

**DECLARATION OF RESULTS**

Board Director Election - Term Commencing 1 June 2026

I certify and declare the following results for those districts proceeding to election:

| Candidate  | Votes received | Result    |
|--|----------------|-----------|
| <b>Metropolitan District   Three Directors to be elected</b>             |                |           |
| Brian Barton   | 65             | Elected 2 |
| Richard Bligh  | 47             |           |
| Michael Hooper   | 58             |           |
| Michael Eberand  | 64             | Elected 3 |
| Mathew Bozovitch   | 35             |           |
| Sandro Bechini   | 70             | Elected 1 |
| <b>Newcastle and Hunter River District   Two Directors to be elected</b> |                |           |
| Tony Atkins  | 46             | Elected 2 |
| Dimity Maher   | 28             |           |
| Robert Howard  | 54             | Elected 1 |
| Gary Minter  | 30             |           |
| <b>North and North Western District   One Director to be elected</b>     |                |           |
| Ross Pannowitz   | 0              |           |
| Geoffrey Rose  | 21             | Elected   |
| <b>Riverina District   One Director to be elected</b>                    |                |           |
| Gregory Derrick  | 3              |           |
| Rodney McDonald  | 12             | Elected   |

**Ballot paper figures declared**

| District                   | Printed | Issued | Unissued | Included in count |
|----------------------------|---------|--------|----------|-------------------|
| Metropolitan               | 212     | 174    | 38       | 113               |
| Newcastle and Hunter River | 144     | 129    | 15       | 80                |
| North and North-Western    | 44      | 31     | 13       | 21                |
| Riverina                   | 44      | 27     | 17       | 15                |

I declare elected the required number of candidates who have polled the highest number of votes in each relevant district.

Matthew Murphy  
Returning Officer