



NWTD News - September 2024

The North West Transmission Developments (NWTD), being progressed by TasNetworks, include 240 km of new and upgraded transmission lines and other energy infrastructure that will increase the capacity of Tasmania's electricity network.

The developments will support our renewable energy future. [Watch explainer video](#)



Site visits to inform final planning and environment submissions

Recently, members of our Planning and Environment and Engineering teams visited sites along the proposed route for stage 1 of the NWTD. The purpose of the site visits was to inspect areas with complex requirements, such as sites with registered artefacts/heritage listed structures, landslip prone areas, rail crossings, access tracks, and bridges.

<https://talkwith.tasnetworks.com.au/north-west-transmission-developments-2/>



Visit us at the Burnie Show

4th & 5th October 2024, 9am - 5pm

Agriplex, 329 Ridgley Highway, Romaine

Come along to enjoy the atmosphere of the [Burnie show](#) with a wide variety of attractions, farm animals and exhibits to keep the entire family entertained for hours. Drop by the TasNetworks stall for a chat with our friendly NWTD team members while the kids have a go on our fun STEAM renewable energy bike activity. We hope to see you there!

Other upcoming engagement:

Tulip Festival, Wynyard, Sat 12 Oct

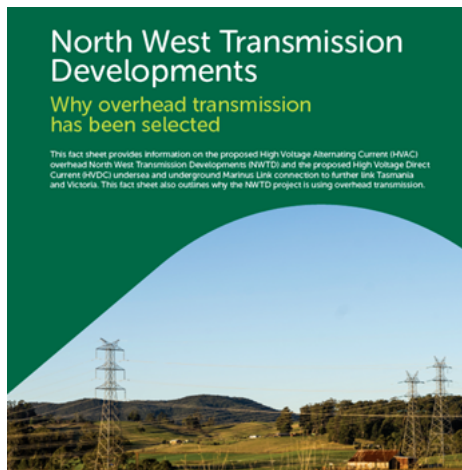
If you are not able to make it along, you can ask questions anytime by emailing us at nwtd@tasnetworks.com.au



Student innovation on display at Burnie Works BIG Science Fair

NWTD project engineers, Rob and Ronan, volunteered to be judges at this year's BIG Science Fair. This event provides an opportunity for students in years 5 to 12 living in North West Tasmania to develop their understanding of Science, Technology, Engineering, Arts, and Maths (STEAM) by undertaking a real-life project.

<https://talkwith.tasnetworks.com.au/north-west-transmission-developments-2/>



New fact sheet

We have developed a new fact sheet to explain why overhead transmission has been selected for the NWTD project. This has been a key area of interest for our landholders and community members.

www.tasnetworks.com.au/resources/



Information Pack

Our community information pack provides key information about the North West Transmission Developments project, available on the TasNetworks website.

www.tasnetworks.com.au/resources/



RAW wellbeing events

TasNetworks is supporting Rural Alive and Well (RAW) to host a series of wellbeing events.

Upcoming wellbeing events:

- Line Dancing, 11 Oct, Wilmot Hall
- Sip and Paint, 22 Oct, The Barn @ Carinya Farmstay, Staverton Rd, Roland

For more info and to RSVP, please contact Sallyann Harper
sharper@rawtas.com.au



Got feedback? We're listening

Your feedback helps us to understand what is important to you and what we need to consider to achieve the best possible outcomes for the environment, landholders and the community.

www.tasnetworks.com.au/Poles-and-wires/Planning-and-developments/North-West-Transmission-Developments/Community-Engagement



Rural Alive & Well (RAW) is passionate about building healthy and resilient rural communities.

RAW specialises in delivering proactive outreach and one-on-one psychosocial support that addresses situational stressors and increases protective factors, to minimise the risk of suicide.

RAW is 'non-clinical', genuine and non-intrusive. The service is confidential with no fees for participants.

RAW's staff have first-hand experience with the complexities of living and/or working in rural, remote and primary industry sectors. Staff each have backgrounds in Tasmanian Dairy, Livestock, Cropping, Mining, Wool Production, Forestry, Transport and Seafood.

If you feel that you're gauge has been running in the red for too long, it's time to reach out to RAW.



For more information, visit [our website](#)
Phone: 1300 127 777
Email: NWTD@tasnetworks.com.au



Tasmanian Networks Pty Ltd

You are receiving this email because you are subscribed to a TasNetworks email list.

[Preferences](#) | [Unsubscribe](#)