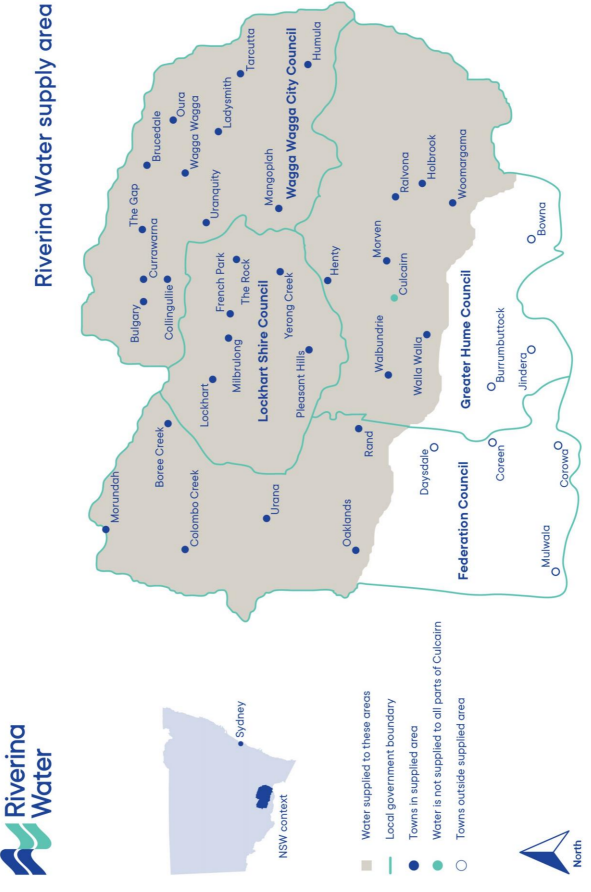


Contents

Riverina Water Supply Area	3
Availability charges per quarter	4
Per property, residential, strata unit or customer	4
Water usage prices per quarter — \$ per kilolitre	5
Stepped tariff introduced	6
Connection costs	7
Development servicing charges	7
Urban (Residential) Development Servicing Charge	7
Rural Development Servicing Charges	9
Commercial or Industrial Development Servicing Charges	9
Recommended service connection fees	10
Urban Service Connection	10
Rural Service Connection	11
Large Service Connections	12
Sundry fees and charges	13
Telephone numbers	15



Availability charges per quarter

Per property, residential, strata unit or customer

Domestic

	Tax	Per quarter
Built upon or connected property	Ν	\$45.00
Each additional dwelling erected on each parcel of property	Ν	\$45.00
Vacant land not connected (within 225 metres or adjacent to a main) - urban only	Ν	\$22.50

Commercial / Industrial

	Tax	Per quarter
Built upon or connected property	N	\$50.00
Non-metered connected premises	N	\$95.00
Each additional strata unit	Ν	\$50.00

Other

	Tax	Per quarter
Government Departments including, police stations, court houses, schools, staff housing, public offices etc.	N	\$50.00
Churches or Similar "non-rateable" property	N	Usage charge only
Additional fee for separate fire service connected	Ν	\$50.00

Note: A rural property comprises of all adjacent or adjoining land held under the one ownership.

