

Water Infrastructure NSW

Wyangala Dam Wall Raising

New Water Treatment Plant at Wyangala Fact sheet

May 2022



Supporting local business

Water Infrastructure NSW is engaging local contractors and businesses to deliver a new water treatment plant at Wyangala. The new water treatment plant is the early work package for the proposed Wyangala Dam Wall Raising project and will deliver clean, safe drinking water for the Wyangala community and Wyangala Waters Holiday Park.



\$820,000+
injected into the
local business
community

The construction of the new plant will provide opportunities for local businesses and workers across a range of trades. The appointed contractor, Enviropacific Services, is taking advantage of existing skills and services in the region and sourcing at least a third of its workforce locally. Key construction areas for local businesses include fabrication, electrical installation, civil engineering, civil and earthworks and geotechnical engineering.

We are also keen to hear from businesses able to provide complementary services such as catering, accommodation, transport, graphic design and printing, waste management and cleaning, all of which are essential to the successful delivery of the new water treatment plant.

This aligns with our commitment to invest in the communities where our projects are located and provide significant opportunities and economic benefits to regional businesses, First Nations businesses and local small business operators, as well as tangible outcomes for local townships and the community.

Local business procurement is happening on a rolling basis as key project milestones are reached and services are required. To date, Water Infrastructure NSW has engaged a range of local businesses for the delivery of the new water treatment plant at Wyangala, injecting more than \$820,000 into the local business community. Some examples include:

- **Havenhand & Mather Architects** from Bathurst developed architectural drawings for the project including the new water treatment plant building and pipeline elevations and technical information to support the Development Application
- Orange company **Craig Jacques and Associates** undertook site survey services for geotechnical investigations to understand the ground conditions of the proposed work site area
- Survey services for the initial site layout and site boundary marking were carried out by **Usher & Company** from Orange

- **Ecology Consulting** from Crookwell were engaged to undertake onsite inspections prior to and during clearing activities as part of work site set up
- **Enacon Group** based in Bathurst has been engaged for electrical reticulation works including the supply and installation of a high voltage transformer for the new plant
- **Get Grounded** out of Orange have been engaged to develop the interior lighting layout design for the new water treatment plant buildings
- **Timberfix Hardware** from Lithgow are supplying a range of industrial supplies for the project
- Site offices, crib rooms and toilet blocks have all been hired through Lithgow-based **Coates Hire**
- As part of work site set up **RECS Group** from Young are providing equipment and workers to clear and level site including excavators, rollers and bobcats
- For construction works Enviropacific is engaging **Inland Civil & Rail** from Dubbo for equipment hire including excavators, water carts, rock breakers, bobcat and roller
- Aboriginal owned **Glenella Quarries** in Cowra is supplying the quarry material for the road base to upgrade the access road between the existing water treatment plant and the new plant
- Cowra's **Signs R Us** are providing printing and signage for the project
- Most of the project's safety PPE and uniform requirements has been provided by **Central West Uniforms** in Cowra
- Local accommodation providers including **Cowra Services Motel** and **Cowra Motor Inn** have been used by the project team and subbies
- **Wyangala Country Club** and **Wyangala Waters Holiday Park** regularly host the project team for project community information sessions and pop ups



350+ Local businesses registered



Clearing and leveling works, undertaken by RECS Group based in Young



Lithgow-based Coates Hire has provided site offices, crib rooms and toilet blocks

