

Bus Ballarat - Melbourne Via Melton

[Go to website](#)

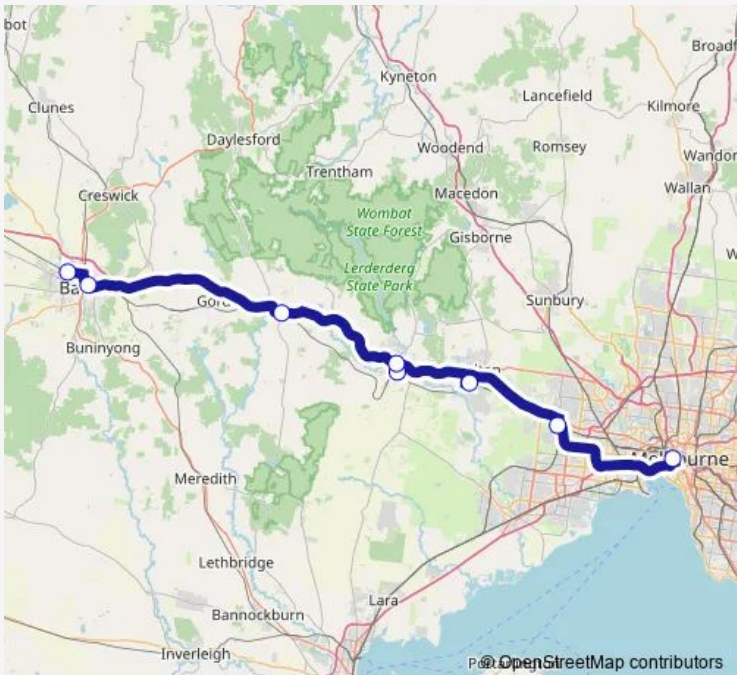
Direction
 Southern Cross Coach Terminal/Spencer St (Melbourne City) — Wendouree Station (Wendouree)
 8 stops
[Open route schedule](#)

- Southern Cross Coach Terminal/Spencer St (Melbourne City)
- Caroline Springs Station/Christies Rd (Ravenhall)
- Melton Station/29 Staughton St (Melton South)
- Bacchus Marsh Station (Maddingley)
- Main St/Gisborne Rd (Bacchus Marsh)
- Ballan Police Station/Old Melbourne Rd (Ballan)
- Ballarat Station/Lydiard St (Ballarat Central)
- Wendouree Station (Wendouree)

Route schedule
 Southern Cross Coach Terminal/Spencer St (Melbourne City) — Wendouree Station (Wendouree)

Monday	—
Tuesday	—
Wednesday	—
Thursday	—
Friday	—
Saturday	02:10-01:10 ⁺¹
Sunday	—

Route info
 Direction: Southern Cross Coach Terminal/Spencer St (Melbourne City)
 Stops: 8
 Trip Duration: 1 hour 50 min



Direction

undefined — undefined

0 stops

[Open route schedule](#)

Route schedule

undefined — undefined

Monday	—
Tuesday	—
Wednesday	—
Thursday	—
Friday	25:10 ⁺¹
Saturday	—
Sunday	—

Route info

Direction:

Stops: 0

Trip Duration: — min

Direction

undefined — undefined

0 stops

[Open route schedule](#)

Route schedule

undefined — undefined

Monday	—
Tuesday	—
Wednesday	—
Thursday	16:00
Friday	16:00
Saturday	—
Sunday	—

Route info

Direction:

Stops: 0

Trip Duration: — min

Direction

undefined — undefined

0 stops

[Open route schedule](#)**Route schedule**

undefined — undefined

Monday	16:00
Tuesday	16:00
Wednesday	16:00
Thursday	16:00
Friday	16:00
Saturday	—
Sunday	—

Route info

Direction:

Stops: 0

Trip Duration: — min

Bus time schedules and route maps are available in an offline PDF at [busmaps.com](#). Use the [busmaps.com](#) website to see live bus times, train schedule or subway schedule, and step-by-step directions for all public transit in Ballan

The schedule is provided in the local timezone. Times with "(+1)" indicate departures on the next day.

PDF file created on 2025-01-16

2024 BusMaps.com - All Rights Reserved