Water usage prices per quarter — \$ per kilolitre

	Tax	Per quarter
General tariff all users (except as detailed below): First 125 kilolitres per quarter Balance per kilolitre per quarter	N	1.61 2.41
Strata title units and flats First 125 kl per quarter per unit Balance per kilolitre per unit	N	1.61 2.41
(For strata complexes and Flats where units are not individually metered consumption will be evenly apportioned between units)	the tota	l metered
Industrial tariffs for processing & manufacturing industries as well as lives with consistent year round usage connected since 1/7/2009 First 41 kilolitres per month Balance above 42 kl per month Balance above 3000 kl per month	tock ma	1.61 2.41 2.41
Applicable to large scale processing & manufacturing industries as well centres with consistent year round usage and specifically approved by First 3000 kl per annum Balance above 3000 kl per month		ock marketing 1.61 1.61
Commercial tariff all users (except as detailed below): First 125 kl per quarter / 41 kl per month Balance per kilolitre per quarter	N	1.61 2.41
Community facilities — Hospitals, Schools/TAFE/University, Parks and Gardens, Council Swimming Pools	Ν	1.61
Not-potable water First 125 kilolitres per quarter Balance per kilolitre per quarter	Ν	0.79 1.19
Metered supply to standpipe agents or constituent Councils	Ν	2.25
Supply from fixed standpipe and water filling stations (Minimum charge \$10.00 when via an Agent)	Ν	3.45
Bulk supply — Application will be at the discretion of Council	Ν	1.61
Primary producers tariff — To be eligible, the size of the property must be 100 hectares or more and serviced by a trunk main	Ν	1.61
Water supply from rural mains network		

Riverina Water provides a Rural Peak Demand level of service of 11,000 litres per farm per day (stock and domestic) based on uniform flow over a 24 hour period

Note: Water used for fire-fighting purposes will not be charged. If applicable, it is the responsibility of the customer to notify Council, in order for the necessary billing adjustments to be made.

With regard to Industrial Tariffs, consistent use is deemed to be when individual monthly consumption is between 0.75 and 1.25 times the average monthly consumption based on the previous 12 month rolling average.

Stepped tariff introduced

A requirement of the NSW Office of Water under "Best Practice Management of Water Supply Guidelines" which recommends that customers should be subject to a stepped price increase to encourage Water Conservation.

Rebates

Eligible pensioner	\$30.00 per quarter
Kidney Dialysis machine users	20 kl per quarter

Standpipe charges

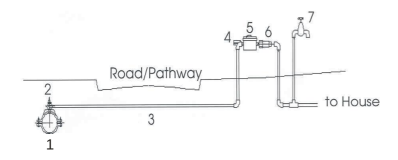
Water supplied from fixed and water filling stations	Tax	Price to agents and Councils (per kl)	Retail price incl. agent's commission if applicable (per kl)	Minimum charge
Wagga Wagga, rural, town & villages	N	\$2.25	\$3.45	\$10.00

Typical water service connection

(See following pages for connection fees)

LEGEND

- 1...Water main
- 2...Tapping
- 3...Service pipe
- 4...Stop cock
- 5...Water meter
- 6...Backflow Prevention Device
- 7...Household tap (installed by RWCC for 20mm and 25mm service connections)



Connection costs

With the introduction of a Development Servicing Plan, Connection Fees have two basic components – a Development Servicing Charge (a contribution towards infrastructure based on the potential increase in demand on the system), and a Service Connection Fee (the (averaged) cost of physically installing the connection and meter). Land developers are also required to meet the reticulation costs.

Development servicing charges

Urban (Residential) Development Servicing Charge

Note: This charge is in addition to the applicable service connection fee.

Urban — including township & village — single residential lots	Tax	Cost per lot (be <450m ²	oased on lot siz	e) >2000m²
Lots where developers have prepaid the fees appropriate at time of Development		Nil — only applies for a single residence on the lot		
Lots (not prepaid) existing prior to 1/1/1994 and 2nd or subsequent services (only where availability fees are being paid)	Ν	1st Service — Nil — only applies for a single residence on the lot 2nd and subsequent service based on \$4,874 per E.T.		
Lots (not prepaid) created since 1/1/1994	N	\$4,874	\$4,874	\$5,850
Urban — including township & village — multiple residential units		Price for multi	ple units	
Lots where developers have pre-paid the fees		Nil — provided correct charges have been pre-paid		
Lots (not prepaid) existing prior to 1/1/1994	N	Fee applicable for newly created lots Less \$4,874		
Lots (not prepaid) created since 1/1/1994:				

