(d)	is not land mentioned in item 4,	
	and wh	nere the total number of major fixtures sh	ared by all
	the uni	ts on the relevant strata plan is less than t	he number

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6. Land from which industrial waste is discharged into a sewer of the Corporation in the metropolitan area

Discharge pursuant to a permit classified by the Corporation as —

(a)	a minor permit	\$173.00
(b)	a medium permit	\$173.00
(c)	a major permit	\$173.00

7. Land from which industrial waste is discharged into a sewer of the Corporation outside the metropolitan area

Discharge pursuant to a permit classified by the Corporation as —

(a)	a minor permit	\$173.00
(b)	a medium permit	\$173.00
(c)	a major permit	\$173.00

Division 2 — Variable charges and charges by way of a rate

8. Metropolitan residential

In respect of each residential property in the metropolitan area not being —

- (a) subject to a charge under item 1 or 3; or

\$250.00

9. Vacant metropolitan non-residential

In respect of vacant land in the metropolitan area not being —

Subject to a minimum of ...

- (a) land comprised in a residential property; or
- (b) a nursing home; or

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((c)) a	caravan	nark:	٥r
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(d)	land	ref	erred	to	in	item	1	or	3,	
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10. Country

In respect of land in a country sewerage area referred to in column 1 of the following Table, not being land referred to in Division 1 or Division 7 —

- (a) where the land is classified as Residential, an amount for each dollar of the GRV as set out in column 2 of the Table;
- (b) where the land is not classified as Residential, an amount for each dollar of the GRV as set out in column 3 of the Table,

subject to a minimum in respect of any land the subject of a separate assessment of —

(c)	as Residential	\$250.00
(d)	in the case of land classified as Vacant Land	\$164.60
(e)	in the case of land not	\$104.00
	classified as Residential or Vacant Land	\$551.10
	and subject to a maximum in respect of any land classified	
	as Residential, or classified	
	as Vacant Land and held for residential purposes	\$634.40

Column 1 Country sewerage area	Column 2 (Residential) cents/\$ of GRV	Column 3 (Non-residential) cents/\$ of GRV
Albany	10.042	9.888
Augusta	7.447	3.374

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Column 1 Country sewerage area	Column 2 (Residential) cents/\$ of GRV	Column 3 (Non-residential) cents/\$ of GRV
Australind	7.771	1.822
Beverley	12.000	12.000
Binningup	12.000	5.905
Boddington	10.153	4.213
Boyanup	10.077	6.607
Bremer Bay	8.483	6.950
Bridgetown	11.093	12.000
Broome	4.493	1.956
Brunswick	7.483	8.217
Bunbury (1/7/04 Values)	6.088	5.271
Bunbury (1/7/06 Values)	4.596	1.883
Burekup	9.278	4.669
Busselton	5.462	3.213
Cape Burney	9.436	8.098
Capel	9.550	3.060
Carnarvon	9.853	7.282
Cervantes	8.559	2.296
Collie	9.753	8.159
Coral Bay	12.000	12.000
Corrigin	12.000	10.103
Cowaramup	8.199	4.030
Cranbrook	12.000	12.000
Cunderdin	10.438	12.000
Dardanup	12.000	12.000
Denham	9.307	7.856
Denmark	8.479	8.955
Derby	5.669	8.316
Dongara-Denison	10.148	6.421
Donnybrook	12.000	4.757
Dunsborough	6.620	2.592

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Column 1 Country sewerage area	Column 2 (Residential) cents/\$ of GRV	Column 3 (Non-residential) cents/\$ of GRV
Eaton (1/7/03 Values)	8.610	6.473
Eaton	8.010	0.473
(1/07/04 Values)	6.393	4.844
Eneabba	12.000	12.000
Esperance	7.101	6.777
Exmouth	5.831	1.656
Fitzroy Crossing	6.743	10.016
Geraldton	7.465	6.252
Gnowangerup	11.768	10.688
Greenhead	10.055	7.996
Halls Creek	6.095	12.000
Harvey	8.468	7.094
Hopetoun	12.000	12.000
Horrocks	12.000	8.389
Jurien Bay	8.502	4.282
Kalbarri	7.901	3.965
Kambalda	4.649	4.649
Karratha	3.320	3.701
Katanning	6.890	8.771
Kellerberrin	12.000	12.000
Kojonup	10.342	12.000
Kulin	12.000	12.000
Kununurra	4.506	3.433
Lake Argyle	10.336	12.000
Lancelin	8.598	3.383
Laverton	6.908	8.967
Ledge Point	7.996	6.521
Leeman	10.857	8.633
Leonora	6.814	12.000
Mandurah	7.085	2.836
Manjimup	8.937	9.364

