In accordance with Section 4.59 of the *Environmental Planning and Assessment Act* 1979 and clause 97 of the *Environmental Planning and Assessment Regulation* 2021, notice is given that Goulburn Mulwaree Council has consented to the following Development Applications, applications for modification of development consents and Complying Development Certificate applications within the period of:

7 to 13 January 2023

Development consents, issued modifications and Complying Development Certificates are available for public inspection, free of charge, during ordinary office hours at Goulburn Mulwaree Council's Customer Service Centre, 184-194 Bourke Street, Goulburn (Public Holidays excepted).

If public notice of the granting of a consent or a complying development certificate is given in accordance with the regulations by a consent authority or an accredited certifier, the validity of the consent or certificate cannot be questioned in any legal proceedings except those commenced in the Court by any person at any time before the expiration of 3 months from the date on which public notice was so given.

Determined Applications

APPROVED		
DA/0168/2223	2725 Braidwood Road, LAKE BATHURST	Proposed single storey dwelling
DA/0227/2223	246 Elm Grove Road, TIRRANNAVILLE	Use of existing farm building used for hay storage
DA/0248/2223	196 Mulwaree Drive, TALLONG	Construction of detached shed
DA/0252/2223	786 Taralga Road, TARLO	New single dwelling
DA/0266/2223	127 Munro Road, CARRICK	Construction of a Farm Shed
DA/0277/2223	786 Taralga Road, TARLO	Proposed Shed
DA/0291/2223	246 Elm Grove Road, TIRRANNAVILLE	Construction of single storey dwelling
MODDA/0019/2223	64 Sinclair Street, GOULBURN	Storage unit development - change the type of storage unit from the approved shipping containers to colourbond custom orb metal sheds having the same configuration and footprint as the approved development.
MODDA/0031/2223	26 Lockyer Street, GOULBURN	Modification to increase Stage 2 floor area, staff numbers, car parks and hatchery capacity