Multi-residential lots (medium density 1-2

storey)		Developer charge per dwelling
Dual occupancy — 1 bedroom	-	
Dual occupancy — 2 bedrooms	N	\$4,874 if lot size > 450m2 per dwelling
Dual occupancy—-3 or more bedrooms	_	
Duplex — 1 bedroom		
Duplex — 2 bedrooms		Units priced, as below, if lot size <450m2 per dwelling
Duplex — 3 or more bedrooms		
Units — 1 bedroom	Ν	\$1,950
Units — 2 bedrooms	Ν	\$2,924
Units — 3 bedrooms	Ν	\$3,899
Multi-residential lots (high density > 2		
storey)		Developer charge per dwelling
Multi storey apartments — 1 bedroom	Ν	\$1,608
Multi storey apartments — 2 bedrooms	Ν	\$2,437
Multi storey apartments — 3 or more bedrooms	Ν	\$3,266
Note: The minimum Developer Servicing (Charge	per lot is \$4,678
Urban — additional costs (to be read in conj	unction	with the Development Servicing Plan (DSP)

Lots which require significant supply mains	Ν	An amount calculated to recoup the
in advance of intervening development		cost of the supply main.

Rural Development Servicing Charges

Note: These charges are in addition to the applicable service connection fee.

The Development Servicing Charge for rural connections is based on E.T.'s determined from service size. The following charges relate to properties greater than 2000m2. For smaller rural properties divide the listed charge by 1.2

Cost per lot (based on lot size)

Rural location	Tax	20mm	25mm	32mm	*40mm	50mm
Rural pipelines**	N	\$5,850	\$5,850	\$9,583	\$14,976	\$23,399

Additional costs

- * The availability of a service connection greater than 25mm diameter is dependent on the capacity to supply within the reticulation network and must have Engineering approval
- ** If a tapping direct to Goldenfields Water County Council large diameter main is required, the customer must arrange this with GWCC; they will be a GWCC customer

Note: Due to limitations of existing reticulation a capital contribution towards upgrading may also be required for some rural connections, calculated on an individual basis.

Commercial or Industrial Development Servicing Charges

Note: These charges are in addition to the applicable service connection fee.

Development Servicing Charges for Industrial or Commercial developments are based on a charge of \$4,874 per E.T. (Equivalent Tenement).

For **Industrial Development**, E.T.'s will be calculated by one of the following 2 methods — whichever gives the higher E.T.

<u>Method 1:</u> Use the Water Directorate Guidelines, and multiply the recommended E.T. value by a factor of 0.7.

<u>Method 2:</u> Where the Water Directorate Guidelines are silent about the particular type of development, calculate the E.T. by dividing the assessed peak day demand by 3.8 kilolitres (e.g. a peak days demand of 19 kilolitres = 5 E.T.)

Note: At the time of subdivision, if no development type is specified, the Developer Servicing Charge will be based on 1 E.T. per Lot. The charges will then be re-assessed when the owner makes application for connection to the water supply.

For **Commercial Development**, E.T.'s will be calculated according to the Water Directorate Guidelines, in particular Table 2, and by multiplying the recommended E.T. Value by a factor of 0.7

Note: At the time of requesting a service connection, the applicable E.T.'s will be recalculated and credit will be given for any previously paid E.T.'s.

Notwithstanding all of the above, there will be a minimum Development Servicing Charge or \$4,678 per Lot, AND the following minimum development servicing charges will apply to each service connection, based on service connection size.

				100mm		
Service size	Tax	<80mm	80mm	(min. 4 E.T.)	150mm	200mm
Minimum charge	Ν	\$4,874	\$12,481	\$19,496	\$43,872	\$77,997

Recommended service connection fees

Urban Service Connection

Note: This fee is in addition to the Developer Servicing Charge.