Column 1 Country sewerage area	Column 2 (Residential) cents/\$ of GRV	Column 3 (Non-residential) cents/\$ of GRV
Margaret River	4.871	1.973
Meckering	12.000	12.000
Merredin	10.112	9.508
Mount Barker	10.419	9.460
Mukinbudin	12.000	9.421
Nannup	12.000	8.383
Narembeen	12.000	12.000
Narrogin	6.405	7.549
Newdegate	12.000	8.338
Newman	6.354	12.000
Northam	7.718	9.076
Onslow	12.000	8.802
Pemberton	12.000	8.479
Pingelly	11.552	9.841
Pinjarra	6.684	3.977
Port Hedland	6.655	3.436
Quairading	12.000	12.000
Roebourne	11.164	12.000
Seabird	12.000	12.000
Three Springs	11.976	9.444
Toodyay	12.000	11.584
Wagin	9.289	11.177
Walpole	11.952	4.540
Waroona	5.745	5.713
Wickham	7.508	9.704
Williams	12.000	11.171
Wongan Hills	7.581	8.868
Wundowie	8.851	10.815
Wyalkatchem	12.000	12.000
Wyndham	12.000	12.000
York	12.000	12.000

bl. 10

Division 3 — Variable charges

11. Industrial waste discharged into a sewer of the Corporation pursuant to a major permit

For industrial waste discharged into a sewer of the Corporation pursuant to a permit of the Corporation classified as a major permit —

(a)	for	volume	106.0 c/kL
(b)	for	B.O.D. —	
	(i)	with a concentration of up to 5 kg per kL	92.0 c/kg
	(ii)	with a concentration of over 5 kg per kL	184.0 c/kg
(c)	for	suspended solids —	
	(i)	with a concentration of up to 2 kg per kL	87.0 c/kg
	(ii)	with a concentration of over 2 kg per kL	174.0 c/kg
(d)	for	chemical oxygen demand —	
	(i)	with a concentration of up to 10 kg per kL	37.0 c/kg
	(ii)	with a concentration of over 10 kg per kL	75.0 c/kg
(e)	for	oil and grease —	
	(i)	with a concentration of up to 0.3 kg per kL	41.0 c/kg
	(ii)	with a concentration over 0.3 kg per kL but not over 0.6 kg per kL	83.0 c/kg
	(iii)	with a concentration of over	63.0 C/Kg
	, ,	0.6 kg per kL	166.0 c/kg
(f)		acidity (pH < 6) —	
	(i)	with a concentration of up to 0.1 kg per kL	32.0 c/kg

	(ii)	with a concentration over	
		0.1 kg per kL but not over	
		0.3 kg per kL	64.0 c/kg
	(iii)	with a concentration of over	
		0.3 kg per kL	128.0 c/kg
(g)	for a	alkalinity (pH > 10) —	
	(i)	1	
		0.1 kg per kL	11.0 c/kg
	(ii)	with a concentration over	
		0.1 kg per kL but not over	
		0.2 kg per kL	23.0 c/kg
	(iii)	with a concentration of over	
		0.2 kg per kL	46.0 c/kg
(h)	for 1	nitrogen	27.0 c/kg
(i)	for p	phosphorus	29.0 c/kg
(j)	for sulphate —		
	(i)	with a concentration of up to	
		0.05 kg per kL	no charge
	(ii)	with a concentration of over	
		0.05 kg per kL	44.0 c/kg
(k)	for t	total dissolved salts —	
	(i)	with a concentration of up to	
		1 kg per kL	no charge
	(ii)	with a concentration over	
		1 kg per kL but not over	
		3 kg per kL	0.1 c/kg
	(iii)	with a concentration over	
		3 kg per kL but not over	2.1 /
		6 kg per kL	3.1 c/kg
	(iv)	with a concentration of over	10.4.7
(1)		6 kg per kL	10.4 c/kg
(1)		chromium —	
	(i)	with a concentration of up to	4260 "
		0.03 kg per day	436.0 c/kg

	(ii)	with a concentration over 0.03 kg per day but not over 1 kg per day	871.0 c/kg
	(iii)	with a concentration of over 1 kg per day	3 475.0 c/kg
(m)		copper —	
	(i)	with a concentration of up to 0.03 kg per day	436.0 c/kg
	(ii)	with a concentration over 0.03 kg per day but not over 0.12 kg per day	871.0 c/kg
	(iii)	with a concentration of over 0.12 kg per day	3 475.0 c/kg
(n)	for l	ead —	
	(i)	with a concentration of up to 0.03 kg per day	436.0 c/kg
	(ii)	with a concentration over 0.03 kg per day but not over 0.3 kg per day	871.0 c/kg
	(iii)	with a concentration of over 0.3 kg per day	3 475.0 c/kg
(o)	for r	nickel —	
	(i)	with a concentration of up to 0.006 kg per day	436.0 c/kg
	(ii)	with a concentration over 0.006 kg per day but not over 0.15 kg per day	871.0 c/kg
	(iii)	with a concentration of over 0.15 kg per day	3 475.0 c/kg
(p)	for z	zinc —	
	(i)	with a concentration of up to 0.05 kg per day	436.0 c/kg
	(ii)	with a concentration over 0.05 kg per day but not over 0.5 kg per day	871.0 c/kg

