## **Candidate Questionnaire and Answers**

Answers to questions contained in lodged candidate questionnaires are provided by the candidates. Any enquiries about a candidate's answers should be directed to the relevant candidate. Answers to candidate questionnaires are not verified or endorsed by the Election Manager.

COUNCIL	Mildura Rural City Council 2024
WARD (if applicable)	Henderson Park Ward
CANDIDATE'S NAME (as on ballot paper)	WOOD, Liam Andrew

What is your vision for the municipality of the above Council? (maximum 50 words)
Grow the local economy Support industry diversification Attract major events Increase tourism
Respond to cost of living pressures Lead by listening

What expertise or attributes do you have which would help you in undertaking the role of Councillor? *Provide details (maximum 50 words)* 

I am a currently the mayor and have been for the last 3 years. I am a small business owner. Current board member of Hands up Mallee Cemetry trust Mildura regional development

Have you read the current Council Plan for the council named above?	Yes
Have you read the current Councillor Code of Conduct for the council named above?	Yes
Are you endorsed by a registered political party?  Note: Registered political party has the same meaning as in Part 4 of the Electoral Act 2002.  If yes, provide the name of the registered political party.	No
Are you currently a Councillor?	Yes
If yes, what has been your attendance record at Council meetings during your current term of office?	>90%
<b>Note:</b> Council meetings means Council meetings referred to in section 61 of the Local Government Act 2020 but does not include meetings held for which a Councillor has been granted leave from attending by the Council.	

Note: Answers to questions contained in lodged candidate questionnaires are provided by candidates. Any enquiries about a candidate's answers should be directed to the relevant candidate. Answers to candidate questionnaires are not verified or endorsed by the Election Manager.

Liam Wood 0417116488