The following urban connection fees include the costs of providing a tapping from a water main, service pipe to property boundary and the corresponding size water meter, and in the case of 20mm and 25mm services a household tap adjacent to the meter.

village — single residential/ commercial/industrial		Price per service connection — single unit						
developments	Tax	20mm	25mm	32mm	*40mm	50mm		
Lots where developers have prepaid the fees appropriate at time of Development	N	Nil	\$604	\$1,203	\$2,005	\$2,674		
All other lots including 2nd or subsequent services	Ν	\$1,523	\$2,127	\$2,726	\$3,528	\$4,197		

^{*} The availability of a service connection greater than 25mm diameters is dependent on capacity to supply with the reticulation network and must have Engineering Approval.

Urban — including township & village — multiple residential		Price for multiple units					
units	Tax	1 unit	2 units	3 units	4 units	5 units	Extra
Lots where developers have pre-paid the fees	N				necting Cl owing line	•	
All other lots including 2nd or subsequent services	Ν	\$1,523	\$1,827	\$2,131	\$2,435	\$2,739	\$304

These prices apply to multi-unit residential developments provided for by water connection(s) at any one time, and includes the cost of bulk and individual meters. In the case of individual internal metering of strata units, the owner is responsible for internal plumbing required.

Urban — additional costs

Where Baylis Street pavers need to be disturbed.	N	As per WWCC charges
Where the service requires a rail crossing and approval from the Railway Authorities	Ν	The fees and charges that Rail Authority imposes
Where the service connection generates other similar extraordinary costs	Ν	A fee assessed on a similar basis
Road underboring	Ν	\$142.00 per metre

Rural Service Connection

The following rural service connection fees include the tapping, provision of service pipe for a distance not greater than 40 metres, and the water meter. The service connection and meter will generally be located adjacent to or within the road reserve containing the water main.

All plumbing work, including installations on private property must be carried out by a licensed plumber engaged by the customer. This includes the component of a service line beyond the 40 metres included in the fee.

Price per service connection

Rural location	Tax	20mm	25mm	32mm	*40mm	*50mm
Rural pipelines**	N	\$1,738	\$2,385	\$2,929	\$3,751	\$4,453
Walbundrie to Rand pipeline Urangeline/Bidgeemia rural scheme & other rural schemes		Refer to Engineering staff regarding availability and costing for these schemes.				ty and

Some rural spur pipelines incur additional costs. Refer to Engineering or Customer Service Officer.

Additional costs

Where the service requires a rail crossing and approval from the Railway Authorities	N	The fees and charges that Rail Authority imposes
Where the service connection generates other similar extraordinary costs	Ν	A fee assessed on a similar basis
Road underboring	Ν	\$142.00 per metre

- * The availability of a service connection greater than 25mm diameter is dependent on the capacity to supply within the reticulation network and must have Engineering approval.
- ** If a tapping direct to Goldenfields Water County Council large diameter main is required, the customer must arrange this with GWCC; they will be a GWCC customer.

Note: Due to limitations of existing reticulation a capital contribution towards upgrading may also be required for some rural connections, calculated on an individual basis.

Large Service Connections

This is the actual cost of installing the service connection and will be determined on a case by case basis.

