

Wagga Wagga City Council

WELCOME TO WAGGA WAGGA SIGNS POLICY

POLICY REFERENCE NUMBER	POL 071		
ORIGINAL PUBLICCATION DATE	March 1991		
ORIGINAL APPROVAL DATE	March 1991		
RESPONSIBLE MANAGER	Media and Communications Coordinator		
RESPONSIBLE DIRECTORATE	Governance		
<p>This document is to be reviewed: every four years or in the first 12 months of the new term of Council, whichever is the earliest. Next review date: September 2020</p>			
Revision number	Issue Date	Council resolution	Council meeting date
0		Res. No. 467/91	25 March 1991
1		Res. No. 00/1155	25 September 2000
2		Res. No. 03/238	24 March 2003
3		Res. No. 243/04	23 August 2004
4		Res. No. 09/077	27 July 2009
5		E-Team	12 December 2013
6	August 2013	Res No: 13/224.1	26 August 2013
7	August 2017	Res No: 17/279	28 August 2017

POLICY STATEMENT

Wagga Wagga City Council will accept bookings for signs at three locations around the City as follows:

- Tarcutta Street Underpass
- Moorong Street sign (corner Moorong St and Edward St)
- Olympic Highway site near Bomen

Bookings are subject to the following conditions:

- signs to include no advertising or sponsors names
- signs will be allowed for Council owned attractions and facilities , major City events attracting significant numbers of visitors or with significant community interest including State or National events, sports activities, conventions.
- any sign provided must be to the standard set by Wagga Wagga City Council and all associated costs will be paid for by the organisation requesting the sign
- signs will be permitted for a maximum of two weeks duration only
- Customer Service maintains a register for booking the signs and applications for signs will be accepted not more than twelve months in advance and a booking fee shall apply to each application

The clear intention of Council that the signs will be used to promote major Council attractions and facilities such as the Gallery, Museum, Theatre and Oasis and to welcome visitors to and participants in, major events held in the City.