	(iii)	with a concentration of over 0.5 kg per day	3 475.0 c/kg
(q)	for arsenic —		
	(i)	with a concentration of up to 0.001 kg per day	436.0 c/kg
	(ii)	with a concentration over 0.001 kg per day but not over 0.04 kg per day	4 355.0 c/kg
	(iii)	with a concentration of over 0.04 kg per day	43 565.0 c/kg
(r)	for o	eadmium —	
	(i)	with a concentration of up to 0.001 kg per day	436.0 c/kg
	(ii)	with a concentration over 0.001 kg per day but not	4 355.0 c/kg
	(:::)	over 0.015 kg per day	4 333.0 C/Kg
	` ′	with a concentration of over 0.015 kg per day	43 565.0 c/kg
(s)		molybdenum or selenium —	
	(i)	with a concentration of up to 0.001 kg per day	436.0 c/kg
	(ii)	with a concentration over 0.001 kg per day but not	
		over 0.02 kg per day	4 355.0 c/kg
	(iii)	with a concentration of over 0.02 kg per day	43 565.0 c/kg
(t)	for s	silver —	
	(i)	with a concentration of up to 0.002 kg per day	436.0 c/kg
	(ii)	with a concentration over 0.002 kg per day but not	
		over 0.01 kg per day	4 355.0 c/kg
	(iii)	with a concentration of over 0.01 kg per day	43 565.0 c/kg

bl. 10

(u) for mercury —

(i) with a concentration of up to 0.0001 kg per day

436.0 c/kg

(ii) with a concentration over 0.0001 kg per day but not over 0.001 kg per day

43 565.0 c/kg

(iii) with a concentration of over 0.001 kg per day

326 780.0 c/kg

12. (*deleted*)

13. Effluent discharged from a septic tank effluent pumping system into a sewer of the Corporation

For effluent discharged from a septic tank effluent pumping system into a sewer of the Corporation

111.0 c/kL

Division 4 — Metropolitan combined charges

14. Metropolitan non-residential (other than vacant land)

In respect of land in the metropolitan area that is not —

- (a) comprised in a residential property;
- (b) referred to in item 1, 3, 4, 15, 16 or 17,

the charge is calculated in accordance with the following formula —

If
$$(P + Q) \le R$$
, then —
 $P + Q$
or if —
 $(P + Q) > R$; and
 $N \le W$,
then —
 R
or if —
 $(P + Q) > R$; and
 $N > W$.

bl. 10

then —

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

where —

P = the annual charge calculated in accordance with the formula in item 19;

Q = the quantity charge calculated in accordance with the formula in item 20;

R = the charge calculated in accordance with the following formula —

 $\mathbf{A} \times \mathbf{S}$

where —

A = the charge payable in the 2005/2006 year;

S = 1.136;

N = the discharge volume for the 2006/2007 vear:

W = the discharge volume for the 2005/2006 year;

I = 2.062

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

In respect of a non-commercial Government property, or a property held by a Government trading organisation, in the metropolitan area the charge payable in accordance with the following formula —

$$Y + Q$$

where —

Y = the charge payable for the relevant number of major fixtures in the 2006/2007 year as set out in the Table to item 19;

Q = the quantity charge calculated in accordance with the formula in item 20.

bl. 10

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

In respect of a caravan park in the metropolitan area —

- (a) not consisting of strata-titled caravan bays referred to in item 3; and
- (b) having long term residential caravan bays, the charge payable in accordance with the following formula —

$$AA + AB$$

where —

AA = a charge of \$181.90 for each long term residential caravan bay; and

AB = the charge for any part of the caravan park not comprised in long term residential caravan bays, calculated in accordance with the following formula —

If
$$(Y + Q) \le R$$
, then — $Y + Q$

$$(\mathbf{Y} + \mathbf{Q}) > \mathbf{R}$$
; and

$$N \leq W$$
,

then —

R

or if —

$$(\mathbf{Y} + \mathbf{Q}) > \mathbf{R}$$
; and

then —

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

where —

Y = the charge payable for the number of major fixtures in the relevant part of the caravan park in the 2006/2007 year as set out in the Table to item 19;

bl. <u>10</u>

Q = the quantity charge calculated in accordance with the formula in item 20;

R = the charge calculated in accordance with the following formula —

 $\mathbf{A} \times \mathbf{S}$

where —

A = the amount payable in the 2005/2006 year;

