

School Bus 8201 Linden to St Thomas Aquinas Ps

[Go to website](#)

Direction

Great Western Hwy Before Martin Pl — St Thomas Aquinas Primary School, Hawkesbury Rd

30 stops

[Open route schedule](#)

- Great Western Hwy Before Martin Pl
- Tollgate Dr At Great Western Hwy
- Glossop Rd At Dawes Av
- Glossop Rd Before Burke Rd
- Glossop Rd After Burke Rd
- Linden Station, Great Western Hwy
- Great Western Hwy Before Weemala Av
- Bellevue Rd After Great Western Hwy
- Bellevue Rd At Jeffs Rd
- Highlands Rd After Clifton Av
- Bellevue Rd At Ticehurst Pl
- 667 Great Western Hwy
- Great Western Hwy Opp Falconbridge Station
- Great Western Hwy After St Georges Cres
- Great Western Hwy Before Everton Rd
- Falconbridge Public School, Great Western Hwy
- Falconbridge Public School Bus Bay, Grose Rd
- Douglas St Opp Coomassie Av
- Coomassie Av Opp Stonehurst Pl
- Great Western Hwy After Churchill St
- Great Western Hwy Before Lewin St

Route schedule

Great Western Hwy Before Martin Pl — St Thomas Aquinas Primary School, Hawkesbury Rd

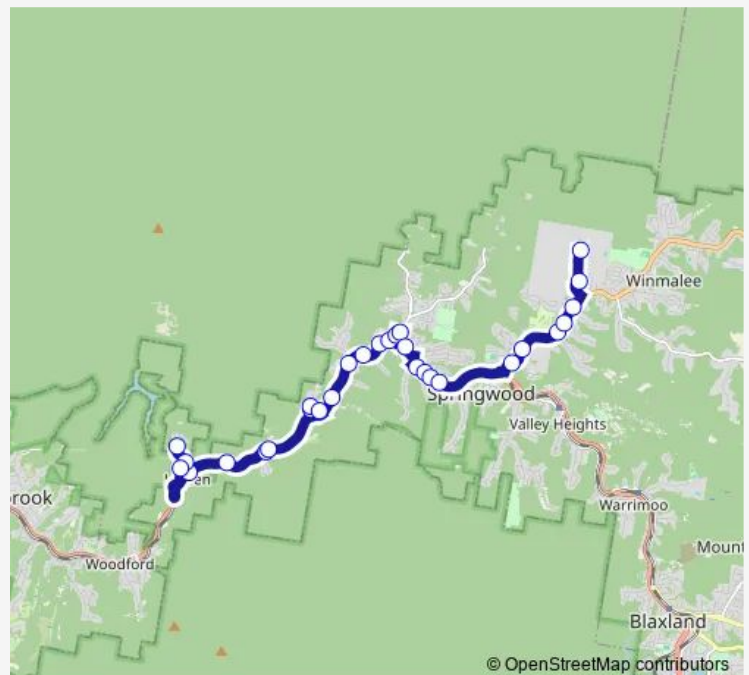
Monday	07:55
Tuesday	07:55
Wednesday	07:55
Thursday	—
Friday	—
Saturday	—
Sunday	—

Route info

Direction: Great Western Hwy Before Martin Pl

Stops: 30

Trip Duration: 0 hour 40 min



8201 — Linden to St Thomas Aquinas Ps

Great Western Hwy After Lewin St

Springwood Anglican Church, Great Western Hwy

Hawkesbury Rd Opp Lawson Rd

Hawkesbury Rd At Moore Rd

Hawkesbury Rd Opp Ellison Public School

Hawkesbury Rd Opp Ellison Rd

Hawkesbury Rd Opp Birdwood Av

St Columba's Catholic College, School Grounds

St Thomas Aquinas Primary School, Hawkesbury Rd

8201 School 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 Faulconbridge

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