COWRA COUNCIL NOTICEBOARD

28 October 2024







HAVE YOUR SAY



Transport for NSW are preparing the Central West and Orana Strategic Regional Integrated Transport Plan

In the Central West and Orana region, TfNSW are paving the way for a transport system that reflects the unique character and needs of the region.

The TfNSW Strategic Regional Integrated Transport Plan (SRITP) for the Central West and Orana is set to be delivered in 2025, and TfNSW are focused on capturing the heart of what makes the Central West and Orana unique, ensuring our transport infrastructure supports every resident's way of life.

HAVE YOUR SAY

Your feedback is invaluable. Whether it is your daily journey, or the transport services you depend on, TfNSW want to hear from you.

Through the below portal you can tell them about your experiences, your challenges, and what you believe can make the Central West and Orana's transport network better.

You can also use an interactive map of the Central West and Orana to drop a pin to highlight a particular concern, insight or feedback.

Please use this link to 'Have Your Say':

Central West and Orana | Strategic Regional Integrated Transport Plans | Have Your Say (nsw.gov.au)

PLANNING CONCIERGE SERVICE



Council is now offering a free
Concierge Service for
Development Applications for
Minor Residential
Developments only, to help
applicants unfamiliar with the
process to navigate the NSW
Planning Portal.

This service is available on **Wednesdays** by appointment only.

For further information and to book, please call Nicole from the environmental Services team on 6340 2004.



DO YOU HAVE CHRYSOLINA LEAF BEETLES?



Chrysolina Leaf Beetle (Chrysolina quadrigemina) has shown potential to contribute to the control of St John's Wort.

If you find these beetles on St John's Wort and want to share the beetles around, please contact Cowra Council Biosecurity Officers on (02) 6340 2070

The beetles may be blue, green or bronze and both the adults and the larvae defoliate plants, so heavily that flowering and seed production is suppressed.

Heavily defoliated St John's Wort plants are smaller and weaker, with a lower chances of survival.