S = 1.136;

N = the discharge volume for the 2006/2007 year;

W = the discharge volume for the 2005/2006 year;

I = 2.062

17. Metropolitan nursing home

In respect of a nursing home in the metropolitan area, not being a nursing home which is, or is part of, a home for the aged the charge is calculated in accordance with the following formula —

If
$$(T + Q) \le R$$
, then —

T + Q

or if (T + Q) > R, then —

R

where —

T = the charge calculated in accordance with the following formula —

 $\mathbf{U} \times \mathbf{V}$

where —

U = the number of beds in the nursing home; and

V = \$99.65;

Q = the quantity charge calculated in accordance with the formula in item 20; and

bl. 10

R = the charge calculated in accordance with the following formula —

 $\mathbf{A} \times \mathbf{S}$

where —

A = the amount payable in the 2005/2006 year;

S = 1.136

18. Certain metropolitan strata-titled units

In respect of land in the metropolitan area that —

- (a) is not classified Residential or Vacant; and
- (b) comprises a unit that is a lot within the meaning of the *Strata Titles Act 1985*; and
- (c) shares a major fixture with another unit described in paragraph (b) and has no other major fixtures that discharge into the sewer,

and where the total number of major fixtures shared by all the units on the relevant strata plan is less than the number of those units, an amount calculated in accordance with the following formula —

T + Q

where —

T = \$342.50; and

Q = the quantity charge calculated in accordance with the formula in item 20.

Division 5 — Computation of combined metropolitan charges

19. Formula for annual charge

For the purposes of Division 4, the annual charge ("P") is calculated according to the following formula —

If
$$(\mathbf{A} \times \mathbf{B}) \le (\mathbf{C} + \mathbf{D})$$
, then —

 \mathbf{X}
or if $(\mathbf{A} \times \mathbf{B}) > (\mathbf{C} + \mathbf{D})$, then —

 $(\mathbf{A} \times \mathbf{B}) - [\{(\mathbf{A} \times \mathbf{B}) - (\mathbf{C} + \mathbf{D})\} \times \mathbf{E}]$

bl. 10

where —

A = the amount payable in the 2005/2006 year;

 $\mathbf{B} = 1.036$:

C = the charge payable for the relevant number of major fixtures for the 2006/2007 year as set out in the Table to this item;

D = discharge charge;

E = 1.000; and

X = the amount specified in relation to the 2006/2007 year for the relevant number of major fixtures as set out in the Table to this item.

Table of major fixture-based minimum charges (per fixture)

No. of fixtures	Charge \$
1	551.10
2	235.80
3	315.00
4+	342.50

20. Formula for quantity charge

For the purposes of Division 4, the quantity charge ("Q") is calculated in accordance with the following formula —

If
$$(\mathbf{F} \times \mathbf{G}) \le \mathbf{H}$$
, then — nil or if $(\mathbf{F} \times \mathbf{G}) > \mathbf{H}$, then — $\{(\mathbf{F} \times \mathbf{G}) - \mathbf{H}\} \times \mathbf{I}$

where —

F = the volume of water delivered to the property in the 2006/2007 year;

G = the discharge factor set for the property for the 2006/2007 year;

H = the discharge allowance for the 2006/2007 year calculated in accordance with item 21;

I = 2.062

bl. 10

and where only the integer value (i.e. rounded down to the nearest whole number) of $(\mathbf{F} \times \mathbf{G}) - \mathbf{H}$ is to be used in calculating the final charge.

21. Discharge allowance

For the purposes of item 20, the discharge allowance is —

- (a) for land to which item 14 applies that is not mentioned in paragraph (e), 200 kL of water;
- (b) for a non-commercial Government property, or a property held by a Government trading organisation, 200 kL of water;
- (c) for a caravan park referred to in item 16, an amount of water in kilolitres calculated in accordance with the following formula —

L + M

where —

L = 200;

- **M** = 75 kL of water for each long term residential caravan bay;
- (d) for a nursing home referred to in item 17, 75 kL of water per bed;
- (e) for properties served through a common metered service, 200 kL of water for each property.