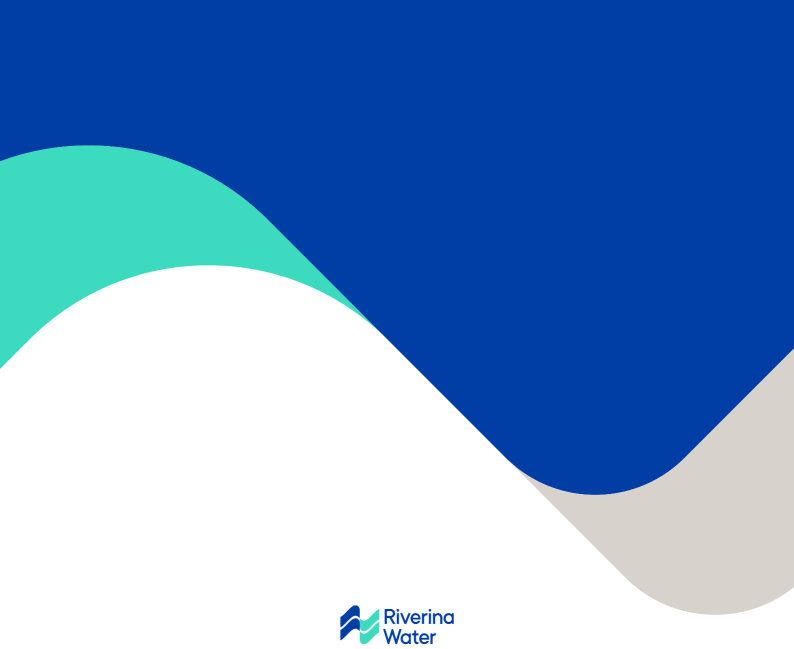
Sundry fees and charges

	Tax	2024/2025
Search / Enquiry Certificate Fee — s603 (as for property transfer)	N	\$100
Fee for providing information in writing, including Special meter reading	Ν	\$85.50
Formal GIPA Access Application	Ν	\$33
Formal GIPA Processing Fee	Ν	\$71.00 per hour
Reconnection fee — requires new service	Ν	Appropriate connection fee
Reconnection fee (new service not required)	Ν	\$190.50 + cost of meter if required
Remove flow restricting device	Ν	\$190.50
Meter repairs — s636 Local Government Act	Υ	\$122.50 per hour
Meter Test Deposit	Ν	\$82.50
Test Fees for Back Flow Prevention Devices RPZ Devices Other Devices	N	\$129.00 \$101.00
Leak Detection (Minimum 1 Hour)	Y	\$122.50 per hour
Water main location involving potting or excavation	Ν	\$122.50 per hour
Dishonoured Payments Fee	Ν	Relevant bank fee incurred
Interest on Overdue Accounts	Ν	10.5%
Written Quotation Fee	Y	\$93.50
Service call	Y	\$122.50 per hour
Plumbing Permit including standard Inspections	Ν	\$122.50
Additional Plumbing Inspection due to non-compliance	Ν	\$201.00
Non-compliance with water restrictions	Ν	\$283.50

Water Filling Station Access	Ν	\$304.00
Replacement Water Filling Station Key	Υ	\$62.00
Pressure and flow analysis application fee	Ν	\$198.00
Clearing of shrubs and small bushes	Υ	\$122.50 per hour
Repair to damaged water main	Ν	Actual costs plus 20%
Private Works	Υ	Actual costs plus 20% unless a fixed quotation
Print/Copy A4 single sided Black & White	Υ	\$0.50
Print/Copy A4 single sided Colour	Υ	\$2.55
Print/Copy A3 single sided Black & White	Υ	\$1.00
Print/Copy A3 single sided Colour	Υ	\$3.30
Copy of Water Notice	Υ	\$12.00
Copy of Financial Data on Properties	Υ	\$11.00
Copy of Section 603 Certificate administration	Υ	\$12.00
Fee for Reallocation of Electronic Payment	Υ	\$11.00

Telephone numbers

Emergencies & maintenance – all hours	(02) 6922 0608
Wagga Wagga	(02) 6922 0608
The Rock	(02) 6920 2007 or 0419 295 724
Lockhart	0428 694 326
Urana / Oaklands	0429 448 969 or (02) 6920 8124 (AH)
Holbrook / Culcairn / Walla Walla	(02) 6029 8547 or 0427 102 174
Water Supply Works Depot 8:30am to 4:00pm weekdays 91 Hammond Avenue, Wagga Wagga	(02) 6922 0630
Billing & general enquiries	(02) 6922 0608
Fax	(02) 6921 2241
Email	admin@rwcc.nsw.gov.au
Website	www.rwcc.nsw.gov.au



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