

# **Information package: Team Member Watermain Maintenance**

**Applications close: 11:59pm Monday 26 January 2026**

# Team Member Watermain Maintenance

Riverina Water is seeking a Team Member to join our Watermain Maintenance team. You will provide construction, maintenance and repair function of mains by repairing bursts and leaks to ensure that water supply is not interrupted. You will liaise with other public utilities on sites, to identify the location of mains/pipes to prevent accidental damage or unnecessary water supply interruption during construction and maintenance work undertaken on them.

## What's in it for you?

- Join our multiskilled team to undertake pipe laying activities and provide maintenance services.
- \$70,248- \$79,066 gross per annum
- Retire with more! 17.5% superannuation - 5.5% above the required contribution
- 76 hour, 9-day fortnight – What will you do with 26 long weekends a year?
- Ongoing skill and professional development opportunities

## How can you apply?

See our careers page for all the information you need to apply [rwcc.nsw.gov.au/jobs](https://rwcc.nsw.gov.au/jobs)

To chat about this opportunity, please contact Corey Levy, Maintenance Supervisor via email [clevy@rwcc.nsw.gov.au](mailto:clevy@rwcc.nsw.gov.au) or phone 0417 486 651.

To be considered for this position you must currently have the right to work in Australia.

Applications will be accepted until **11:59pm Monday 26 January 2026**

*Riverina Water is an EEO employer. We promote an inclusive workplace and encourage applicants who reflect diversity of gender, culture, experience, and skills.*

# Team Member – Watermain Maintenance

Thank you for your interest in this position.

Please review the information available and should you have questions or wish to discuss the position, please contact me.

## **The position**

As a Team Member - Watermain Maintenance, you will be responsible for providing maintenance services by repairing bursts and leaks, to ensure water supply is not interrupted.

## **Qualifications and skills required**

We encourage applicants to tell us as much as possible about the qualifications and skills they hold. This can be highlighted within the candidates resume and cover letter.

## **Remuneration and benefits**

Riverina Water enjoys a favourable reputation as a satisfying and rewarding workplace, demonstrated by a relatively low staff turnover. The Hammond Avenue site is the location of practical and modern workplaces including the administration, workshops, works depot, store and main filtration plant. All buildings and vehicles are smoke-free workplaces, and staff welfare through work health and safety and other provisions is a priority.

The commencing salary for this position is \$70,248 to \$79,066 gross per annum. In addition, we contribute 5.5% additional superannuation (17.5% superannuation for current financial year), and employees may salary sacrifice or make personal (non-tax deductible) contributions for additional super.

Our working conditions include a 76 hour, 9-day fortnight, with opportunities for professional development and access to long service leave after five years. Additional purchased leave options are also available.

I would welcome the opportunity to discuss this exciting opportunity with you and look forward to your application. I can be contacted via [clevy@rwcc.nsw.gov.au](mailto:clevy@rwcc.nsw.gov.au) or 0417 486 651.

Regards,

Corey Levy  
Maintenance Supervisor

## **SELECTION CRITERIA**

**Important Note: Applicants are expected to address the selection criteria when applying for this position.**

<b>Essential</b>
Workcover Induction White Card
Minimum Class C Licence
Relevant qualifications and/or experience
Well-developed interpersonal, organisational and communication skills
Fitness to undertake the key responsibilities of the position
Demonstrated experience and understanding of workplace health and safety requirements and commitment to an ongoing safety culture

<b>Desirable</b>
Traffic Control – TC/ITCP
Class MR Licence
Experience working in a similar environment

# Position description

## **TEAM MEMBER WATERMAIN MAINTENANCE**

<b>POSITION TITLE:</b>	Team Member – Watermain Maintenance	<b>Date created: August 2003</b>
<b>REPORTS TO:</b>	Maintenance Supervisor	<b>Modified by: H Seccombe</b>
<b>NUMBER OF DIRECT REPORTS:</b>	0	<b>Reviewed: Annually</b>
<b>DIRECTORATE:</b>	Engineering	<b>Approved by: A Crakanthorp</b>

### **Purpose of Position**

Provide a maintenance and repair function of mains and services by repairing bursts and leaks, to ensure water supply is not interrupted. Liaise with other public utilities by meeting with them on-site to identify the location of mains/pipes to prevent accidental damage or unnecessary water supply interruption during construction/maintenance work undertaken by them.