Division 6 — Service charges for industrial waste

22.	Inspection — routine program		
	For an inspection for a routine program	\$97.50/hour	
23.	Meter reading — routine program		
	For each meter reading for a routine program	\$19.55	
24.	Grab samples — routine program		
	For each grab sample for a routine		
	program	\$207.00	

bl. 10

25.	Composite samples — routine program For each composite for a routine program	\$486.00
26.	Establishment fee — unscheduled visit Establishment fee for an unscheduled visit	\$97.50/hour
27.	Product evaluation — unscheduled visi Product evaluation for an unscheduled visit	t \$122.00/hour
28.	Grab samples — unscheduled visit For each grab sample for an unscheduled visit	\$362.50
29.	Composite samples — unscheduled visit For each composite sample for an unscheduled visit	t \$641.00
30.	Non-permit holders discharging indust For a one-off discharge of industrial waste by a person who does not hold an industrial waste permit	rial waste \$97.50/hour
31.	Discharging industrial waste from an o For discharging industrial waste from an open area	pen area \$1.15/square metre
	Division 7 — Combined charges f Commercial/Industrial	for country

32. Country Commercial/Industrial

In respect of land in a country sewerage area that is classified as country Commercial/Industrial property and is not referred to in item 4, 5, 33, 34 or 35, the charge is calculated in accordance with the following formula —

If
$$(P + Q) \le R$$
, then — $P + Q$

bl. 10

or if —

 $(\mathbf{P} + \mathbf{Q}) > \mathbf{R}$; and

 $N \leq W$,

then —

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

where —

P = the annual charge calculated in accordance with the formula in item 37;

Q = the quantity charge calculated in accordance with the formula in item 38;

R = the maximum charge calculated in accordance with the formula in item 36;

N = the discharge volume for the 2006/2007 year;

W = the discharge volume for the last available consumption year;

I = 2.062

33. Country non-strata titled caravan park with long term residential caravan bays

In respect of a caravan park in a country sewerage area —

- (a) not consisting of strata-titled caravan bays referred to in item 3 of this Schedule; and
- (b) having long term residential caravan bays,

the charge payable in accordance with the following formula —

$$AA + AB$$

where —

AA = a charge of \$181.90 for each long term residential caravan bay; and

AB = the charge for any part of the caravan park not comprised in long term residential caravan bays, calculated in accordance with the following formula —

If
$$(Y + Q) \le R$$
, then —

$$Y + Q$$

bl. 10

or if —
$$(Y+Q) > R; \text{ and } \\ N \leq W,$$
 then —
$$R$$
 or if —
$$(Y+Q) > R; \text{ and } \\ N > W,$$
 then —
$$R + \{(N-W) \times I\}$$
 where —

 $\mathbf{Y} =$ the charge payable for the number of major fixtures in the relevant part of the caravan park in the 2006/2007 year as set out in the Table to item 37;

Q = the quantity charge calculated in accordance with the formula in item 38;

the charge calculated in accordance with the formula in item 36;

N = the discharge volume for the 2006/2007 year;

W = the discharge volume for the last available consumption year;

I = 2.062

34. **Country nursing home**

In respect of a nursing home in a country sewerage area, not being a nursing home which is, or is part of, a home for the aged, the charge is calculated in accordance with the following formula —

If
$$(T + Q) \le R$$
, then —
$$T + Q$$

bl. 10

or if
$$(T + Q) > R$$
, then —

R

where —

T = the charge calculated in accordance with the following formula —

 $\mathbf{U} \times \mathbf{V}$

where —

U = the number of beds in the nursing home;

V = \$99.65;

Q = the quantity charge calculated in accordance with the formula in item 38;

R = the charge calculated in accordance with the formula in item 36.

35. Certain country strata-titled units

In respect of country Commercial/Industrial property that is in a country sewerage area that —

- (a) comprises a unit that is a lot within the meaning of the *Strata Titles Act 1985*; and
- (b) shares a major fixture with another unit described in paragraph (a) and has no other major fixtures that discharge into the sewer,

and where the total number of major fixtures shared by all the units on the relevant strata plan is less than the number of those units, an amount is calculated in accordance with the following formula —

T + Q

where —

T = \$342.50;

Q = the quantity charge calculated in accordance with the formula in item 38.

bl. 10

36. Limit on increase

For the purposes of this Division, the maximum charge ("R") is calculated in accordance with the following formula —

If
$$(P + Q) - A > B$$
, then — if $(A \times S) > (A + J)$, then $(A \times S)$ or if $(A \times S) \le (A + J)$, then $(A + J)$ or if $(P + Q) - A \le B$, then — if $(A \times S) > [A + {(P + Q) - A} / O]$, then $(A \times S)$ or if $(A \times S) \le [A + {(P + Q) - A} / O]$, then $[A + {(P + Q) - A} / O]$

where —

- **P** = the target annual charge, based on the number of major fixtures calculated using the Table in item 37;
- Q = the ultimate discharge charge calculated using the formula in item 38, except that the discharge allowance calculated in accordance with item 39(a) is 200 kL;
- **A** = the equivalent full year charge payable in the 2005/2006 year;

S = 1.136;

 $\mathbf{B} = \$500.00;$

J = \$166.67;

 $\mathbf{O} = 3$

Division 8 — Computation of combined charges for country Commercial/Industrial property

37. Formula for annual charge

For the purposes of Division 7, the annual charge ("P") is calculated according to the following formula —

If
$$A \le (C + D)$$
, then — X

bl. 10

or if
$$\mathbf{A} > (\mathbf{C} + \mathbf{D})$$
, then —
$$\mathbf{A} - [\{\mathbf{A} - (\mathbf{C} + \mathbf{D})\} / \mathbf{E}]$$

where —

A = the equivalent amount payable in the 2005/2006 year;

C = the charge payable for the relevant number of major fixtures for the 2006/2007 year as set out in the Table to this item;

D = the ultimate discharge charge;

 $\mathbf{E} = 3$;

X = the amount specified in relation to the 2006/2007 year for the relevant number of major fixtures as set out in the Table to this item.

