

Work Notification | January 2025

Steel deliveries to Bookham, Dalton, Merrill and Yass

HumeLink is one of NSW largest energy infrastructure projects, with about 365 kilometres of new 500kV transmission line which will connect Wagga Wagga, Bannaby and Maragle. The eastern portion between the existing Bannaby substation and Wondalga is being delivered by Acciona Construction Australia Pty Ltd and Genus Infrastructure (NSW) Pty Ltd in a joint venture as AGJV HumeLink East.

Tower steel deliveries in the Bookham, Dalton, Merrill and Yass area

Convoys of heavy vehicles are underway to deliver shipments of steel components of transmission towers for HumeLink East. From **mid-January 2026**, we will be delivering steel to sites near **Bookham, Dalton, Merrill and Yass**. We are also continuing work to construct access points and tracks and foundations.

What to expect

During construction, there will be increased heavy vehicle and semi-trailer movements as steel components are delivered to site. Deliveries of up to 1,000 tonnes of transmission tower steel will occur fortnightly.

Deliveries to sites near **Bookham, Dalton, Merrill and Yass** will be happening from **12 January 2026 to late February 2026**.

B-double and/or semi-trailers with prime movers will travel from Sydney and along the Hume Highway to a stopping point where individual trailers will be transferred to be delivered to tower site locations. Up to eight trailers of steel will then be delivered across different sites each day.

- **Work hours:**
 - construction works take place between 7am to 6pm from Monday to Friday and 8am to 1pm on Saturdays
 - if nightwork or out-of-hours work is required, we will contact all impacted landowners beforehand
 - truck deliveries will take place between 7am and 6pm on Saturdays and Sundays.

Traffic and Environment

- **Noise:** We will do everything we can to minimise any noise impacts such as turning off equipment and vehicles, when they are not being used.
- **Additional vehicle movements:** The table below sets out the roads that will be used for steel deliveries to Bookham, Dalton, Merrill and Yass area.

| | |
|-----------------------|--|
| Bookham | Childowla Road |
| Dalton/Merrill | Collector Road, Cullerin Road, Grabben Gullen Road, Sapphire Road and Clancys Road |
| Yass | Industrial Close |

Upcoming construction activities

Once the steel has been delivered to site, teams will then begin work to assemble and erect the transmission towers.

- **Construction activity** in the area will include:

- the use of excavators and heavy machinery for earthmoving and clearing
- machinery and equipment will generate dust, noise and vibration
- excavation with piling rigs to drill and prepare tower foundations
- concrete work and pouring to prepare tower foundations
- large cranes will be used to assemble and lift tower sections
- trucks delivering equipment and materials
- ongoing surveys and monitoring of biodiversity, heritage, noise, dust and vegetation including aerial surveys by drone.

All work will be carried out in line with the project [Conditions of Approval](#) available on the NSW Government [Major Projects website](#) planning portal.

Register to receive SMS Alerts

To help keep you informed on what is happening in your area, we're offering the option to register for SMS Alerts to receive project updates and assist you with your journey planning. Scan the QR code to opt-in.



By opting in, you consent to the HumeLink East project delivery partners using your details to provide you with project updates and information related to the project.

Keeping you informed

We'll continue to keep you updated about the project and let you know of any work we're planning which might impact you.

If you have questions or concerns about any of the above, please contact our Community and Stakeholder Engagement team on **1800 317 367** or by emailing humelink@transgrid.com.au



Stay up to date with our work

Please head to transgrid.com.au/HumeLink 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