BACK TO BUCKINBAH FESTIVAL—YEOVAL NSW

DATE: JULY 5th 2025

TIME: 9am—4pm (market stalls to set up from 7am, and to be packed away by 6pm)

The *Back to Buckinbah* Festival is set to be a vibrant celebration of Yeoval's rich heritage, bringing together locals and visitors for a day of community spirit, entertainment, and history. As an ancillary event to the Yeoval Eagles home game, the festival will host up to **60 market stall vendors**, showcasing a diverse range of locally made goods, artisanal crafts, fresh produce, and unique handmade products.

With an **estimated attendance of 250 people**, the festival will be a hub of activity, featuring **family-friendly entertainment**, **bush poetry performances**, **and an exciting camp oven cooking competition** where participants will showcase their traditional cooking skills. Children will be entertained with **jumping castles and interactive activities**, ensuring a fun-filled experience for all ages.

Adding to the festival's historic charm, **Cobb & Co Carriage Rides** and **gold panning activities** will offer a nostalgic journey into Yeoval's past, allowing attendees to experience the town's heritage in a unique way. The day's excitement will culminate with the **Yeoval Eagles Rugby match**, bringing the community together to support the local team in a thrilling display of country rugby.

This dynamic event is set to attract a diverse crowd, supporting local businesses and fostering community pride while celebrating Yeoval's storied past and vibrant present.

No road closures or changes to speed limits is required.

No traffic impacts are anticipated.

No additional connections to essential services.

No excessive noise level expected.

Activities List

- Jumping Castles
- Country buskers and bush poets
- Yeoval Eagles Rugby home game
- Cobb & Co Rides
- Gold Panning activities by NSW Detectors Association
- Vintage cars, bikes, machinery display
- Market stalls with food, homemade, artisan, unique wares
- Indigenous cultural displays, performances, activities