Table of major fixture-based minimum charges (per fixture)

No. of fixtures	Charges \$
1	551.10
2	235.80
3	315.00
4+	342.50

38. Formula for quantity charge

For the purposes of Division 7, the quantity charge ("Q") is calculated in accordance with the following formula —

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 = the volume of water delivered to the property in the 2006/2007 year;

G = the discharge factor set for the property for the 2006/2007 year;

bl. 10

H = the discharge allowance for the 2006/2007 year calculated in accordance with item 39;

I = 2.062.

and where only the integer value (i.e. rounded down to the nearest whole number) of $(\mathbf{F} \times \mathbf{G}) - \mathbf{H}$ is to be used in calculating the final charge.

39. Discharge allowance

For the purposes of item 38, the discharge allowance is —

(a) for land to which item 36 applies that is not mentioned in paragraph (d), an amount of water in kilolitres calculated in accordance with the following formula —

If
$$X \le C$$
, then —

L

or if X > C, then —

$$L + [(X - C) / K]$$

where —

X = the annual charge for the 2006/2007 year calculated in accordance with the formula in item 37;

L = 200;

C = the charge payable for the relevant number of major fixtures for the 2006/2007 year as set out in the Table to item 37;

K = 2.062;

(b) for a caravan park referred to in item 33, an amount of water in kilolitres calculated in accordance with the following formula —

L + M

where —

L = 200; and

M = 75 kL of water for each long term residential caravan bay;

DI. TT	и .	
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- (c) for a nursing home referred to in item 34, 75 kL of water per bed;
- (d) for properties served through a common metered service, 200 kL of water for each property.

11. Schedules 4 and 5 replaced

Schedules 4 and 5 are repealed and the following Schedules are inserted instead —

Schedule 4 — Charges for drainage for 2006/07

[bl. 27]

Division 1 — Fixed charges

1. Strata-titled caravan bay

In respect of each residential property being a single caravan bay that is a lot within the meaning of the *Strata Titles Act 1985*

\$16.60

2. Strata-titled storage unit and strata-titled parking bay

In respect of land comprised in a unit used for storage purposes or as a parking bay that is a lot within the meaning of the *Strata Titles Act 1985*

\$6.80

Division 2 — Charges by way of a rate

3. Land in a drainage area as referred to in by-law 27 classified as Residential or Semi-rural/Residential

bl. 12

4. Land in a drainage area classified as Vacant Land

5. Land in a drainage area as referred to in by-law 27 other than land to which item 1, 2, 3 or 4 applies

Schedule 5 — Charges for irrigation

[bl. 31]

1. Ord Irrigation District

Charges by way of rate for land in the Ord Irrigation District where under by-law 31A of the *Ord Irrigation District By-laws*, the land is irrigated by pumping from works, an amount per hectare of land so irrigated of —

(a) where the supply is assured \$113.00 (b) where the supply is not assured ... \$85.50

12. Schedule 7 amended

Schedule 7 items 3, 4 and 5 are deleted and the following items are inserted instead —

3. Rates of interest

۲.

By-law 7(4)(a)(ii)	4.27% per annum
By-law 7(4)(b)(ii)	5.27% per annum
By-law 8(2)(a)	5.27% per annum

4.

5.

Water Agencies (Charges) Amendment By-laws 2006

bl. 13

By-law 8(2)(b)(i)	5.27% per annum 5.27% per annum
Concession (by-law 8A(2))	
Charge for water supply	\$72.55
Charge for sewerage	\$139.50
Charge for drainage	\$14.00
Interest on overdue amounts (by-law 9)	
Interest on overdue amounts (by-law 9)	12.60% per annum

13. Schedules 8, 9 and 10 replaced

Schedules 8, 9 and 10 are repealed and the following Schedules are inserted instead —

"

Schedule 8 — Water supply charges for Government trading organisations and non-commercial Government property

[bl. 8B]