### **Key Responsibilities**

1. Undertake repair of burst mains and services as a member of a team in a time- efficient manner to ensure continuity of supply.
2. Liaise with other public utilities by meeting with them on site to advise where pipes/mains are located to prevent accidental damage.
3. Undertake preventative maintenance of mains, valves and hydrants as directed in accordance with safe working practices and time requirements.
4. Drive vehicles and small plant when required.
5. Liaise with store and depot to ensure truck is restocked with repair fittings and materials required for the repair of mains and preventative maintenance purposes.
6. Liaise with Depot staff to ensure response and repair time is minimised in repair of mains.
7. Undertake pipe laying activities in accordance with instructions to meet time and quality standards.
8. Tap mains and install service connections.
9. Maintain safety in the workplace by undertaking risk assessments, by proper handling of materials, by correct operation of tools and equipment, by diligent preparation, by good housekeeping practices and by using appropriate personal protection and safety equipment.
10. Participate in safety programmes by team discussion, by involvement in safety training, by reporting all incidents and accidents and by constant awareness of the safety of self and

# Riverina Water overview

## History

Southern Riverina Water County Council was incorporated in 1938 to make reticulated water available to towns and villages in the Shires of Lockhart, Kyeamba, Mitchell and part of Culcairn Shire. The remaining part of Culcairn Shire and the Shires of Urana and Holbrook were subsequently added, as was the Municipality of Wagga Wagga in 1945. In 1981 Kyeamba and Mitchell Shire areas were included in Wagga Wagga City area.

Water supply infrastructure was established with the Murrumbidgee River at Wagga Wagga the principal water source, and a network of treatment, pumping, storage and pipework installations.

From 1942 to 1995 Southern Riverina was also responsible for distribution of electricity in the area. The formation of the larger electricity distributors in 1995 precipitated a review of water supply administration, resulting in the decision to form a new County Council for water supply in the former Southern Riverina area. Riverina Water County Council was gazetted on 2nd May 1997.

The County District covers an area of approximately 15,500 square kilometres and contains a population of approximately 67,000 people. An estimated 60,000 people are provided with water through some 26,500 service connections. The location and development of groundwater sources has been utilised over the last thirty years, and bore water now supplies three quarters of our production.

Drinking quality water is supplied to all customers continuing a tradition of over sixty years of high service standards by a leading and innovative utility service organisation.

## Infrastructure network

Riverina Water owns and operates the water supply infrastructure from the natural source to the customer's meter.

## Wagga Wagga City

Water is sourced in Wagga Wagga from:

- › Murrumbidgee River intake at 91 Hammond Avenue
- › East Wagga Wagga borefield (Koorinal Road)
- › West Wagga Wagga borefield (McNickle Road to Moorong Street)
- › North Wagga Wagga borefield (East Street)

Groundwater is sourced and chlorinated for other villages with systems operating at Collingullie, Oura, Woomargama and Humula.

A small quantity of water is purchased from Goldenfields Water County Council, to supply customers near to their trunk main between Gumly Gumly and Junee.

The township and rural network also serve a number of rural customers adjacent to the trunk mains, and in the general areas of Pleasant Hills, Brucedale, Euberta and Currawarna.

## Structure

Riverina Water County Council is a Council under the Local Government Act 1993, responsible for the construction, operation, and maintenance of water supply to the Local Government Areas of Wagga Wagga City, Federation, Greater Hume and Lockhart Shires.

Riverina Water has nine elected members, five from Wagga Wagga City, two from Greater Hume Shire Council and one from Federation Council and Lockhart Shire.

You can meet Riverina Water's Executive Leadership Team on our website.

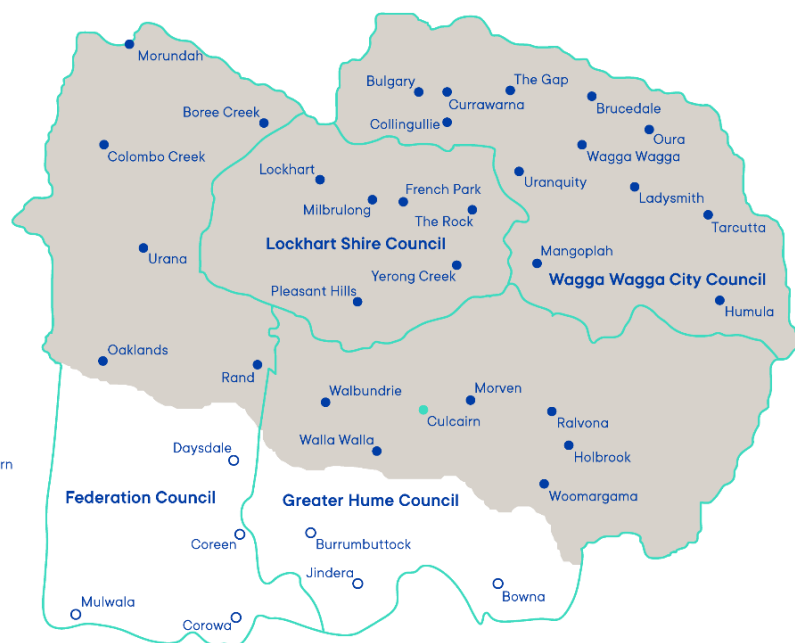
Information on our function, activities etc can be found at [rwcc.nsw.gov.au](http://rwcc.nsw.gov.au).



- Water supplied to these areas
- Local government boundary
- Towns in supplied area
- Water is not supplied to all parts of Culcairn
- Towns outside supplied area



### Riverina Water supply area



# Organisational Structure