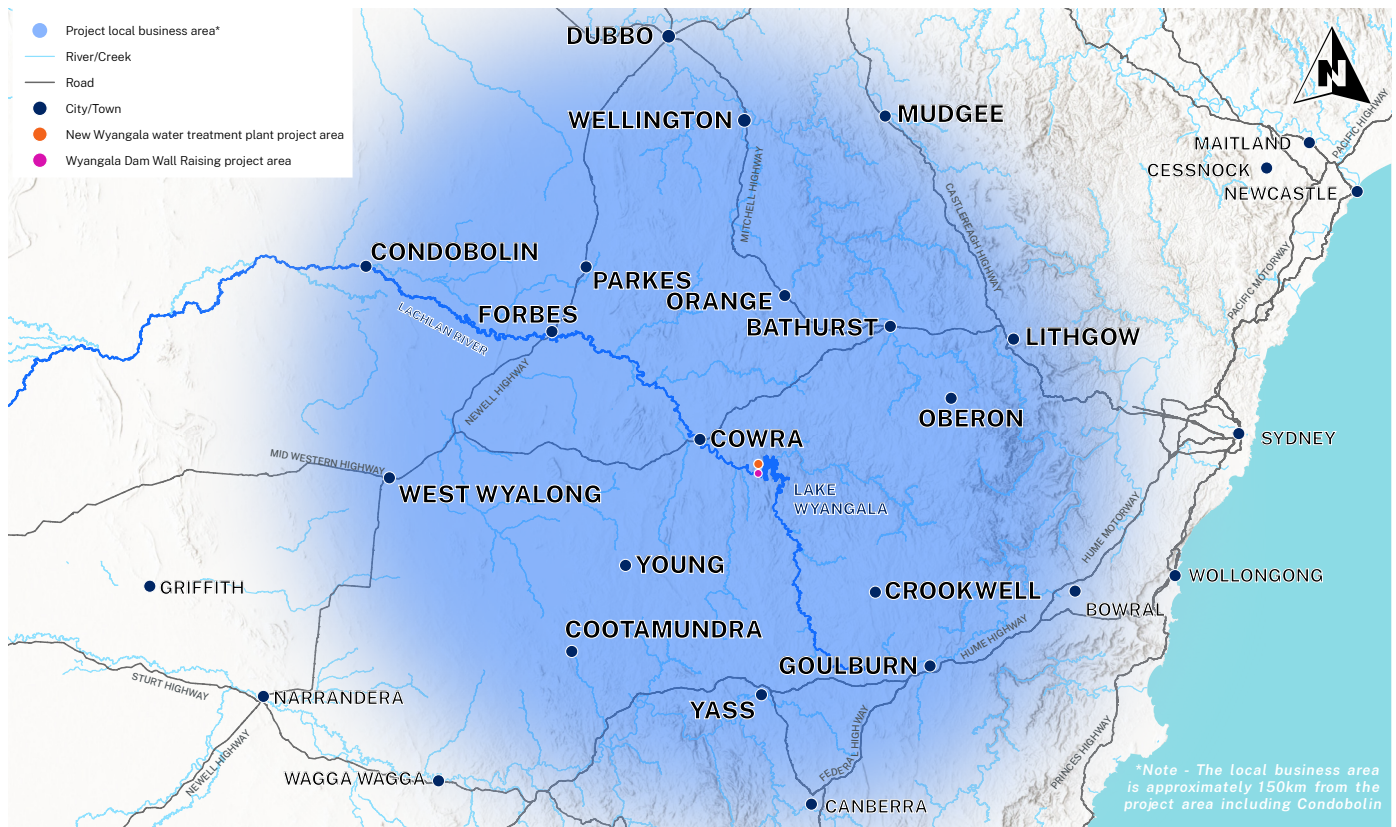
There are currently more than 350 local businesses registered on the Wyangala Dam Wall Raising project portal. Local business and workforce registrations are vital for the delivery of the new Wyangala water treatment plant, as well as the construction of the proposed main dam wall where a wide range of construction service providers and contractors will be needed.

On this project local business is defined as 150km from the project area, including Condobolin. We have provided a map below showing the project's local business area.

Local businesses interested in providing goods and services for the Wyangala Dam Wall Raising project are encouraged to register their interest at <https://water.dpie.nsw.gov.au/water-infrastructure-nsw/dam-projects/wyangala-dam/local-business-register> or call **1800 735 822**.

While we can't guarantee there will be opportunities for all registered business, the project business portal is the first port of call when we are looking to procure goods and services for the project.

The project team has hosted more than 10 information sessions for interested local businesses and workers to hear latest project updates and to speak with Enviropacific Services about how they can get involved. We are also continuing to work with Cowra Business Chamber and local progress associations to better understand the local business community, identify procurement opportunities and provide regular project updates.



Local business area for the Wyangala Dam Wall Raising project

Stay in touch and up-to-date

If you have any questions or would like more information please contact our project team:

Call 1800 735 822  For general enquiries email wyangaladamproject@dpie.nsw.gov.au

 Visit our website dpie.nsw.gov.au/wyangala-dam  Follow us on Twitter [@NSWDPIE_Water](https://twitter.com/NSWDPIE_Water)

 To join the Community Facebook Group visit [Wyangala Dam Wall Raising Project](https://www.facebook.com/Wyangala-Dam-Wall-Raising-Project)