1. Annual charge (based on meter size)

Meter size	Charge
mm	\$
20 or less	493.50
25	771.10
30	1 110.40
40	1 974.00
50	3 084.00
70	7 896.00
75	7 896.00
80	7 896.00
100	12 338.00
140	27 759.00

bl. 13

Meter size	Charge
mm	\$
150	27 759.00
200	49 350.00
250	77 109.00
300	111 038.00
350	151 134.00
subject to a minimum charge, where property is served but	
not metered by the	
Corporation, of	\$493.50

2. Volume charge (c/kL)

(1) Metropolitan —

(a)	first 600 kL	76.4 cents
(b)	601 kL to 1 100 000 kL	84.1 cents
(c)	over 1 100 000 kL	82.2 cents

(2) Country (according to the classification of the town/area in which that property is situated, as set out in Schedule 10) —

Consumption (kL)				Class 4 (c/kL)	
Up to 300	87.7	116.6	128.0	140.0	143.8
Over 300	153.3	207.8	231.6	263.8	295.6

Schedule 9 — Classification of towns/areas for the purpose of determining quantity charges in the previous year

[bl. 17D(3)]

Class 1

Albany, Albany Farmlands, Allanooka Farmlands, Australind/Eaton, Avon Hills, Boyanup, Broome, Brunswick/Roelands/Burekup, Capel, Cervantes, Collie, Collie Farmlands, Cunderdin, Dalyellup, Dampier, Dathagnoorara Farmlands, Dongara/Denison, Donnybrook, Elleker, Esperance, Geraldton, Gnarabup, Grass Valley, Hamel/Waroona, Harvey/Wokalup, Jurien, Kalbarri, Kununurra, Mandurah, Margaret

bl. 13

River, Moora, Narngulu, Northam, Park Ridge, Pinjarra, Porongorup, Port Hedland, Riverside Gardens, South Hedland, Walkaway, Wedgefield, Wundowie, Yarloop/Wagerup.

Class 2

Allanson, Bakers Hill, Beverley, Binningup, Bodallin, Boddington, Boyup Brook, Burracoppin, Carnamah, Carnarvon, Coorow, Dardanup, Darkan, Derby, Dowerin, Dunsborough/Yallingup, Dwellingup, Eneabba, Eradu, Exmouth, Fitzroy Crossing, Gabbadah, Gingin, Greenbushes/Balingup, Greenhead, Guilderton, Karakin, Karratha, Karratha Supply Mains, Kellerberrin, Lancelin, Ledge Point, Leeman, Manjimup, Meckering, Meekatharra, Merredin, Mingenew, Mount Magnet, Nannup, Narrogin, Newman, North Dandalup, Pemberton, Peppermint Beach, Tammin, Toodyay, Wagin, Williams, Wiluna, Woodridge, York.

Class 3

Arrowsmith Farmlands, Augusta, Bindoon/Chittering, Bolgart, Bremer Bay, Bridgetown/Hester, Brookton, Broomehill, Bullaring, Calingiri, Camballin, Coolgardie, Cuballing, Cue, Dalwallinu, Dangin, Denham (Saline), Denmark, Doodlakine, Gascoyne, Gibson, Goomalling, Halls Creek, Highbury/Piesseville, Hines Hill, Hopetoun, Kalgoorlie/Boulder, Kambalda, Katanning, Katanning Farmlands, Kendenup Farmlands, Kirup, Kojonup/Muradup, Koorda, Laverton, Leonora, Marvel Loch, Morawa, Morawa Farmlands, Mount Barker, Myalup, Nabawa, Narrikup, Northampton, Northcliffe, Pingelly, Pithara, Point Samson, Porongorup Farmlands, Preston Beach, Quairading, Roebourne, Seabird, Southern Cross, Three Springs, Westonia, Wickepin, Wickham, Woodanilling, Wyalkatchem, Wyndham, Yalgoo, Yealering.

Class 4

Badgingarra, Ballidu, Bendering, Bruce Rock, Bunjil, Caron, Condingup, Corrigin, Cowaramup, Cranbrook, Dandaragan, Frankland, Gnowangerup, Horrocks, Hyden, Jerramungup, Kalannie, Kalgoorlie Farmlands, Kendenup, Kondinin, Kulin, Kununoppin, Lake Argyle, Lake Grace, Latham, Marble Bar, Merredin Farmlands, Miling, Moorine Rock, Mukinbudin, Mullewa, Mullewa Farmlands, Narembeen, Narrogin Farmlands, Newdegate, New Norcia, Norseman, Northam Farmlands, Nullagine, Nyabing, Onslow,

bl. 13

Perenjori, Pingaring, Popanyinning, Sandstone, Tambellup, Trayning, Walpole, Wandering, Watheroo, Widgiemooltha, Wongan Hills, Wubin.

