## HumeLink West | JUGL | ODE CONTRACTOR



# Work Notification | March 2025 Water fill locations

REF: HLW-004

HumeLink is one of Australia's largest energy infrastructure projects connecting renewable energy sources to the grid and helping to put downward pressure on energy prices. The project consists of 365 kilometres of 500 kV overhead transmission lines connecting Wagga Wagga, Bannaby and Maragle and is being delivered in two sections.

The section between Wagga Wagga, Maragle and Wondalga is being constructed by UGL Engineering and CPB Contractors, working in joint venture as the HumeLink West JV.

#### About the work

We have started enabling work to establish access points and tracks across the project alignment, which will be used during construction of the transmission lines, worker accommodation facilities and compounds.

To carry out this work, we will be accessing potable and non-potable water from fill points in the Wagga Wagga and Snowy Valleys council areas until project completion. The location and use of these fill points has been determined in consultation with councils, and they will be available for council, emergency services and public use during and after project construction.

Water tankers will fill from these points and deliver water to various locations along our project alignment and support enabling work and construction activities including provision of potable water at the temporary accommodation facilities and non-potable water for dust management and soil compaction. For more information on the project alignment please visit the interactive map at <a href="mailto:transgrid.com.au/humelink#Project-map">transgrid.com.au/humelink#Project-map</a>

#### What you can expect

Residents and motorists can expect increased vehicle movements and noise on these roads. The table below provides information on water fill locations, the upcoming work activities and any restrictions to water access.

Location	Street address	Water type	Activities	Restrictions
Forest Hill	128 Elizabeth Avenue between	Potable	Existing standpipe	
	Sackville Drive and Don Kendell Drive			
Tarcutta	Sydney Street at Mate Street	Potable	Install new water main (from	Not used during
			Tarcutta town to RFS), standpipe	emergency fire
			and pad by Riverina Water	operations.
Adelong	Todds Road at Adelong Water	Non-potable	Install new standpipe by Snowy	
	Treatment Plant between Adelong		Valleys Council	
	Showground and Matthews Road			
Batlow	Memorial Avenue between Mill Road	Potable and	Install new standpipes by Snowy	
	and Wakehurst Avenue	non-potable	Valleys Council	
Tumbarumba	105 Power Street at Tumbarumba	Non-potable	Install new standpipe by Snowy	
	Water Treatment Plant		Valleys Council	

We will make every effort to minimise impacts by:

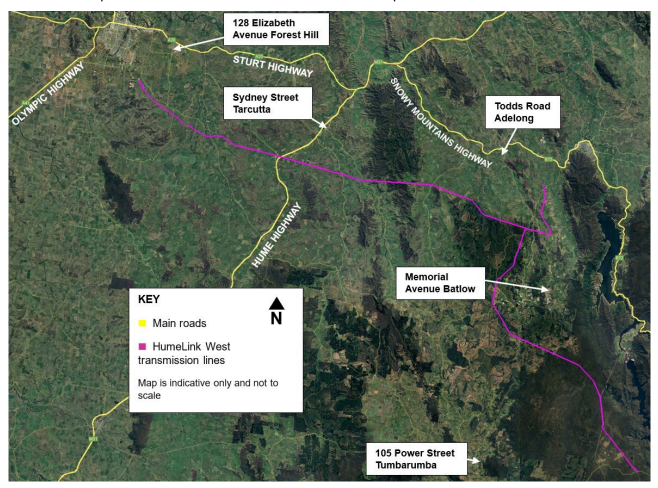
- · Minimising the number of vehicles used
- Ensuring all vehicles are maintained and serviced
- Turning off vehicles when not in use.

#### When we are working

Work will take place during standard construction hours of **7am to 6pm**, **Monday to Friday** and **8am to 1pm on Saturdays**. If work out of these hours is required, we will contact you at least seven days before the work starts.

### Where we will be working

Work will take place at the water fill locations shown in the map below.



#### What happens next

We'll continue to keep you updated about the project and let you know of any work we're planning that might impact you. If you have any questions about the project, please contact our Community and Stakeholder Engagement team on **1800 317 367** or <a href="mailto:humelink@transgrid.com.au">humelink@transgrid.com.au</a>.

We welcome your feedback on the HumeLink West JV Community Communications Strategy. Visit <a href="mailto:transgrid.com.au/humelink-west/#Strategies-Plans-and-Programs">transgrid.com.au/humelink-west/#Strategies-Plans-and-Programs</a> to view the strategy, and connect with us to have your say.



#### Stay up to date with our work

Please head to <u>transgrid.com.au/HumeLink</u> or scan the QR code to subscribe to regular updates, and for more information on the project.

#### Connect with us

Transgrid is committed to working with landowners and communities through the development of HumeLink. Please connect with us for more information.





1800 317 367 (free call) humelink@transgrid.com.au

www.transgrid.com.au/humelink