



# School Bus S201 Marist College to Yass Rossi St via Hall Interchange (Emu Service)

Go to website

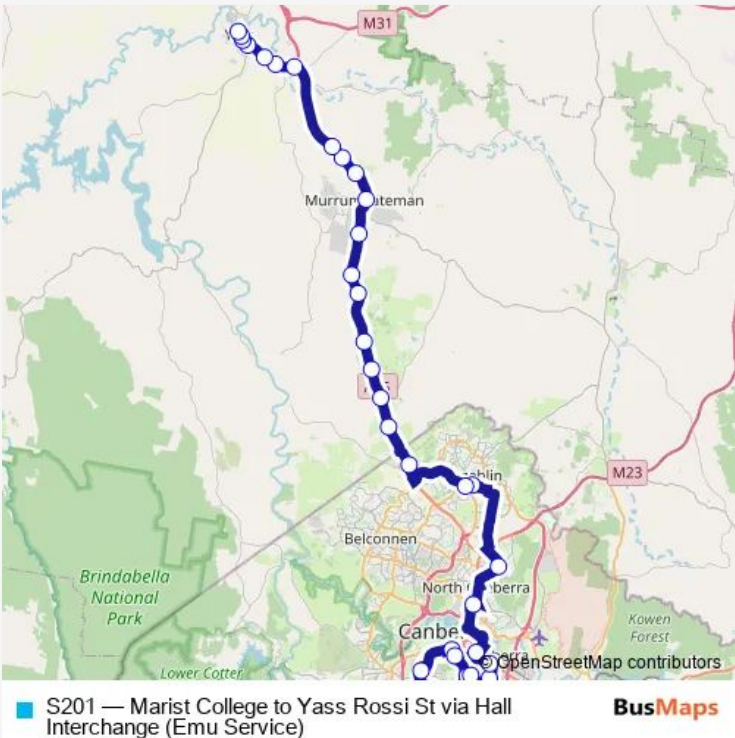
**Direction**  
Marist College School Grounds — Banjo Patterson Park, Rossi St  
  
32 stops  
  
[Open route schedule](#)

- Marist College School Grounds
- Holy Trinity Primary School, Theodore St
- Grey ST Jggs
- Canberra Girls Grammar Senior School Gawler Cr
- Canberra Junior Grammar School Alexander St
- Canberra Senior Grammar School Golden Gr
- Captain Cook Cr Before Jerrabomberra Av
- St Edmunds College Mcmillan Cr
- Telopea Park School New South Wales Cr
- City Interchange Plt 5
- Phillip Av Dickson Clg
- The Valley Av Opp. Gungahlin Leisure Centre
- Burgmann Anglican School Valley Campus
- Victoria St Before Gladstone St
- Barton Hwy Opp Spring Range Rd
- Barton Hwy At Rolfe Rd
- Barton Hwy At Kaveney's Rd
- Barton Hwy Opp Munday's Lane
- Barton Hwy After Casuarina Lane
- Barton Hwy Opp Gooda Creek Rd

Route schedule  
Marist College School Grounds — Banjo Patterson Park, Rossi St

Monday	15:10
Tuesday	15:10
Wednesday	15:10
Thursday	15:10
Friday	15:10
Saturday	—
Sunday	—

Route info  
Direction: Marist College School Grounds  
Stops: 32  
Trip Duration: 2 hour 10 min



Barton Hwy At McIntosh Cct

Barton Hwy Opp Jones Park Rest Area

3685 Barton Hwy

Barton Hwy At Longrail Gully Rd

Barton Hwy After Gounyan Rd

Yass Valley Way After Yass River Rd

Yass Valley Way At Dog Trap Rd

Yass Valley Way Opp Glover Dr

Comur St At Macdonald St

Yass Visitors Information Centre, Comur St

Lead St Before Comur St

Banjo Patterson Park, Rossi St

S201 School Bus time schedules and route maps are available in an offline PDF at [busmaps.com](https://busmaps.com). Use the [busmaps.com](https://busmaps.com) website to see live bus times, train schedule or subway schedule, and step-by-step directions for all public transit in Canberra

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

PDF file created on 2025-01-31

2024 BusMaps.com - All Rights Reserved