Class 5

Arrino, Beacon, Bencubbin, Bindi Bindi, Borden, Broad Arrow, Bullfinch, Buntine, Coomberdale, Dudinin/Harrismith/Jitarning, Dumbleyung, Grass Patch, Karlgarin, Kukerin/Moulyinning, Lake King, Menzies, Mount Roe, Mullalyup, Munglinup, Muntadgin, Nungarin, Ongerup, Ora Banda, Pingrup, Quininup, Ravensthorpe, Rocky Gully, Salmon Gums, Tincurrin, Varley, Wellstead, Yerecoin, Yuna.

Schedule 10 — Classification of towns/areas for the purpose of determining quantity charges in the current year

[bl. 17D(4)]

Class 1

Albany, Albany Farmlands, Allanooka Farmlands, Australind/Eaton, Avon Hills, Boyanup, Broome, Capel, Cervantes, Collie, Collie Farmlands, Cunderdin, Dampier, Dathagnoorara Farmlands, Dongara/Denison, Donnybrook, Elleker, Esperance, Geraldton, Gnarabup, Hamel/Waroona, Harvey/Wokalup, Jurien, Kalbarri, Kununurra, Mandurah, Margaret River, Moora, Narngulu, Northam, Park Ridge, Pinjarra, Porongorup, Port Hedland, Riverside Gardens, South Hedland, Walkaway, Wedgefield, Wundowie, Yarloop/Wagerup.

Class 2

Allanson, Bakers Hill, Beverley, Binningup, Bodallin, Boddington, Boyup Brook, Brunswick/Roelands/Burekup, Burracoppin, Carnamah, Carnarvon, Coorow, Dalyellup, Darkan, Derby, Dowerin, Dunsborough/Yallingup, Eneabba, Exmouth, Fitzroy Crossing, Gabbadah, Gingin, Grass Valley, Greenhead, Guilderton, Karakin, Karratha, Karratha Supply Mains, Lancelin, Ledge Point, Leeman, Manjimup, Meckering, Merredin, Mingenew, Mount Magnet, Narrogin, Newman, North Dandalup, Southern Cross, Tammin, Toodyay, Williams, Wiluna, Woodridge, York.

bl. 13

Class 3

Arrowsmith Farmlands, Augusta, Balingup, Bindoon/Chittering, Bremer Bay, Bridgetown/Hester, Brookton, Broomehill, Bullaring, Calingiri, Coolgardie, Cuballing, Cue, Dalwallinu, Dangin, Dardanup, Denham (Saline), Doodlakine, Dwellingup, Eradu, Goomalling, Greenbushes, Halls Creek, Highbury/Piesseville, Hines Hill, Hopetoun, Kalgoorlie/Boulder, Kambalda, Katanning, Katanning Farmlands, Kellerberrin, Kendenup Farmlands, Kojonup/Muradup, Koorda, Laverton, Leonora, Meekatharra, Miling, Morawa, Morawa Farmlands, Mount Barker, Mullewa Farmlands, Myalup, Nabawa, Nannup, Narrikup, Northampton, Pemberton, Peppermint Beach, Pingelly, Pithara, Point Samson, Porongorup Farmlands, Preston Beach, Quairading, Roebourne, Seabird, Three Springs, Wagin, Westonia, Wickepin, Wickham, Woodanilling, Wyalkatchem, Yealering.

Class 4

Ballidu, Bendering, Bolgart, Bruce Rock, Bunjil, Camballin, Caron, Condingup, Corrigin, Cowaramup, Cranbrook, Dandaragan, Denmark, Frankland, Gascoyne, Gibson, Gnowangerup, Horrocks, Hyden, Jerramungup, Kalannie, Kalgoorlie Farmlands, Kendenup, Kirup, Kondinin, Kulin, Kununoppin, Lake Argyle, Lake Grace, Latham, Marble Bar, Marvel Loch, Merredin Farmlands, Mukinbudin, Mullewa, Narembeen, Narrogin Farmlands, Newdegate, New Norcia, Norseman, Northam Farmlands, Northcliffe, Nullagine, Nungarin, Nyabing, Onslow, Perenjori, Popanyinning, Sandstone, Tambellup, Trayning, Walpole, Wandering, Watheroo, Widgiemooltha, Wongan Hills, Wubin, Wyndham, Yalgoo.

Class 5

Arrino, Badgingarra, Beacon, Bencubbin, Bindi Bindi, Borden, Broad Arrow, Bullfinch, Buntine, Coomberdale, Dudinin/Harrismith/Jitarning, Dumbleyung, Grass Patch, Karlgarin, Kukerin/Moulyinning, Lake King, Menzies, Moorine Rock, Mount Roe, Mullalyup, Munglinup, Muntadgin, Ongerup, Ora Banda, Pingaring, Pingrup, Quininup, Ravensthorpe, Rocky Gully, Salmon Gums, Tincurrin, Varley, Wellstead, Yerecoin, Yuna.

JOHN KOBELKE, Minister for Water Resources.

